



RTEMS Release Notes

Release 6.1

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RTEMS 6.1

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RTEMS 6.1

1.1 RTEMS / Documentation / Documentation

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1.1.1 Issues

1.1.1.1 60 - Missing module ‘distro’

Id	60
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Kinsey Moore, Joel Sherrill, Gedare Bloom, Sebastian Huber
Closed by	Chris Johns
Created	2024-12-04T18:56:52.621Z
Closed	2024-12-19T23:30:27.747Z
Updated	2024-12-19T23:30:27.759Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/60
Merges	0

Summary

Reported in [#58](#)

```

1 $ ./waf configure --plantuml --ditaa --pdf --singlehtml --prefix=/home/minna/src/
  ↳ artifacts/html
2 [...]
3 Checking for program 'pdf2ps'           : /usr/bin/pdf2ps
4 Checking for program 'makeglossaries'   : /usr/bin/makeglossaries
5 Traceback (most recent call last):
6 File "/home/minna/src/rtems-docs/common/latex.py", line 85, in host_name
7 from distro import linux_distribution
8 ModuleNotFoundError: No module named 'distro'

```


How come this is showing up now was something pulling it before? Docs need to be updated.

Steps to reproduce

1.1.1.1.2.1 Pre-set options

Author: Amar Takhar 2024-11-23T08:57:25.917Z

assigned to @chris

Author: Amar Takhar 2024-11-23T08:57:44.141Z

marked this issue as related to [#58](#)

Author: Chris Johns 2024-11-24T22:20:48.273Z

It is in a try/except in the code on main:

```
!`image <https://gitlab.rtems.org/-/project/uploads/ac9c83434b039fe7c86ba94107bc5f0e/image.png>` _
```

Author: Chris Johns 2024-11-24T22:26:46.204Z

assigned to @joel

Author: Chris Johns 2024-11-24T22:27:55.976Z

assigned to @seithub, @gedare, and @opticon and unassigned @chris

Author: Chris Johns 2024-11-24T22:28:12.954Z

Looks like the call has gone:

```
!`image <https://gitlab.rtems.org/-/project/uploads/54d1e59be8549741a7b7598ead055d8e/image.png>` _{width=746 height=149}
```

I do not use Linux or have a suitable set up to sort this out. I am giving this to the Linux people we have I know of.

Author: Frank Kuehndel 2024-12-03T12:30:56.878Z

I guess, this again has become two independent topics:

1. At least on OpenSUSE, the distro package is not installed by default. It should be mentioned somewhere in the README.md to add it to the Python environment. I just do not see the right place and do not know whether other Linux distributions have distro installed by default or not.

2. Deprecation of platform and linux_distribution():

According to [Distro - an OS platform information API](#) Python's original `platform.linux_distribution` function ([has been] removed in Python 3.8).

According to [distro package version 1.9.0 API](#) `distro.linux_distribution()` is deprecated. I guess in `common/latex.py`, `distro[0]` should be replaced by `distro.name()`, and `distro[1]` by `distro.version()` ... or somehow similar (I do not know how much compatible you must be to old Python versions with `platform.linux_distribution` function).

Author: Gedare Bloom 2024-12-04T18:56:53.404Z

cloned from [#59](#)

Author: Gedare Bloom 2024-12-04T18:56:52.716Z

assigned to [@opticron](#), [@joel](#), [@gedare](#), and [@sebhub](#)

Author: Gedare Bloom 2024-12-04T19:01:32.809Z

mentioned in merge request [!99](#)

Author: Gedare Bloom 2024-12-04T19:08:10.014Z

Author: Gedare Bloom 2024-12-16T14:49:07.498Z

mentioned in commit `b72e70157237e220adf768628656340f10a64e55`

Author: Frank Kuehndel 2024-12-18T18:16:28.927Z

mentioned in merge request [!102](#)

Author: Frank Kuehndel 2024-12-18T18:24:35.706Z

I tested this and I can build the RTEMS docs without the distro package on OpenSUSE, now. Thanks [@gedare](#)

1.1.1.2 58 - waf.py: SyntaxWarning: invalid escape sequence

Id	58
State	closed
Type	ISSUE
Author	Frank Kuehndel
Assignee(s)	Amar Takhar
Closed by	Chris Johns
Created	2024-11-22T13:02:32.215Z
Closed	2024-11-26T05:27:22.714Z
Updated	2024-12-18T21:40:15.528Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/58
Merges	2

Summary

I am adapting our CI pipeline which build the RTEMS Docs to the latest changes and recognized the following warnings:

```

1 $ cd rtems-docs
2 $ ./waf configure --plantuml --ditaa --pdf --singlehtml --prefix=/home/minna/src/
  ↳artifacts/html
3
4 /home/minna/src/rtems-docs/common/waf.py:111: SyntaxWarning: invalid escape_
  ↳sequence '\\D'
5 ver = tuple(map(int, re.split('[\\D]', version)))
6
7 /home/minna/src/rtems-docs/common/waf.py:118: SyntaxWarning: invalid escape_
  ↳sequence '\\D'
8 ver = tuple(map(int, re.split('[\\D]', version)))
9
10 /home/minna/src/rtems-docs/common/latex.py:9: SyntaxWarning: invalid escape_
  ↳sequence '\\d'
11 '\\documentclass[a4paper,11pt,english]{report}'

```

Moreover, using OpenSUSE as basis for the builds, the python package distro is missing:

```

1 $ ./waf configure --plantuml --ditaa --pdf --singlehtml --prefix=/home/minna/src/
  ↳artifacts/html
2 [...]
3 Checking for program 'pdf2ps'           : /usr/bin/pdf2ps
4 Checking for program 'makeglossaries'   : /usr/bin/makeglossaries
5 Traceback (most recent call last):
6 File "/home/minna/src/rtems-docs/common/latex.py", line 85, in host_name
7 from distro import linux_distribution
8 ModuleNotFoundError: No module named 'distro'

```

This missing module can easily installed in the environment with `pip install distro`.

Steps to reproduce

See [README.md](#)

1.1.1.2.2.1 Pre-set options

Author: Amar Takhar 2024-11-22T18:23:25.811Z

assigned to @frank_k

Author: Amar Takhar 2024-11-22T18:28:54.628Z

assigned to @amar and unassigned @frank_k

Author: Amar Takhar 2024-11-22T18:29:19.544Z

Hello Frank this issue has two problems? The errors and the missing module? I'm not sure what to say about the missing module that is not something I have changed. @chris will have to speak about that one.

As for the syntax error that is also not something I've changed what version of Python are you using? I'm on 3.11 but it should work on 3.9+

Author: Amar Takhar 2024-11-23T08:55:18.741Z

mentioned in merge request [!93](#)

Author: Amar Takhar 2024-11-23T08:55:53.615Z

Please try [!93](#) should fix the issue.

Author: Amar Takhar 2024-11-23T08:56:06.583Z

This does not cover the missing module.

Author: Amar Takhar 2024-11-23T08:57:26.345Z

mentioned in issue [#59](#)

Author: Amar Takhar 2024-11-23T08:57:44.182Z

marked this issue as related to [#59](#)

Author: Chris Johns 2024-11-26T05:27:48.746Z

mentioned in commit [ca3080f0f71515375afe97f781ed6e7db4c64436](#)

Author: Chris Johns 2024-11-26T05:28:39.578Z

mentioned in merge request [!94](#)

Author: Frank Kuehndel 2024-12-03T11:46:47.157Z

Sorry for the late reply. I am using Python 3.6. The warnings are still present in [17c582f53ad06ec64c47c7eaf255de218ee6ff2](#). Maybe its only because of the old Python version. I have to check this.

Author: Gedare Bloom 2024-12-04T18:56:55.271Z

mentioned in issue [#60](#)

Author: Frank Kuehndel 2024-12-18T21:24:11.230Z

mentioned in merge request [!103](#)

Author: Frank Kuehndel 2024-12-18T21:40:15.423Z

The current warnings (Python 3.11 prints these messages when it compiles the code; [rtems-docs de527cdcf8dad014f66733854068c908fd422dfc](#)):

```

1 /home/minna/src/rtems-docs/common/waf.py:111: SyntaxWarning: invalid_
  ↳escape sequence '\\D'
2 ver = tuple(map(int, re.split('[\\D]', version)))
3 /home/minna/src/rtems-docs/common/waf.py:118: SyntaxWarning: invalid_
  ↳escape sequence '\\D'
4 ver = tuple(map(int, re.split('[\\D]', version)))
5 /home/minna/src/rtems-docs/common/waf.py:418: SyntaxWarning: invalid_
  ↳escape sequence '\\?'
6 no_hash = re.sub(b'\\?v=[a-z0-9]{8}', b'', fp.read())
7 /home/minna/src/rtems-docs/common/waf.py:419: SyntaxWarning: invalid_
  ↳escape sequence '\\?'
8 no_digest = re.sub(b'\\?digest=[a-z0-9]{20}', b'', no_hash)
9 /home/minna/src/rtems-docs/common/latex.py:9: SyntaxWarning: invalid_
  ↳escape sequence '\\d'
10 '\\documentclass[a4paper,11pt,english]{report}']

```

1.1.1.3 61 - Document Running rpi4 on Qemu

Id	61
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-12-04T21:28:13.553Z
Closed	2024-12-04T21:32:48.585Z
Updated	2024-12-04T21:32:48.601Z
Milestone	6.1
Labels	backport
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/61
Merges	0

Summary

Documentation is needed for helping run RTEMS on Raspberry Pi 4.

Author: Gedare Bloom 2024-12-04T21:28:18.787Z

assigned to @gedare

Author: Gedare Bloom 2024-12-04T21:28:19.221Z

Author: Kinsey Moore 2024-12-04T21:28:31.958Z

mentioned in commit 3c9a21fc8364b646574bdc1ea05120d6bdd33751

Author: Gedare Bloom 2024-12-04T21:29:13.180Z

mentioned in merge request [!98](#)

1.1.1.4 52 - singlehtml menu is broken

Id	52
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Amar Takhar
Closed by	Chris Johns
Created	2024-11-08T00:01:50.409Z
Closed	2024-11-22T00:55:59.045Z
Updated	2024-11-22T00:55:59.055Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/52
Merges	0

Summary

The singlehtml documentation the menu on the left does not tree down.

Steps to reproduce

1.1.1.4.2.1 Pre-set options

Author: Amar Takhar	2024-11-08T00:01:50.503Z
----------------------------	--------------------------

assigned to @amar

1.1.1.5 55 - Version not showing in left panel

Id	55
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Amar Takhar
Closed by	Chris Johns
Created	2024-11-14T06:41:59.443Z
Closed	2024-11-22T00:45:09.325Z
Updated	2024-11-22T00:45:09.337Z
Milestone	6.1
Labels	doc, doc::sphinx
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/55
Merges	0

A change has removed the version string from the left panel. The 6.1-rc4 build of the documentation shows it:

```
!` image.png <https://gitlab.rtems.org/-/project/uploads/786867c7fab7c1d4101412121d1bfb69/image.png>` _
```

and the latest build of the docs is:

```
!` image.png <https://gitlab.rtems.org/-/project/uploads/6dbb2123a908bca48fb4fb325a86e8ec/image.png>` _
```

Author: Chris Johns 2024-11-14T06:45:53.724Z

changed the description

Author: Gedare Bloom 2024-11-14T06:46:08.463Z

Compare: * <https://docs.rtems.org/docs/main/user/overview/index.html> *
<https://ftp.rtems.org/pub/rtems/releases/6/rc/6.1-rc4/docs/html/user/overview/index.html>

Author: Amar Takhar 2024-11-14T06:56:41.757Z

The new theme has a version switcher allowing you to switch between doc versions and keep the section you're on. It's right where that version is.

Author: Amar Takhar 2024-11-14T06:58:49.092Z

If you look beside 'PyData Theme' here: https://pydata-sphinx-theme.readthedocs.io/en/stable/user_guide/indices.html you can switch between versions it's pretty handy.

Author: Chris Johns 2024-11-14T07:57:03.182Z

I cannot see any version box in our docs? What happens in the released?

Author: Amar Takhar 2024-11-14T07:57:03.150Z

No idea I haven't changed anything are those versions pulled from somewhere?

FYI I have fixed this in the new theme it shows up there.

Author: Chris Johns 2024-11-22T00:45:04.994Z

assigned to @amar

1.1.1.6 48 - Highlight the benefits of the new Rtems release/releases :rocket:

Id	48
State	closed
Type	ISSUE
Author	ita2048 ita2048
Assignee(s)	Gedare Bloom
Closed by	Kinsey Moore
Created	2024-11-01T12:53:25.397Z
Closed	2024-11-21T23:44:12.380Z
Updated	2024-11-21T23:44:12.451Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/48
Merges	1

The following page describes problems to address when migrating to a new version <https://docs.rtems.org/branches/master/user/migration/index.html>

However, the documentation is missing what is new and exciting in the latest version. Why should anyone upgrade to the latest release? What is new and sparks joy? :sparkles: Are there new features? Are there new platforms? :computer:

Concrete suggestion: * Rename **Changing versions** to “upgrading to Rtems 6” * Add a section about “What is new in Rtems 6” or “Highlights of this new version”

Author: ita2048 ita2048 2024-11-01T12:55:50.287Z

changed the description

Author: Chris Johns 2024-11-07T23:36:21.797Z

assigned to @gedare

Author: Gedare Bloom 2024-11-20T21:53:30.240Z

mentioned in merge request !88

1.1.1.7 11 - Mention GitLab in user/migration/v5-to-v6.rst

Id	11
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Chris Johns
Created	2024-05-16T19:16:09.288Z
Closed	2024-11-17T22:13:30.050Z
Updated	2024-11-17T22:13:30.140Z
Milestone	6.1
Labels	infra::migration
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/11
Merges	1

Summary

During the v6 release we have transitioned to GitLab. It should be mentioned in the migration notes.

Steps to reproduce

Author: Chris Johns 2024-10-18T00:12:17.556Z

assigned to @gedare

Author: Gedare Bloom 2024-11-17T20:45:58.506Z

mentioned in merge request [!84](#)

1.1.1.8 50 - Add documentation for flashdev command

Id	50
State	closed
Type	ISSUE
Author	Aaron Nyholm
Assignee(s)	Aaron Nyholm, Chris Johns
Closed by	Kinsey Moore
Created	2024-11-06T22:57:18.720Z
Closed	2024-11-10T21:44:49.026Z
Updated	2024-11-10T21:44:49.147Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/50
Merges	1

Summary

Currently there is no documentation for the flashdev command in the shell guide. This needs to be added.

Steps to reproduce

1.1.1.8.2.1 Pre-set options

Author: Amar Takhar 2024-11-06T23:09:57.793Z

This is for https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/291

Author: Amar Takhar 2024-11-06T23:10:17.021Z

assigned to @eagleirony and @chris

Author: Aaron Nyholm 2024-11-08T03:22:54.147Z

mentioned in merge request [!74](#)

1.1.1.9 17 - docs.rtems.org needs changes to reflect gitlab and master->main rename

Id	17
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Chris Johns, Amar Takhar
Closed by	Amar Takhar
Created	2024-06-30T23:29:56.574Z
Closed	2024-11-07T23:59:51.707Z
Updated	2024-11-07T23:59:51.721Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/17
Merges	0

Summary

<https://docs.rtems.org/> still has /master/ as the URL. This needs to be changed to main we can have an automatic forward in the webserver to redirect `https://docs.rtems.org/*/master/*` to `https://docs.rtems.org/*/main/*`.

This step needs to be completed before docs can be automated anyway so it is a blocking change to that but I'm unsure if CI doc building will happen before %6.1 or not.

Author: Amar Takhar 2024-10-06T01:14:39.960Z

mentioned in issue [rtems/rtos/rtems#5133](#)

Author: Amar Takhar 2024-10-06T01:17:32.848Z

marked this issue as blocked by [rtems/rtos/rtems#5133](#)

Author: Amar Takhar 2024-10-06T01:17:39.434Z

removed the relation with [rtems/rtos/rtems#5133](#)

Author: Amar Takhar 2024-10-06T01:18:00.348Z

marked this issue as blocking [rtems/rtos/rtems#5133](#)

Author: Amar Takhar 2024-10-06T01:18:06.466Z

assigned to @chris

Author: Amar Takhar 2024-10-28T21:09:26.888Z

assigned to @amar

Author: Amar Takhar 2024-10-28T21:17:18.038Z

marked [rtems/rtos/rtems#5133](#) as a duplicate of this issue

Author: Amar Takhar 2024-11-07T23:59:51.430Z

This was completed with the new docs website launch.

1.1.1.10 47 - Fix broken API documentation links

Id	47
State	closed
Type	ISSUE
Author	ita2048 ita2048
Closed by	Amar Takhar
Created	2024-11-01T12:33:22.838Z
Closed	2024-11-06T21:00:53.911Z
Updated	2024-11-06T21:00:53.924Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/47
Merges	0

Summary

1.1.1.10.1.1 Development:

- Please rename “RTEMS CPU Kit Doxygen” to “RTEMS API documentation” linked from <https://docs.rtems.org/>
- Please fix the link <https://docs.rtems.org/doxygen/branches/master/> so that it reads “main” instead of “master”
- Please update the API documentation to 5.3 because it is only for “RTEMS 5.0.0” on the main branch

1.1.1.10.1.2 Release 5.3

- Please rename “RTEMS CPU Kit Doxygen” to “RTEMS API documentation” linked from <https://docs.rtems.org/>
- Please fix the link to the API documentation on 5.3 because the link is currently broken <https://docs.rtems.org/doxygen/releases/rtems-5.3/> with error 404

The API docs links for 5.2, 5.1 and 4.11 are not broken, so something terrible happened recently
:grimacing: :skull_crossbones:

Author: Amar Takhar 2024-11-06T21:00:53.568Z

This was confirmed as fixed by @ita2048 on Discord.

1.1.1.11 45 - Remove the menu bar in the documentation or fix all the broken links

Id	45
State	closed
Type	ISSUE
Author	ita2048 ita2048
Assignee(s)	Amar Takhar
Closed by	ita2048 ita2048
Created	2024-11-01T11:47:58.790Z
Closed	2024-11-06T20:56:05.005Z
Updated	2024-11-06T20:56:05.017Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/45
Merges	0

Summary

The following links need updating as they all point to a blank page about a Gitlab migration: * Documentation->wiki * Documentation->view tickets * Documentation->new ticket * Documentation->git repository

```
1 have migrated to GitLab please see https://gitlab.rtems.org/groups/rtems/  
2  
3 If you have any questions you can find us on our Discord at  
4 https://www.rtems.org/discord in #gitlab-support for updates
```

In addition: * The “Home” button on the top-left corner does not point back to rtems.org but to the documentation itself <https://docs.rtems.org/index.html> - how should one return to rtems.org? * The rtems logo does not link back to rtems.org

It seems that the entire navigation bar should be removed.

Author: Amar Takhar 2024-11-05T23:51:37.389Z

assigned to @amar

Author: Amar Takhar 2024-11-05T23:51:46.072Z

Hi @ita2048 these should be fixed on the new website I’m marking this as fixed if there are any more issues either re-open or make a new issue thank you!

Author: ita2048 ita2048 2024-11-06T20:56:03.318Z

Any issues can be opened in the rtems-docs project located at <https://devel.rtems.org/rtems/docs/rtems-docs/>

The second link on the new page <https://devel.rtems.org/rtems/docs/rtems-docs/> points to the exact empty page as above (was it meant to read gitlab.rtems.org?)

```
1 We have migrated to GitLab please see https://gitlab.rtems.org/groups/  
2 ↪ rtems/  
3 If you have any questions you can find us on our Discord at  
4 https://www.rtems.org/discord in #gitlab-support for updates.
```

Author: Amar Takhar 2024-11-06T20:56:26.811Z

Yes that was a terrible mistake on my part haha. I still type devel too much.

I have fixed the links thank you let me know if it’s OK now.

1.1.1.12 42 - Dangling references

Id	42
State	closed
Type	ISSUE
Author	Amar Takhar
Closed by	Gedare Bloom
Created	2024-10-29T19:39:39.063Z
Closed	2024-10-30T03:43:37.443Z
Updated	2024-10-30T03:45:16.133Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/42
Merges	0

Summary

ita pointed out on discord that we have some dangling references:

- <https://discord.com/channels/82045222382112799/1257160543580590141/1300849519700869230>

See here:

- <user/installation/developer.rst#L206>

Not sure what was meant to be there or if it can be deleted.

Steps to reproduce

1.1.1.12.2.1 Pre-set options

Author: Amar Takhar	2024-10-30T03:45:12.945Z
----------------------------	--------------------------

This was fixed in [!72](#)

1.1.1.13 43 - Fix references to old branches

Id	43
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-10-29T20:40:42.257Z
Closed	2024-10-29T22:44:14.370Z
Updated	2024-10-29T22:44:14.536Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/43
Merges	0

Summary

These docs refer to 4.11 which was released 20 years ago.

- <https://docs.rtems.org/branches/master/user/installation/developer.html>

We should fix this to use replaceables which should stay accurate for the commandlines even though the screen output may be wrong it will at least be a little closer.

Note the documentation itself needs to be fixed as well.

Steps to reproduce

Try to follow the documentation.

1.1.1.13.2.1 Pre-set options

Author: Amar Takhar 2024-10-29T20:42:49.956Z

changed the description

Author: Amar Takhar 2024-10-29T20:43:15.367Z

changed the description

Author: Gedare Bloom 2024-10-29T20:48:04.074Z

I think this entire section should be removed in favor of the Quick Start. Some relevant text could be migrated there.

Author: Amar Takhar 2024-10-29T20:48:04.035Z

For %6.1?

Author: Gedare Bloom 2024-10-29T20:51:50.883Z

probably, anyone trying to follow this section will get confused

Author: Gedare Bloom 2024-10-29T22:16:20.465Z

assigned to @gedare

Author: Amar Takhar 2024-10-29T22:39:33.935Z

mentioned in merge request [!72](#)

1.1.1.14 24 - Deprecating Interfaces needs moving from wiki

Id	24
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Amar Takhar
Closed by	Chris Johns
Created	2024-07-26T23:39:08.220Z
Closed	2024-10-25T05:48:13.688Z
Updated	2024-10-25T05:48:13.764Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/24
Merges	1

Summary

This file:

- https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/eng/coding-deprecating.rst?ref_type=heads

Needs to be populated by the contents of this file:

- https://gitlab.rtems.org/amar/old-wiki/-/blob/main/Developer/Coding/Deprecating.md?ref_type=heads

Needs to be done before %6.1 as part of devel.rtems.org decomissioning.

Steps to reproduce

Author: Amar Takhar 2024-07-27T00:06:30.797Z

changed title from **Deprecating Interfaces needs moving from wiki** to **Deprecating Interfaces needs moving from wiki**

Author: Amar Takhar 2024-07-27T00:07:02.295Z

mentioned in merge request [!38](#)

Author: Amar Takhar 2024-07-28T12:11:23.428Z

mentioned in commit 05f9a3d56b45e700104d22bf40881ef89fff5d91

Author: Joel Sherrill 2024-10-08T21:08:16.114Z

changed title from **Deprecating Interfaces needs moving from wiki** to **Deprecating Interfaces needs moving from wiki**

Author: Chris Johns 2024-10-18T00:04:56.174Z

assigned to @amar

Author: Amar Takhar 2024-10-25T05:32:45.169Z

mentioned in merge request !67

1.1.1.15 39 - User manual IRC section

Id	39
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Amar Takhar
Closed by	Chris Johns
Created	2024-10-18T04:35:30.574Z
Closed	2024-10-25T03:27:02.622Z
Updated	2024-10-25T03:27:02.714Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/39
Merges	1

Change the IRC section to discord

Author: Chris Johns 2024-10-24T22:26:23.488Z

assigned to @amar

Author: Chris Johns 2024-10-24T22:26:49.894Z

We do not use IRC and have moved to Discord

Author: Amar Takhar 2024-10-25T03:22:00.678Z

mentioned in merge request !66

1.1.1.16 22 - Link to non existent repository

Id	22
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Sebastian Huber
Closed by	Amar Takhar
Created	2024-07-26T19:07:12.554Z
Closed	2024-10-07T22:15:43.140Z
Updated	2024-10-07T22:15:43.213Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/22
Merges	1

Summary

There is a link to a non existent repository here:

- <https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/f1cd233fa1aeabcc00dfbbb3444d88202d2b2ff/eng/test-framework.rst?page=3#L2418>
- <https://git.rtems.org/sebh/rtems-gtest.git>

@sebhub , what is going on with this repo? Thanks.

Steps to reproduce

Author: Amar Takhar 2024-07-26T19:07:12.744Z

assigned to @sebhub

Author: Amar Takhar 2024-08-19T19:52:32.949Z

mentioned in issue [#31](#)

Author: Amar Takhar 2024-08-19T19:52:49.340Z

@sebhub any update for this? I would like to get these fixed thanks.

Author: Sebastian Huber 2024-08-21T12:16:25.162Z

I have currently no back up of this repository available. I would like to move it to my private gitlab area.

Author: Amar Takhar 2024-10-07T21:37:45.281Z

This has been archived here: <https://ftp.rtems.org/pub/rtems/archive/misc/rtems/rtems-gtest-2018-11-15.tar.xz>

Author: Gedare Bloom 2024-10-07T21:41:09.159Z

mentioned in merge request [!53](#)

1.1.1.17 30 - C Classic API manual SMP link points to git.rtems.org

Id	30
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Gedare Bloom
Created	2024-08-18T01:39:52.159Z
Closed	2024-10-07T20:16:48.598Z
Updated	2024-10-07T20:18:30.888Z
Milestone	6.1
Labels	doc, smp
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/30
Merges	0

https://docs.rtems.org/branches/master/c-user/symmetric_multiprocessing_services.html#per-processor-data reference the percpudata.h file in the old repo.

Author: Chris Johns 2024-08-18T01:40:21.685Z

changed title from **C Classic API manu SMP link points to git.rtems.org** to **C Classic API manu{+al+} SMP link points to git.rtems.org**

Author: Chris Johns 2024-08-18T01:55:30.516Z

The SMP needs some work. There are a number of references to web sites that need to be updated or the references removed.

Author: Chris Johns 2024-08-18T01:57:36.118Z

I cannot see a link in the SMP section in the C manual to the “SMP Schedulers” and “Directives” section of “Scheduling Concepts” of the C API manual. I think it would be helpful to have links.

Author: Gedare Bloom 2024-10-07T20:16:48.305Z

This was fixed by [!11](#). I’ll migrate the other comments to a new issue.

Author: Gedare Bloom 2024-10-07T20:18:30.766Z

mentioned in issue [#36](#)

1.1.1.18 31 - Update link to rtems-gtest

Id	31
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Sebastian Huber
Closed by	Amar Takhar
Created	2024-08-19T19:41:52.838Z
Closed	2024-08-19T19:52:32.444Z
Updated	2024-08-19T19:52:32.456Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/31
Merges	0

Summary

This link needs to be updated in the engineering manual:

- <https://git.rtems.org/sebh/rtems-gtest.git/>
- https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/eng/test-framework.rst?ref_type=heads&plain=1#L2418

Author: Amar Takhar 2024-08-19T19:41:52.944Z

assigned to @sebhub

Author: Amar Takhar 2024-08-19T19:52:32.148Z

This is a duplicate of [#22](#)

1.1.1.19 18 - Checking if Sphinx is between 1.3 and 5.9

Id	18
State	closed
Type	ISSUE
Author	Sebastian Huber
Closed by	Sebastian Huber
Created	2024-07-03T18:55:35.260Z
Closed	2024-07-04T05:27:14.273Z
Updated	2024-07-04T05:28:23.881Z
Milestone	6.1
Labels	doc::sphinx
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/18
Merges	0

Summary

I naively installed Sphinx through pip in a virtual environment and got:

```
1 Checking if Sphinx is between 1.3 and 5.9 : Sphinx version is too new: 7.3
```

Is this version limitation still applicable?

Author: Joel Sherrill 2024-07-03T22:42:14.934Z

Weird. I use the sphinx provided with Rocky 9 and it reports “sphinx-build 7.2.6.” I do not seem to be tripping that.

And I do not see “is between 1.3” when I grep rtems-docs. common/waf.py has this:

```
# If you do not want to check for a maximum version, set it to None.
```

```
sphinx_min_version = (1, 3)
```

```
sphinx_max_version = None
```

Are you up to date?

Author: Chris Johns 2024-07-03T22:42:14.906Z

Where is there a need to cap the version at 5.9?

Author: Amar Takhar 2024-07-03T22:18:29.437Z

I forget what broke in Sphinx however I am re-working the build system for the documentation to allow individual docs to build again and fix some things that were broken as well as bring us up to date.

You can target a specific version with:

```
1 pip install sphinx==5.3.0
```

You can remove it first and re-install. I do not think it's worth updating yet because as far as I know the rendering issues have not been resolved.

Author: Chris Johns 2024-07-03T22:48:37.244Z

I am using 7.3.7. My configure is:

```
1 Setting top to : /opt/work/chris/rtems/docs/
  ↳ rtems-docs.git
2 Setting out to : /opt/work/chris/rtems/docs/
  ↳ rtems-docs.git/build
3 Checking for program 'git' : /usr/local/bin/git
4 Checking for program 'sphinx-build' : /opt/work/chris/rtems/r-py-3/
  ↳ bin/sphinx-build
5 Checking for program 'aspell' : not found
6 Checking if Sphinx is at least 1.3 : yes (7.3)
7 Checking Sphinx Options : none
8 Checking Sphinx Nit-Pick mode : no
9 Checking for 'sphinx-rtd-theme' : found
10 Checking for 'sphinx.ext.autodoc' : found
11 Checking for 'sphinx.ext.coverage' : found
12 Checking for 'sphinx.ext.doctest' : found
13 Checking for 'sphinx.ext.graphviz' : found
14 Checking for 'sphinx.ext.intersphinx' : found
15 Checking for 'sphinx.ext.mathjax' : found
16 Checking for 'sphinxcontrib.bibtex' : found
17 Checking for 'sphinxcontrib.jquery' : found
```

The build result is:

```
1 Waf: Leaving directory `~/opt/work/chris/rtems/docs/rtems-docs.git/build'
2 'build' finished successfully (42.631s)
```

Host:

```
1 FreeBSD torea 14.0-RELEASE FreeBSD 14.0-RELEASE #0 releng/14.0-n265380-
  ↳ f9716eee8ab4: Fri Nov 10 05:57:23 UTC 2023 root@releng1.nyi.
  ↳ freebsd.org:/usr/obj/usr/src/amd64.amd64/sys/GENERIC amd64
```

I am not sure what the issue is?

Author: Amar Takhar 2024-07-03T22:48:37.217Z

No idea I just remember the latest version breaking the theme some time ago and it was capped? Was that fixed?

Author: Chris Johns 2024-07-03T22:49:16.982Z

Yes

Author: Chris Johns 2024-07-03T22:52:00.753Z

After reading the question in the description by @sebhub I see this is a question and not a problem. @sebhub no it should not be a problem. Where is the limit stated?

Author: Sebastian Huber 2024-07-04T05:28:23.896Z

Sorry for the trouble, this was caused by a configuration error on my side. The rtems-docs submodule in rtems-central is pretty outdated right now.

Author: Chris Johns 2024-07-04T05:28:23.863Z

No problem and thanks for the update.

1.1.1.20 14 - Update POSIX Compliance Guide for New Standards Editions

Id	14
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Kinsey Moore
Created	2024-06-14T17:12:11.774Z
Closed	2024-06-18T01:46:14.969Z
Updated	2024-06-18T01:46:15.410Z
Milestone	6.1
Labels	posix::compliance
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/14
Merges	1

Summary

The POSIX Compliance Guide is based on a spreadsheet which has not been updated in a few years. The FACE Technical Standard, Edition 3.2 and C17 both need to be added. Also there are improvements to RTEMS which need to be accounted for.

Steps to reproduce

Author: Joel Sherrill 2024-06-14T17:12:11.855Z

assigned to @joel

Author: Joel Sherrill 2024-06-14T17:14:01.064Z

mentioned in merge request [!19](#)

1.1.1.21 8 - Document Merge Request Workflow

Id	8
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Amar Takhar
Created	2024-05-02T22:44:58.978Z
Closed	2024-05-18T04:02:23.469Z
Updated	2024-05-22T21:41:29.400Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/8
Merges	1

Document Merge Request Workflow

1. Document how to add comments to specific lines that are being reviewed or adding a comment to the top level
2. When you a merge request you land on the page with all the comments and you need to find the specific area you wish to comment on.
3. How to update a Merge Request with changes
4. Make a draft merge request if you want to review it first or it is a RFC
5. Consider using the quick commands accessed using ?

Author: Chris Johns 2024-05-02T23:34:22.366Z

marked this issue as related to [#9](#)

Author: Gedare Bloom 2024-05-16T16:53:36.385Z

mentioned in merge request [!10](#)

Author: Gedare Bloom 2024-05-22T21:41:29.379Z

mentioned in issue administration/gitlab#11

1.1.1.22 5 - Contributing guidance is outdated

Id	5
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-04-29T17:46:24.755Z
Closed	2024-05-02T04:59:46.379Z
Updated	2024-05-22T21:41:29.368Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/5
Merges	2

Summary

Contribution guidance needs to be updated for using Gitlab.

Steps to reproduce

Author: Gedare Bloom 2024-04-29T17:46:24.839Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T17:46:30.433Z

created branch [5-contributing-guidance-is-outdated](#) to address this issue

Author: Gedare Bloom 2024-04-29T17:47:04.582Z

mentioned in merge request [!4](#)

Author: Gedare Bloom 2024-05-01T15:22:36.801Z

mentioned in merge request [!5](#)

Author: Gedare Bloom 2024-05-22T21:41:29.340Z

mentioned in issue [administration/gitlab#11](#)

1.1.1.23 4 - Rewrite bug user story

Id	4
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-04-29T17:17:49.690Z
Closed	2024-04-30T15:09:02.707Z
Updated	2024-05-22T21:41:29.129Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/4
Merges	1

Summary

Update guidance for how user's should submit bug reports to Gitlab

Steps to reproduce

Author: Gedare Bloom 2024-04-29T17:17:49.773Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T17:17:55.416Z

created branch [4-rewrite-bug-user-story](#) to address this issue

Author: Gedare Bloom 2024-04-29T17:19:05.353Z

mentioned in merge request [!3](#)

Author: Gedare Bloom 2024-05-22T21:41:29.056Z

mentioned in issue [administration/gitlab#11](#)

1.1.1.24 10 - Manuals refer to git.rtems.org

Id	10
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Amar Takhar
Created	2024-05-16T18:45:00.248Z
Closed	2024-05-18T04:03:52.361Z
Updated	2024-05-18T04:03:52.429Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/10
Merges	1

Summary

Several of the manuals have references to git.rtems.org URLs that should be updated to gitlab.rtems.org

Steps to reproduce

Author: Gedare Bloom 2024-05-16T18:45:00.323Z

assigned to @gedare

Author: Gedare Bloom 2024-05-16T19:12:28.996Z

mentioned in merge request [!11](#)

1.1.1.25 2 - Rewrite trac links to gitlab

Id	2
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-04-29T14:58:32.944Z
Closed	2024-04-29T20:14:47.535Z
Updated	2024-04-29T20:14:47.579Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/2
Merges	1

Summary

Reflect Trac to Gitlab migration

Steps to reproduce

Author: Gedare Bloom 2024-04-29T14:58:33.051Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T14:58:42.169Z

created branch [2-rewrite-trac-links-to-gitlab](#) to address this issue

Author: Gedare Bloom 2024-04-29T14:59:26.808Z

mentioned in merge request [!1](#)

1.1.1.26 3 - sync git.rtems.org

Id	3
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-04-29T15:08:46.739Z
Closed	2024-04-29T20:13:42.555Z
Updated	2024-04-29T20:13:42.653Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/3
Merges	1

Summary

pull commits from git.rtems.org lost by transition

Steps to reproduce

Author: Gedare Bloom 2024-04-29T15:08:46.846Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T15:09:04.491Z

created branch [3-sync-git-rtems-org](#) to address this issue

Author: Gedare Bloom 2024-04-29T15:09:26.055Z

mentioned in merge request [!2](#)

1.1.1.27 54 - Details on windows builds (opened)

Id	54
State	opened
Type	ISSUE
Author	ita2048 ita2048
Created	2024-11-12T20:00:50.340Z
Updated	2024-12-06T00:07:26.791Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/54
Merges	0

On Windows the build can be much more simple, and only four commands are needed from msys:

```
1 python3 -m venv sphinx # python 3.12.7 from msys
2 . sphinx/bin/activate
3 pip install sphinx sphinxcontrib-bibtex sphinxcontrib-jquery sphinx-copybutton_
  ↪ sphinx-book-theme
4 ./waf configure clean build install --prefix=/foo
```

4. On Windows, the `--singlehtml` can be built after installing inliner:

```
1 pacman install unzip # required for `npm install`
2 install nvm from https://github.com/nvm-sh/nvm
3 nvm install --lts
4 npm install -g inliner
5
6 . sphinx/bin/activate
7 ./waf configure clean build install --prefix=/foo --singlehtml
```

Author: Amar Takhar 2024-11-16T20:14:39.674Z

Per [@ita2048](#) on Discord:

- For the release: consider waf-2.1.4 (current version is 2.1.3 https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/waf?ref_type=heads#L35)

Author: Amar Takhar 2024-11-16T20:21:25.741Z

marked this issue as blocked by [rtems/rtos/rtems#5153](#)

Author: Gedare Bloom 2024-11-18T20:48:36.415Z

mentioned in merge request [!85](#)

Author: Gedare Bloom 2024-11-18T20:49:04.599Z

mentioned in merge request [!86](#)

Author: Gedare Bloom 2024-11-20T15:05:18.034Z

mentioned in commit [06dadefd69d89589015867ca4208464927d44b5b](#)

Author: ita2048 ita2048 2024-11-25T18:15:05.016Z

~~New packages needed: `pip install sphinx-copybutton sphinx-book-theme``~~

Author: ita2048 ita2048 2024-11-25T18:13:46.412Z

changed the description

Author: Gedare Bloom 2024-12-04T21:39:41.155Z

Author: Gedare Bloom 2024-12-04T22:26:43.010Z

marked this issue as blocked by [rtems/rtos/rtems#5167](#)

Author: Gedare Bloom 2024-12-04T22:26:49.176Z

removed the relation with [rtems/rtos/rtems#5153](#)

Author: Chris Johns 2024-12-06T00:07:26.844Z

changed the description

1.1.1.28 62 - Update waf to 2.1.4 (opened)

Id	62
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:16:34.228Z
Updated	2024-12-04T22:46:41.423Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/62
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf           waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf        waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf     waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf          waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf    waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf  waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf         waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf               waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.1.1.28.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1. Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of a reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtems!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfee4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtems!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtos/rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.273Z

cloned from [rtems/rtos/rtems#5153](#)

Author: Gedare Bloom 2024-12-04T22:16:34.372Z

assigned to [@amar](#)

Author: Gedare Bloom 2024-12-04T22:21:47.105Z

Author: Gedare Bloom 2024-12-04T22:46:41.336Z

1.1.1.29 53 - Typos (opened)

Id	53
State	opened
Type	ISSUE
Author	ita2048 ita2048
Assignee(s)	Amar Takhar
Created	2024-11-09T10:21:40.360Z
Updated	2024-12-04T21:39:40.474Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/53
Merges	0

- “We are currently working on pur privacy policy” -> “our privacy policy” on <https://www.rtems.org/privacy/>
- “Rational” -> “Rationale” on <https://docs.rtems.org/branches/master/user.html#rational>
- “explicitly” in <https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/cpu-supplement/aarch64.rst?plain=1#L128>

Author: Amar Takhar 2024-11-09T19:01:00.977Z

We need to run things through spellcheck it’s supported as a command in the docs with a person dictionary but nobody uses it. Thanks.

Author: Kinsey Moore 2024-11-14T23:25:42.957Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T21:39:40.968Z

1.1.1.30 44 - Point stale default branch references to “main” (opened)

Id	44
State	opened
Type	ISSUE
Author	ita2048 ita2048
Assignee(s)	Amar Takhar
Created	2024-11-01T11:40:25.499Z
Updated	2024-12-04T21:39:39.958Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/44
Merges	0

Summary

The old references need updating to point to “main”: 1. First, the URL to the documentation itself reads “master”: <https://docs.rtems.org/branches/master/user/index.html> 2. “The Master branch the development branch and latest release is 5.3.” on <https://docs.rtems.org/> 3. “The Master branch the development branch and latest release is 5.3.” on <https://docs.rtems.org/branches.html> 4. “is one more than 6` and is on the ``master branch” on <https://docs.rtems.org/branches/master/user/installation/developer.html> (which should have been deleted) 5. “the bug is not reproducible on the Git master” on <https://docs.rtems.org/branches/master/user/installation/developer.html> 6. “Make sure not to commit changes in the master branch” on <https://docs.rtems.org/branches/master/user/start/gsoc.html> 7. “The master branch has the version N.0.0 with N being the next major release number.” on <https://docs.rtems.org/branches/master/user/support/bugs.html> 8. “NOTE: The following example uses FreeBSD master branch” on <https://docs.rtems.org/branches/master/user/exe/device-tree.html> - FreeBSD’s main branch seems to be called `main

Author: Chris Johns 2024-11-07T23:37:42.516Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T21:39:40.232Z

1.1.2 Merge Requests

1.1.2.1 99 - common: remove dead code

Id	99
State	merged
Merged by	Kinsey Moore
Merged at	2024-12-16T14:49:07.185Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Chris Johns
Created	2024-12-04T19:01:26.896Z
Updated	2024-12-16T14:49:08.663Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/99
Commit	b72e70157237e220adf768628656340f10a64e55

Summary

common: remove dead code

The per-host latex package support is no longer used. Delete it.

Fixes #60.

Closes #60

Author: Gedare Bloom 2024-12-04T19:03:54.306Z

Tested on Ubuntu.

Author: Gedare Bloom 2024-12-04T19:04:04.010Z

assigned to @gedare

Author: Gedare Bloom 2024-12-04T19:04:12.251Z

requested review from @chris

Author: Kinsey Moore 2024-12-05T19:53:05.174Z

added 2 commits

- 3c9a21fc - 1 commit from branch rtems/docs:6
- b72e7015 - common: remove dead code

[Compare with previous version](#)

Author: Kinsey Moore 2024-12-16T14:38:18.497Z

approved this merge request

1.1.2.2 98 - user/bsps/raspberrypi4: running on qemu

Id	98
State	merged
Merged by	Gedare Bloom
Merged at	2024-12-04T21:31:27.139Z
Assignee(s)	Kinsey Moore
Created	2024-12-02T17:01:03.636Z
Updated	2024-12-04T21:31:29.227Z
Milestone	6.1
Labels	backport
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/98
Commit	3c9a21fc8364b646574bdc1ea05120d6bdd33751

Summary

user/bsps/raspberrypi4: running on qemu

(cherry picked from commit ce7a8b132e3775064f0485c3a2a5435c01b2cf76)

Co-authored-by: Ning Yang <yangn0@qq.com>

closes #61

Author: Kinsey Moore 2024-12-02T17:01:03.822Z

assigned to @opticron

Author: Gedare Bloom 2024-12-04T21:28:33.256Z

added 1 commit

- 3c9a21fc - user/bsps/raspberrypi4: running on qemu

[Compare with previous version](#)

Author: Gedare Bloom 2024-12-04T21:29:13.042Z

changed the description

Author: Gedare Bloom 2024-12-04T21:31:14.440Z

approved this merge request

1.1.2.3 94 - sphinx: Remove digest strings and fix sidebar

Id	94
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-27T15:05:41.760Z
Assignee(s)	Chris Johns, Amar Takhar
Reviewer(s)	Chris Johns, Amar Takhar
Created	2024-11-26T05:28:35.166Z
Updated	2024-11-27T15:05:43.439Z
Milestone	6.1
Labels	doc, doc::sphinx
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/94
Commit	ca3080f0f71515375afe97f781ed6e7db4c64436

Summary

sphinx: Remove digest strings and fix sidebar

Inliner is old there are no alternatives so remove the ?digest= and ?v= strings so it can build the source from the new theme.

Also fix the html_sidebars from the commandline use singlehtml_sidebars.index. The behaviour of html_sidebars was changed in:

<https://github.com/sphinx-doc/sphinx/pull/12600>

It will no longer take a string from the commandline.

Fixes: [#57](#), [#58](#)

(cherry picked from commit dccbedbe7912449fa019ba8cb06195ffebde1f8d)

Co-authored-by: Amar Takhar amar@rtems.org

Author: Chris Johns 2024-11-26T05:28:35.360Z

requested review from @chris

Author: Chris Johns 2024-11-26T05:28:35.399Z

assigned to @amar and @chris

Author: Chris Johns 2024-11-26T05:28:52.236Z

requested review from @amar

Author: Kinsey Moore 2024-11-27T15:05:28.542Z

approved this merge request

1.1.2.4 91 - riscv/niosv: Updated configuration INI default values to match MR !270

Id	91
State	merged
Merged by	Chris Johns
Merged at	2024-11-22T04:41:36.404Z
Assignee(s)	Kinsey Moore
Created	2024-11-22T04:36:26.290Z
Updated	2024-11-22T17:26:39.803Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/91
Commit	6b5b322a0af1af11a35bc20cbe92cb23c5a3b45d

Summary

riscv/niosv: Updated configuration INI default values to match MR !270

(cherry picked from commit 7223a364006d71ed44302bdfed0c97f256efd88)

Co-authored-by: Kevin <kirspkt@gmail.com>

Author: Kinsey Moore 2024-11-22T04:36:26.512Z

assigned to @opticon

Author: Chris Johns 2024-11-22T04:41:31.541Z

approved this merge request

Author: Frank Kuehndel 2024-11-22T17:26:39.676Z

mentioned in issue [#57](#)

1.1.2.5 83 - Change theme to sphinx-book-theme

Id	83
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-22T00:13:12.540Z
Assignee(s)	Amar Takhar
Created	2024-11-14T22:46:20.876Z
Updated	2024-11-22T00:13:14.324Z
Milestone	6.1
Labels	doc::sphinx
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/83
Commit	9e9c54735c94300a48f5f7c71a0dfa4d2b8e77ec

Summary

Change theme to sphinx-book-theme

Sphinx booktheme is a more modern theme based off of the PyData theme for science.

It is cleaner and more suitable for the RTEMS documentation. Works very well for mobile and is easier to navigate for large, complex documents.

This also includes the refreshed logo and favicon

Some other cleanups to conf.py to make it easier to manage.

Author: Amar Takhar 2024-11-14T22:46:21.054Z

assigned to @amar

Author: Kinsey Moore 2024-11-20T15:30:01.748Z

added 7 commits

- 1cf85467...06dadefd - 3 commits from branch rtems/docs:main
- 96d6bf6a - Change theme to sphinx-book-theme
- 384c4f17 - Remove right sidebar for singlehtml.
- 8a0bf2bc - Add version text beneath logo.
- 5b5ef862 - Support version dropdown.

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-22T00:12:51.796Z

added 5 commits

- d17d6257 - 1 commit from branch rtems/docs:main
- 3d978ed8 - Change theme to sphinx-book-theme
- 2f93e9d1 - Remove right sidebar for singlehtml.
- 6278967c - Add version text beneath logo.
- 9e9c5473 - Support version dropdown.

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-22T00:13:05.425Z

approved this merge request

1.1.2.6 88 - user: refactor migration to add release highlights

Id	88
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-21T23:44:12.108Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Chris Johns
Created	2024-11-20T21:53:24.084Z
Updated	2024-11-21T23:44:15.213Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/88
Commit	d17d6257f351adfd843d033a426e3751ece4c0f6

Summary

user: refactor migration to add release highlights

Closes [#48](#).

Also replace specific advice about API changes to point users to read the release notes.

Author: Gedare Bloom 2024-11-20T21:53:24.343Z

assigned to @gedare

Author: Gedare Bloom 2024-11-20T21:55:53.168Z

requested review from @gedare

Author: Gedare Bloom 2024-11-20T21:56:07.697Z

requested review from @chris and removed review request for @gedare

Author: Chris Johns 2024-11-21T23:43:52.237Z

approved this merge request

1.1.2.7 86 - README: Clarify waf invocation in Building

Id	86
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-20T15:05:15.344Z
Assignee(s)	Gedare Bloom
Created	2024-11-18T20:48:57.161Z
Updated	2024-11-20T15:05:18.295Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/86
Commit	06dadefd69d89589015867ca4208464927d44b5b

Summary

README: Clarify waf invocation in Building

Updates [#54](#).

Author: Gedare Bloom 2024-11-18T20:48:57.371Z

assigned to @gedare

Author: Kinsey Moore 2024-11-20T15:05:02.462Z

approved this merge request

1.1.2.8 84 - user: mention GitLab in migration/v5-to-v6

Id	84
State	merged
Merged by	Chris Johns
Merged at	2024-11-17T22:13:29.643Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Chris Johns
Created	2024-11-17T20:45:52.120Z
Updated	2024-11-17T22:13:33.306Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/84
Commit	89f9764047b1729ef235cb9a5cea7d7753a8a54e

Summary

user: mention GitLab in migration/v5-to-v6

Fixes [#11](#).

Also adds a shorthand to generate links for Discord.

Author: Chris Johns 2024-11-17T22:10:42.958Z

assigned to @gedare

Author: Chris Johns 2024-11-17T22:11:11.488Z

requested review from @chris

Author: Chris Johns 2024-11-17T22:13:23.156Z

approved this merge request

1.1.2.9 80 - user: Update Tracing - Event Recording

Id	80
State	merged
Merged by	Chris Johns
Merged at	2024-11-15T00:44:13.208Z
Assignee(s)	Sebastian Huber, Amar Takhar
Created	2024-11-12T23:38:37.949Z
Updated	2024-11-15T00:44:16.132Z
Milestone	6.1
Labels	tool
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/80
Commit	6d100a7334c9d665dec4343b239b1ae9e925574b

Summary

Author: Sebastian Huber 2024-11-12T23:38:38.043Z

assigned to @sebhub

Author: Chris Johns 2024-11-12T23:40:24.156Z

Great looking images. This is impressive.

How do they look in a PDF because they are large and detailed images?

Author: Sebastian Huber 2024-11-12T23:48:18.559Z

added 1 commit

- 6a417a29 - user: Update Tracing - Event Recording

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-13T00:16:08.957Z

It is all right on a monitor, I haven't printed it out.

Author: Chris Johns 2024-11-13T00:16:08.957Z

Yeah they are great and the scale of what is happen is fantastic. I am not sure you can reduce it and maintain the "wow" factor so if we can have a look and decide it would help :smile:

Author: Sebastian Huber 2024-11-13T00:16:08.957Z

I am not sure what you mean. The images are scaled down automatically according to the width option.

Author: Sebastian Huber 2024-11-13T00:16:08.957Z

[user.pdf](#)

Author: Chris Johns 2024-11-13T00:16:08.957Z

Looks great. Thanks.

Author: Chris Johns 2024-11-13T00:16:08.975Z

resolved all threads

Author: Chris Johns 2024-11-14T23:36:33.945Z

Is this for all tasks in a system all the time?

Author: Sebastian Huber 2024-11-13T00:45:51.648Z

changed this line in [version 3 of the diff](#)

Author: Sebastian Huber 2024-11-13T00:45:52.287Z

changed this line in [version 3 of the diff](#)

Author: Chris Johns 2024-11-13T00:55:51.680Z

Also:

When the application on the target system terminates, the latest. . .

Author: Chris Johns 2024-11-14T23:36:30.543Z

Are the events transfered using TCP, the console or both?

Author: Chris Johns 2024-11-14T23:36:26.942Z

Should you mention the tool is built and installed when the RSB builds your tool chain?

Author: Chris Johns 2024-11-13T00:48:40.608Z

CTF explained?

Author: Sebastian Huber 2024-11-13T00:48:40.608Z

I moved a block from the analysis to the transfer section.

Author: Sebastian Huber 2024-11-13T00:45:54.030Z

added 1 commit

- d089c7c6 - user: Update Tracing - Event Recording

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-13T00:47:25.091Z

I rearranged it a bit:

[user.pdf](#)

Author: Sebastian Huber 2024-11-13T00:52:38.657Z

added 1 commit

- e5165c27 - user: Update Tracing - Event Recording

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-14T00:46:58.615Z

added 3 commits

- e5165c27...9e8141cb - 2 commits from branch rtems/docs:main
- 6d100a73 - user: Update Tracing - Event Recording

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-14T23:36:33.964Z

resolved all threads

Author: Kinsey Moore 2024-11-15T00:21:54.051Z

assigned to @amar

Author: Chris Johns 2024-11-15T00:44:04.920Z

approved this merge request

1.1.2.10 82 - user/zynqmp: Reword for BSP renaming

Id	82
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-13T22:40:55.356Z
Assignee(s)	Kinsey Moore
Created	2024-11-13T21:59:51.263Z
Updated	2024-11-13T22:40:57.685Z
Milestone	6.1
Labels	arch:aarch64, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/82
Commit	9e8141cb5ec9d1244ecb1e5f0fdb73fc6f02ce51

Summary

Author: Kinsey Moore 2024-11-13T21:59:51.442Z

assigned to @opticron

Author: Gedare Bloom 2024-11-13T22:40:50.900Z

approved this merge request

1.1.2.11 76 - Add website icons.

Id	76
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-10T21:51:43.357Z
Assignee(s)	Amar Takhar
Created	2024-11-09T03:31:18.522Z
Updated	2024-11-10T21:51:44.844Z
Milestone	6.1
Labels	website
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/76
Commit	8974f46a9c9544b08e26a46c9b9d5d5e0144f575

Summary

Author: Amar Takhar 2024-11-09T03:31:18.684Z

assigned to @amar

Author: Kinsey Moore 2024-11-10T21:51:14.521Z

added 8 commits

- 2c807fe6...ddf5919f - 6 commits from branch rtems/docs:main
- 073dd1e2 - Add website icons.
- 8974f46a - Fix directory name png -> icons

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-10T21:51:35.233Z

approved this merge request

1.1.2.12 74 - shell: Added flashdev documentation

Id	74
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-10T21:44:48.676Z
Assignee(s)	Aaron Nyholm
Created	2024-11-08T03:22:47.340Z
Updated	2024-11-10T21:44:51.772Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/74
Commit	ddf5919fbcd07cb1d22fc2062077e997fc84ec87

Summary

shell: Added flashdev documentation

Closes [#50](#)

Author: Chris Johns 2024-11-08T03:23:37.549Z

assigned to @eagleirony

Author: Kinsey Moore 2024-11-10T21:40:53.140Z

added 9 commits

- f463a77b...fdf76518 - 8 commits from branch rtems/docs:main
- ddf5919f - shell: Added flashdev documentation

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-10T21:44:44.055Z

approved this merge request

1.1.2.13 45 - Add BeagleV-Fire Board Documentation

Id	45
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-09T21:46:17.575Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Joel Sherrill
Created	2024-08-27T20:32:48.503Z
Updated	2024-11-09T21:46:17.562Z
Milestone	6.1
Labels	arch:riscv, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/45
Commit	bc9870e7002ece12690629b65f04257c780b7193

This merge request adds documentation for the BeagleV-Fire board. The new content provides detailed steps for setting up and configuring the BeagleV-Fire board with RTEMS, including:

- * Introduction to BeagleV-Fire Board
- * Information on the existing base BSP and support for the riscv/beaglefire BSP variant
- * Explained config.ini file for building the riscv/beaglefire BSP variant.
- * Explanation of both uni-processing and multi-processing modes.
- * Step-by-step commands for configuring and building RTEMS for BeagleV-Fire
- * Instructions on how to convert .exe files to .elf and generate payloads using the HSS payload generator.
- * Steps for setting up UART communication from the host PC.
- * Instructions for transferring the payload binary to the BeagleV-Fire board via the eMMC/SD card.
- * Commands and expected output to validate the successful loading and execution of the payload.

Author: Joel Sherrill 2024-11-09T21:43:51.357Z

This still sounds like a final report. The Base BSP has since been enhanced to include X, Y, and Z. We shouldn't need the github reference since it should all be in gitlab.rtems.org. And make sure that it all is. :)

Author: Purva Yeshi 2024-11-09T21:43:51.357Z

Got it. I'll update the documentation to reflect that the BSP is already in place, and I'll remove the BSP links.

Author: Gedare Bloom 2024-11-09T21:43:13.240Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-11-09T21:43:41.961Z

Some lines look well over 80 columns. Make a pass.

Author: Purva Yeshi 2024-11-09T21:43:41.961Z

Okay, I'll adjust the lines to be within 80 characters.

Author: Gedare Bloom 2024-11-09T21:43:14.115Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-11-09T21:43:36.991Z

Why wouldn't SMP be supported. I suspect it is just not required.

Author: Purva Yeshi 2024-11-09T21:43:36.991Z

Understood. Should I remove the SMP use cases from the documentation, or would you prefer I modify them to clarify that SMP is supported but just not required in this scenario?

Author: Joel Sherrill 2024-11-09T21:43:36.991Z

I think I would be prone to leave it alone and delete the sentence "This mode is suitable for ..."

Author: Purva Yeshi 2024-11-09T21:43:36.991Z

Alright.

Author: Gedare Bloom 2024-11-09T21:43:15.059Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-11-09T21:43:30.070Z

This isn't needed. It is generic across all BSPs. No need to repeat.

Author: Purva Yeshi 2024-11-09T21:43:30.070Z

Okay sure.

Author: Gedare Bloom 2024-11-09T21:43:16.028Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-11-09T21:43:24.573Z

I thought the exe file was an elf file. Please confirm whether this step is needed or not.

Author: Purva Yeshi 2024-11-09T21:43:24.573Z

Yes, that step is needed for HSS. HSS requires a .bin file, and there is a command in HSS that converts an .elf file into a .bin file using the hss-payload-generator. So, we need to convert the .exe file into an .elf file first.

Author: Gedare Bloom 2024-11-09T21:43:24.573Z

this is just copying it directly, might as well do `mv hello.exe hello.elf`

Author: Gedare Bloom 2024-11-09T21:43:16.830Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-11-09T21:32:32.485Z

This ultimately needs to be an RSB generated executable package. Resolve this by filing an issue in the rtems-source-builder project and citing it in the reply. Make sure that issue says to update this text when the RSB supports HSS.

Author: Purva Yeshi 2024-11-09T21:32:32.485Z

I've created an issue on the RTEMS Source Builder project to request the addition of support for HSS payload generation. You can view the issue [here](#)

Author: Gedare Bloom 2024-11-09T21:43:17.484Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-11-09T21:44:17.698Z

Add introductory paragraph with something like the output should be similar to the following:"

Author: Purva Yeshi 2024-11-09T21:44:17.698Z

Got it, I'll add an introductory paragraph to explain that the output should look similar to what follows.

Author: Chris Johns 2024-10-24T23:36:19.584Z

requested review from @joel

Author: Joel Sherrill 2024-10-25T14:00:35.178Z

@purva_yeshi Could you please address the comments against this merge request? It is close to being ready and we would like to include this in 6.1. Thanks.

Author: Gedare Bloom 2024-10-26T19:14:53.299Z

Author: Gedare Bloom 2024-11-09T21:44:22.837Z

This first requires make in that directory.

Author: Gedare Bloom 2024-11-09T21:44:27.972Z

This is with the Debug serial console. Note that the 6-pin connector is NOT compatible with 6-pin FTDI cables, it seems some of the NC are actually connected somewhere, and driving signals on them causes problems. Use a 3-pin/breakout of an FTDI with only GND, TX, and RX.

Author: Gedare Bloom 2024-11-09T21:43:19.599Z

changed this line in [version 2 of the diff](#)

Author: Gedare Bloom 2024-11-09T21:44:32.380Z

This will vary by host. Probably should refer to the BeagleV-Fire documentation. This is probably going to be ttyUSB# on Linux hosts.

Author: Gedare Bloom 2024-11-09T21:43:20.452Z

changed this line in [version 2 of the diff](#)

Author: Gedare Bloom 2024-11-09T21:44:38.398Z

Don't write this. Provide instructions for how to figure out which device it is.

Author: Gedare Bloom 2024-11-09T21:43:21.524Z

changed this line in [version 2 of the diff](#)

Author: Chris Johns 2024-11-08T00:30:58.392Z

assigned to @gedare

Author: Gedare Bloom 2024-11-09T21:43:22.058Z

added 38 commits

- 6e1467d1...7701ba65 - 35 commits from branch rtems/docs:main
- f7e32458 - Add build process for BeagleV-Fire
- 5ea41a6f - riscv: update beaglefire documentation
- bc9870e7 - riscv: fix nesting levels for polarfire, kendryte, beaglefire

[Compare with previous version](#)

Author: Gedare Bloom 2024-11-09T21:44:38.416Z

resolved all threads

Author: Gedare Bloom 2024-11-09T21:46:05.352Z

approved this merge request

1.1.2.14 64 - user: Update for zynqmp renaming

Id	64
State	merged
Merged by	Chris Johns
Merged at	2024-10-31T23:13:33.231Z
Assignee(s)	Kinsey Moore
Created	2024-10-24T13:04:48.460Z
Updated	2024-10-31T23:13:34.581Z
Milestone	6.1
Labels	arch:aarch64, arch:arm
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/64
Commit	b03cb42e0be516691869183cedfaf43641a0d1d9

Summary

Author: Kinsey Moore 2024-10-24T13:04:48.985Z

assigned to @opticron

Author: Chris Johns 2024-10-31T23:03:08.224Z

approved this merge request

Author: Kinsey Moore 2024-10-31T23:06:46.705Z

added 37 commits

- 178d3cb4...a1ae88db - 36 commits from branch rtems/docs:main
- b03cb42e - user: Update for zynqmp renaming

[Compare with previous version](#)

Author: Kinsey Moore 2024-10-31T23:07:00.252Z

reset approvals from @chris by pushing to the branch

Author: Chris Johns 2024-10-31T23:13:28.533Z

approved this merge request

1.1.2.15 69 - versal: Update BSP names for changes in RTEMS

Id	69
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-31T23:02:57.884Z
Assignee(s)	Kinsey Moore
Created	2024-10-25T19:57:35.032Z
Updated	2024-10-31T23:02:59.066Z
Milestone	6.1
Labels	arch:aarch64, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/69
Commit	a1ae88dbb62ca78159d6d9added505d6ee061024

Summary

Author: Kinsey Moore 2024-10-25T19:57:35.448Z

assigned to @opticon

Author: Chris Johns 2024-10-31T23:01:45.200Z

approved this merge request

Author: Kinsey Moore 2024-10-31T23:02:16.636Z

added 5 commits

- d8e799e5... bebbeae9 - 4 commits from branch rtems/docs:main
- a7ddb915 - versal: Update BSP names for changes in RTEMS

[Compare with previous version](#)

Author: Kinsey Moore 2024-10-31T23:02:49.439Z

added 2 commits

- 88817842 - 1 commit from branch rtems/docs:main
- a1ae88db - versal: Update BSP names for changes in RTEMS

[Compare with previous version](#)

1.1.2.16 70 - Add icons used for GitLab

Id	70
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-31T23:02:31.360Z
Assignee(s)	Amar Takhar
Created	2024-10-27T20:41:00.027Z
Updated	2024-10-31T23:02:33.752Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/70
Commit	88817842212890a242a308b373c3a1fd001778f8

Summary

Add icons used for GitLab

These will eventually be used elsewhere as well.

Author: Amar Takhar 2024-10-27T20:41:00.186Z

assigned to @amar

Author: Chris Johns 2024-10-31T23:00:33.415Z

approved this merge request

Author: Kinsey Moore 2024-10-31T23:02:08.416Z

added 5 commits

- fce2fc70... bebbeae9 - 4 commits from branch rtems/docs:main
- 88817842 - Add icons used for GitLab

[Compare with previous version](#)

1.1.2.17 73 - user/start: fix instructions for running rtems-test and use replaceables

Id	73
State	merged
Merged by	Chris Johns
Merged at	2024-10-29T23:32:16.097Z
Created	2024-10-29T23:14:45.545Z
Updated	2024-10-31T22:53:48.384Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/73
Commit	bebbeae9cdbabb7479ee8a3116d3e817ab22dc53

Summary

Author: Gedare Bloom 2024-10-29T23:15:41.126Z

added 1 commit

- 81cdc84c - user/start: fix instructions for running rtems-test and use replaceables

[Compare with previous version](#)

Author: Chris Johns 2024-10-29T23:31:51.699Z

Why do you need to add the `--rtems-tools` path? The `rtems-test` command should search under its install prefix and if built with all the tools it should be OK?

Author: Gedare Bloom 2024-10-29T23:25:38.304Z

changed this line in [version 3 of the diff](#)

Author: Gedare Bloom 2024-10-29T23:31:51.699Z

Yes, you're right. I was running in a checked-out repo `./rtems-test` and that needs the path. I reverted this part.

Author: Chris Johns 2024-10-29T23:31:51.699Z

Yes you need the `--rtems-tools` option in that case but that is a developers option and not what the user normally sees.

Author: Gedare Bloom 2024-10-29T23:25:38.526Z

added 1 commit

- bebbeae9 - user/start: use replaceables in bsp-test

[Compare with previous version](#)

Author: Chris Johns 2024-10-29T23:31:51.716Z

resolved all threads

Author: Chris Johns 2024-10-29T23:32:09.206Z

approved this merge request

Author: Amar Takhar 2024-10-31T22:53:48.200Z

mentioned in issue [rtems/rtems#4695](#)

1.1.2.18 72 - user: migrate content and remove installation section

Id	72
State	merged
Merged by	Amar Takhar
Merged at	2024-10-29T22:44:12.369Z
Created	2024-10-29T22:37:07.135Z
Updated	2024-10-30T03:45:16.451Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/72
Commit	4b0ed80eb32247eeef16d1cb0d6d141680e64ae6

Summary

The installation section is outdated and redundant with the quick start. Move some of the content to other places (mostly in the quick start) and delete the section.

Author: Amar Takhar 2024-10-29T22:44:07.812Z

Is this missing a closes/updates [#43](#) in the commit message?

Author: Gedare Bloom 2024-10-29T22:44:07.812Z

added

Author: Amar Takhar 2024-10-29T22:44:07.812Z

Thanks!

Author: Gedare Bloom 2024-10-29T22:41:44.323Z

added 1 commit

- 4b0ed80e - user/installation: remove

[Compare with previous version](#)

Author: Amar Takhar 2024-10-29T22:43:53.675Z

approved this merge request

Author: Amar Takhar 2024-10-29T22:44:07.830Z

resolved all threads

Author: Amar Takhar 2024-10-30T03:45:16.261Z

mentioned in issue [#42](#)

1.1.2.19 68 - Use replaceables in shell examples.

Id	68
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-25T12:38:32.386Z
Assignee(s)	Amar Takhar
Reviewer(s)	Chris Johns
Created	2024-10-25T07:10:58.130Z
Updated	2024-10-25T12:38:35.758Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/68
Commit	a3cfaea265cb6b5af8f0eb6cb5f4ace32873ecf3

Summary

Use replaceables in shell examples.

Closes rtems/rtos/rtems#4648

Author: Amar Takhar 2024-10-25T07:10:58.494Z

requested review from @chris

Author: Amar Takhar 2024-10-25T07:10:58.522Z

assigned to @amar

Author: Amar Takhar 2024-10-25T07:13:09.695Z

mentioned in issue [#41](#)

Author: Kinsey Moore 2024-10-25T12:38:11.624Z

approved this merge request

Author: Kinsey Moore 2024-10-25T12:38:18.602Z

added 3 commits

- ea559f44...6b50a596 - 2 commits from branch rtems/docs:main
- a3cfaea2 - Use replaceables in shell examples.

[Compare with previous version](#)

1.1.2.20 67 - Migrate deprecating interfaces from wiki to user manual.

Id	67
State	merged
Merged by	Chris Johns
Merged at	2024-10-25T05:48:13.438Z
Assignee(s)	Amar Takhar
Reviewer(s)	Chris Johns
Created	2024-10-25T05:32:33.487Z
Updated	2024-10-25T05:48:17.511Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/67
Commit	6b50a596f7d0ef00c9bd979c15dc586ac2024895

Summary

Migrate deprecating interfaces from wiki to user manual.

Closes [#24](#)

Author: Amar Takhar 2024-10-25T05:32:33.788Z

requested review from @chris

Author: Amar Takhar 2024-10-25T05:32:33.807Z

assigned to @amar

Author: Chris Johns 2024-10-25T05:47:39.723Z

approved this merge request

1.1.2.21 66 - Update from IRC to Discord

Id	66
State	merged
Merged by	Chris Johns
Merged at	2024-10-25T03:27:02.211Z
Assignee(s)	Amar Takhar
Reviewer(s)	Chris Johns
Created	2024-10-25T03:21:49.284Z
Updated	2024-10-25T03:27:05.685Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/66
Commit	f25589deb0d7c248f5cda8b1ba50eda9452d360c

Summary

Update from IRC to Discord

Closes [#39](#)

Author: Amar Takhar 2024-10-25T03:24:37.746Z

requested review from @chris

Author: Amar Takhar 2024-10-25T03:24:38.996Z

assigned to @amar

Author: Chris Johns 2024-10-25T03:26:52.677Z

approved this merge request

1.1.2.22 61 - Add new logo SVGs

Id	61
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-24T23:42:39.153Z
Assignee(s)	Amar Takhar
Created	2024-10-22T19:25:58.223Z
Updated	2024-10-24T23:42:42.198Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/61
Commit	2cafea3f43db17f7f0355078449acd77527e2dd3

Summary

This also includes an SVG + script for the new favicon

Author: Amar Takhar 2024-10-22T19:25:58.459Z

assigned to @amar

Author: Amar Takhar 2024-10-23T01:17:36.309Z

added 1 commit

- 7499dcfc - Add new favicon SVG

[Compare with previous version](#)

Author: Amar Takhar 2024-10-23T01:21:08.394Z

added 2 commits

- fad717b6 - Add new logo SVGs
- 943eaaa8 - Add new favicon SVG

[Compare with previous version](#)

Author: Amar Takhar 2024-10-23T01:21:27.732Z

changed title from **Add {-missing reference to user doc-}s** to **Add {+new logo SVG+}s**

Author: Amar Takhar 2024-10-23T01:21:27.757Z

changed the description

Author: Amar Takhar 2024-10-23T01:24:01.650Z

added 1 commit

- 4dd8f0c4 - Add new favicon SVG

[Compare with previous version](#)

Author: Christian Mauderer 2024-10-23T06:42:27.990Z

For the non inkscape versions: Would it make sense to convert the text to a path? Otherwise, the logo will only be displayed correctly if the font Helvetica Black, Heavy is installed. The German [ubuntuusers wiki](#) lists the Helvetica family as non-free font and therefore Ubuntu seems to not provide that font by default.

Author: Amar Takhar 2024-10-23T06:42:27.990Z

Good catch! It was supposed to be and it looks like I forgot to do that.

The font is historical which is why we stuck with it. I will fix this

Author: Amar Takhar 2024-10-23T06:42:27.990Z

This is done.

Author: Christian Mauderer 2024-10-23T06:43:34.439Z

Great. Thanks.

Author: Amar Takhar 2024-10-23T06:42:22.274Z

added 2 commits

- d867426c - Add new logo SVGs
- 75bd2ac2 - Add new favicon SVG

[Compare with previous version](#)

Author: Amar Takhar 2024-10-23T06:42:28.017Z

resolved all threads

Author: Amar Takhar 2024-10-24T08:05:50.560Z

added 1 commit

- 65e25c5b - Add new favicon SVG.

[Compare with previous version](#)

Author: Amar Takhar 2024-10-24T23:42:01.302Z

FYI binaries will be coming with the new theme refresh.

Author: Kinsey Moore 2024-10-24T23:42:17.297Z

added 9 commits

- 65e25c5b...411d6b43 - 7 commits from branch rtems/docs:main
- 226c1216 - Add new logo SVGs
- 2cafea3f - Add new favicon SVG.

[Compare with previous version](#)

Author: Kinsey Moore 2024-10-24T23:42:27.710Z

approved this merge request

1.1.2.23 52 - user: Document ZynqMP RPU BSP variants

Id	52
State	merged
Merged by	Chris Johns
Merged at	2024-10-24T23:35:43.842Z
Assignee(s)	Sebastian Huber
Created	2024-10-07T01:50:06.050Z
Updated	2024-10-24T23:35:47.172Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/52
Commit	411d6b435c0429854896697f7ab858f16207cc5c

Summary

Author: Sebastian Huber 2024-10-07T01:50:06.626Z

assigned to @sebhub

Author: Sebastian Huber 2024-10-07T01:50:16.890Z

restored source branch document-arm-zynqmp-rpu-bsp

Author: Chris Johns 2024-10-07T06:32:39.329Z

Looks good. Would it be possible to include a small paragraph about the memory map and how the users create a suitable hole in the APU address map to accommodate the R5 cores?

Author: Kinsey Moore 2024-10-24T23:25:11.836Z

approved this merge request

Author: Kinsey Moore 2024-10-24T23:25:41.608Z

added 12 commits

- a05b51ca...f2a2431c - 11 commits from branch rtems/docs:main
- deb79a2a - user: Document ZynqMP RPU BSP variants

[Compare with previous version](#)

Author: Chris Johns 2024-10-24T23:35:28.893Z

added 3 commits

- deb79a2a...e44cb50d - 2 commits from branch rtems/docs:main
- 411d6b43 - user: Document ZynqMP RPU BSP variants

[Compare with previous version](#)

1.1.2.24 59 - Add missing reference to user docs

Id	59
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-24T23:27:54.872Z
Assignee(s)	Amar Takhar
Created	2024-10-22T18:56:32.887Z
Updated	2024-10-24T23:27:56.792Z
Milestone	6.1
Labels	doc::sphinx
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/59
Commit	2858a72bdd6ab669a47d4cd43ac5775613cd5047

Summary

Add missing reference to user docs

Also make it more clear where missing references need to be fixed.

Author: Amar Takhar 2024-10-22T18:56:33.132Z

assigned to @amar

Author: Kinsey Moore 2024-10-24T23:27:15.839Z

approved this merge request

Author: Kinsey Moore 2024-10-24T23:27:31.468Z

added 5 commits

- 432c8e73...f2a2431c - 4 commits from branch rtems/docs:main
- 2858a72b - Add missing reference to user docs

[Compare with previous version](#)

1.1.2.25 60 - Update waf to 2.1.2 to match RTEMS

Id	60
State	merged
Merged by	Chris Johns
Merged at	2024-10-24T23:24:41.915Z
Assignee(s)	Amar Takhar
Reviewer(s)	Chris Johns
Created	2024-10-22T18:58:26.284Z
Updated	2024-10-24T23:24:43.893Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/60
Commit	f2a2431cc18a4ec96a19294b672bfe0418f58c01

Summary

This also brings us to Python 3.

Author: Amar Takhar 2024-10-22T18:58:26.618Z

assigned to @amar

Author: Amar Takhar 2024-10-23T01:19:45.172Z

changed title from **{-Add missing reference to user docs-}** to **{+Update waf to 2.1.2 to match RTEMS+}**

Author: Amar Takhar 2024-10-23T01:19:45.217Z

changed the description

Author: Amar Takhar 2024-10-23T01:20:26.893Z

added 1 commit

- a0e6f689 - Update waf to 2.1.2 to match RTEMS

[Compare with previous version](#)

Author: Chris Johns 2024-10-24T23:24:03.745Z

requested review from @chris

Author: Chris Johns 2024-10-24T23:24:10.662Z

added 4 commits

- a0e6f689...459e9428 - 3 commits from branch rtems/docs:main
- f2a2431c - Update waf to 2.1.2 to match RTEMS

[Compare with previous version](#)

Author: Chris Johns 2024-10-24T23:24:34.773Z

approved this merge request

1.1.2.26 62 - eng: Update the release procedure

Id	62
State	merged
Merged by	Joel Sherrill
Merged at	2024-10-24T22:41:00.624Z
Assignee(s)	Chris Johns
Reviewer(s)	Amar Takhar, Gedare Bloom, Joel Sherrill
Created	2024-10-22T23:34:43.582Z
Updated	2024-10-24T22:41:03.485Z
Milestone	6.1
Labels	doc::software-engineering
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/62
Commit	459e942893f9c652b279240da00a1c81ff49b2a4

Update the release procedure.

Updates rtems/rtos/rtems#5037

Author: Chris Johns 2024-10-22T23:34:43.837Z

assigned to @chris

Author: Amar Takhar 2024-10-22T23:51:22.472Z

requested review from @amar, @joel, and @gedare

Author: Amar Takhar 2024-10-22T23:59:42.569Z

Looks great to me. Just a note pushing to repositories is disabled and we can add tags / branches online which is restricted to the maintainer level and above. It's great for now so we can preserve what needs to be done when CI is up and running there will be a lot more involvement in setting up tags and branches.

Author: Amar Takhar 2024-10-22T23:56:24.460Z

Also thanks for adding -modified that's really handy to have.

Author: Joel Sherrill 2024-10-24T05:37:44.184Z

Spelling.

Author: Chris Johns 2024-10-24T05:42:55.103Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:37:25.208Z

Checksum – one word

Author: Chris Johns 2024-10-24T05:42:56.255Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:37:03.095Z

coverpage should be two words.

Author: Chris Johns 2024-10-24T05:42:57.620Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:35:25.974Z

means to rationale?

Author: Chris Johns 2024-10-24T05:35:25.974Z

Changed to:

The release numbering scheme changed with RTEMS 5. The project moved to two release numbers from the traditional three numbers. The major number was not being used and there was no easy clear process we could use to decide when to increment it. The major number role was deprecated and the numbers moved one to the left.

Author: Chris Johns 2024-10-24T05:43:00.149Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:32:05.862Z

can

Author: Chris Johns 2024-10-24T05:43:02.214Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:31:20.744Z

What is a “valid version controlled repository”?

Author: Chris Johns 2024-10-24T05:31:20.744Z

A valid version controlled repository is one where the commands and tools used to access a repository can access it and report its status. The language is attempting to be non-specific as well as handling implementation issues like a users git commands are stuffed and do not work. In that case the release label is the default (not-released).

Author: Joel Sherrill 2024-10-24T05:27:04.219Z

This doesn't account for vendor specific versioning past the RTEMS source baseline.

Author: Gedare Bloom 2024-10-24T05:27:04.219Z

I think it allows it, as I think the label may include further . within it?

Author: Chris Johns 2024-10-24T05:27:04.219Z

Yes a release label is a string and could be joel-3.4.5.beta creating a version string of 6.1.0-joel-3.4.5.beta and for rtems.git it would be 6.1.0.joel-3.4.5.beta.

Author: Joel Sherrill 2024-10-24T05:25:00.504Z

required instead of require?

Author: Chris Johns 2024-10-24T05:43:11.422Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:24:33.469Z

deployment?

Author: Chris Johns 2024-10-24T05:43:13.253Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:24:03.002Z

or, ?

Author: Chris Johns 2024-10-24T05:43:14.862Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:13:52.679Z

functionally if spelled wrong but I think it should probably be functional.

Author: Chris Johns 2024-10-24T05:43:18.629Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-10-24T05:13:17.939Z

Is there a difference between index.txt and README.txt? The descriptions look quite similar.

Author: Chris Johns 2024-10-24T05:13:17.939Z

They are generated from a single markdown file. If you drop into the directory on ftp.rtems.org you get the web page and if you wget the release for an offline site you can see the same data as text.

Author: Joel Sherrill 2024-10-24T04:59:36.631Z

What about net services and lwip? Is this intended to be a complete list?

Update: Probably is a complete list. Just confused by diff. Mark resolved if the list is complete.

Author: Chris Johns 2024-10-24T05:24:27.614Z

The list is:

- rtems.git
- rtems-deployment.git
- rtems-docs.git
- rtems-examples.git
- rtems-libbsd.git
- rtems-lwip.git
- rtems-net-legacy.git
- rtems-net-services.git
- rtems-release.git
- rtems-source-builder.git
- rtems-tools.git
- rtems_waf.git

Author: Joel Sherrill 2024-10-24T04:56:52.855Z

The the

Author: Chris Johns 2024-10-24T04:56:52.855Z

English band from the '80s?

Author: Joel Sherrill 2024-10-24T04:55:11.071Z

Are there specific permissions and owners on the files and directories that should be checked?

Author: Chris Johns 2024-10-24T04:55:11.071Z

Yes. There is a separation of the administrator related functions and the release process and the responsibilities of the release manager. The admin side is a work in progress and I can fill both roles but we need to move to a more formal approach.

The perms are set so only @amar and I myself have access. I have done this to minimize possible mistakes as dispatch@ access lets the user see the ftp files and to enforce once a release is public no one can touch the released file tree.

Author: Joel Sherrill 2024-10-24T04:50:09.324Z

“an in” is missing a word.

Author: Joel Sherrill 2024-10-24T04:49:38.867Z

If you install, is this included? Something similar? Can you tell the version of an installed BSP build?

Author: Chris Johns 2024-10-24T04:49:38.867Z

Thanks, I have added some mode about this.

The version detail in the VERISON file is parsed and then embedded into the tool or package being built. In `rtems.git` it is a header file that is installed plus the version string is compiled into an object file. The `rtems all` command prints all known version details. The tests also print this detail with each test so a capture of the test output lets you know the release the test output is from.

In the RSB the VERSION data is added to the GCC version string and you can see that by invoking `gcc` with the `--version` option. For example:

```
1 aarch64-rtems6-gcc (GCC) 13.3.0 20240521 (RTEMS 6, RSB_  
↪ 8fc070bc4a6b4382e4fefbe5872aebb009f976e9, Newlib 1b3dcfd)
```

This procedure deals with releases where the git hash is replaced by the release string. A vendor making an RTEMS package for users is encouraged to embed something about themselves using the release label.

Author: Joel Sherrill 2024-10-23T17:48:04.041Z

Most of these are minor. Feel free to mark comments as resolved if the solution is obvious.

Author: Gedare Bloom 2024-10-24T04:39:32.140Z

typo: number

Author: Gedare Bloom 2024-10-24T04:38:56.370Z

This sentence seems wrong as the number should increment with each release made on that branch.

Author: Chris Johns 2024-10-24T04:38:56.370Z

I have updated the sentence so I hope it is better.

Author: Gedare Bloom 2024-10-24T04:36:49.798Z

s/need/needed

Author: Gedare Bloom 2024-10-24T04:33:27.022Z

This line implies that a . is not allowed within the release label.

Author: Chris Johns 2024-10-24T04:33:27.022Z

Yes it does. Thanks and fixed.

Author: Chris Johns 2024-10-24T05:37:44.228Z

resolved all threads

Author: Chris Johns 2024-10-24T05:43:56.355Z

added 3 commits

- e6deaaed...41af37d1 - 2 commits from branch rtems/docs:main
- 459e9428 - eng: Update the release procedure

[Compare with previous version](#)

Author: Joel Sherrill 2024-10-24T22:40:47.044Z

approved this merge request

1.1.2.27 56 - Update cpu_usage_statistics.rst: insert missing fullstop; delete remnants of a...

Id	56
State	merged
Merged by	Amar Takhar
Merged at	2024-10-14T21:52:13.466Z
Created	2024-10-14T12:32:47.380Z
Updated	2024-10-14T21:52:24.668Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/56
Commit	a2c1eb5392a96c9eca2fb07ab87b245d6917783e

Summary

Update cpu_usage_statistics.rst: insert missing fullstop; delete remnants of a reformulated sentence.

Author: Amar Takhar 2024-10-14T21:52:04.401Z

approved this merge request

Author: Amar Takhar 2024-10-14T21:52:21.717Z

Good catch! Thank you for the submission!

1.1.2.28 11 - Resolve “Manuals refer to git.rtems.org”

Id	11
State	merged
Merged by	Amar Takhar
Merged at	2024-05-18T04:03:52.155Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Chris Johns
Created	2024-05-16T19:12:25.274Z
Updated	2024-10-07T20:16:48.772Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/11
Commit	62ef5d66e47a1757e858d3384cf428f9dce8269c

Summary

Rewrites most of the links to point to gitlab. A few are still remaining that should be cleaned up later.

Closes [#10](#)

Author: Gedare Bloom 2024-05-16T19:12:25.396Z

requested review from @chris

Author: Gedare Bloom 2024-05-16T19:12:25.415Z

assigned to @gedare

Author: Gedare Bloom 2024-05-16T19:13:30.061Z

added 12 commits

- 07c13c07...9134a174 - 4 commits from branch rtems/docs:main
- 401bec9e - user/start: fix git.rtems.org links
- 59bbe982 - user/installation/developer: fix links to git.rtems.org
- 0a79c27b - user/deployment/index.rst: fix links to git.rtems.org
- 2e25946d - user/bld/index.rst: fix links to git.rtems.org
- 9d303608 - user/tracing/tracelinker.rst: fix links to git.rtems.org
- 16f871b2 - eng/release-process.rst: fix links to git.rtems.org
- 61343276 - filesystem/trivial_ftp.rst: fix link to git.rtems.org
- 1c7ae3d9 - legacy-networking/quick_start.rst: fix link to git.rtems.org

[Compare with previous version](#)

Author: Gedare Bloom 2024-05-17T14:37:21.309Z

added 8 commits

- 37144d24 - user/start: fix git.rtems.org links
- 00a8abee - user/installation/developer: fix links to git.rtems.org
- 2af863fd - user/deployment/index.rst: fix links to git.rtems.org
- 3b90b657 - user/bld/index.rst: fix links to git.rtems.org
- a6f9e3ea - user/tracing/tracelinker.rst: fix links to git.rtems.org
- d627eab2 - eng/release-process.rst: fix links to git.rtems.org
- b56b5d46 - filesystem/trivial_ftp.rst: fix link to git.rtems.org
- fb68c842 - legacy-networking/quick_start.rst: fix link to git.rtems.org

[Compare with previous version](#)

Author: Gedare Bloom 2024-05-17T14:38:43.410Z

added 1 commit

- 91a4d7ad - user/glossary: fix link to yaffs2

[Compare with previous version](#)

Author: Amar Takhar 2024-05-18T04:02:37.496Z

added 11 commits

- 91a4d7ad...335051ef - 2 commits from branch rtems/docs:main
- ddf023c - user/start: fix git.rtems.org links
- 62216d82 - user/installation/developer: fix links to git.rtems.org
- 14772d08 - user/deployment/index.rst: fix links to git.rtems.org
- 3a61ecf1 - user/bld/index.rst: fix links to git.rtems.org
- 179390e3 - user/tracing/tracelinker.rst: fix links to git.rtems.org
- 86c21d47 - eng/release-process.rst: fix links to git.rtems.org
- 70516131 - filesystem/trivial_ftp.rst: fix link to git.rtems.org
- 1f4d3a24 - legacy-networking/quick_start.rst: fix link to git.rtems.org
- 62ef5d66 - user/glossary: fix link to yaffs2

[Compare with previous version](#)

Author: Amar Takhar 2024-05-18T04:03:43.938Z

approved this merge request

Author: Amar Takhar 2024-05-18T04:04:24.519Z

dammit this went in as a merge commit argh!

Author: Amar Takhar 2024-05-18T04:05:25.882Z

oh, no it didn't, I was about to get really upset with myself.

Author: Gedare Bloom 2024-10-07T20:16:48.646Zmentioned in issue [#30](#)

1.1.2.29 29 - user: Swap to https from ssh

Id	29
State	merged
Merged by	Amar Takhar
Merged at	2024-07-08T16:00:22.217Z
Assignee(s)	Kinsey Moore
Created	2024-07-08T15:56:46.442Z
Updated	2024-10-07T17:45:31.050Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/29
Commit	af7030d0f767e7578968487690ca926680b7698e

Summary

user: Swap to https from ssh

Users running through the getting started process won't be likely to have a GitLab account and so SSH access is out of reach for them. This changes all new-user-facing repository clones to HTTP to avoid issues in this process.

Author: Kinsey Moore 2024-07-08T15:56:46.594Z

assigned to @opticron

Author: Amar Takhar 2024-07-08T16:00:12.624Z

Adding @gedare so he is away it's been changed.

Author: Amar Takhar 2024-07-08T16:00:15.596Z

approved this merge request

Author: Amar Takhar 2024-10-07T17:45:30.911Z

mentioned in issue [#12](#)

1.1.2.30 47 - posix-compliance: Update API tracking csv to account for lio_listio

Id	47
State	merged
Merged by	Amar Takhar
Merged at	2024-09-18T16:47:46.321Z
Assignee(s)	Joel Sherrill
Created	2024-09-18T16:00:30.381Z
Updated	2024-09-18T16:47:48.943Z
Milestone	6.1
Labels	api::posix, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/47
Commit	a76aab88d2f30b5f143d2a28b4b5bcf71d03c5ec

Summary

posix-compliance: Update API tracking csv to account for lio_listio

It was previously marked as returning ENOSYS. Thanks to a successful GSoC project, it is now implemented.

Updates rtems/programs/gsoc#29

Author: Joel Sherrill 2024-09-18T16:00:30.633Z

assigned to @joel

Author: Amar Takhar 2024-09-18T16:47:23.023Z

approved this merge request

Author: Amar Takhar 2024-09-18T16:47:35.181Z

added 23 commits

- 7bbdbe01...5ed7ab3d - 22 commits from branch rtems/docs:main
- a76aab88 - posix-compliance: Update API tracking csv to account for lio_listio

[Compare with previous version](#)

1.1.2.31 30 - Simplify system termination procedure

Id	30
State	merged
Merged by	Sebastian Huber
Merged at	2024-08-24T08:43:46.831Z
Assignee(s)	Sebastian Huber
Created	2024-07-17T17:05:33.307Z
Updated	2024-08-24T08:43:49.122Z
Milestone	6.1
Labels	rtems::testing
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/30
Commit	b48c84bc4906d74ae644f005ae485e108cdb006d

Summary

In the system termination procedure, everything after invoking the fatal extensions is essentially dead code. Simplify the procedure and provide a reasonable safe fall-back for badly configured applications. Just execute an idle loop with maskable interrupts disabled.

This removes the need for CPU ports to provide a fatal halt handler.

Update <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5067>

Author: Sebastian Huber 2024-07-17T17:05:33.404Z

assigned to @sebhub

Author: Sebastian Huber 2024-07-17T17:06:52.757Z

marked this merge request as **draft**

Author: Sebastian Huber 2024-07-18T08:59:16.070Z

marked this merge request as **ready**

Author: Sebastian Huber 2024-07-18T08:59:16.092Z

changed the description

Author: Amar Takhar 2024-07-23T02:31:25.303Z

changed the description

Author: Kinsey Moore 2024-07-25T22:16:06.069Z

added 5 commits

- 9df51f3a...f1cd233f - 4 commits from branch rtems/docs:main
- 46f4ca5b - Simplify system termination procedure

[Compare with previous version](#)

Author: Kinsey Moore 2024-08-14T20:55:11.644Z

“were” -> “are”

Author: Sebastian Huber 2024-08-14T20:55:11.644Z

Actually, right now in the code, the fatal extensions are invoked without explicitly disabling maskable interrupts. After a second look, I think this should be changed as well to:

```

1 void _Terminate(
2 Internal_errors_Source the_source,
3 Internal_errors_t      the_error
4 )
5 {
6 ISR_Level level;
7
8 _ISR_Local_disable( level );
9 (void) level;
10 _User_extensions_Fatal( the_source, the_error );
11
12 /*
13 * Everything after invoking the fatal extensions is essentially dead_
14 * ↪code.
15 * At least one fatal extension of the initial extension sets should not
16 * return and for example reset the system. See section "System_
17 * ↪Termination
18 * Procedure" in the RTEMS Classic API Guide.
19 *
20 * The following code is only executed in badly configured applications.
21 */
22 _CPU_Thread_Idle_body( 0 );
23 }

```

Author: Sebastian Huber 2024-08-08T02:06:41.781Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-07-25T22:19:47.201Z

requested changes

Author: Sebastian Huber 2024-07-26T11:07:23.309Z

marked this merge request as **draft**

Author: Sebastian Huber 2024-08-08T02:06:41.974Z

added 6 commits

- 46f4ca5b...05f9a3d5 - 5 commits from branch rtems/docs:main
- 6dd848a6 - Simplify system termination procedure

[Compare with previous version](#)

Author: Sebastian Huber 2024-08-08T02:21:46.682Z

marked this merge request as **ready**

Author: Sebastian Huber 2024-08-08T02:21:46.705Z

changed the description

Author: Gedare Bloom 2024-08-14T20:54:12.278Z

approved this merge request

Author: Gedare Bloom 2024-08-14T20:55:11.668Z

resolved all threads

Author: Sebastian Huber 2024-08-24T08:43:10.448Z

added 7 commits

- 6dd848a6...6dac3891 - 6 commits from branch rtems/docs:main
- b48c84bc - Simplify system termination procedure

[Compare with previous version](#)

1.1.2.32 9 - user: Add docu for use of Rust with RTEMS

Id	9
State	merged
Merged by	Chris Johns
Merged at	2024-05-23T23:19:55.260Z
Assignee(s)	Chris Johns
Created	2024-05-14T15:12:28.169Z
Updated	2024-08-19T08:55:18.213Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/9
Commit	19c80796df62ec384f04092c09e24ac34f5dc705

Summary

This merge request was originally a patch (v2) on the mailing list. The introductory text to the patch can be found here:

<https://lists.rtems.org/pipermail/devel/2024-February/077260.html>

The mailing list discussion to the patch can be found here:

<https://lists.rtems.org/pipermail/devel/2024-February/077289.html>

The current status is

```

1 On 3/19/24 03:24, Chris Johns wrote:
2 [...]
3
4
5 Sorry Frank, I have been busy with other changes. It is on my list but I have
6 will need to reread the thread when I have time.
```

Author: Amar Takhar 2024-05-18T04:01:42.586Z

assigned to @chris

Author: Chris Johns 2024-05-23T23:17:54.507Z

These links will not longer be there. The `rtems-bsps` command in a the RTEMS RTOS (`rtems.git`) provides these lists.

Author: Frank Kuehndel 2024-05-23T23:17:54.507Z

Thanks for the hint. I remove the links and mention the `rtems-bsps` command instead.

Author: Frank Kuehndel 2024-05-23T11:38:04.545Z

changed this line in [version 3 of the diff](#)

Author: Chris Johns 2024-05-23T23:17:43.810Z

If you change 6 to @rtems-ver-major@ the version will be maintained for you.

Author: Frank Kuehndel 2024-05-23T23:17:43.810Z

I replace “6” everywhere where it is used as RTEMS version.

Is there a way to know in advance by which number @rtems-ver-major@ will be replaced? I am running a script which parses the shell instructions out of the page sources for testing the instructions. The script needs to replace @rtems-ver-major@. I currently hard coded “6” but the day will come when this is wrong.

Author: Frank Kuehndel 2024-05-23T11:38:05.446Z

changed this line in [version 3 of the diff](#)

Author: Chris Johns 2024-05-23T23:17:32.192Z

Maybe fixed up the 6 but the other values are ok. I suggest a comment that the tool versions may vary.

Author: Frank Kuehndel 2024-05-23T23:17:32.192Z

As written above, I replace all “6”. I also add a comment that the version numbers may to match the ones a reader may see.

Author: Frank Kuehndel 2024-05-23T11:38:06.030Z

changed this line in [version 3 of the diff](#)

Author: Chris Johns 2024-05-21T11:28:36.016Z

Thanks for post the MR. I have pointed out a few minor issues.

Author: Frank Kuehndel 2024-05-22T12:46:42.278Z

added 12 commits

- b50d4200...62ef5d66 - 11 commits from branch rtems/docs:main
- 308ae0d8 - Merge branch rtems-docs:main into fk-rust-02

[Compare with previous version](#)

Author: Frank Kuehndel 2024-05-23T11:38:06.251Z

added 1 commit

- 19c80796 - user: Update docu for use of Rust with RTEMS

[Compare with previous version](#)

Author: Frank Kuehndel 2024-08-12T18:29:19.296Z

@chris Many thanks for the review. I implemented your suggestions and I updated a few other parts. My latest changes are part of this merge request, now.

How to proceed? This merge request contains 3 patches, now. One of them is a true merge of 11 commits (i.e. not a single line of commit histories but Gitlab produced a graph of parallel commits) made to rtems-docs while my first patch was on hold. Can this stay as it is or shall I open a new merge request which contains only a single patch and withdraw this merge request?

Author: Chris Johns 2024-08-12T18:29:19.296Z

@frank_k I had not notice this when I reviewed the comments and your changes. I now see there was a merge branch. How did you make the merge commit?

If you need to update you need to rebase your branch locally and force push and not add onto the branch.

Author: Frank Kuehndel 2024-08-12T18:29:19.296Z

I though Gitlab would take care of the workflow. What happens was that I first needed to update my branch of my personal fork of Gitlab “rtems-docs” to the latest state. All which Gitlab offered for this purpose was a “Merge” button. So I used that and pulled the result onto my laptop to fix the issues you had found.

Since I found this process not RTEMS-like, I wrote the comment above.

If I would had rebased my branch locally and forced push it onto Gitlab, would that not confuse Gitlab? Would Gitlab still be able to show your comments with the correct files and show the differences with the changes I had made in the mean time?

There seems to be no merge in current rtems-docs. Did you manually remove the merge and rebase the commits or did Gitlab that automatically?

Author: Chris Johns 2024-05-23T23:17:54.525Z

resolved all threads

Author: Chris Johns 2024-05-23T23:19:50.481Z

approved this merge request

Author: Frank Kuehndel 2024-08-12T18:30:29.247Z

From my point of view, this merge request is done and can be closed. The documentation is already merge into rtems-docs. Maybe @chris needs to resolve the open thread - or do I have to do that? Yet, beside of this its done.

By the way, I did set up a CI job which automatically carries out the instructions in the Rust-for-RTEMS doc on our servers and checks the results. It found the last incident last week where apparently a bug in Rust was introduced and removed in the meantime.

Author: Amar Takhar 2024-08-12T18:30:29.247Z

When it is merged it is considered complete. ‘closed’ is a state that happens when it does not get merged. I just resolved the open thread.

That is great about the CI we will have this setup eventually here. great to hear about others doing it!

Author: Amar Takhar 2024-08-12T18:29:19.318Z

resolved all threads

Author: Amar Takhar 2024-08-12T18:30:29.271Z

resolved all threads

Author: Frank Kuehndel 2024-08-19T08:55:17.334Z

mentioned in issue rtems/tools/rtems-source-builder#29

1.1.2.33 39 - Add Intel NIOS V BSP to RISC-V section of user’s manual

Id	39
State	merged
Merged by	Amar Takhar
Merged at	2024-08-14T19:05:03.375Z
Created	2024-08-06T12:47:29.119Z
Updated	2024-08-14T19:05:03.357Z
Milestone	6.1
Labels	arch:riscv
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/39
Commit	14a8d31eb5b101d88b17c2f7a73872b44187ece9

Summary

Added a NIOS V section to the RTEMS User's Manual under the RISC-V architecture.

Issue [#5101](#)

Author: Chris Johns 2024-08-07T02:59:26.930Z

marked this merge request as **draft**

Author: Chris Johns 2024-08-07T02:59:54.270Z

Please review the documentation standard here <https://gitlab.rtems.org/rtems/docs/rtems-docs#documentation-standard> and the line length. Thanks

Author: Kevin Kirspel 2024-08-07T13:30:47.159Z

added 1 commit

- e42fbc2 - Updated the file to be compliant with RTEMS Document standards (i.e line length)

[Compare with previous version](#)

Author: Joel Sherrill 2024-08-12T20:39:32.623Z

Capitalise Verilog

Author: Kevin Kirspel 2024-08-12T20:37:11.489Z

changed this line in [version 3 of the diff](#)

Author: Kevin Kirspel 2024-08-12T20:39:32.623Z

Capitalized Verilog in latest commit.

Author: Joel Sherrill 2024-08-12T21:26:15.098Z

Does this impact the multilib used?

On other architectures, this is detected via `cpp` predefines from GCC and on the RISC-V, it looks the same. Looking at `riscv-context-switch.S`, it appears that `(__riscv_flen > 0)` is used to enable the FP context switch.

Author: Kevin Kirspel 2024-08-12T21:26:15.098Z

Yes, the NIOS_IS_NIOSVG and NIOS_HAS_FP flags select what ABI is used in the YML files since the developer may choose a V/m, V/g. or V/g with FPU.

Author: Kevin Kirspel 2024-08-12T20:37:12.599Z

added 1 commit

- f7be47ed - Changed verilog to Verilog

[Compare with previous version](#)

Author: Joel Sherrill 2024-08-12T21:26:15.118Z

resolved all threads

Author: Joel Sherrill 2024-08-12T21:26:22.774Z

approved this merge request

Author: Amar Takhar 2024-08-12T21:30:53.476Z

Hi @kirspelk this is still marked as draft is it ready? If so you can unmark it and merge it.

Author: Kevin Kirspel 2024-08-14T06:06:14.933Z

What's the workflow for marking as draft and marking as ready. When I submitted the merge request initially, it was marked as ready. Chris changed it to draft after having given feedback for changes. I haven't touched the ready status since.

Author: Amar Takhar 2024-08-14T06:06:14.933Z

Good catch I looked but now that you mention it I did see that he marked it as a draft @chris does this still need to be set to draft?

The workflow is typically the one who sets the draft removes it but not always sometimes it's set to draft in the case where we want to make sure it's not merged yet. We're still sorting out documentation and a new feature is coming in GitLab 17.2 that will help with this immensely and make the use of draft not as necessary.

Author: Chris Johns 2024-08-14T06:06:14.933Z

No. I marked it draft to stop it bring approved and merged. If the questions are resolved it can be changed.

Author: Amar Takhar 2024-08-14T00:50:02.745Z

resolved all threads

Author: Amar Takhar 2024-08-14T06:06:14.954Z

resolved all threads

Author: Amar Takhar 2024-08-14T06:06:25.147Z

marked this merge request as **ready**

Author: Amar Takhar 2024-08-14T06:08:54.194Z

@kirspelk this MR needs to be rebased it can't be done via the interface I'll approve it once it's done thanks.

Author: Kevin Kirspel 2024-08-14T14:15:26.931Z

added 3 commits

- f7be47ed...6f47251e - 2 commits from branch rtems/docs:main
- 3eb5f9c4 - Merge branch rtems-docs:main into main

[Compare with previous version](#)

Author: Kevin Kirspel 2024-08-14T14:24:16.658Z

It created an extra commit when I updated my fork. Will this be a problem?

Author: Joel Sherrill 2024-08-14T15:40:42.518Z

Can you rebase and get rid of that one? You probably will have to push force after that.

Author: Kevin Kirspel 2024-08-14T16:11:39.060Z

added 3 commits

- f7be47ed...6f47251e - 2 commits from branch rtems/docs:main
- f9ac9738 - Merge branch 'main' of <https://gitlab.rtems.org/rtems/docs/rtems-docs>

[Compare with previous version](#)

Author: Kevin Kirspel 2024-08-14T16:19:10.847Z

added 5 commits

- f7be47ed...6f47251e - 2 commits from branch rtems/docs:main
- d9d446c0 - Added Intel NIOS V BSP to RISC-V
- 00d5a3f5 - Updated the file to be compliant with RTEMS Document standards (i.e line length)
- 14a8d31e - Changed verilog to Verilog

[Compare with previous version](#)

Author: Kevin Kirspel 2024-08-14T19:04:43.111Z

OK, I figured it out. It's properly rebased now. There is an ongoing conversation in the merge request for the RTEMS repo about the README.md documentation that is in the BSP directory. We may want to hold off on this merge until that discussion has been concluded because I may need to add documentation here.

Author: Amar Takhar 2024-08-14T19:04:43.111Z

That's OK just create a new MR if that ends up happening.

Author: Amar Takhar 2024-08-14T19:04:43.135Z

resolved all threads

1.1.2.34 14 - Spelling corrections.

Id	14
State	merged
Merged by	Joel Sherrill
Merged at	2024-05-25T22:42:44.638Z
Assignee(s)	Amar Takhar
Created	2024-05-25T22:23:42.344Z
Updated	2024-08-10T00:40:56.970Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/14
Commit	5fe30b37f9e876b8763463359e47ed0e076eec15

Summary

Author: Amar Takhar 2024-05-25T22:24:39.770Z

contains no changes?!

Author: Amar Takhar 2024-05-25T22:25:55.297Z

Ohh haha my change is on the wrong branch! That's a first.

Author: Amar Takhar 2024-05-25T22:26:28.068Z

added 1 commit

- 5fe30b37 - Spelling corrections.

[Compare with previous version](#)

Author: Amar Takhar 2024-05-25T22:33:17.602Z

changed title from **Spelling** to **Spelling{+ corrections.+}**

Author: Joel Sherrill 2024-05-25T22:42:39.522Z

approved this merge request

Author: Amar Takhar 2024-05-25T22:58:28.227Z

assigned to @amar

1.1.2.35 20 - eng: Document assert-in-set action

Id	20
State	merged
Merged by	Gedare Bloom
Merged at	2024-06-18T15:44:49.495Z
Assignee(s)	Sebastian Huber
Created	2024-06-17T09:16:20.909Z
Updated	2024-08-10T00:40:44.548Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/20
Commit	e7f358f7b90decf1e3b7344c7ba856f37f46cd2f

Summary

Author: Sebastian Huber 2024-06-17T09:16:21.005Z

assigned to @sebhub

Author: Gedare Bloom 2024-06-18T06:36:35.425Z

“is in the”?

Author: Sebastian Huber 2024-06-18T05:53:46.146Z

changed this line in [version 2 of the diff](#)

Author: Sebastian Huber 2024-06-18T06:36:35.425Z

Thanks, I fixed this.

Author: Sebastian Huber 2024-06-18T05:53:46.297Z

added 5 commits

- 82557a6e...05d72243 - 4 commits from branch rtems/docs:main
- e7f358f7 - eng: Document assert-in-set action

[Compare with previous version](#)

Author: Sebastian Huber 2024-06-18T06:36:35.445Z

resolved all threads

Author: Gedare Bloom 2024-06-18T15:44:39.629Z

approved this merge request

1.1.2.36 21 - c-user: Document typedef parameters

Id	21
State	merged
Merged by	Kinsey Moore
Merged at	2024-06-17T20:25:48.985Z
Assignee(s)	Sebastian Huber
Created	2024-06-17T09:16:55.630Z
Updated	2024-08-10T00:40:44.413Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/21
Commit	000d760efe9f3b0323abd951e475a2967ffb4493

Summary

Author: Sebastian Huber 2024-06-17T09:16:55.702Z

assigned to @sebhub

Author: Gedare Bloom 2024-06-17T20:21:45.235Z

approved this merge request

Author: Gedare Bloom 2024-06-18T06:38:21.351Z

It looks like some of these changes still need to be regenerated into cpukit/include/rtems/extension.h?

Author: Sebastian Huber 2024-06-18T06:38:21.320Z

The Doxygen generator already produced documentation for the parameters.

1.1.2.37 17 - Fix rtems version

Id	17
State	merged
Merged by	Kinsey Moore
Merged at	2024-06-17T20:27:03.746Z
Created	2024-06-13T06:45:03.389Z
Updated	2024-08-10T00:40:44.208Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/17
Commit	ae3d5cfc3b26727853f9fd6371fb76493ffcdeab

Summary

Fix RTEMS version in the RSB BSP Build section

Author: Kinsey Moore 2024-06-17T20:26:41.179Z

added 2 commits

- 000d760e - 1 commit from branch rtems/docs:main
- ae3d5cfc - Fix rtems version

[Compare with previous version](#)

Author: Kinsey Moore 2024-06-17T20:26:54.219Z

approved this merge request

1.1.2.38 24 - c-user: Document INTERNAL_ERROR_CANNOT_DISABLE_DATA_CACHE

Id	24
State	merged
Merged by	Amar Takhar
Merged at	2024-06-25T04:11:41.539Z
Assignee(s)	Sebastian Huber
Created	2024-06-21T08:58:05.340Z
Updated	2024-08-10T00:40:29.551Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/24
Commit	9cc4ac748ce18eed4ab48bf97878561eb89a88f3

Summary

Author: Sebastian Huber 2024-06-21T08:58:05.745Z

assigned to @sebhub

Author: Sebastian Huber 2024-06-21T09:06:44.483Z

added 1 commit

- 4ca3be89 - c-user: Document INTERNAL_ERROR_CANNOT_DISABLE_DATA_CACHE

[Compare with previous version](#)

Author: Gedare Bloom 2024-06-22T23:00:43.027Z

added 1 commit

- 7380f910 - c-user: fix typo in directives.rst

[Compare with previous version](#)

Author: Gedare Bloom 2024-06-24T16:40:20.987Z

approved this merge request

Author: Amar Takhar 2024-06-25T04:11:30.580Z

added 7 commits

- 7380f910...6ef24ab6 - 5 commits from branch rtems/docs:main
- ec0fee08 - c-user: Document INTERNAL_ERROR_CANNOT_DISABLE_DATA_CACHE
- 9cc4ac74 - c-user: fix typo in directives.rst

[Compare with previous version](#)

1.1.2.39 22 - c-user: Mention RTEMS_INTERRUPT_LOCK_NEEDS_OBJECT

Id	22
State	merged
Merged by	Kinsey Moore
Merged at	2024-06-21T16:37:33.917Z
Assignee(s)	Sebastian Huber
Created	2024-06-21T06:13:12.584Z
Updated	2024-08-10T00:40:29.448Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/22
Commit	a9519ba9c9b530478f49657ff7fddb27dc2e5e7d

Summary

Author: Sebastian Huber 2024-06-21T06:13:12.673Z

assigned to @sebhub

Author: Kinsey Moore 2024-06-21T16:37:25.951Z

“unused” and “needed” need to be fixed.

Author: Sebastian Huber 2024-06-21T16:33:56.994Z

changed this line in [version 2 of the diff](#)

Author: Kinsey Moore 2024-06-21T14:35:27.695Z

requested changes

Author: Kinsey Moore 2024-06-21T14:46:29.118Z

approved this merge request

Author: Kinsey Moore 2024-06-21T14:46:32.064Z

unapproved this merge request

Author: Sebastian Huber 2024-06-21T16:33:57.168Z

added 1 commit

- a9519ba9 - c-user: Mention RTEMS_INTERRUPT_LOCK_NEEDS_OBJECT

[Compare with previous version](#)

Author: Kinsey Moore 2024-06-21T16:37:25.969Z

resolved all threads

Author: Kinsey Moore 2024-06-21T16:37:31.028Z

approved this merge request

1.1.2.40 23 - c-user: Clarify system termination procedure

Id	23
State	merged
Merged by	Gedare Bloom
Merged at	2024-06-22T22:56:46.468Z
Assignee(s)	Sebastian Huber
Created	2024-06-21T08:07:35.496Z
Updated	2024-08-10T00:40:29.332Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/23
Commit	bd2c53ace9e875c2d702ffe11d096eb48867eca8

Summary

Author: Sebastian Huber 2024-06-21T08:07:37.408Z

assigned to @sebhub

Author: Sebastian Huber 2024-06-21T08:08:56.851Z

mentioned in merge request rtems/rtos/rtems!28

Author: Gedare Bloom 2024-06-22T22:55:30.576Z

added 1 commit

- 8e86c248 - c-user: fix typos in background.rst

[Compare with previous version](#)

Author: Gedare Bloom 2024-06-22T22:56:01.510Z

approved this merge request

Author: Gedare Bloom 2024-06-22T22:56:07.242Z

added 3 commits

- a9519ba9 - 1 commit from branch rtems/docs:main
- 3372985e - c-user: Clarify system termination procedure
- bd2c53ac - c-user: fix typos in background.rst

[Compare with previous version](#)

1.1.2.41 18 - raspberrypi4.rst: Documation for the gpio driver

Id	18
State	merged
Merged by	Gedare Bloom
Merged at	2024-06-22T22:58:52.396Z
Created	2024-06-13T06:55:51.613Z
Updated	2024-08-10T00:40:29.211Z
Milestone	6.1
Labels	arch:arm, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/18
Commit	7baf18014ef406db14a15cfacabe94990313f207

https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/59#note_107057

Author: Ning Yang 2024-06-13T06:56:02.645Z

mentioned in merge request rtems/rtos/rtems!59

Author: Ning Yang 2024-06-14T11:13:18.741Z

Author: Gedare Bloom 2024-06-21T08:40:55.186Z

This needs updating for API-level name changes.

Author: Ning Yang 2024-06-21T08:40:55.186Z

Done.

Author: Ning Yang 2024-06-21T08:38:11.661Z

added 1 commit

- 8c2c4334 - raspberrypi4.rst: Documation for the gpio driver

[Compare with previous version](#)

Author: Ning Yang 2024-06-21T08:40:55.203Z

resolved all threads

Author: Gedare Bloom 2024-06-22T22:58:28.234Z

approved this merge request

Author: Gedare Bloom 2024-06-22T22:58:35.889Z

added 9 commits

- 8c2c4334...bd2c53ac - 8 commits from branch rtems/docs:main
- 7baf1801 - raspberrypi4.rst: Documation for the gpio driver

[Compare with previous version](#)

1.1.2.42 25 - user/raspberrypi: Update copyright and stale info

Id	25
State	merged
Merged by	Gedare Bloom
Merged at	2024-06-24T16:44:35.543Z
Assignee(s)	Kinsey Moore
Created	2024-06-24T13:08:31.099Z
Updated	2024-08-10T00:40:29.025Z
Milestone	6.1
Labels	arch:arm, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/25
Commit	6ef24ab6ae11f72d550df19311a0e41b727e42f7

Summary

Author: Kinsey Moore 2024-06-24T13:08:31.269Z

assigned to @opticron

Author: Gedare Bloom 2024-06-24T16:44:27.246Z

approved this merge request

1.1.2.43 28 - c-user: Document timeout/try_wait function for counting semaphore

Id	28
State	merged
Merged by	Sebastian Huber
Merged at	2024-07-04T05:33:28.635Z
Created	2024-07-02T08:56:58.742Z
Updated	2024-08-10T00:40:19.093Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/28
Commit	cc7fd6eacc2a8a40ff222f84c003651f8f413cc4

Summary

Document timeout/try_wait function for self-contained object counting semaphore.

Related to <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5055>

Author: Sebastian Huber 2024-07-02T18:47:25.116Z

approved this merge request

Author: xiaojun zheng 2024-07-03T00:39:27.879Z

changed the description

Author: Sebastian Huber 2024-07-04T05:32:57.788Z

added 2 commits

- 427902a9 - 1 commit from branch rtems/docs:main
- cc7fd6ea - c-user: Document timeout/try_wait function for counting semaphore

[Compare with previous version](#)

1.1.2.44 26 - posix-users/input_and_output.rst: Update AIO Documentation

Id	26
State	merged
Merged by	Joel Sherrill
Merged at	2024-07-02T20:03:50.304Z
Created	2024-06-27T19:13:04.090Z
Updated	2024-08-10T00:40:18.908Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/26
Commit	427902a9a2822aac1d82a16603ddeb8aee96ecc2

Summary

posix-users/input_and_output.rst: Update AIO Documentation

Updated the POSIX API guide related to asynchronous input and output. These changes follow recent corrections made to the implementation, see: <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5039>

Author: Joel Sherrill 2024-07-02T19:36:09.927Z

Look at clock.rst to see how returning -1 and setting errno is done. I think the main thing you missed is the markup on errno itself.

clock.rst:On error, this routine returns -1 and sets ``errno`` to one of the following:``

Author: Joel Sherrill 2024-07-02T19:37:11.978Z

Add a blank line above.

Author: Alessandro Nardin 2024-07-02T16:18:01.100Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-07-02T19:34:44.588Z

In the background hints at the thread(s) servicing requests. Are they mentioned anywhere?

Author: Joel Sherrill 2024-07-02T19:36:21.699Z

Same errno comment.

Author: Alessandro Nardin 2024-07-02T16:18:01.602Z

changed this line in [version 2 of the diff](#)

Author: Joel Sherrill 2024-07-02T19:37:00.437Z

Same comments as above. A section on the configuration of the thread is needed. I don't remember what the user can specify.

Author: Alessandro Nardin 2024-07-02T19:37:00.437Z

For thread configuration, are you referring to AIO_MAX_THREADS and AIO_MAX_QUEUE_SIZE ?

Author: Joel Sherrill 2024-07-02T19:37:00.437Z

Yes. Are they hard-coded or configurable?

May want a ticket to make them configurable and then close this.

Resolved by making another ticket. The limit is not currently configurable.

Author: Joel Sherrill 2024-06-28T16:32:26.868Z

Generally it was the same comments repeated for each method. Just sweep the file with my suggestions.

Author: Alessandro Nardin 2024-07-02T16:18:02.125Z

added 2 commits

- 7b3db9d6 - 1 commit from branch rtems/docs:main
- 427902a9 - posix-users/input_and_output.rst: Update AIO Documentation

[Compare with previous version](#)

Author: Joel Sherrill 2024-07-02T19:37:11.996Z

resolved all threads

Author: Joel Sherrill 2024-07-02T19:37:23.833Z

approved this merge request

Author: Alessandro Nardin 2024-07-02T19:56:11.541Z

marked this merge request as **ready**

1.1.2.45 31 - posix-user: Add getrusage

Id	31
State	merged
Merged by	Amar Takhar
Merged at	2024-07-18T05:31:00.028Z
Assignee(s)	Chris Johns
Created	2024-07-18T04:57:17.864Z
Updated	2024-08-10T00:40:05.679Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/31
Commit	adc039aad6163135b61172500b0203fb2d753a3d

This MR add POSIX User documentation for getrusage . See [rtems/rtos/rtems!116](#) and [rtems/rtos/rtems#5062](#).

Author: Chris Johns 2024-07-18T04:57:18.065Z

assigned to @chris

Author: Amar Takhar 2024-07-18T05:29:52.409Z

execution

Author: Chris Johns 2024-07-18T05:29:42.083Z

changed this line in [version 2 of the diff](#)

Author: Chris Johns 2024-07-18T05:29:52.409Z

Fixed. Thanks.

Author: Chris Johns 2024-07-18T05:29:42.290Z

added 1 commit

- adc039aa - posix-user: Add getrusage

[Compare with previous version](#)

Author: Chris Johns 2024-07-18T05:29:52.433Z

resolved all threads

Author: Amar Takhar 2024-07-18T05:30:55.338Z

approved this merge request

1.1.2.46 40 - Minor cleanup

Id	40
State	merged
Merged by	Amar Takhar
Merged at	2024-08-09T21:57:54.584Z
Assignee(s)	Kinsey Moore
Created	2024-08-09T21:27:26.549Z
Updated	2024-08-10T00:39:50.344Z
Milestone	6.1
Labels	arch:aarch64
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/40
Commit	6f47251e964de612ddc3a36487e0a7d7f31db884

Summary

Correct spelling and a page title.

Author: Kinsey Moore 2024-08-09T21:27:26.696Z

assigned to @opticron

Author: Amar Takhar 2024-08-09T21:57:49.870Z

approved this merge request

1.1.2.47 38 - Remove old references to devel.rtems.org

Id	38
State	merged
Merged by	Joel Sherrill
Merged at	2024-07-28T12:11:21.549Z
Created	2024-07-27T00:06:58.274Z
Updated	2024-07-28T12:11:23.111Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/38
Commit	05f9a3d56b45e700104d22bf40881ef89fff5d91

Summary

Remove old references to devel.rtems.org

Some were deleted as the content was imported.

Other references were updated.

There is content that still needs to be imported and I have opened issues to handle this:

-
-
-

Author: Amar Takhar 2024-07-27T00:09:45.786Z

added 1 commit

- [05f9a3d5 - Remove old references to devel.rtems.org](#)

[Compare with previous version](#)

Author: Amar Takhar 2024-07-27T00:10:32.967Z

changed the description

Author: Joel Sherrill 2024-07-28T12:10:15.376Z

Deleting this would lose the idea that something needs to be done. I think this info is in the software engineering guide so reference it instead.

Author: Amar Takhar 2024-07-28T12:10:15.376Z

I removed it because the content was imported it wasn't? I'll check again thanks

Author: Amar Takhar 2024-07-28T12:10:15.376Z

Yes the content of that file is from the wiki .. not sure what you're asking here? Someone has already done the transition but forgot to remove the comment. Am I missing something?

Author: Joel Sherrill 2024-07-28T04:48:38.342Z

Turn reviewing this into an issue and assign it to me. I think this is at least an unfair or out of date statement

Author: Amar Takhar 2024-07-28T04:48:38.590Z

created [#27](#) to continue this discussion

Author: Joel Sherrill 2024-07-28T04:15:16.390Z

requested changes

Author: Amar Takhar 2024-07-28T04:48:38.597Z

mentioned in issue [#27](#)

Author: Joel Sherrill 2024-07-28T12:10:15.396Z

resolved all threads

Author: Joel Sherrill 2024-07-28T12:11:17.126Z

approved this merge request

1.1.2.48 37 - Update old git.rtems.org links to GitLab

Id	37
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-26T19:36:09.219Z
Assignee(s)	Amar Takhar
Created	2024-07-26T19:23:08.843Z
Updated	2024-07-26T19:48:05.328Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/37
Commit	dd440be74b2ec837c0d0b4b385ea74018d2c2fc5

Summary

Update old git.rtems.org links to GitLab

Some console output I updated to to just be gitlab.rtems.org. I doubt anyone would notice but any references to git.rtems.org aren't good.

Author: Amar Takhar 2024-07-26T19:23:08.998Z

assigned to @amar

Author: Amar Takhar 2024-07-26T19:23:32.600Z

Note this MR has a dependency.

Author: Kinsey Moore 2024-07-26T19:32:53.055Z

added 4 commits

- 2cc38939...03a27eed - 3 commits from branch rtems/docs:main
- dd440be7 - Update old git.rtems.org links to GitLab

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-26T19:35:59.169Z

approved this merge request

Author: Joel Sherrill 2024-07-26T19:48:05.977Z

The site review.rtems.org does not exist. I don't know why this was ever here. Can it be deleted in this pass?

Author: Amar Takhar 2024-07-26T19:48:05.977Z

It's not used anywhere it'll be killed eventually not working on content with these changes.

Author: Joel Sherrill 2024-07-26T19:47:22.637Z

Does this need to point somewhere else?

Author: Amar Takhar 2024-07-26T19:47:22.637Z

Not working on fixing content these are something Gedare is working on.

Author: Joel Sherrill 2024-07-26T19:47:18.719Z

Both of these are deadends also

Author: Amar Takhar 2024-07-26T19:47:18.719Z

Not working on fixing content these are something Gedare is working on.

Author: Joel Sherrill 2024-07-26T19:46:57.366Z

This probably should be closed with an issue to update this to use gitlab processes.

Author: Amar Takhar 2024-07-26T19:46:57.366Z

That is under @gedare I'm not updating any of these docs.

Author: Joel Sherrill 2024-07-26T19:37:22.387Z

Feel free to resolve with an issue as appropriate. Gedare was supposed to be addressing development process documentation changes so assign to him where applicable.

Author: Amar Takhar 2024-07-26T19:48:05.999Z

resolved all threads

1.1.2.49 36 - Update source browser URLs to GitLab

Id	36
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-26T19:32:39.307Z
Assignee(s)	Amar Takhar
Created	2024-07-26T18:43:28.925Z
Updated	2024-07-26T19:32:40.966Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/36
Commit	03a27eed6be2f8b348e9565d550ecbb31a99c193

Summary

Author: Amar Takhar 2024-07-26T18:43:29.078Z

assigned to @amar

Author: Kinsey Moore 2024-07-26T19:32:26.986Z

added 3 commits

- 5512eb3f...3ce7a357 - 2 commits from branch rtems/docs:main
- 03a27eed - Update source browser URLs to GitLab

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-26T19:32:33.770Z

approved this merge request

1.1.2.50 35 - Point to new LICENSE.md

Id	35
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-26T19:29:41.129Z
Assignee(s)	Amar Takhar
Created	2024-07-26T18:24:35.245Z
Updated	2024-07-26T19:29:42.403Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/35
Commit	3ce7a357f665871b6194b69f8d7292b53811f2e9

Summary

Point to new LICENSE.md

I didn't link directly to the licenses as we'll be moving the file around and there is a TOC. The less anchors the better any explanations should happen in the LICENSE.md file.

Author: Amar Takhar 2024-07-26T18:24:35.389Z

assigned to @amar

Author: Kinsey Moore 2024-07-26T19:29:12.626Z

approved this merge request

Author: Kinsey Moore 2024-07-26T19:29:26.819Z

added 2 commits

- 39ef1665 - 1 commit from branch rtems/docs:main

- 3ce7a357 - Point to new LICENSE.md

[Compare with previous version](#)

1.1.2.51 34 - Remove mention of MAINTAINERS file

Id	34
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-26T19:28:55.463Z
Assignee(s)	Amar Takhar
Created	2024-07-26T18:19:28.921Z
Updated	2024-07-26T19:28:57.631Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/34
Commit	39ef166585c7d867bf710abfe85c2e93d3b4e939

Summary

Remove mention of MAINTAINERS file

See rtems/rtos/rtems!131

Author: Amar Takhar 2024-07-26T18:19:29.114Z

assigned to @amar

Author: Kinsey Moore 2024-07-26T19:28:52.426Z

approved this merge request

1.1.2.52 33 - Convert LICENSE file to Markdown

Id	33
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-25T22:15:53.833Z
Assignee(s)	Amar Takhar
Created	2024-07-20T04:56:24.384Z
Updated	2024-07-25T22:15:55.937Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/33
Commit	f1cd233fa1aeabcc000dfbbb3444d88202d2b2ff

Summary

Author: Amar Takhar 2024-07-20T04:56:24.937Z

assigned to @amar

Author: Joel Sherrill 2024-07-24T18:14:47.084Z

This is probably “resolve by filing issue”. Do we want the headings to be the real name of the license? Include an SPDX tag in the section? The anchor could be the SPDX name.

Author: Amar Takhar 2024-07-24T18:15:38.857Z

When I convert documentation I don’t make changes to the documentation at the same time. That way you can track old to new. If we want to change contents we should do that after it’s been converted. I do make some changes when the old content is really bad but titles I keep the same so the old ‘License 2’ can be tracked to its new place and then we can change it.

Author: Amar Takhar 2024-07-24T18:14:47.110Z

resolved all threads

Author: Kinsey Moore 2024-07-25T22:15:50.163Z

approved this merge request

1.1.2.53 32 - user/stm32h7: Separate comment block

Id	32
State	merged
Merged by	Gedare Bloom
Merged at	2024-07-18T20:52:25.517Z
Assignee(s)	Kinsey Moore
Created	2024-07-18T18:14:35.327Z
Updated	2024-07-18T20:52:27.021Z
Milestone	6.1
Labels	arch:arm, doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/32
Commit	cb0031be487abef46ad92ad81f76bffa6a37a6a9

Summary

user/stm32h7: Separate comment block

The comment blocks at the end of the console section are being rendered since they are not appropriately separated from the text block. This change prevents them from rendering as was intended.

Author: Kinsey Moore 2024-07-18T18:14:35.501Z

assigned to @opticron

Author: Gedare Bloom 2024-07-18T20:52:19.212Z

approved this merge request

1.1.2.54 27 - posix-compliance: Update tracking CSV for published POSIX-2024 (Issue 8)

Id	27
State	merged
Merged by	Chris Johns
Merged at	2024-07-02T01:49:15.101Z
Assignee(s)	Joel Sherrill
Reviewer(s)	Gedare Bloom
Created	2024-07-01T18:45:02.291Z
Updated	2024-07-02T01:49:17.326Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/27
Commit	7b3db9d6c1a7ecfa2c9ff9fe1f939081de17e743

Summary

POSIX-2024 (Issue 8) was recently published. The information in that column was double-checked versus the published edition.

RTEMS support for new Issue 8 functions was checked.

standards.rst was updated to mention Issue 8 and use the word function not method.

Author: Joel Sherrill 2024-07-01T18:45:02.420Z

requested review from @gedare

Author: Joel Sherrill 2024-07-01T18:45:03.378Z

assigned to @joel

Author: Amar Takhar 2024-07-01T18:49:53.556Z

added 13 commits

- bce15fb7...9cc4ac74 - 12 commits from branch rtems/docs:main
- 9063fb34 - posix-compliance: Update API spreadsheet

[Compare with previous version](#)

Author: Joel Sherrill 2024-07-01T19:51:39.438Z

added 1 commit

- 7b3db9d6 - posix-compliance: Update API spreadsheet

[Compare with previous version](#)

Author: Chris Johns 2024-07-02T01:49:09.742Z

approved this merge request

1.1.2.55 19 - posix-compliance: Update tracking CSV and standards descriptions

Id	19
State	merged
Merged by	Kinsey Moore
Merged at	2024-06-18T01:46:14.674Z
Assignee(s)	Joel Sherrill
Reviewer(s)	Chris Johns, Gedare Bloom
Created	2024-06-14T17:13:56.561Z
Updated	2024-06-18T01:46:17.604Z
Milestone	6.1
Labels	posix::compliance
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/19
Commit	05d72243c44d687ca0b7373ea7656593d04e6549

Summary

posix-compliance: Update tracking CSV and standards descriptions

Adds C17, FACE Technical Standard, Edition 3.2 and includes various updates to RTEMS support.

Closes [#14](#)

Author: Joel Sherrill 2024-06-14T17:13:56.688Z

requested review from [@chris](#) and [@gedare](#)

Author: Joel Sherrill 2024-06-14T17:13:56.703Z

assigned to [@joel](#)

Author: Gedare Bloom 2024-06-17T20:39:21.390Z

added 1 commit

- 2dde95b6 - standards.rst: fix typo

[Compare with previous version](#)

Author: Gedare Bloom 2024-06-17T20:39:50.760Z

approved this merge request

Author: Gedare Bloom 2024-06-17T20:40:16.598Z

added 4 commits

- 2dde95b6...ae3d5cfc - 2 commits from branch rtems/docs:main
- 6a2d014e - posix-compliance: Update tracking CSV and standards descriptions
- 05d72243 - standards.rst: fix typo

[Compare with previous version](#)

1.1.2.56 16 - user/testing: Update documentation for RTEMS 6

Id	16
State	merged
Merged by	Amar Takhar
Merged at	2024-06-08T00:52:21.571Z
Assignee(s)	Kinsey Moore
Created	2024-06-07T02:57:02.486Z
Updated	2024-06-08T00:52:22.670Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/16
Commit	989e939db7aa62f22830fe8c26ea188b32044591

Summary

Updates <https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4960>

Author: Kinsey Moore 2024-06-07T02:57:02.645Z

assigned to @opticon

Author: Kinsey Moore 2024-06-07T02:57:22.969Z

added 6 commits

- d740bc4a...d196c8bc - 5 commits from branch rtems/docs:main
- 989e939d - user/testing: Update documentation for RTEMS 6

[Compare with previous version](#)

Author: Gedare Bloom 2024-06-07T22:20:32.362Z

approved this merge request

1.1.2.57 8 - c-user: Document get/set interrupt priority

Id	8
State	merged
Merged by	Chris Johns
Merged at	2024-05-28T21:20:40.931Z
Created	2024-05-02T14:02:35.000Z
Updated	2024-05-28T21:20:42.483Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/8
Commit	d196c8bc5cfd0ae064262b98fc2753249189927e

Summary

Update [#5002](#).

Author: Sebastian Huber 2024-05-08T07:43:12.856Z

added 1 commit

- a72be6ec - c-user: Document get/set interrupt priority

[Compare with previous version](#)

Author: Chris Johns 2024-05-25T08:50:05.113Z

Is this the state for not supported by the processor? This is not mentioned and I think it is important to mention.

Author: Sebastian Huber 2024-05-25T08:50:05.113Z

This text is basically the same for all interrupt vector related functions. If it is not clear, then we should find a better standard text for this error.

Author: Chris Johns 2024-05-25T08:50:05.113Z

I am not sure how that relates? Are you saying all interrupts calls a required to return a specific error code for the exact same reasons?

Author: Sebastian Huber 2024-05-25T08:50:05.113Z

Yes, for the RTEMS_INVALID_ID, there is a common text:

```

1 grep -rn RTEMS_INVALID_ID c-user/interrupt/ -A 2
2 c-user/interrupt/directives.rst:1230::c:macro:`RTEMS_INVALID_ID`
3 c-user/interrupt/directives.rst-1231-   There was no interrupt vector_
   ↳ associated with the number specified by
4 c-user/interrupt/directives.rst-1232-   ``vector``.
5 --
6 c-user/interrupt/directives.rst:1319::c:macro:`RTEMS_INVALID_ID`
7 c-user/interrupt/directives.rst-1320-   There was no interrupt vector_
   ↳ associated with the number specified by
8 c-user/interrupt/directives.rst-1321-   ``vector``.
9 --
10 c-user/interrupt/directives.rst:1440::c:macro:`RTEMS_INVALID_ID`
11 c-user/interrupt/directives.rst-1441-   There was no interrupt vector_
   ↳ associated with the number specified by
12 c-user/interrupt/directives.rst-1442-   ``vector``.
13 --
14 c-user/interrupt/directives.rst:1527::c:macro:`RTEMS_INVALID_ID`
15 c-user/interrupt/directives.rst-1528-   There was no interrupt vector_
   ↳ associated with the number specified by
16 c-user/interrupt/directives.rst-1529-   ``vector``.
17 --
18 c-user/interrupt/directives.rst:1601::c:macro:`RTEMS_INVALID_ID`
19 c-user/interrupt/directives.rst-1602-   There was no interrupt vector_
   ↳ associated with the number specified by
20 c-user/interrupt/directives.rst-1603-   ``vector``.
21 --
22 c-user/interrupt/directives.rst:1661::c:macro:`RTEMS_INVALID_ID`
23 c-user/interrupt/directives.rst-1662-   There was no interrupt vector_
   ↳ associated with the number specified by
24 c-user/interrupt/directives.rst-1663-   ``vector``.
25 --
26 c-user/interrupt/directives.rst:1723::c:macro:`RTEMS_INVALID_ID`
27 c-user/interrupt/directives.rst-1724-   There was no interrupt vector_
   ↳ associated with the number specified by
28 c-user/interrupt/directives.rst-1725-   ``vector``.
29 --
30 c-user/interrupt/directives.rst:1802::c:macro:`RTEMS_INVALID_ID`
31 c-user/interrupt/directives.rst-1803-   There was no interrupt vector_
   ↳ associated with the number specified by
32 c-user/interrupt/directives.rst-1804-   ``vector``.
33 --
34 c-user/interrupt/directives.rst:1859::c:macro:`RTEMS_INVALID_ID`
35 c-user/interrupt/directives.rst-1860-   There was no interrupt vector_

```

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```

↳ associated with the number specified by
36 c-user/interrupt/directives.rst-1861-   ``vector``.
37 --
38 c-user/interrupt/directives.rst:1921::c:macro: `RTEMS_INVALID_ID`
39 c-user/interrupt/directives.rst-1922-   There was no interrupt vector↳
↳ associated with the number specified by
40 c-user/interrupt/directives.rst-1923-   ``vector``.
41 --
42 c-user/interrupt/directives.rst:1984::c:macro: `RTEMS_INVALID_ID`
43 c-user/interrupt/directives.rst-1985-   There was no interrupt vector↳
↳ associated with the number specified by
44 c-user/interrupt/directives.rst-1986-   ``vector``.
45 --
46 c-user/interrupt/directives.rst:2058::c:macro: `RTEMS_INVALID_ID`
47 c-user/interrupt/directives.rst-2059-   There was no interrupt vector↳
↳ associated with the number specified by
48 c-user/interrupt/directives.rst-2060-   ``vector``.
49 --
50 c-user/interrupt/directives.rst:2128::c:macro: `RTEMS_INVALID_ID`
51 c-user/interrupt/directives.rst-2129-   There was no interrupt vector↳
↳ associated with the number specified by
52 c-user/interrupt/directives.rst-2130-   ``vector``.
53 --
54 c-user/interrupt/directives.rst:2206::c:macro: `RTEMS_INVALID_ID`
55 c-user/interrupt/directives.rst-2207-   There was no interrupt vector↳
↳ associated with the number specified by
56 c-user/interrupt/directives.rst-2208-   ``vector``.
57 --
58 c-user/interrupt/directives.rst:2276::c:macro: `RTEMS_INVALID_ID`
59 c-user/interrupt/directives.rst-2277-   There was no interrupt vector↳
↳ associated with the number specified by
60 c-user/interrupt/directives.rst-2278-   ``vector``.
61 --
62 c-user/interrupt/directives.rst:2522::c:macro: `RTEMS_INVALID_ID`
63 c-user/interrupt/directives.rst-2523-   There was no interrupt server↳
↳ associated with the index specified by
64 c-user/interrupt/directives.rst-2524-   ``server_index``.
65 --
66 c-user/interrupt/directives.rst:2533::c:macro: `RTEMS_INVALID_ID`
67 c-user/interrupt/directives.rst-2534-   There was no interrupt vector↳
↳ associated with the number specified by
68 c-user/interrupt/directives.rst-2535-   ``vector``.
69 --
70 c-user/interrupt/directives.rst:2620::c:macro: `RTEMS_INVALID_ID`
71 c-user/interrupt/directives.rst-2621-   There was no interrupt server↳
↳ associated with the index specified by
72 c-user/interrupt/directives.rst-2622-   ``server_index``.
73 --
74 c-user/interrupt/directives.rst:2624::c:macro: `RTEMS_INVALID_ID`

```

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```

75 c-user/interrupt/directives.rst-2625-   There was no interrupt vector_
    ↳ associated with the number specified by
76 c-user/interrupt/directives.rst-2626-   ``vector``.
77 --
78 c-user/interrupt/directives.rst:2700::c:macro:`RTEMS_INVALID_ID`
79 c-user/interrupt/directives.rst-2701-   There was no interrupt server_
    ↳ associated with the index specified by
80 c-user/interrupt/directives.rst-2702-   ``server_index``.
81 --
82 c-user/interrupt/directives.rst:2764::c:macro:`RTEMS_INVALID_ID`
83 c-user/interrupt/directives.rst-2765-   There was no interrupt server_
    ↳ associated with the server index specified by
84 c-user/interrupt/directives.rst-2766-   ``server_index``.
85 --
86 c-user/interrupt/directives.rst:2822::c:macro:`RTEMS_INVALID_ID`
87 c-user/interrupt/directives.rst-2823-   There was no interrupt server_
    ↳ associated with the index specified by
88 c-user/interrupt/directives.rst-2824-   ``server_index``.
89 --
90 c-user/interrupt/directives.rst:2876::c:macro:`RTEMS_INVALID_ID`
91 c-user/interrupt/directives.rst-2877-   There was no interrupt server_
    ↳ associated with the index specified by
92 c-user/interrupt/directives.rst-2878-   ``server_index``.
93 --
94 c-user/interrupt/directives.rst:2944::c:macro:`RTEMS_INVALID_ID`
95 c-user/interrupt/directives.rst-2945-   There was no interrupt server_
    ↳ associated with the index specified by
96 c-user/interrupt/directives.rst-2946-   ``source_server_index``.
97 --
98 c-user/interrupt/directives.rst:2948::c:macro:`RTEMS_INVALID_ID`
99 c-user/interrupt/directives.rst-2949-   There was no interrupt server_
    ↳ associated with the index specified by
100 c-user/interrupt/directives.rst-2950-   ``destination_server_index``.
101 --
102 c-user/interrupt/directives.rst:2952::c:macro:`RTEMS_INVALID_ID`
103 c-user/interrupt/directives.rst-2953-   There was no interrupt vector_
    ↳ associated with the number specified by
104 c-user/interrupt/directives.rst-2954-   ``vector``.
105 --
106 c-user/interrupt/directives.rst:3022::c:macro:`RTEMS_INVALID_ID`
107 c-user/interrupt/directives.rst-3023-   There was no interrupt server_
    ↳ associated with the index specified by
108 c-user/interrupt/directives.rst-3024-   ``server_index``.
109 --
110 c-user/interrupt/directives.rst:3026::c:macro:`RTEMS_INVALID_ID`
111 c-user/interrupt/directives.rst-3027-   There was no interrupt vector_
    ↳ associated with the number specified by
112 c-user/interrupt/directives.rst-3028-   ``vector``.
113 --

```

(continues on next page)

(continued from previous page)

```
114 c-user/interrupt/directives.rst:3087::c:macro:`RTEMS_INVALID_ID`
115 c-user/interrupt/directives.rst-3088-   There was no interrupt server_
↪ associated with the index specified by
116 c-user/interrupt/directives.rst-3089-   ``server_index``.
117 --
118 c-user/interrupt/directives.rst:3354::c:macro:`RTEMS_INVALID_ID`
119 c-user/interrupt/directives.rst-3355-   There was no interrupt server_
↪ associated with the index specified by
120 c-user/interrupt/directives.rst-3356-   ``server_index``.
121 --
122 c-user/interrupt/directives.rst:3438::c:macro:`RTEMS_INVALID_ID`
123 c-user/interrupt/directives.rst-3439-   There was no interrupt server_
↪ associated with the index specified by
124 c-user/interrupt/directives.rst-3440-   ``server_index``.
```

Author: Chris Johns 2024-05-25T08:50:05.113Z

All I am asking is there is a reminder to the user to check the BSP specifics to find out if the feature is supported. With out this a new user or a user that does not know the BSP or RTEMS may assume what they are doing is the reason.

Author: Chris Johns 2024-05-25T08:49:59.854Z

But they can use the attach calls or should they be naked?

Author: Sebastian Huber 2024-05-25T08:49:59.854Z

If this works or not depends on the architecture and chip.

Author: Chris Johns 2024-05-25T08:49:59.854Z

Then I suggest this be explained.

Author: Sebastian Huber 2024-05-24T08:47:15.779Z

changed this line in [version 3 of the diff](#)

Author: Chris Johns 2024-05-21T11:36:06.524Z

This is fine but I think the same issue as the code is the state when there is a lack of support. It could be confusing to a new user if the call fails and the BSP is missing the support.

Author: Sebastian Huber 2024-05-21T12:58:50.223Z

I would say that changing the interrupt priorities is something for experts. You have to know the constraints of the interrupt controller to work with them. The BSP documentation should address the implementation status.

Author: Sebastian Huber 2024-05-24T08:47:15.966Z

added 16 commits

- a72be6ec...b0e04597 - 15 commits from branch rtems/docs:main
- fda289c6 - c-user: Document get/set interrupt priority

[Compare with previous version](#)

Author: Sebastian Huber 2024-05-25T08:50:17.816Z

I updated the documentation do address the review comments.

Author: Chris Johns 2024-05-25T08:50:17.816Z

Looks good. Can you please rebase and resolve the threads you have addressed with the update. I cannot get a merge button until that happens. Thanks.

Author: Sebastian Huber 2024-05-25T08:50:17.833Z

resolved all threads

Author: Sebastian Huber 2024-05-25T08:50:30.100Z

added 6 commits

- fda289c6...e0fe7026 - 5 commits from branch rtems/docs:main
- 79201f7d - c-user: Document get/set interrupt priority

[Compare with previous version](#)

Author: Sebastian Huber 2024-05-25T08:53:27.287Z

added 1 commit

- 6810ec1a - c-user: Document get/set interrupt priority

[Compare with previous version](#)

Author: Chris Johns 2024-05-28T21:19:59.350Z

approved this merge request

Author: Chris Johns 2024-05-28T21:20:17.407Z

added 3 commits

- 6810ec1a...35cae580 - 2 commits from branch rtems/docs:main
- d196c8bc - c-user: Document get/set interrupt priority

[Compare with previous version](#)

1.1.2.58 15 - Fix parallel building

Id	15
State	merged
Merged by	Amar Takhar
Merged at	2024-05-27T04:02:10.656Z
Assignee(s)	Chris Johns
Created	2024-05-26T07:20:08.327Z
Updated	2024-05-27T04:02:11.522Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/15
Commit	35cae580e07128282c871a218738ea13331bb03e

Summary

Fix parallel building. An add group serialised the build

Author: Chris Johns 2024-05-26T07:20:10.583Z

assigned to @chris

Author: Chris Johns 2024-05-26T21:51:48.714Z

added 1 commit

- ee26182c - waf: Fix parallel building

[Compare with previous version](#)

Author: Amar Takhar 2024-05-27T04:01:07.377Z

approved this merge request

Author: Amar Takhar 2024-05-27T04:01:17.497Z

added 3 commits

- ee26182c...5fe30b37 - 2 commits from branch rtems/docs:main
- 35cae580 - waf: Fix parallel building

[Compare with previous version](#)

1.1.2.59 13 - Fix the README file name

Id	13
State	merged
Merged by	Amar Takhar
Merged at	2024-05-25T05:01:53.285Z
Assignee(s)	Chris Johns
Reviewer(s)	Amar Takhar
Created	2024-05-25T05:01:13.755Z
Updated	2024-05-25T05:01:54.144Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/13
Commit	e0fe70265b822bff78fb837982138ed861ff2ae3

Summary

This fixes the basic mistake in [!12](#)

Author: Chris Johns 2024-05-25T05:01:13.877Z

requested review from @amar

Author: Chris Johns 2024-05-25T05:01:13.890Z

assigned to @chris

Author: Amar Takhar 2024-05-25T05:01:49.733Z

approved this merge request

1.1.2.60 12 - Move README to markdown

Id	12
State	merged
Merged by	Amar Takhar
Merged at	2024-05-25T04:57:20.180Z
Assignee(s)	Chris Johns
Created	2024-05-25T04:49:29.439Z
Updated	2024-05-25T05:01:16.182Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/12
Commit	39cabd5cb39da1d1e928df41744f85fac5a72811

Summary

Move the README to markdown and clean up the formatting

Author: Chris Johns 2024-05-25T04:49:29.633Z

assigned to @chris

Author: Chris Johns 2024-05-25T04:53:56.938Z

added 1 commit

- 39cabd5c - docs: Move README to markdown and clean up

[Compare with previous version](#)

Author: Amar Takhar 2024-05-25T04:57:11.940Z

approved this merge request

Author: Amar Takhar 2024-05-25T04:58:33.848Z

OK .. this is a first for me I can't believe I missed that.

Author: Amar Takhar 2024-05-25T04:58:41.458Z

Look at the filename...

Author: Chris Johns 2024-05-25T05:01:16.159Z

mentioned in merge request [!13](#)

1.1.2.61 10 - Resolve “Document Merge Request Workflow”

Id	10
State	merged
Merged by	Amar Takhar
Merged at	2024-05-18T04:02:23.243Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Chris Johns
Created	2024-05-16T16:53:32.583Z
Updated	2024-05-18T04:02:24.844Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/10
Commit	335051ef514d4a5dfb87730ece56e4efc3e8a7e6

Summary

Closes #8

Author: Gedare Bloom 2024-05-16T16:53:32.706Z

requested review from @chris

Author: Gedare Bloom 2024-05-16T16:53:32.726Z

assigned to @gedare

Author: Amar Takhar 2024-05-18T04:02:17.802Z

approved this merge request

1.1.2.62 5 - Resolve “Contributing guidance is outdated”

Id	5
State	merged
Merged by	Gedare Bloom
Merged at	2024-05-02T04:59:46.045Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Kinsey Moore
Created	2024-05-01T15:22:32.949Z
Updated	2024-05-02T04:59:48.265Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/5
Commit	9134a17428d704f8a9a55d80dd9147a3952fc563

Summary

Closes #5

Author: Gedare Bloom 2024-05-01T15:22:33.073Z

requested review from @opticon

Author: Gedare Bloom 2024-05-01T15:22:33.120Z

assigned to @gedare

Author: Chris Johns 2024-05-01T22:38:40.872Z

approved this merge request

Author: Amar Takhar 2024-05-01T22:41:28.873Z

Interesting this is still blocked I thought I set it up properly.

Author: Amar Takhar 2024-05-01T22:41:44.780Z

I think I might know what's going on.

Author: Gedare Bloom 2024-05-02T04:08:17.321Z

mentioned in merge request !6

1.1.2.63 3 - Resolve "Rewrite bug user story"

Id	3
State	merged
Merged by	Gedare Bloom
Merged at	2024-04-30T15:09:02.286Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Kinsey Moore
Created	2024-04-29T17:19:02.450Z
Updated	2024-04-30T15:09:03.819Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/3
Commit	c2404eada0240a8f5466c64e756ac5efa66309e2

Summary

Closes [#4](#)

Author: Gedare Bloom 2024-04-29T17:19:02.573Z

requested review from @opticron

Author: Gedare Bloom 2024-04-29T17:19:02.590Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T17:36:15.978Z

added 1 commit

- 246c735b - user/support/bugs: rewrite bug user story toward gitlab

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-29T17:36:24.571Z

marked this merge request as **ready**

Author: Amar Takhar 2024-04-29T20:11:12.670Z

approved this merge request

Author: Kinsey Moore 2024-04-30T14:23:25.434Z

added 3 commits

- 246c735b...e327f319 - 2 commits from branch main
- c2404ead - user/support/bugs: rewrite bug user story toward gitlab

[Compare with previous version](#)

1.1.2.64 1 - Resolve "Rewrite trac links to gitlab"

Id	1
State	merged
Merged by	Gedare Bloom
Merged at	2024-04-29T20:14:47.265Z
Assignee(s)	Gedare Bloom
Created	2024-04-29T14:59:25.659Z
Updated	2024-04-29T20:14:48.134Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/1
Commit	e327f3191baa1a3b0c2968021d653c85cd3ac7f5

Summary

Closes #2

Author: Gedare Bloom 2024-04-29T14:59:25.843Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T15:21:27.666Z

added 2 commits

- 3dcc9f20 - user/zynqmp-rpu: Add load and debug information
- 5e0a4381 - common: rewrite trac links to gitlab

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-29T15:21:49.244Z

marked this merge request as **ready**

Author: Amar Takhar 2024-04-29T20:14:37.024Z

I'm guessing this is not supposed to be part of this merge request?

Author: Gedare Bloom 2024-04-29T20:14:16.061Z

changed this file in version 2 of the diff

Author: Gedare Bloom 2024-04-29T20:14:16.301Z

added 2 commits

- 6a0e16b9 - 1 commit from branch main
- e327f319 - common: rewrite trac links to gitlab

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-29T20:14:37.042Z

resolved all threads

1.1.2.65 2 - Resolve “sync git.rtems.org”

Id	2
State	merged
Merged by	Gedare Bloom
Merged at	2024-04-29T20:13:42.255Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Kinsey Moore
Created	2024-04-29T15:09:24.503Z
Updated	2024-04-29T20:13:43.384Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/2
Commit	6a0e16b96d354c063bdcc8665b6c007494eeb1fd

Summary

Closes [#3](#)

Author: Gedare Bloom 2024-04-29T15:09:24.630Z

requested review from @opticron

Author: Gedare Bloom 2024-04-29T15:09:24.652Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T15:15:12.556Z

added 1 commit

- 6a0e16b9 - user/zynqmp-rpu: Add load and debug information

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-29T15:15:20.516Z

marked this merge request as **ready**

Author: Amar Takhar 2024-04-29T20:10:48.911Z

approved this merge request

1.1.2.66 7 - CODEOWNERS: mark general approvers as optional and add maintainer approvers (closed)

Id	7
State	closed
Assignee(s)	Amar Takhar
Closed by	Gedare Bloom
Created	2024-05-02T04:51:00.535Z
Closed	2024-05-02T05:08:06.500Z
Updated	2024-05-02T05:08:06.479Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/7
Commit	e59b13dd40f52a3d831967795b70a1681acbb84b

Summary

If this pattern works, we can use it on other repos (other than rtems.git)

Closes #6

Author: Gedare Bloom 2024-05-02T04:51:00.681Z

assigned to @amar

Author: Gedare Bloom 2024-05-02T05:08:06.016Z

the CODEOWNERS file is not modified through an MR

1.1.2.67 6 - Draft: Resolve “Merge Request Approval process is broken” (closed)

Id	6
State	closed
Assignee(s)	Amar Takhar
Closed by	Gedare Bloom
Created	2024-05-02T04:07:33.161Z
Closed	2024-05-02T04:49:03.064Z
Updated	2024-05-02T04:49:03.051Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/6
Commit	b1013983bea96c012e89c84b3847d9782e544d1c

Summary

Closes #6

Author: Gedare Bloom 2024-05-02T04:07:33.299Z

assigned to @amar

Author: Gedare Bloom 2024-05-02T04:08:16.735Z

If this looks good, I would like to test the logic out here and see if it frees up the blocked !5

If this pattern works, we can adopt it to the other repos (other than RTEMS.git).

1.1.2.68 4 - Resolve “Contributing guidance is outdated” (closed)

Id	4
State	closed
Assignee(s)	Gedare Bloom
Reviewer(s)	Kinsey Moore
Closed by	Gedare Bloom
Created	2024-04-29T17:47:02.875Z
Closed	2024-05-01T14:41:47.430Z
Updated	2024-05-01T14:41:47.416Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/4
Commit	6cbff66b666a3a997aa31b8dd48e90f8e11d3480

Summary

Closes #5

Author: Gedare Bloom 2024-04-29T17:47:03.007Z

requested review from @opticon

Author: Gedare Bloom 2024-04-29T17:47:03.299Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T20:03:59.462Z

added 3 commits

- dae2f951 - user: update installation section

- 855c6b36 - user: update contributing guidance in Support section
- 62d20bc9 - user: update merge approval description

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-29T20:04:19.619Z

marked this merge request as **ready**

Author: Amar Takhar 2024-04-29T20:11:40.436Z

approved this merge request

Author: Kinsey Moore 2024-04-30T14:23:35.407Z

added 5 commits

- 62d20bc9...e327f319 - 2 commits from branch main
- b1237168 - user: update installation section
- 65157c46 - user: update contributing guidance in Support section
- 6b21418f - user: update merge approval description

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-30T15:10:00.882Z

added 4 commits

- c2404ead - 1 commit from branch main
- b773c0af - user: update installation section
- d25958d4 - user: update contributing guidance in Support section
- 6cbff66b - user: update merge approval description

[Compare with previous version](#)

Author: Gedare Bloom 2024-04-30T15:11:36.326Z

This needs to be updated to reflect using forks and not direct MR from an Issue. Also may write documentation how to undo such a direct MR from an Issue and use this MR as a test case for the same.

1.2 RTEMS / Packages / LittlevGL

Go to *Issues* (page 135) or *Merge Requests* (page 141)

Issues Summary

1 - Update the rtems_waf submodule to GitLab (page 135)

3 - Update waf to 2.1.4 (opened) (page 136)

Merge Requests Summary

3 - Update URLs to GitLab (page 142)

2 - Fix lvgl documentation URL and building the library (page 141)

1 - Update rtems_waf location (page 2236)

1.2.1 Issues

1.2.1.1 1 - Update the rtems_waf submodule to GitLab

Id	1
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Christian Mauderer
Closed by	Chris Johns
Created	2024-06-11T09:52:20.389Z
Closed	2024-06-13T02:22:02.096Z
Updated	2024-06-13T02:22:02.138Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-littlevgl/-/issues/1
Merges	1

Update the rtems_waf submodule to point to gitlab.rtems.org

Author: Christian Mauderer 2024-06-12T05:58:40.798Z

assigned to [@c-mauderer](#)

Author: Kinsey Moore 2024-06-12T15:47:07.661Z

mentioned in merge request [!1](#)

1.2.1.2 3 - Update waf to 2.1.4 (opened)

Id	3
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:18:45.763Z
Updated	2024-12-04T22:46:42.636Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-littlevgl/-/issues/3
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf          waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf     waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf       waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf    waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf         waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf   waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf        waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf              waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.2.1.2.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of a reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtems!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfee4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtems!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtos/rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to [rtems/docs/rtems-docs#62](#)

Author: Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to [rtems/tools/rtems-deployment#3](#)

Author: Gedare Bloom 2024-12-04T22:18:09.565Z

cloned to [rtems/rtems-examples#5](#)

Author: Gedare Bloom 2024-12-04T22:18:26.985Z

cloned to rtems/pkg/rtems-libbsd#22

Author: Gedare Bloom 2024-12-04T22:18:50.312Z

cloned from rtems/rtems#5153

Author: Gedare Bloom 2024-12-04T22:18:45.925Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T22:21:48.576Z

Author: Gedare Bloom 2024-12-04T22:46:42.579Z

1.2.2 Merge Requests

1.2.2.1 2 - Fix lvgl documentation URL and building the library

Id	2
State	merged
Merged by	Amar Takhar
Merged at	2024-06-26T20:04:28.691Z
Created	2024-06-24T18:50:29.071Z
Updated	2024-08-10T00:40:17.050Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-littlevgl/-/merge_requests/2
Commit	2022f56af43f69c357a953b47604cc40298de9b3

Summary

- Fix lvgl documentation URL (Fixes #2)
- Fix building of the library

Note: The library builds again with this. But I did not test whether it runs.

Author: Kinsey Moore 2024-06-25T17:49:39.282Z

approved this merge request

Author: Amar Takhar 2024-06-26T20:04:26.056Z

approved this merge request

1.2.2.2 3 - Update URLs to GitLab

Id	3
State	merged
Merged by	Vijay Banerjee
Merged at	2024-07-27T22:10:39.651Z
Assignee(s)	Amar Takhar
Created	2024-07-27T00:46:40.286Z
Updated	2024-07-27T22:10:40.916Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-littlevgl/-/merge_requests/3
Commit	debed02c7a7ee77e57efd63040a2371d705f9e77

Summary

Author: Amar Takhar 2024-07-27T00:46:40.471Z

assigned to @amar

Author: Kinsey Moore 2024-07-27T21:32:12.530Z

approved this merge request

Author: Amar Takhar 2024-07-27T21:54:46.239Z

This should be OK since it's a docs change hmm

Author: Vijay Banerjee 2024-07-27T22:08:46.488Z

approved this merge request

1.2.2.3 1 - Update rtems_waf location

Id	1
State	merged
Merged by	Chris Johns
Merged at	2024-06-13T02:22:01.897Z
Assignee(s)	Kinsey Moore
Created	2024-06-12T15:47:03.606Z
Updated	2024-06-13T02:22:03.068Z
Milestone	6.1
Labels	tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-littlevgl/-/merge_requests/1
Commit	27de236130b99be2067924b282b7994cc573027a

Summary

Closes [#1](#)

Author: Kinsey Moore 2024-06-12T15:47:03.788Z

assigned to @opticon

Author: Chris Johns 2024-06-13T02:21:58.890Z

approved this merge request

1.3 RTEMS / Packages / Legacy Networking Demos

Go to *Issues* (page 144) or *Merge Requests* (page 145)

Issues Summary

1 - SUPPORT file (page 144)

Merge Requests Summary

2 - Move contents of SUPPORT file into README.md (page 145)

1 - Convert README, DEBUG.* and STATUS to Markdown (page 146)

1.3.1 Issues

1.3.1.1 1 - SUPPORT file

Id	1
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Amar Takhar, Joel Sherrill
Closed by	Joel Sherrill
Created	2024-07-20T05:22:02.717Z
Closed	2024-07-25T23:19:48.229Z
Updated	2024-07-25T23:19:48.314Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy-demos/-/issues/1
Merges	1

Summary

What can we do with the SUPPORT file. Can it be merged into README.md when **!1** is merged or should we delete it?

@joel?

Author: Amar Takhar 2024-07-20T05:22:02.823Z

assigned to @amar and @joel

Author: Joel Sherrill 2024-07-20T16:21:30.070Z

Feel free to merge it. But the contact information is old. Our area code is 256 and Google says that was split from 205 in 1998.

We no longer have a fax.

Include this link: <https://rtems.com/contact>

Copy the address from there. We still have the 256-722-9985 number

Author: Amar Takhar 2024-07-20T18:10:49.906Z

mentioned in merge request [!2](#)

1.3.2 Merge Requests

1.3.2.1 2 - Move contents of SUPPORT file into README.md

Id	2
State	merged
Merged by	Joel Sherrill
Merged at	2024-07-25T23:19:47.992Z
Assignee(s)	Amar Takhar
Created	2024-07-20T18:10:46.418Z
Updated	2024-07-25T23:19:50.231Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy-demos/-/merge_requests/2
Commit	8fbf24b7058e01d04f65190a8723fe2039fd2681

Summary

Move contents of SUPPORT file into README.md

This removes all the static contact information and links directly to OARs website so we no longer have to worry about outdated information.

Closes [#1](#)

Author: Amar Takhar 2024-07-20T18:10:46.578Z

assigned to @amar

Author: Kinsey Moore 2024-07-25T22:29:15.831Z

added 4 commits

- d3253350...eec17432 - 2 commits from branch rtems/pkg:main
- 03cfac3 - Convert README, DEBUG.* and STATUS to Markdown
- fd14fc70 - Move contents of SUPPORT file into README.md

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-25T23:01:31.982Z

added 2 commits

- 9937df43 - 1 commit from branch rtems/pkg:main
- 8fbf24b7 - Move contents of SUPPORT file into README.md

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-25T23:01:45.832Z

approved this merge request

Author: Joel Sherrill 2024-07-25T23:19:43.890Z

approved this merge request

1.3.2.2 1 - Convert README, DEBUG.* and STATUS to Markdown

Id	1
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-25T22:49:58.741Z
Assignee(s)	Amar Takhar
Reviewer(s)	Joel Sherrill
Created	2024-07-09T08:03:26.621Z
Updated	2024-07-25T22:50:00.450Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy-demos/-/merge_requests/1
Commit	9937df43d65972ef5347fe274f37d047d0181e94

Summary

Author: Amar Takhar 2024-07-09T08:03:26.769Z

requested review from @joel

Author: Amar Takhar 2024-07-09T08:03:26.785Z

assigned to @amar

Author: Amar Takhar 2024-07-09T08:04:10.712Z

@joel can that SUPPORT file be removed? If not what contents can I put into the README file. Thanks.

Author: Gedare Bloom 2024-07-10T05:46:11.237Z

approved this merge request

Author: Amar Takhar 2024-07-20T05:22:03.089Z

mentioned in issue [#1](#)

Author: Amar Takhar 2024-07-20T21:11:58.198Z

added 2 commits

- 083d05e6 - 1 commit from branch rtems/pkg:main
- fdf2696c - Convert README, DEBUG.* and STATUS to Markdown

[Compare with previous version](#)

Author: Amar Takhar 2024-07-20T21:20:22.473Z

added 2 commits

- eec17432 - 1 commit from branch rtems/pkg:main
- c15a275f - Convert README, DEBUG.* and STATUS to Markdown

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-25T22:37:58.286Z

Given the mixed single quotes, the syntax highlighting suggests this is going to render incorrectly.

Author: Amar Takhar 2024-07-25T22:37:58.286Z

I didn't go through the content to fix anything but yeah I'll fix that.

Author: Amar Takhar 2024-07-25T22:37:58.286Z

Fixed, thanks!

Author: Kinsey Moore 2024-07-25T22:37:58.286Z

It looks like it's still messed up between line 42 and 53 since snoop is enclosed by non-matching quotes.

Author: Amar Takhar 2024-07-25T22:37:58.286Z

Figures I did search for more "s but it's right below the only other two in the file, doh, fixed.

Author: Amar Takhar 2024-07-25T22:37:02.495Z

changed this line in [version 5 of the diff](#)

Author: Amar Takhar 2024-07-25T22:24:29.154Z

resolved all threads

Author: Amar Takhar 2024-07-25T22:26:10.432Z

added 1 commit

- d2590454 - Convert README, DEBUG.* and STATUS to Markdown

[Compare with previous version](#)

Author: Amar Takhar 2024-07-25T22:26:22.620Z

reset approvals from @gedare by pushing to the branch

Author: Kinsey Moore 2024-07-25T22:27:30.756Z

resolved all threads

Author: Amar Takhar 2024-07-25T22:37:03.534Z

added 1 commit

- 5f3f1905 - Convert README, DEBUG.* and STATUS to Markdown

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-25T22:37:46.545Z

approved this merge request

Author: Kinsey Moore 2024-07-25T22:37:58.308Z

resolved all threads

Author: Kinsey Moore 2024-07-25T22:38:00.208Z

added 3 commits

- 5f3f1905...eec17432 - 2 commits from branch rtems/pkg:main
- 9937df43 - Convert README, DEBUG.* and STATUS to Markdown

[Compare with previous version](#)

Author: Joel Sherrill 2024-07-25T22:49:37.462Z

approved this merge request

1.4 RTEMS / Packages / Network Services

Go to *Issues* (page 150) or *Merge Requests* (page 160)

Issues Summary

- 4 - *Build failure of NTP* (page 150)
- 3 - *Net services failing to build* (page 151)
- 2 - *Test binaries are installed in target directory* (page 153)
- 1 - *Update the rtems_waf submodule to Gitlab* (page 168)

- 7 - *Update waf to 2.1.4 (opened)* (page 155)

Merge Requests Summary

- 8 - *ntp: Ensure socketpair sockets are closed on exit* (page 160)
- 7 - *netserives.py: Prevent installation of test binaries* (page 161)
- 5 - *bsd/ntp: Handle exit() calls throughout the NTP codebase* (page 162)
- 4 - *bsd/ntp: Correct spelling in ntpsim.c* (page 164)
- 3 - *Rename COPYING.bsd -> LICENSE.md* (page 166)
- 2 - *Convert README to Markdown* (page 164)
- 1 - *Update rtems_waf location* (page 2236)

1.4.1 Issues

1.4.1.1 4 - Build failure of NTP

Id	4
State	closed
Type	ISSUE
Author	Ning Yang
Assignee(s)	Chris Johns
Closed by	Ning Yang
Created	2024-11-07T06:00:40.145Z
Closed	2024-11-13T09:25:06.361Z
Updated	2024-11-13T09:25:06.373Z
Milestone	6.1
Labels	network, pkg::network-services
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/issues/4
Merges	0

```
1 ./waf configure --prefix=$HOME/RTEMS_devel/rtems/6 --rtems-bsps aarch64/zynqmp_
  ↪qemu
2 ./waf
```

!` image <<https://gitlab.rtems.org/-/project/uploads/5e70942a9ed81de58dc22d9639062871/image.png>>`_

Author: Ning Yang 2024-11-07T06:01:18.919Z

changed title from **build {-error-}** to **build {+failed+}**

Author: Chris Johns 2024-11-07T23:21:46.404Z

assigned to @chris

Author: Chris Johns 2024-11-13T09:25:04.463Z

It looks like POSIX is not enabled in the RTEMS build. The configure here should check for POSIX being enabled and fail with an error.

Author: Ning Yang 2024-11-13T09:25:04.432Z

It works. Thanks!

Author: Chris Johns 2024-11-07T23:24:16.939Z

changed title from **{-b-}uild fail{-ed-}** to **{+B+}uild fail{+ure of NTP+}**

1.4.1.2 3 - Net services failing to build

Id	3
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-10-24T06:54:37.622Z
Closed	2024-10-28T21:01:47.247Z
Updated	2024-10-28T21:01:47.259Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/issues/3
Merges	0

The build is failing with:

```

1 + ./waf distclean configure '--prefix=/opt/work/xia/rtems/6' '--rtems-tools=/opt/
   ↳work/chris/rtems/deploy/rtems-deployment.git/build/tmp/sb-500-staging' '--
   ↳rtems=/opt/work/chris/rtems/deploy/rtems-deployment.git/build/tmp/sb-500-staging
   ↳' '--rtems-bsp=aarch64/k26'
2 Traceback (most recent call last):
3 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
   ↳419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
```

(continues on next page)

(continued from previous page)

```

↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/.waf3-2.1.2-
↪5b48554f897113218781486acfe4d78e/waflib/Scripting.py", line 122, in waf_entry_
↪point
4 run_commands()
5 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/.waf3-2.1.2-
↪5b48554f897113218781486acfe4d78e/waflib/Scripting.py", line 181, in run_commands
6 parse_options()
7 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/.waf3-2.1.2-
↪5b48554f897113218781486acfe4d78e/waflib/Scripting.py", line 161, in parse_
↪options
8 ctx.execute()
9 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/.waf3-2.1.2-
↪5b48554f897113218781486acfe4d78e/waflib/Options.py", line 202, in execute
10 super(OptionsContext, self).execute()
11 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/.waf3-2.1.2-
↪5b48554f897113218781486acfe4d78e/waflib/Context.py", line 92, in execute
12 self.recurse([os.path.dirname(g_module.root_path)])
13 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/.waf3-2.1.2-
↪5b48554f897113218781486acfe4d78e/waflib/Context.py", line 133, in recurse
14 user_function(self)
15 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/wscript", line 62, in options
16 rtems.options(opt)
17 File "/opt/work/chris/rtems/deploy/rtems-deployment.git/build/rtems-net-services-
↪419e923cf5414e8b5655c5906a71bdcf938c43de-x86_64-freebsd14.1-1/rtems-net-
↪services-419e923cf5414e8b5655c5906a71bdcf938c43de/rtems_waf/rtems.py", line 46,
↪in options
18 copts = opt.option_groups['configure options']
19 ~~~~~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^~^

```

Author: Chris Johns 2024-10-24T06:54:37.998Z

assigned to @chris

Author: Chris Johns 2024-10-24T20:52:22.184Z

This is fixed in 419e923cf5414e8b5655c5906a71bdcf938c43de yet I am seeing a

build issue with RTEMS Deployment which implies the RSB packages are not updated. I am testing the merge request [rtems/tools/rtems-source-builder!71](#).

The RSB update patch has:

```
1 -%define rtems_net_services_version_
   ↪9b08a578ceece64ffda5ae0271e2d66ddc112524
2 +%define rtems_net_services_version_
   ↪419e923cf5414e8b5655c5906a71bdcf938c43de
```

Author: Chris Johns 2024-10-24T22:03:56.081Z

It looks like the submodule is not right when getting the tar from gitlab. The URL is from:

```
1 https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/archive/{rtems_
   ↪net_services_version}/rtems-net-services-{rtems_net_services_version}
   ↪.tar.{rtems_net_services_ext}
```

Author: Chris Johns 2024-10-24T22:06:17.319Z

The bug is RSB net-service config needs to have the updated RTEMS Waf commit:

```
1 + /usr/bin/bzip2 -dc /opt/work/chris/rtems/deploy/rtems-deployment.git/
   ↪sources/rtems_waf-68654b4f995382765605dc16917baad4bdbf7f7c.tar.bz2
```

Author: Chris Johns 2024-10-28T21:01:46.904Z

Fixed with the update to the RSB.

1.4.1.3 2 - Test binaries are installed in target directory

Id	2
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Kinsey Moore
Closed by	Chris Johns
Created	2024-09-30T22:03:06.726Z
Closed	2024-10-25T03:26:24.573Z
Updated	2024-10-25T03:26:24.643Z
Milestone	6.1
Labels	network
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/issues/2
Merges	1

Summary

The test executables created as part of the build are not meant to be installed. These should be adjusted so that they are no longer installed in the bin directory under the prefix/install directory.

Steps to reproduce

Author: Kinsey Moore 2024-09-30T22:03:06.921Z

assigned to @opticron

Author: Kinsey Moore 2024-10-25T02:53:14.642Z

Looks like I need to fix rtems-lwip as well.

Author: Kinsey Moore 2024-10-25T03:13:45.321Z

mentioned in merge request [!7](#)

Author: Kinsey Moore 2024-10-25T03:15:13.506Z

mentioned in merge request [rtems-lwip!7](#)

1.4.1.4 1 - Update the rtems_waf submodule to Gitlab

Id	1
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Chris Johns
Created	2024-06-11T09:54:34.621Z
Closed	2024-06-13T02:22:48.359Z
Updated	2024-06-13T02:22:48.404Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/issues/1
Merges	1

Update the rtems_waf submodule to `gitlab.rtems.org`

Author: Kinsey Moore 2024-06-12T15:43:55.285Z

mentioned in merge request [!1](#)

1.4.1.5 7 - Update waf to 2.1.4 (opened)

Id	7
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:19:33.407Z
Updated	2024-12-04T22:46:42.894Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/issues/7
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf           waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf        waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf     waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf          waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf    waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf  waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf         waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf               waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.4.1.5.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of are reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtems!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfec4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtems!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtos/rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to [rtems/docs/rtems-docs#62](#)

Author: Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to [rtems/tools/rtems-deployment#3](#)

Author: Gedare Bloom 2024-12-04T22:18:09.565Z

cloned to [rtems/rtos/rtems-examples#5](#)

Author: Gedare Bloom 2024-12-04T22:18:26.985Z

cloned to rtems/pkg/rtems-libbsd#22

Author: Gedare Bloom 2024-12-04T22:18:50.350Z

cloned to rtems/pkg/rtems-littlevgl#3

Author: Gedare Bloom 2024-12-04T22:19:03.866Z

cloned to rtems/pkg/rtems-lwip#4

Author: Gedare Bloom 2024-12-04T22:19:19.835Z

cloned to rtems/pkg/rtems-net-legacy#3

Author: Gedare Bloom 2024-12-04T22:19:38.123Z

cloned from rtems/rtems#5153

Author: Gedare Bloom 2024-12-04T22:19:33.542Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T22:21:49.981Z

Author: Gedare Bloom 2024-12-04T22:46:42.839Z

1.4.2 Merge Requests

1.4.2.1 8 - ntp: Ensure socketpair sockets are closed on exit

Id	8
State	merged
Merged by	Chris Johns
Merged at	2024-11-16T05:24:45.435Z
Assignee(s)	Kinsey Moore
Created	2024-11-15T15:52:22.834Z
Updated	2024-11-16T05:24:47.341Z
Milestone	6.1
Labels	pkg::ntp
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/8
Commit	b8feed99f5f9bd519af6fcd53bb416a120c16adc

Summary

ntp: Ensure socketpair sockets are closed on exit

The close() wrapper was interfering with blocking_child cleanup causing the sockets allocated during socketpair creation to remain unclosed after application shutdown. This was especially evident when the NTP daemon was started and stopped repeatedly.

Closes [#5](#)

Author: Kinsey Moore 2024-11-15T15:52:23.027Z

assigned to @opticron

Author: Chris Johns 2024-11-16T05:24:41.136Z

approved this merge request

1.4.2.2 7 - netservices.py: Prevent installation of test binaries

Id	7
State	merged
Merged by	Chris Johns
Merged at	2024-10-25T03:26:24.226Z
Assignee(s)	Kinsey Moore
Created	2024-10-25T03:13:30.993Z
Updated	2024-10-25T03:26:26.557Z
Milestone	6.1
Labels	network
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/7
Commit	0ac22a07c49d658de481bee7988cfbcfd8fe9f89

Summary

Closes [#2](#)

Author: Kinsey Moore 2024-10-25T03:13:31.695Z

assigned to @opticron

Author: Chris Johns 2024-10-25T03:26:16.946Z

approved this merge request

1.4.2.3 5 - `bsd/ntp`: Handle `exit()` calls throughout the NTP codebase

Id	5
State	merged
Merged by	Chris Johns
Merged at	2024-10-24T23:39:15.342Z
Assignee(s)	Kinsey Moore
Created	2024-08-28T01:35:56.379Z
Updated	2024-10-24T23:39:17.076Z
Milestone	6.1
Labels	pkg::ntp
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/5
Commit	1d8b0832a1d4cc74474ab75dc9077950ebc782d0

Summary

`bsd/ntp`: Handle `exit()` calls throughout the NTP codebase

Calls to `exit()` need to be intercepted to prevent unexpected thread exits.

Author: Kinsey Moore 2024-08-28T01:35:56.543Z

assigned to @opticron

Author: Kinsey Moore 2024-08-28T14:37:34.579Z

marked this merge request as **draft**

Author: Kinsey Moore 2024-08-28T14:52:40.269Z

marked this merge request as **ready**

Author: Kinsey Moore 2024-08-29T02:14:14.190Z

marked this merge request as **draft**

Author: Kinsey Moore 2024-08-29T14:12:00.597Z

added 1 commit

- 28507040 - `bsd/ntp`: Handle `exit()` calls throughout the NTP codebase

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-26T19:28:21.590Z

added 1 commit

- cfbbae66 - `bsd/ntp`: Handle `exit()` calls throughout the NTP codebase

[Compare with previous version](#)

Author: Amar Takhar 2024-09-28T18:31:31.347Z

enabled an automatic merge when all merge checks for `cfb-bae660fef3da39024b77ceead23a3418ca9bb` pass

Author: Kinsey Moore 2024-10-04T18:11:16.035Z

aborted the automatic merge because target branch was updated

Author: Amar Takhar 2024-10-16T15:38:31.752Z

@opticron is this meant to be draft?

Author: Kinsey Moore 2024-10-16T15:38:31.752Z

Yes, I'm trying to get verification from someone else that what is in this patch fixes their problem and that they didn't need to make any additional changes.

Author: Kinsey Moore 2024-10-16T15:38:25.490Z

marked this merge request as **ready**

Author: Kinsey Moore 2024-10-16T15:38:31.768Z

resolved all threads

Author: Kinsey Moore 2024-10-16T15:38:47.201Z

added 4 commits

- cfbbae66...419e923c - 3 commits from branch `rtems/pkg:main`
- 1d8b0832 - `bsd/ntp`: Handle `exit()` calls throughout the NTP codebase

[Compare with previous version](#)

Author: Chris Johns 2024-10-24T23:39:04.505Z

approved this merge request

1.4.2.4 4 - bsd/ntp: Correct spelling in ntpsim.c

Id	4
State	merged
Merged by	Chris Johns
Merged at	2024-08-26T21:04:39.648Z
Assignee(s)	Kinsey Moore
Created	2024-08-26T20:07:49.107Z
Updated	2024-08-26T21:04:41.097Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/4
Commit	9b08a578ceece64ffda5ae0271e2d66ddc112524

Summary

Author: Kinsey Moore 2024-08-26T20:07:49.679Z

assigned to @opticron

Author: Chris Johns 2024-08-26T21:04:18.463Z

approved this merge request

Author: Chris Johns 2024-08-26T21:04:24.978Z

added 4 commits

- 9cccdeb3...c65d7c29 - 3 commits from branch rtems/pkg:main
- 9b08a578 - bsd/ntp: Correct spelling in ntpsim.c

[Compare with previous version](#)

1.4.2.5 2 - Convert README to Markdown

Id	2
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-25T22:25:02.954Z
Assignee(s)	Amar Takhar
Created	2024-07-09T17:34:16.332Z
Updated	2024-07-25T22:25:15.852Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/2
Commit	c65d7c29e6997b8ed6f201bf8f6218cdb1330f72

Summary

Convert README to Markdown

Also copies ORIGIN into README.md

Author: Amar Takhar 2024-07-09T17:34:16.481Z

assigned to @amar

Author: Gedare Bloom 2024-07-10T06:22:22.566Z

Should this section text be merged into File Origins?

Author: Amar Takhar 2024-07-10T06:22:12.452Z

changed this line in [version 2 of the diff](#)

Author: Amar Takhar 2024-07-10T06:22:22.566Z

Oh, I completely missed that section it's old and crusty. I fixed it and moved the URL up thank you.

Author: Amar Takhar 2024-07-10T06:22:12.648Z

added 1 commit

- e66c8a94 - Convert README to Markdown

[Compare with previous version](#)

Author: Amar Takhar 2024-07-10T06:22:22.596Z

resolved all threads

Author: Gedare Bloom 2024-07-10T06:42:55.230Z

approved this merge request

Author: Amar Takhar 2024-07-20T21:10:20.958Z

added 3 commits

- e66c8a94...c77dbea3 - 2 commits from branch rtems/pkg:main
- c65d7c29 - Convert README to Markdown

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-25T22:24:58.739Z

approved this merge request

1.4.2.6 3 - Rename COPYING.bsd -> LICENSE.md

Id	3
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-20T03:10:19.181Z
Assignee(s)	Amar Takhar
Created	2024-07-09T17:34:27.385Z
Updated	2024-07-20T03:10:20.980Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/3
Commit	c77ddea3e4ae0ae3d69ea771be9758468513b8fb

Summary

Rename COPYING.bsd -> LICENSE.md

COPYING is a GNU project layout format. Rename to LICENSE.md to be consistent with everything else.

Author: Amar Takhar 2024-07-09T17:34:27.528Z

assigned to @amar

Author: Gedare Bloom 2024-07-10T06:05:16.155Z

approved this merge request

Author: Kinsey Moore 2024-07-20T03:10:03.781Z

added 2 commits

- fee89f0b - 1 commit from branch rtems/pkg:main
- c77ddea3 - Rename COPYING.bsd -> LICENSE.md

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-20T03:10:09.965Z

approved this merge request

1.4.2.7 1 - Update rtems_waf location

Id	1
State	merged
Merged by	Chris Johns
Merged at	2024-06-13T02:22:48.165Z
Assignee(s)	Kinsey Moore
Created	2024-06-12T15:43:51.999Z
Updated	2024-06-13T02:22:49.605Z
Milestone	6.1
Labels	tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-services/-/merge_requests/1
Commit	e2f081cd0e2091f438ff6c148ff2cc8d1e5f604f

Summary

Closes [#1](#)

Author: Kinsey Moore 2024-06-12T15:43:52.200Z

assigned to @opticon

Author: Chris Johns 2024-06-13T02:22:45.013Z

approved this merge request

1.5 RTEMS / Packages / lwIP

Go to *Issues* (page 168) or *Merge Requests* (page 174)

Issues Summary

[1 - Update the rtems_waf submodule to Gitlab \(page 168\)](#)

[4 - Update waf to 2.1.4 \(opened\) \(page 169\)](#)

Merge Requests Summary

[10 - embeddedsw: Fix build with IGMP enabled \(page 176\)](#)

[9 - Add support for the ZynqMP RPU \(page 176\)](#)

[8 - zynqmp: Adapt to the rtems removal of Xilinx headers \(page 177\)](#)

[7 - lwip.py: Prevent installation of test binaries \(page 174\)](#)

[6 - defs/aarch64: Account for BSP renaming in RTEMS \(page 179\)](#)

[4 - Reword section about file origins / licenses. \(page 180\)](#)

[3 - Convert README and ORIGIN.* to Markdown. \(page 183\)](#)

[2 - Merge COPYING.* into LICENSE.md \(page 181\)](#)

[1 - Update rtems_waf location \(page 2236\)](#)

1.5.1 Issues

1.5.1.1 1 - Update the rtems_waf submodule to Gitlab

Id	1
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Chris Johns
Created	2024-06-11T09:59:37.179Z
Closed	2024-06-13T02:23:12.005Z
Updated	2024-06-13T02:23:12.042Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/issues/1
Merges	1

Update the rtems_waf submodule to `gitlab.rtems.org`

Author: Kinsey Moore 2024-06-12T15:38:43.628Z

mentioned in merge request [!1](#)

1.5.1.2 4 - Update waf to 2.1.4 (opened)

Id	4
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:18:59.326Z
Updated	2024-12-04T22:46:42.777Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/issues/4
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf           waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf        waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf     waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf          waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf    waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf  waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf         waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf               waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.5.1.2.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of a reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtems!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfee4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtems!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtos/rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to [rtems/docs/rtems-docs#62](#)

Author: Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to [rtems/tools/rtems-deployment#3](#)

Author: Gedare Bloom 2024-12-04T22:18:09.565Z

cloned to [rtems/rtos/rtems-examples#5](#)

Author: Gedare Bloom 2024-12-04T22:18:26.985Z

cloned to rtems/pkg/rtems-libbsd#22

Author: Gedare Bloom 2024-12-04T22:18:50.350Z

cloned to rtems/pkg/rtems-littlevgl#3

Author: Gedare Bloom 2024-12-04T22:19:03.820Z

cloned from rtems/rtos/rtems#5153

Author: Gedare Bloom 2024-12-04T22:18:59.488Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T22:21:49.048Z

Author: Gedare Bloom 2024-12-04T22:46:42.692Z

1.5.2 Merge Requests

1.5.2.1 7 - lwip.py: Prevent installation of test binaries

Id	7
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-15T00:45:06.008Z
Assignee(s)	Kinsey Moore
Created	2024-10-25T03:08:48.831Z
Updated	2024-11-15T00:45:21.564Z
Milestone	6.1
Labels	network::lwip
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/7
Commit	f6af6544e81829fbb77549bada4021ad09bc591b

Summary

Updates rtems/pkg/rtems-net-services#2

Author: Kinsey Moore 2024-10-25T03:08:49.116Z

assigned to @opticon

Author: Kinsey Moore 2024-10-25T03:14:11.080Z

changed the description

Author: Kinsey Moore 2024-10-25T03:14:30.425Z

changed the description

Author: Kinsey Moore 2024-10-25T03:15:13.410Z

changed the description

Author: Kinsey Moore 2024-11-06T03:39:47.259Z

added 2 commits

- bff4546e - 1 commit from branch rtems/pkg:main
- 00281eca - lwip.py: Prevent installation of test binaries

[Compare with previous version](#)

Author: Chris Johns 2024-11-15T00:44:42.186Z

approved this merge request

Author: Kinsey Moore 2024-11-15T00:44:48.161Z

added 3 commits

- 00281eca...cef63453 - 2 commits from branch rtems/pkg:main
- f6af6544 - lwip.py: Prevent installation of test binaries

[Compare with previous version](#)

1.5.2.2 10 - embeddedsw: Fix build with IGMP enabled

Id	10
State	merged
Merged by	Chris Johns
Merged at	2024-11-14T05:28:44.966Z
Assignee(s)	Kinsey Moore
Reviewer(s)	Chris Johns
Created	2024-11-14T03:34:09.921Z
Updated	2024-11-14T05:28:46.841Z
Milestone	6.1
Labels	network::lwip
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/10
Commit	cef63453ab33d473ca0b22f499d7d5a6e8bd4c7c

Summary

Author: Kinsey Moore 2024-11-14T03:34:10.142Z

assigned to @opticron

Author: Amar Takhar 2024-11-14T04:15:14.884Z

@chris should be a reviewer since it's only you two on this repo.

Author: Amar Takhar 2024-11-14T04:15:19.489Z

requested review from @chris

Author: Chris Johns 2024-11-14T05:28:39.751Z

approved this merge request

1.5.2.3 9 - Add support for the ZynqMP RPU

Id	9
State	merged
Merged by	Chris Johns
Merged at	2024-11-08T00:21:54.543Z
Assignee(s)	Kinsey Moore
Created	2024-11-05T21:18:47.100Z
Updated	2024-11-08T00:21:57.127Z
Milestone	6.1
Labels	arch:arm, network::lwip
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/9
Commit	14f0f46705222b21e8774f8450b9912465dbe0e2

Summary

This adds support for the Cortex-R5 RPU on the ZynqMP platform.

Author: Kinsey Moore 2024-11-05T21:18:47.265Z

assigned to @opticron

Author: Kinsey Moore 2024-11-06T03:38:18.560Z

added 2 commits

- bff4546e - 1 commit from branch rtems/pkg:main
- 14f0f467 - defs/zynqmp: Restructure AArch64 definitions and add support for RPU

[Compare with previous version](#)

Author: Chris Johns 2024-11-08T00:21:48.890Z

approved this merge request

1.5.2.4 8 - zynqmp: Adapt to the rtems removal of Xilinx headers

Id	8
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-06T03:30:41.989Z
Assignee(s)	Kinsey Moore
Reviewer(s)	Chris Johns
Created	2024-10-25T19:27:56.387Z
Updated	2024-11-06T03:30:44.188Z
Milestone	6.1
Labels	arch:aarch64, network::lwip
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/8
Commit	bff4546e90facb113cbbbedfbe8d331b78ae5fa0e

Summary

Author: Kinsey Moore 2024-10-25T19:27:56.578Z

assigned to @opticron

Author: Kinsey Moore 2024-11-01T20:38:33.187Z

added 1 commit

- 1e9475bb - zynqmp: Adapt to the rtems removal of Xilinx headers

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-01T21:06:58.554Z

requested review from @chris

Author: Chris Johns 2024-11-06T03:25:59.730Z

Should these ends be the same as LibBSD:

```
1 #endif /* __rtems__ */
```

Author: Kinsey Moore 2024-11-06T03:08:33.029Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-11-06T03:25:59.730Z

Addressed in the latest push for all instances including existing ones.

Author: Chris Johns 2024-11-06T02:20:57.855Z

Lets use the same RTEMS guard pattern as LibBSD.

Author: Chris Johns 2024-11-06T02:20:58.053Z

requested changes

Author: Kinsey Moore 2024-11-06T03:08:33.247Z

added 1 commit

- bff4546e - zynqmp: Adapt to the rtems removal of Xilinx headers

[Compare with previous version](#)

Author: Chris Johns 2024-11-06T03:25:54.222Z

approved this merge request

Author: Chris Johns 2024-11-06T03:25:59.746Z

resolved all threads

1.5.2.5 6 - defs/aarch64: Account for BSP renaming in RTEMS

Id	6
State	merged
Merged by	Chris Johns
Merged at	2024-10-24T23:34:24.326Z
Assignee(s)	Kinsey Moore
Created	2024-10-18T17:01:22.958Z
Updated	2024-10-24T23:34:26.676Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/6
Commit	56cf9d3f4132996f8771243ad00efcac08c2c255

Summary

Author: Kinsey Moore 2024-10-18T17:01:23.215Z

assigned to @opticron

Author: Kinsey Moore 2024-10-19T03:26:10.571Z

This is a follow-on to address the consequences of rtems/rtos/rtems!262 as part of rtems/rtos/rtems#5119.

Author: Kinsey Moore 2024-10-19T03:44:39.436Z

added 1 commit

- 62606cf7 - defs/aarch64: Account for BSP renaming in RTEMS

[Compare with previous version](#)

Author: Kinsey Moore 2024-10-19T03:47:38.792Z

added 1 commit

- 56cf9d3f - defs/aarch64: Account for BSP renaming in RTEMS

[Compare with previous version](#)

Author: Chris Johns 2024-10-24T23:34:16.816Z

approved this merge request

1.5.2.6 4 - Reword section about file origins / licenses.

Id	4
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-25T22:29:50.992Z
Assignee(s)	Amar Takhar
Created	2024-07-20T03:21:30.762Z
Updated	2024-08-10T00:40:04.244Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/4
Commit	2c97bc22d4d187cc5a7dfb41bcd0c42a078a0b13

Summary

Reword section about file origins / licenses.

Also remove an errant blank line.

Closes [#2](#)

Author: Amar Takhar 2024-07-20T03:21:30.917Z

assigned to @amar

Author: Amar Takhar 2024-07-20T18:41:48.258Z

Closed and re-opened so @approvers/docs can approve this since it's a documentation-only change.

Author: Kinsey Moore 2024-07-25T22:29:11.070Z

Double space in the middle of a sentence.

Author: Amar Takhar 2024-07-25T22:29:04.886Z

changed this line in [version 3 of the diff](#)

Author: Amar Takhar 2024-07-25T22:29:11.070Z

Fixed thanks.

Author: Kinsey Moore 2024-07-25T22:27:07.710Z

approved this merge request

Author: Amar Takhar 2024-07-25T22:29:05.108Z

added 1 commit

- 2c97bc22 - Reword section about file origins / licenses.

[Compare with previous version](#)

Author: Amar Takhar 2024-07-25T22:29:11.095Z

resolved all threads

1.5.2.7 2 - Merge COPYING.* into LICENSE.md

Id	2
State	merged
Merged by	Amar Takhar
Merged at	2024-07-20T03:15:45.931Z
Assignee(s)	Amar Takhar
Created	2024-07-09T07:26:00.737Z
Updated	2024-07-20T03:15:48.917Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/2
Commit	28dbe42d7eaae6d3dc454baf1c5ea01cacab9440

Summary

Merge COPYING.* into LICENSE.md

COPYING is a GNU layout also there is no need to have them in different files we should be consistent in all our repositories.

Author: Amar Takhar 2024-07-09T07:26:00.917Z

assigned to @amar

Author: Gedare Bloom 2024-07-20T03:14:53.588Z

Please update the README file accordingly at “The sources presented here originate in one of several locations described by the ORIGIN.* files and whose license is described by the COPYING.* files.”

Author: Amar Takhar 2024-07-20T03:14:53.588Z

I'm confused but what you're asking here. The sources you mean the source tree or the contents of the README.md also the contents of the old COPYING files went into LICENSE.md shouldn't the notice go there instead?

Author: Amar Takhar 2024-07-20T03:14:53.864Z

created [#2](#) to continue this discussion

Author: Kinsey Moore 2024-07-19T22:49:58.550Z

added 3 commits

- 323b98e4...db932362 - 2 commits from branch rtems/pkg:main
- 28dbe42d - Merge COPYING.* into LICENSE.md

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-20T03:11:34.887Z

approved this merge request

Author: Amar Takhar 2024-07-20T03:14:53.607Z

resolved all threads

Author: Amar Takhar 2024-07-20T03:14:54.212Z

mentioned in issue [#2](#)

1.5.2.8 1 - Update rtems_waf location

Id	1
State	merged
Merged by	Chris Johns
Merged at	2024-06-13T02:23:11.854Z
Assignee(s)	Kinsey Moore
Created	2024-06-12T15:38:39.586Z
Updated	2024-07-20T03:14:53.981Z
Milestone	6.1
Labels	tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/1
Commit	05bd1c758bbdce121ebdc2ff9473da14c8a230db

Summary

Closes [#1](#)

Author: Kinsey Moore 2024-06-12T15:38:39.835Z

assigned to @opticon

Author: Chris Johns 2024-06-13T02:23:08.969Z

approved this merge request

Author: Amar Takhar 2024-07-20T03:14:53.830Z
mentioned in issue [#2](#)

1.5.2.9 3 - Convert README and ORIGIN.* to Markdown.

Id	3
State	merged
Merged by	Kinsey Moore
Merged at	2024-07-19T22:48:05.139Z
Assignee(s)	Amar Takhar
Created	2024-07-09T07:36:35.867Z
Updated	2024-07-19T22:48:06.586Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-lwip/-/merge_requests/3
Commit	db932362ab157ac9a51f3d93542eeca2a23b31b

Summary

Convert README and ORIGIN.* to Markdown.

The ORIGIN files were inserted into a table in the README.md

Author: Amar Takhar 2024-07-09T07:36:36.007Z

assigned to @amar

Author: Gedare Bloom 2024-07-10T05:41:38.255Z

approved this merge request

Author: Kinsey Moore 2024-07-19T22:47:53.588Z

added 2 commits

- 75ab578a - 1 commit from branch rtems/pkg:main
- db932362 - Convert README and ORIGIN.* to Markdown.

[Compare with previous version](#)

Author: Kinsey Moore 2024-07-19T22:47:59.900Z
--

approved this merge request

1.6 RTEMS / Packages / Legacy Networking

Go to *Issues* (page 185) or *Merge Requests* (page 192)

Issues Summary

4 - Backport wscript: fix text for help (opened) (page 2261)
1 - Update the rtems_waf submodule to Gitlab (page 168)

3 - Update waf to 2.1.4 (opened) (page 136)

Merge Requests Summary

8 - wscript: fix text for help (page 192)
5 - Import <rtems/rtemsdiabler.h> from RTEMS (page 193)
3 - Name network tasks all the same for libdebugger (page 193)
2 - Convert README and README.waf to Markdown (page 194)
1 - Update rtems_waf location (page 2236)

1.6.1 Issues

1.6.1.1 4 - Backport wscript: fix text for help

Id	4
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-12-05T06:35:17.950Z
Closed	2024-12-05T21:46:57.256Z
Updated	2024-12-05T21:46:57.268Z
Milestone	6.1
Labels	backport
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/issues/4
Merges	0

Summary

In order to update to waf-2.1.4, we need to backport the fix from !7

Steps to reproduce

1.6.1.1.2.1 Pre-set options

Author: Gedare Bloom 2024-12-05T06:35:23.115Z

assigned to @gedare

Author: Gedare Bloom	2024-12-05T06:35:23.499Z
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Author: Gedare Bloom	2024-12-05T06:37:35.779Z
-----------------------------	--------------------------

mentioned in merge request [!8](#)

1.6.1.2 1 - Update the rtems_waf submodule to Gitlab

Id	1
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Chris Johns
Created	2024-06-11T10:04:12.290Z
Closed	2024-06-13T02:16:58.794Z
Updated	2024-06-13T02:16:58.857Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/issues/1
Merges	1

Update the rtems_waf submodule to gitlab.rtems.org

Author: Kinsey Moore	2024-06-12T15:29:22.048Z
-----------------------------	--------------------------

mentioned in merge request [!1](#)

1.6.1.3 3 - Update waf to 2.1.4 (opened)

Id	3
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:19:15.244Z
Updated	2024-12-04T22:46:42.794Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/issues/3
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf           waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf        waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf     waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf          waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf    waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf  waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf         waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf               waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.6.1.3.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of are reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtems!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfef4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtems!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtos/rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to [rtems/docs/rtems-docs#62](#)

Author: Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to [rtems/tools/rtems-deployment#3](#)

Author: Gedare Bloom 2024-12-04T22:18:09.565Z

cloned to [rtems/rtos/rtems-examples#5](#)

Author: Gedare Bloom 2024-12-04T22:18:26.985Z

cloned to [rtems/pkg/rtems-libbsd#22](#)

Author: Gedare Bloom 2024-12-04T22:18:50.350Z

cloned to [rtems/pkg/rtems-littlevgl#3](#)

Author: Gedare Bloom 2024-12-04T22:19:03.866Z

cloned to [rtems/pkg/rtems-lwip#4](#)

Author: Gedare Bloom 2024-12-04T22:19:19.786Z

cloned from rtems/rtos/rtems#5153

Author: Gedare Bloom 2024-12-04T22:19:15.362Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T22:21:49.439Z

Author: Gedare Bloom 2024-12-04T22:46:42.721Z

1.6.2 Merge Requests

1.6.2.1 8 - wscript: fix text for help

Id	8
State	merged
Merged by	Kinsey Moore
Merged at	2024-12-05T19:51:42.505Z
Assignee(s)	Gedare Bloom
Created	2024-12-05T06:37:31.255Z
Updated	2024-12-05T19:51:43.331Z
Milestone	6.1
Labels	backport
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/merge_requests/8
Commit	40fcc7f466480432a06090aa5366a60f5112a8c6

Summary

wscript: fix text for help

fixes [#4](#)

Closes [#4](#)

Author: Gedare Bloom 2024-12-05T06:37:31.439Z

assigned to @gedare

Author: Kinsey Moore 2024-12-05T19:51:38.545Z

approved this merge request

1.6.2.2 5 - Import <rtems/rtemsdiabler.h> from RTEMS

Id	5
State	merged
Merged by	Chris Johns
Merged at	2024-11-17T22:50:34.015Z
Assignee(s)	Sebastian Huber
Created	2024-11-13T23:18:37.499Z
Updated	2024-11-17T22:50:35.857Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/merge_requests/5
Commit	1f835ae5e7fb07d1f07358b0f99ce1965838474a

Summary

Import <rtems/rtemsdiabler.h> from RTEMS

File is already present in libbsd and will be removed from RTEMS.

Author: Sebastian Huber 2024-11-13T23:18:37.581Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-13T23:20:36.771Z

mentioned in merge request rtems/rtems!299

Author: Chris Johns 2024-11-17T22:50:29.783Z

approved this merge request

1.6.2.3 3 - Name network tasks all the same for libdebugger

Id	3
State	merged
Merged by	Joel Sherrill
Merged at	2024-07-23T21:04:46.674Z
Assignee(s)	Chris Johns
Created	2024-07-20T02:12:45.065Z
Updated	2024-07-23T21:04:47.845Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/merge_requests/3
Commit	d9aa500d6838ddf1f784275cbb8b944174601a9c

This change makes the legacy network stack tasks all the same name. The name is the same as

libbsd and is _BSD. Libdebugger needs to know the name of the networking tasks so it does not suspend them disconnecting itself from gdb .

Author: Chris Johns 2024-07-20T02:12:45.215Z

assigned to @chris

Author: Joel Sherrill 2024-07-23T21:04:43.140Z

approved this merge request

1.6.2.4 2 - Convert README and README.waf to Markdown

Id	2
State	merged
Merged by	Gedare Bloom
Merged at	2024-07-10T05:43:19.473Z
Assignee(s)	Amar Takhar
Created	2024-07-09T07:51:10.737Z
Updated	2024-07-10T05:43:20.507Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/merge_requests/2
Commit	4e705fa535a03390d58581cb93c328b93576a08d

Summary

Convert README and README.waf to Markdown

This merges both documents. README was there for historical reasons I kept it mostly intact. One paragraph moved to the top and there was some minor reformatting.

Author: Amar Takhar 2024-07-09T07:51:11.072Z

assigned to @amar

Author: Gedare Bloom 2024-07-10T05:43:16.188Z

approved this merge request

1.6.2.5 1 - Update rtems_waf location

Id	1
State	merged
Merged by	Chris Johns
Merged at	2024-06-13T02:16:58.593Z
Assignee(s)	Kinsey Moore
Created	2024-06-12T15:28:35.083Z
Updated	2024-06-13T02:16:59.806Z
Milestone	6.1
Labels	tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/merge_requests/1
Commit	74a7abc2d41209c9f667fb6cbffbd05cedf88977

Summary

Closes [#1](#)

Author: Kinsey Moore 2024-06-12T15:28:35.249Z

assigned to @opticron

Author: Kinsey Moore 2024-06-12T15:29:21.958Z

changed the description

Author: Chris Johns 2024-06-13T02:16:54.786Z

approved this merge request

1.7 RTEMS / Packages / LibBSD

Go to *Issues* (page 197) or *Merge Requests* (page 214)

Issues Summary

14 - *dhcp issue when zynqmp BSP is not configured for SMP* (page 200)
9 - *Kernel RPC header installed* (page 204)
8 - *dhcpcd has broken memory handling* (page 205)
6 - *Add FreeBSD 14 support* (page 197)

22 - *Update waf to 2.1.4 (opened)* (page 208)
13 - *bus_teardown_intr does not work on nexus bus (opened)* (page 207)

Merge Requests Summary

27 - *Misc 6-freebsd-12 fixes* (page 214)
20 - *Convert reST files to Markdown.* (page 216)
19 - *Merge FreeBSD 12 to main* (page 217)
18 - *freebsd/sys/rpc: Install rpc/types.h* (page 215)
14 - *rtemsbsd/rc.conf: Show only auto interfaces in interface list* (page 219)
13 - *freebsd/sys/rpm: Do not install kernel RPC headers* (page 217)
12 - *dhcpcd: Work around dangling memory references to options* (page 219)
10 - *Install memstat.h* (page 220)
9 - *Update links to GitLab* (page 221)
8 - *waf: Fix spelling of configuration* (page 222)
7 - *waf: Fix spelling of configuration* (page 222)
6 - *rtemsbsd/kernel-init: Ignore EEXIST for /etc* (page 225)
5 - *rtemsbsd/kernel-init: Ignore EEXIST for /etc* (page 224)
2 - *rtems_waf: Update submodule URL* (page 223)
1 - *rtems_waf: Update submodule URL* (page 223)

35 - *rtemsbsd: Handle bus teardown correctly (opened)* (page 225)

1.7.1 Issues

1.7.1.1 6 - Add FreeBSD 14 support

Id	6
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns, Aaron Nyholm
Closed by	Amar Takhar
Created	2024-09-11T00:57:49.855Z
Closed	2024-11-08T04:59:35.885Z
Updated	2024-12-20T03:26:48.660Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/issues/6
Merges	2

Add support to libbsd for FreeBSD 14. The work is to create a 6-freebsd-14 branch that can be released with 6.1. The 6.1 release may have more than one libbsd branch depending on the support coverage and testing between the branch bring available the level of testing.

A separate branch provides a way for users to test and migrate.

The branch is a staging point to get the main branch to tracking FreeBSD 15 or CURRENT.

The initial work is focused on the 6-freebsd-12 branch. Changes only on the main branch may need to be brought across to the 6-freebsd-14 branch.

Author: Chris Johns 2024-09-11T01:00:15.195Z

assigned to @chris

Author: Chris Johns 2024-09-11T01:23:59.208Z

The work will be posted in @eagleirony personal repo.

Author: Amar Takhar 2024-09-11T01:45:25.970Z

assigned to @alex

Author: Chris Johns 2024-09-11T02:19:45.099Z

unassigned @alex

Author: Chris Johns 2024-09-11T02:23:14.709Z

assigned to @eagleirony

Author: Sebastian Huber 2024-09-11T02:49:47.237Z

From my past experience synchronizing with FreeBSD, I would not use the 6-freebsd-12 branch to do the update. I would first bring the main branch close to 6-freebsd-12, integrate everything present in 6-freebsd-12, and then move on at the main branch with rebases. I would straight go to FreeBSD 15.

The first step is to update the network header files in Newlib to FreeBSD 14 and make sure they are compatible with the 6-freebsd-12 or vice versa.

Author: Chris Johns 2024-09-11T02:49:47.204Z

As documented we will be supporting 6-freebsd-14 and we move to CURRENT on main after.

We will consider the points you raise.

Author: Chris Johns 2024-11-07T23:53:19.681Z

Yes it would be good to have the 6-freebsd-12 history on main. A way to do this is an equivalent of:

1. Branch main to 6-freebsd-13 . Note, we have a tag for 6-freebsd-13 and @amar says a tag will maintain the commits in the repo to a tag so we can use this and branch the tag if we need to
2. Delete the commits on main on base to the origin of 6-freebsd-12
3. Merge 6-freebsd-12 on to main
4. Update this MR to keep the 6-freebsd-12 changes and add the FreeBSD 14 changes as a single commit

Author: Christian Mauderer 2024-09-11T22:45:42.975Z

Great that someone finds time for that update. Just a side-note from me: I noted that on some earlier update, the default.ini buildset has been used in some steps. Due to that, some files have been missed and for example WLAN made problems. For updates, the everyting.ini buildset would be the right one. I'm not sure whether that's documented anywhere.

Author: Chris Johns 2024-09-11T22:45:42.943Z

Thanks for the suggestion.

Author: Chris Johns 2024-09-26T05:38:39.864Z

The directory ipsec-tools will not be brought into the 6-freebsd-14 branch. The [project shutdown in 2014](#).

Author: Aaron Nyholm 2024-11-04T01:04:00.966Z

mentioned in merge request [!17](#)

Author: Sebastian Huber 2024-11-04T22:35:47.292Z

The [!17](#) adds a couple of files which are also in RTEMS, for example:

```
1 ./cpukit/include/machine/_kernel_mman.h
2 ./cpukit/include/machine/_kernel_types.h
3 ./cpukit/include/machine/_kernel_in6.h
4 ./cpukit/include/machine/_kernel_uio.h
5 ./cpukit/include/machine/_kernel_param.h
6 ./cpukit/include/machine/_kernel_in.h
7 ./cpukit/include/machine/_kernel_time.h
8 ./cpukit/include/machine/_kernel_cpuset.h
```

These files should move from RTEMS to the current libbsd main and 6-freebsd-12 branches.

Author: Chris Johns 2024-11-04T22:35:47.255Z

<https://lists.rtems.org/pipermail/devel/2024-July/077842.html>

Would making this change now effect the 6-freebsd-12 branch?

Author: Sebastian Huber 2024-11-04T23:03:08.598Z

Ok, I forgot that RTEMS sources use also kernel-space headers. These files cannot be moved and they should not be present in libbsd.

Author: Amar Takhar 2024-11-07T23:55:56.268Z

mentioned in issue administration/gitlab#85

Author: Amar Takhar 2024-11-07T23:58:13.531Z

marked this issue as blocked by administration/gitlab#85

Author: Aaron Nyholm 2024-11-19T04:05:42.752Z

mentioned in merge request [!23](#)

Author: Ning Yang 2024-11-21T05:29:13.243Z

mentioned in merge request [!26](#)

Author: Kinsey Moore 2024-11-22T16:14:50.155Z

mentioned in merge request [!30](#)

Author: Kinsey Moore 2024-11-22T16:19:07.633Z

mentioned in merge request [!31](#)

Author: Kinsey Moore 2024-12-20T01:40:34.315Z

mentioned in merge request [!35](#)

Author: Kinsey Moore 2024-12-20T03:24:35.743Z

mentioned in merge request [!37](#)

Author: Kinsey Moore 2024-12-20T03:26:48.619Z

mentioned in merge request [!38](#)

1.7.1.2 14 - dhcp issue when zynqmp BSP is not configured for SMP

Id	14
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Kinsey Moore
Closed by	Chris Johns
Created	2024-11-19T00:11:07.328Z
Closed	2024-11-21T23:36:31.215Z
Updated	2024-11-21T23:37:44.067Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/issues/14
Merges	0

Summary

When showing people how to configure, build, and use RTEMS, I tend to start with simple configurations. Below is the configuration I used this time

```
1 [aarch64/zynqmp_qemu]
2 RTEMS_POSIX_API = True
3 BUILD_SAMPLES = True
```

I used the uniprocessor configuration and build libbsd. The goal was to show telnetd01.exe working with a shell you could telnet to. The application configuration was slightly modified to turn on DHCPD (client). The application failed to get an address. This was the same for multiple other people in the class who tried.

Today, I asked @opticron for help debugging this. We confirmed my tools, qemu, rtems, and libbsd matched his. We even tried my telnetd01.exe on his system. It behaved the same. His telnetd01.exe worked for me.

At this point, @opticron quickly deduced that SMP was the difference although we had to verify his insight. It is important to note that for the zynqmp BSP on real hardware, they will enable SMP. This was the configuration for RTEMS which resulted in a working libbsd telnetd01.exe

```
1 [aarch64/zynqmp_qemu]
2 RTEMS_POSIX_API = True
3 RTEMS_SMP = True
4 BUILD_SAMPLES = True
```

In summary, libbsd works with the zynqmp_qemu BSP in SMP mode but not in uniprocessor mode.

Feel free to put on a puzzled expression.

Steps to reproduce

Author: Joel Sherrill 2024-11-19T00:11:07.466Z

assigned to @opticron

Author: Chris Johns 2024-11-20T22:38:58.534Z

I have been running freebsd-12 on a ZynqMP with SMP and without SMP (the Xilinx JTAG box only supports a single core) without issue. I will test again today.

This is on a K26 with 4 cores and local mods for the weird KR260 MII bus layout.

Author: Kinsey Moore 2024-11-20T22:39:19.334Z

From my testing (all QEMU is user-mode networking, DHCP is used as a proxy for functional network communication): * 6-freebsd-12 QEMU SMP works * 6-freebsd-12 QEMU non-SMP doesn't work * 6-freebsd-12 ZCU102 SMP works * 6-freebsd-12 ZCU102 non-SMP works

- 6-freebsd-13 QEMU SMP works
- 6-freebsd-13 QEMU non-SMP works
- 6-freebsd-13 ZCU102 SMP doesn't work (produces a large number of PHY read timeouts)
- 6-freebsd-13 ZCU102 non-SMP doesn't work (produces a large number of PHY read timeouts)

```
1 poll: Bad file number
```

6-freebsd-14 and main seem to fail during DHCP start with: These don't perform DHCP correctly at all.

Author: Kinsey Moore 2024-11-20T22:47:57.638Z

With 6-freebsd-12 working everywhere except QEMU non-SMP, I ok to note that and move forward with the release as-is.

Author: Kinsey Moore 2024-11-20T22:48:26.464Z

@gedare do you have any thoughts on the matter?

Author: Chris Johns 2024-11-20T23:06:28.704Z

@opticon DHCP has debug options to log what it is doing. Have you enabled this and then compared the SMP to non-SMP runs?

Author: Gedare Bloom 2024-11-21T03:38:45.081Z

It doesn't seem to be worth holding the release up.

Author: Kinsey Moore 2024-11-21T15:22:06.950Z

@chris for 6-freebsd-12, it's obviously trying to send DISCOVER messages, but I haven't looked into it beyond that. I'll try to pull packet captures for both.

Author: Kinsey Moore 2024-11-21T19:29:56.913Z

Upon further investigation, this message is produced on the non-SMP QEMU instance:

```
1 mbuf_cluster] kern.ipc.nmbclusters limit reached
```

netstat -m for non-SMP QEMU yields:

```
1 1151/134/1285 mbufs in use (current/cache/total)
2 1024/0/1024/1024 mbuf clusters in use (current/cache/total/max)
3 1024/0 mbuf+clusters out of packet secondary zone in use (current/cache)
4 0/0/0/512 4k (page size) jumbo clusters in use (current/cache/total/max)
5 0/0/0/151 9k jumbo clusters in use (current/cache/total/max)
6 0/0/0/85 16k jumbo clusters in use (current/cache/total/max)
7 2335K/33K/2369K bytes allocated to network (current/cache/total)
8 0/2/0 requests for mbufs denied (mbufs/clusters/mbuf+clusters)
```

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```

9 0/1/0 requests for mbufs delayed (mbufs/clusters/mbuf+clusters)
10 0/0/0 requests for jumbo clusters delayed (4k/9k/16k)
11 0/0/0 requests for jumbo clusters denied (4k/9k/16k)

```

netstat -m for SMP QEMU yields:

```

1 1109/271/1380 mbufs in use (current/cache/total)
2 1031/95/1126/1274 mbuf clusters in use (current/cache/total/max)
3 1031/94 mbuf+clusters out of packet secondary zone in use (current/
  ↳cache)
4 0/0/0/762 4k (page size) jumbo clusters in use (current/cache/total/max)
5 0/0/0/401 9k jumbo clusters in use (current/cache/total/max)
6 0/0/0/335 16k jumbo clusters in use (current/cache/total/max)
7 2339K/257K/2597K bytes allocated to network (current/cache/total)
8 0/0/0 requests for mbufs denied (mbufs/clusters/mbuf+clusters)
9 0/0/0 requests for mbufs delayed (mbufs/clusters/mbuf+clusters)
10 0/0/0 requests for jumbo clusters delayed (4k/9k/16k)
11 0/0/0 requests for jumbo clusters denied (4k/9k/16k)

```

netstat -m for non-SMP ZCU102 yields:

```

1 280/230/510 mbufs in use (current/cache/total)
2 263/113/376/1024 mbuf clusters in use (current/cache/total/max)
3 263/112 mbuf+clusters out of packet secondary zone in use (current/
  ↳cache)
4 0/0/0/512 4k (page size) jumbo clusters in use (current/cache/total/max)
5 0/0/0/151 9k jumbo clusters in use (current/cache/total/max)
6 0/0/0/85 16k jumbo clusters in use (current/cache/total/max)
7 596K/283K/879K bytes allocated to network (current/cache/total)
8 0/0/0 requests for mbufs denied (mbufs/clusters/mbuf+clusters)
9 0/0/0 requests for mbufs delayed (mbufs/clusters/mbuf+clusters)
10 0/0/0 requests for jumbo clusters delayed (4k/9k/16k)
11 0/0/0 requests for jumbo clusters denied (4k/9k/16k)

```

This appears to be partially caused by QEMU indicating the MII busses on all interfaces are active and so LibBSD brings up all interfaces. On hardware, interfaces with non-terminated MII busses are not brought up. It also appears that there are slightly more mbuf clusters available on SMP builds since this particular test is not configured to bring up additional cores.

Given the above, this is technically a configuration issue.

Author: Kinsey Moore 2024-11-21T19:29:56.785Z

6-freebsd-12 commit b9880143628ad4d1b2c7423d28d852988f7a469e is what allows this to work in SMP mode.

Author: Kinsey Moore 2024-11-21T21:28:21.780Z

mentioned in merge request [!27](#)

Author: Kinsey Moore 2024-11-21T23:37:25.004Z

This needs to be ported to the other branches.

Author: Kinsey Moore 2024-11-21T23:37:44.051Z

thread now?

1.7.1.3 9 - Kernel RPC header installed

Id	9
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-09-19T00:37:08.200Z
Closed	2024-09-25T00:58:04.776Z
Updated	2024-09-25T00:58:04.821Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/issues/9
Merges	1

The build support is installing the kernel RPC header file `rpc/auth.h`. This clashes with the user land version of the same header file. Only install the user land version of the header file. The build output is:

```

1 .....
2 rtems-libbsd-c88476d8c0def10bd3fcc0983c19f6d2536f65e1-x86_64-.../lib/include/rpc/
  ↳auth.h (from freebsd/sys/rpc/auth.h)
3 .....
4 rtems-libbsd-c88476d8c0def10bd3fcc0983c19f6d2536f65e1-x86_64-.../lib/include/rpc/
  ↳auth.h (from freebsd/include/rpc/auth.h)
5 ...

```

Noitice the same destination for the different files. This has been present for a long time and effects waf install if you have a lot of cores (edited output):

```

1 Build failed
2 Traceback (most recent call last):
3 File "/opt/.../waf/lib/Build.py", line 598, in do_install
4 self.copy_fun(src,tgt)
5 File "/opt/.../waf/lib/Build.py", line 541, in copy_fun
6 shutil.copy2(src,tgt)
7 File "/usr/local/lib/python3.9/shutil.py", line 445, in copy2

```

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```

8 copystat(src, dst, follow_symlinks=follow_symlinks)
9 File "/usr/local/lib/python3.9/shutil.py", line 384, in copystat
10 lookup("utime")(dst, ns=(st.st_atime_ns, st.st_mtime_ns),
11 FileNotFoundError: [Errno 2] No such file or directory
12 ....
13 waflib.Errors.WafError: Could not install the file '/opt/.../6/arm-rtems6/xilinx_
  ↳zynq_microzed/lib/include/rpc/auth.h'

```

Author: Chris Johns 2024-09-19T00:37:08.617Z

assigned to @chris

Author: Chris Johns 2024-09-19T00:51:23.767Z

mentioned in merge request [!13](#)

1.7.1.4 8 - dhcpd has broken memory handling

Id	8
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-09-18T01:04:45.237Z
Closed	2024-09-19T00:29:20.168Z
Updated	2024-09-19T00:29:20.179Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/issues/8
Merges	1

Summary

Code sometimes crashes after dhcpd starts but not always. It depends on the gap between the interface being assigned an address, something else requesting heap memory, how that memory is used and the configuration of the DHCP server.

I have a hard crash on an KR260 board with two interfaces mounting an NFSv4 export soon after dhcpd as started and an interface being assigned an IP4 address. Debugging the crash I discovered the location being changed was the upper 32bits of a XDR buffer pointer and the update correlated to index 324 of the requiremask6 fields of the struct if_options that is allocated then dhcpd first reads its configuration.

```

1 (gdb) p 0xa5010c - (int) &if0->requiremask6
2 $26 = 324

```

I have seen random failures and crashes on Zynq systems I could not track it down. I now believe those are related. dhcpd frees the read options before it enters the event loop and there must be a reference some where.

Steps to reproduce

1. Use an AARCH64 BSP and build 6-freebsd-12
2. Configure 2 interfaces
3. Use the default dhcpd configuration with the options of `--debug --nobackground --timeout 30`
4. Mount and NSFv4 export soon after the interfaces are assigned IP4 addresses

Analysis

1. The `if_options` structure is allocated memory when the options are read.
2. Options are assigned to interfaces.
3. The global `if_options` variable is freed and set to NULL before the event loop runs.

My guess is the options pointer is being held in an interface (or somewhere else) and something related to the IP6 DHCP protocol handling updates an option setting in the `requiremask6` field. It could be related to the configuration of the DHCP server and an option given sets and option in `requiremask6` to 1.

Author: Chris Johns 2024-09-18T01:04:45.379Z

assigned to @chris

Author: Chris Johns 2024-09-18T01:05:29.306Z

changed the description

Author: Chris Johns 2024-09-18T01:22:19.560Z

mentioned in merge request [!12](#)

1.7.1.5 13 - bus_tearardown_intr does not work on nexus bus (opened)

Id	13
State	opened
Type	ISSUE
Author	Loris Nardo
Assignee(s)	Kinsey Moore, Aaron Nyholm
Created	2024-11-06T17:29:50.276Z
Updated	2024-12-20T13:56:39.056Z
Milestone	6.1
Labels	libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/issues/13
Merges	0

Summary

To remove a registered interrupt handler from bus_setup_intr, I called the bus_tearardown_intr function however the implementation of the teardown function for the nexus bus does install again the interrupt handler instead of removing it. This can be seen in the function nexus_tearardown_intr at rtemsbsd/rtems/rtems-kernel-nexus.c.

The function probably should also free the cookie that nexus_setup_intr has allocated.

Author: Loris Nardo 2024-11-06T17:30:44.091Z

changed the description

Author: Loris Nardo 2024-11-06T17:30:52.014Z

changed the description

Author: Chris Johns 2024-11-07T23:26:00.353Z

assigned to @opticron

Author: Kinsey Moore 2024-11-14T23:30:25.664Z

@eagleirony You should also take a look at this as per Chris.

Author: Kinsey Moore 2024-11-14T23:30:49.439Z

assigned to @eagleirony

Author: Gedare Bloom 2024-12-04T21:39:40.603Z

Author: Kinsey Moore 2024-12-20T01:40:34.264Z

mentioned in merge request [!35](#)

Author: Kinsey Moore 2024-12-20T01:41:46.538Z

@loris.nardo Would you mind give the patch in [!35](#) a try to see if it solves your issues? I was able to test that everything compiled and that my existing test cases work, but I don't think I have a code path that runs through `bus_teardown_intr`.

Author: Loris Nardo 2024-12-20T04:27:05.867Z

@opticron I'll check it in the next hours, at first glance it seems ok

Author: Loris Nardo 2024-12-20T13:56:39.070Z

@opticron I've checked it and it works

Author: Kinsey Moore 2024-12-20T13:56:39.037Z

Great, thanks for checking!

1.7.1.6 22 - Update waf to 2.1.4 (opened)

Id	22
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:18:22.728Z
Updated	2024-12-04T22:46:42.442Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/issues/22
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf           waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf        waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)

```

(continues on next page)

(continued from previous page)

```

5 ./rtems-littlevgl/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf          waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf    waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf  waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf         waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf               waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.7.1.6.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of are reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtos/rtems!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfef4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtos/rtems!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to rtems/docs/rtems-docs#62

Author: Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to rtems/tools/rtems-deployment#3

Author: Gedare Bloom 2024-12-04T22:18:09.565Z

cloned to rtems/rtos/rtems-examples#5

Author: Gedare Bloom 2024-12-04T22:18:26.937Z

cloned from rtems/rtos/rtems#5153

Author: Gedare Bloom 2024-12-04T22:18:22.873Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T22:21:47.999Z

Author: Gedare Bloom 2024-12-04T22:46:42.373Z

1.7.2 Merge Requests

1.7.2.1 27 - Misc 6-freebsd-12 fixes

Id	27
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-21T23:33:48.447Z
Created	2024-11-21T21:28:14.816Z
Updated	2024-11-21T23:39:54.645Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/27
Commit	3b14ed85b8ce8d616d1967b1da9477f140683293

Summary

The first patch fixes an issue with a bad patch backport.

The second patch in the set bumps up the available memory for ZynqMP systems to allow all 4 interfaces to function simultaneously by default.

Closes [#14](#)

Author: Chris Johns 2024-11-21T23:33:41.681Z

approved this merge request

Author: Chris Johns 2024-11-21T23:40:51.421Z

We need to check this on 14 and current

Author: Amar Takhar 2024-11-21T23:40:51.421Z

Let's create an issue

Author: Chris Johns 2024-11-21T23:40:51.632Z

created [#17](#) to continue this discussion

Author: Chris Johns 2024-11-21T23:40:51.439Z

resolved all threads

Author: Chris Johns 2024-11-21T23:40:51.647Z

mentioned in issue [#17](#)

1.7.2.2 18 - freebsd/sys/rpc: Install rpc/types.h

Id	18
State	merged
Merged by	Chris Johns
Merged at	2024-11-17T23:18:54.972Z
Assignee(s)	Chris Johns
Created	2024-11-04T19:26:46.019Z
Updated	2024-11-17T23:18:59.716Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/18
Commit	4524dd5247dc4628d0816a8ce1fd771a09616c47

Summary

Regression from 7a86bf1467a53ab28f4fd66bbdfa2b09d9c8e222

<rpc/rpc.h> includes <rpc/types.h>. FreeBSD seems to install sys/rpc/types.h, so that's what I've done here.

This was causing a build error in the EPICS asyn module.

Author: Amar Takhar 2024-11-04T19:59:32.350Z

assigned to @chris

Author: Amar Takhar 2024-11-04T19:59:43.759Z

This related to [!13](#)

Author: Chris Johns 2024-11-08T04:31:05.763Z

deleted the 6-freebsd-12 branch. This merge request now targets the main branch

Author: Kinsey Moore 2024-11-10T21:57:14.113Z

added 2 commits

- 1759a5d9 - 1 commit from branch rtems/pkg:main
- 4524dd52 - freebsd/sys/rpc: Install rpc/types.h

[Compare with previous version](#)

Author: Aaron Nyholm 2024-11-17T23:14:06.573Z

This MR still applies to 6-freebsd-12. The referenced commit 7a86bf14 is in both main and 6-freebsd-12.

Author: Chris Johns 2024-11-17T23:18:48.042Z

@gedare are you ok if this MR is moved to %”6.1” and reassigned to the 6-freesd-12 branch?

Author: Gedare Bloom 2024-11-17T23:18:48.042Z

Yes, do it

Author: Chris Johns 2024-11-17T23:18:28.384Z

changed target branch from main to 6-freebsd-12

Author: Chris Johns 2024-11-17T23:18:39.528Z

approved this merge request

Author: Chris Johns 2024-11-17T23:18:48.058Z

resolved all threads

1.7.2.3 20 - Convert reST files to Markdown.

Id	20
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-11T21:09:35.703Z
Assignee(s)	Amar Takhar
Created	2024-11-10T09:02:21.583Z
Updated	2024-11-11T21:09:37.623Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/20
Commit	992a6217aca2fc960a9f6f5aa19be8ed6601ae55

Summary

Author: Amar Takhar 2024-11-10T09:02:21.754Z

assigned to @amar

Author: Kinsey Moore 2024-11-11T21:09:31.499Z

approved this merge request

1.7.2.4 19 - Merge FreeBSD 12 to main

Id	19
State	merged
Merged by	Amar Takhar
Merged at	2024-11-08T04:30:52.619Z
Assignee(s)	Chris Johns
Reviewer(s)	Amar Takhar
Created	2024-11-08T04:28:29.525Z
Updated	2024-11-08T04:31:00.121Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/19
Commit	98f35f9934d16516a68fdbe478fff5cd509898df

This MR brings main to the 6-freebsd-12 branch after main was taken back to the merge-base.

Author: Chris Johns 2024-11-08T04:28:29.703Z

requested review from @amar

Author: Chris Johns 2024-11-08T04:28:29.720Z

assigned to @chris

Author: Amar Takhar 2024-11-08T04:30:45.351Z

approved this merge request

1.7.2.5 13 - freebsd/sys/rpm: Do not install kernel RPC headers

Id	13
State	merged
Merged by	Kinsey Moore
Merged at	2024-09-19T02:25:24.527Z
Assignee(s)	Chris Johns
Created	2024-09-19T00:51:11.345Z
Updated	2024-11-04T19:59:44.284Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/13
Commit	7a86bf1467a53ab28f4fd66bbdfa2b09d9c8e222

Summary

Do not install kernel RPC headers. This avoids a problem with waf parallel installing difference files to same location.

Close [#9](#)

Close [rtems/rtos/rtems#4907](#)

Author: Chris Johns 2024-09-19T00:51:11.583Z

assigned to @chris

Author: Kinsey Moore 2024-09-19T02:22:00.159Z

This should also reference/close [rtems/rtos/rtems#4907](#)

Author: Chris Johns 2024-09-19T02:22:00.159Z

Yes and thanks.

Author: Chris Johns 2024-09-19T02:20:19.357Z

changed the description

Author: Chris Johns 2024-09-19T02:22:00.177Z

resolved all threads

Author: Chris Johns 2024-09-19T02:23:32.084Z

added 1 commit

- 7a86bf14 - freebsd/sys/rpc: Do not install kernel RPC headers

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-19T02:25:18.923Z

approved this merge request

Author: Amar Takhar 2024-11-04T19:59:44.241Z

mentioned in merge request [!18](#)

1.7.2.6 14 - rtemsbsd/rc.conf: Show only auto interfaces in interface list

Id	14
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-07T14:31:53.352Z
Assignee(s)	Chris Johns
Created	2024-09-21T00:59:49.780Z
Updated	2024-10-07T14:31:54.273Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/14
Commit	98f35f9934d16516a68fdbe478fff5cd509898df

Show only auto interfaces in interface list. Print only the interfaces that are AUTO in the interface list as they are configured.

Author: Chris Johns 2024-09-21T00:59:50.049Z

assigned to @chris

Author: Kinsey Moore 2024-10-07T14:31:47.250Z

approved this merge request

1.7.2.7 12 - dhcpcd: Work around dangling memory references to options

Id	12
State	merged
Merged by	Amar Takhar
Merged at	2024-09-18T21:53:52.802Z
Assignee(s)	Chris Johns
Created	2024-09-18T01:22:11.323Z
Updated	2024-09-18T21:53:54.873Z
Milestone	6.1
Labels	libbsd, libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/12
Commit	c88476d8c0def10bd3fcc0983c19f6d2536f65e1

Avoid invalid writes to freed heap memory

Closes #8

Author: Chris Johns 2024-09-18T01:22:11.655Z

assigned to @chris

Author: Chris Johns 2024-09-18T20:59:39.530Z

added 2 commits

- c9e8c28e - 1 commit from branch rtems/pkg:6-freebsd-12
- c88476d8 - dhcpcd: Work around dangling memory references to options

[Compare with previous version](#)

Author: Amar Takhar 2024-09-18T21:34:30.160Z

changed the description

Author: Amar Takhar 2024-09-18T21:35:11.673Z

changed the description

Author: Amar Takhar 2024-09-18T21:53:45.479Z

approved this merge request

1.7.2.8 10 - Install memstat.h

Id	10
State	merged
Merged by	Amar Takhar
Merged at	2024-08-21T06:17:38.242Z
Assignee(s)	Chris Johns
Created	2024-08-21T06:10:08.078Z
Updated	2024-08-21T06:17:39.134Z
Milestone	6.1
Labels	libbsd
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/10
Commit	6df4b41d46d3b7402fe74719237882c45ed3410a

Install `memstat.h` to provide the interface to the FreeBSD Kernel Memory Allocator Statistics Library.

Author: Chris Johns 2024-08-21T06:10:11.849Z

assigned to @chris

Author: Chris Johns 2024-08-21T06:10:36.208Z

added 2 commits

- a4e5779f - 1 commit from branch rtems/pkg:6-freebsd-12
- 6df4b41d - freebsd: Install memstat.h

[Compare with previous version](#)

Author: Amar Takhar 2024-08-21T06:17:33.980Z

approved this merge request

1.7.2.9 9 - Update links to GitLab

Id	9
State	merged
Merged by	Chris Johns
Merged at	2024-08-21T06:13:01.238Z
Assignee(s)	Amar Takhar
Created	2024-08-19T19:47:09.096Z
Updated	2024-08-21T06:13:02.381Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/9
Commit	8c872c853b44ae988fb537ef9146a65a82c2e790

Summary

Update links to GitLab

I have not looked at any of the content this is just a change to GitLab URLs.

Author: Amar Takhar 2024-08-19T19:47:09.248Z

assigned to @amar

Author: Chris Johns 2024-08-21T06:12:56.328Z

approved this merge request

1.7.2.10 8 - waf: Fix spelling of configuration

Id	8
State	merged
Merged by	Joel Sherrill
Merged at	2024-08-16T15:24:09.323Z
Assignee(s)	Chris Johns
Created	2024-08-15T23:21:05.331Z
Updated	2024-08-16T15:24:11.202Z
Milestone	6.1
Labels	libbsd, spellcheck
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/8
Commit	ac1021c88adcb2da2bd39e2d625c57dc59e0ab66

Fix spelling of configuration

Update [#3](#)

Author: Chris Johns 2024-08-15T23:21:05.559Z

assigned to @chris

Author: Joel Sherrill 2024-08-16T15:24:05.972Z

approved this merge request

1.7.2.11 7 - waf: Fix spelling of configuration

Id	7
State	merged
Merged by	Joel Sherrill
Merged at	2024-08-16T15:23:19.356Z
Assignee(s)	Chris Johns
Created	2024-08-15T23:06:22.498Z
Updated	2024-08-16T15:23:20.585Z
Milestone	6.1
Labels	spellcheck
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/7
Commit	a4e5779f7f68616b67f5d270fa7101ef02b16f87

Fix spelling of configuration

Close [#3](#)

Author: Chris Johns 2024-08-15T23:06:22.655Z

assigned to @chris

Author: Joel Sherrill 2024-08-16T15:23:15.288Z

approved this merge request

1.7.2.12 2 - rtems_waf: Update submodule URL

Id	2
State	merged
Merged by	Chris Johns
Merged at	2024-06-11T09:36:26.029Z
Created	2024-06-05T05:52:45.786Z
Updated	2024-08-10T00:40:42.316Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/2
Commit	1a6dfb689ab6f85c731cc26bd763502d27de7af8

Summary

rtems_waf: Update submodule URL

RTEMS switched to gitlab. That changed the URL for the rtems_waf submodule.

Author: Aaron Nyholm 2024-06-07T06:07:28.115Z

mentioned in merge request [!4](#)

Author: Chris Johns 2024-06-11T09:36:23.055Z

approved this merge request

1.7.2.13 1 - rtems_waf: Update submodule URL

Id	1
State	merged
Merged by	Chris Johns
Merged at	2024-06-11T09:34:49.471Z
Created	2024-06-05T05:50:39.054Z
Updated	2024-08-10T00:40:42.130Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/1
Commit	c9d8ae9dc618fd97b1f4bc3e26f7b38408369303

Summary

rtems_waf: Update submodule URL

RTEMS switched to gitlab. That changed the URL for the rtems_waf submodule.

Author: Aaron Nyholm 2024-06-07T06:07:04.155Z

mentioned in merge request [!3](#)

Author: Chris Johns 2024-06-11T09:34:45.813Z

approved this merge request

1.7.2.14 5 - rtemsbsd/kernel-init: Ignore EEXIST for /etc

Id	5
State	merged
Merged by	Joel Sherrill
Merged at	2024-07-03T22:13:23.905Z
Assignee(s)	Kinsey Moore
Created	2024-07-03T20:28:44.908Z
Updated	2024-07-03T22:13:25.342Z
Milestone	6.1
Labels	libbsd
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/5
Commit	ddccd332f63c82184de35d777a418b3ebd3e47a5

Summary

rtemsbsd/kernel-init: Ignore EEXIST for /etc

This restores previous behavior of allowing processing to continue in the case that /etc already exists while still checking for other directory creation errors.

Author: Kinsey Moore 2024-07-03T20:28:45.065Z

assigned to @opticon

Author: Kinsey Moore 2024-07-03T20:32:13.338Z

changed target branch from main to 6-freebsd-12

Author: Joel Sherrill 2024-07-03T22:13:19.759Z

approved this merge request

1.7.2.15 6 - rtemsbsd/kernel-init: Ignore EEXIST for /etc

Id	6
State	merged
Merged by	Joel Sherrill
Merged at	2024-07-03T21:32:57.009Z
Assignee(s)	Kinsey Moore
Created	2024-07-03T20:29:46.174Z
Updated	2024-07-03T21:32:58.273Z
Milestone	6.1
Labels	libbsd
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/6
Commit	d1b6e952a7fbc7426764885c926dde51a4e919a6

Summary

rtemsbsd/kernel-init: Ignore EEXIST for /etc

This restores previous behavior of allowing processing to continue in the case that /etc already exists while still checking for other directory creation errors.

Author: Kinsey Moore 2024-07-03T20:29:46.313Z

assigned to @opticron

Author: Joel Sherrill 2024-07-03T21:32:52.044Z

approved this merge request

1.7.2.16 35 - rtemsbsd: Handle bus teardown correctly (opened)

Id	35
State	opened
Assignee(s)	Kinsey Moore
Created	2024-12-20T01:40:29.216Z
Updated	2024-12-20T01:41:47.746Z
Milestone	6.1
Labels	libbsd::freebsd-12
Link	https://gitlab.rtems.org/rtems/pkg/rtems-libbsd/-/merge_requests/35
Commit	f67897b60959bd4e65eacc0050299cb4b1808a4e

Summary

rtemsbsd: Handle bus teardown correctly

When tearing down the bus, the interrupt handler must be removed and any allocated memory freed.

Closes [#13](#)

Closes [#6](#)

Author: Kinsey Moore 2024-12-20T01:40:29.417Z

assigned to @opticon

Author: Kinsey Moore 2024-12-20T01:41:47.576Z

mentioned in issue [#13](#)

1.8 RTEMS / Pre-Qualification / Central

Go to *Issues* (page 227) or *Merge Requests* (page 228)

Issues Summary

2 - Update rtems_waf module location. (page 227)

1 - Sync commits from master to main (page 228)

Merge Requests Summary

3 - spec: add RTEMS_ to CPP macros in rbtrees unit test (page 229)

1 - spec: Fix CONFIGURE_TICKS_PER_TIMESLICE constraint (page 228)

1.8.1 Issues

1.8.1.1 2 - Update rtems_waf module location.

Id	2
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Sebastian Huber
Closed by	Kinsey Moore
Created	2024-06-11T21:35:38.662Z
Closed	2024-06-12T15:31:27.639Z
Updated	2024-06-12T15:31:27.656Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/prequal/rtems-central/-/issues/2
Merges	0

Summary

The rtems_waf submodule still points to `git.rtems.org`

Steps to reproduce

Author: Amar Takhar 2024-06-11T21:35:38.732Z

assigned to @sebhub

Author: Kinsey Moore 2024-06-12T15:31:27.383Z

rtems-central has no submodule reference to rtems_waf.

1.8.1.2 1 - Sync commits from master to main

Id	1
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-05-02T04:34:17.394Z
Closed	2024-05-02T04:35:44.739Z
Updated	2024-05-02T04:35:44.753Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/prequal/rtems-central/-/issues/1
Merges	0

Summary

Some commits were lost from master during the transition to gitlab and main.

Steps to reproduce

Author: Gedare Bloom 2024-05-02T04:34:17.488Z

assigned to @gedare

Author: Gedare Bloom 2024-05-02T04:35:44.471Z

Nevermind, I was mistaken, these are all sync'd.

1.8.2 Merge Requests

1.8.2.1 1 - spec: Fix CONFIGURE_TICKS_PER_TIMESLICE constraint

Id	1
State	merged
Merged by	Amar Takhar
Merged at	2024-04-30T07:51:38.874Z
Created	2024-04-30T05:43:29.297Z
Updated	2024-08-10T00:41:08.213Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/prequal/rtems-central/-/merge_requests/1
Commit	8732777ea6422abdcd8f270113f44a2bef55eee2

Summary

Update GitLab to match git.rtems.org

Refs administration/gitlab#41

Author: Chris Johns 2024-04-30T07:42:45.939Z

approved this merge request

1.8.2.2 3 - spec: add **RTEMS_** to CPP macros in rbtree unit test

Id	3
State	merged
Merged by	Sebastian Huber
Merged at	2024-07-11T05:32:58.729Z
Created	2024-07-09T22:34:44.078Z
Updated	2024-08-10T00:40:02.958Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/prequal/rtems-central/-/merge_requests/3
Commit	e60af25b636a613d57a165debc4b7ddbfc6b99cd

Summary

Sync with https://gitlab.rtems.org/rtems/rtems/-/merge_requests/77

Author: Sebastian Huber 2024-07-11T05:32:35.402Z

approved this merge request

Author: Sebastian Huber 2024-07-11T05:32:41.870Z

added 3 commits

- 016577d6...3445f9f5 - 2 commits from branch rtems/prequal:main
- e60af25b - spec: add **RTEMS_** to CPP macros in rbtree unit test

[Compare with previous version](#)

1.9 RTEMS / Programs / Google Summer of Code

Go to *Issues* (page 230) or `rtems/programs/gsoc-merges`

Issues Summary

76 - <i>dtc build failure on msys2 - all rtems6 target tools fail to build on Windows 10</i> (page 230)
72 - <i>Use thread-local storage for Newlib reentrancy objects</i> (page 234)
23 - <i>Port RTEMS to Microblaze</i> (page 241)

Merge Requests Summary

1.9.1 Issues

1.9.1.1 76 - dtc build failure on msys2 - all rtems6 target tools fail to build on Windows 10

Id	76
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Closed by	Amar Takhar
Created	2021-11-11T21:08:30.000Z
Closed	2024-10-03T02:38:53.002Z
Updated	2024-10-03T02:38:53.175Z
Milestone	6.1
Labels	gsoc, gsoc::small, priority::normal, tickettype::defect, tool::rtems-source-builder
Link	https://gitlab.rtems.org/rtems/programs/gsoc/-/issues/76
Merges	0

Original author: kgardas

I'm testing RSB git source updated 2021-11-10 and it fails on freshly installed msys2/windows 10 platform with:

```

1 karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems
2 $ ../source-builder/sb-check
3 RTEMS Source Builder - Check, 6 (efa44e47a7d2 modified)
4 Environment is ok
5
6 karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems
7 $ ../source-builder/sb-set-builder --prefix=/c/r/rr 6/rtems-sparc
8 RTEMS Source Builder - Set Builder, 6 (efa44e47a7d2 modified)
9 Build Set: 6/rtems-sparc
10 config: devel/dtc-1.6.0-1.cfg
11 package: dtc-1.6.0-x86_64-w64-mingw32-1
12 building: dtc-1.6.0-x86_64-w64-mingw32-1

```

(continues on next page)

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```

13 error: building d1xwm1
14 Build FAILED
15 See error report: rsb-report-dtc-1.6.0-x86_64-w64-mingw32-1.txt
16 error: building d1xwm1
17 Build Set: Time 0:00:28.232196
18 Build FAILED
19
20 karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems
21 $

```

the problem report is attached.

Joel adds: dtc does not build on msys2. It requires fnmatch.h which is not present. Alternative fixes include finding an alternative for fnmatch on msys2, providing an implementation to be used on msys2, or adding gnuilib which is a portability package to our RSB packages on msys2.

Also there may be other tickets for the same issue.

Possible Mentors: Karel Gardas Skills: C Difficulty: Medium

- [rsb-report-dtc-1.6.0-x86_64-w64-mingw32-1.txt](#)

Author: Amar Takhar 2024-04-26T01:34:53.550Z

assigned to @tracmigrate

Author: Trac Migrate 2021-11-11T21:09:20.000Z

Original author: kgardas

- **Attachment** [rsb-report-dtc-1.6.0-x86_64-w64-mingw32-1.txt](#) added

dtc compilation failure problem report.

Author: Joel Sherrill 2022-02-02T14:23:22.000Z

Original author: kgardas

- **Milestone** set to rtems%”6.1”

Adding SoC as a ticket because I think this is a possible small SoC project. Possible solutions include adding gnuilib to the RSB bset for msys2 or modifying dtc to use other APIs for this functionality.

Author: Joel Sherrill 2022-02-04T20:05:29.000Z

Original author: kgardas

- **Description** changed

```
1 I'm testing RSB git source updated 2021-11-10 and it fails on freshly_
↳ installed msys2/windows 10 platform with:
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $ ../source-
builder/sb-check RTEMS Source Builder - Check, 6 (efa44e47a7d2 modified) Envi-
ronment is ok
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $ ../source-
builder/sb-set-builder -prefix=/c/r/rr 6/rtems-sparc RTEMS Source Builder - Set
Builder, 6 (efa44e47a7d2 modified) Build Set: 6/rtems-sparc config: devel/dtc-
1.6.0-1.cfg package: dtc-1.6.0-x86_64-w64-mingw32-1 building: dtc-1.6.0-x86_64-
w64-mingw32-1 error: building d1xwm1 Build FAILED See error report: rsb-report-
dtc-1.6.0-x86_64-w64-mingw32-1.txt error: building d1xwm1 Build Set: Time
0:00:28.232196 Build FAILED
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $
```

```
1 the problem report is attached.
2 +
3 + Joel adds: dtc does not build on msys2. It requires fnmatch.h which_
↳ is not present. Alternative fixes include finding an alternative for_
↳ fnmatch on msys2, providing an implementation to be used on msys2, or_
↳ adding gnu lib which is a portability package to our RSB packages on_
↳ msys2.
4 +
5 + Also there may be other tickets for the same issue.
```

- **Summary** changed from *RSB can't build rtems-sparc target tools on Windows 10.* to *dtc build failure on msys2 - all rtems6 target tools fail to build on Windows 10*

```
Author: Joel Sherrill 2022-02-25T21:15:50.000Z
```

Original author: kgardas

- **Description** changed

```
1 I'm testing RSB git source updated 2021-11-10 and it fails on freshly_
↳ installed msys2/windows 10 platform with:
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $ ../source-
builder/sb-check RTEMS Source Builder - Check, 6 (efa44e47a7d2 modified) Envi-
ronment is ok
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $ ../source-
builder/sb-set-builder -prefix=/c/r/rr 6/rtems-sparc RTEMS Source Builder - Set
Builder, 6 (efa44e47a7d2 modified) Build Set: 6/rtems-sparc config: devel/dtc-
1.6.0-1.cfg package: dtc-1.6.0-x86_64-w64-mingw32-1 building: dtc-1.6.0-x86_64-
w64-mingw32-1 error: building d1xwm1 Build FAILED See error report: rsb-report-
dtc-1.6.0-x86_64-w64-mingw32-1.txt error: building d1xwm1 Build Set: Time
0:00:28.232196 Build FAILED
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $
```

```
1 the problem report is attached.
2
3 Joel adds: dtc does not build on msys2. It requires fnmatch.h which is
↳ not present. Alternative fixes include finding an alternative for
↳ fnmatch on msys2, providing an implementation to be used on msys2, or
↳ adding gnu lib which is a portability package to our RSB packages on
↳ msys2.
4
5 Also there may be other tickets for the same issue.
6 +
7 + Possible Mentors: Karel Gardas
8 + Skills: C
9 + Difficulty: Medium
```

Author: Chris Johns 2022-11-29T23:48:28.000Z

Original author: kgardas

status update?

Author: Gedare Bloom 2024-02-17T05:15:05.000Z

Original author: kgardas

- **Owner** set to kgardas
- **Status** changed from *new* to *assigned*

Author: Amar Takhar 2024-04-25T20:49:19.387Z

changed the description

Author: Amar Takhar 2024-10-03T02:38:53.241Z

moved to rtems/tools/rtems-source-builder#36

1.9.1.2 72 - Use thread-local storage for Newlib reentrancy objects

Id	72
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-12-03T09:04:00.000Z
Updated	2024-04-26T01:34:51.859Z
Milestone	6.1
Labels	gsoc, gsoc::large, priority::normal, qualification, resolution::fixed, ticket-type::project, tool::newlib, version::7
Link	https://gitlab.rtems.org/rtems/programs/gsoc/-/issues/72
Merges	0

Original author: sebastian.huber

Problem

The state of the art architectures supported by RTEMS have all efficient support for thread-local storage (MIPS has issues with thread-local storage, however, is MIPS state of the art?).

Newlib currently uses a huge object of type `struct _reent` to store thread-specific data. This object is returned by `__getreent()`. It is related to the `__DYNAMIC_REENT__` Newlib configuration option which is always defined for RTEMS.

The reentrancy structure contains `errno` and also the standard input, output, and error file streams. This means that if an application only uses `errno` it has a dependency on the file stream support event if it does not use it. This is an issue for lower end targets and the pre-qualification of RTEMS.

Solution

One approach to disentangle the dependencies introduced by `struct _reent` is to get rid of this structure and replace the individual members of the structure with thread-local objects. For example, instead of

```

1 struct _reent {
2   int _errno;
3   __FILE *_stdin;
4   __FILE *_stdout;
5   __FILE *_stderr;
6 };

```

use

```

1 _Thread_local int _errno;
2 _Thread_local __FILE *_stdin;
3 _Thread_local __FILE *_stdout;
4 _Thread_local __FILE *_stderr;

```

Newlib already has access macros for the `struct _reent` members, for example:

```

1 #define _REENT_SIGNGAM(ptr) ((ptr)->_new._reent._gamma_signgam)
2 #define _REENT_RAND_NEXT(ptr) ((ptr)->_new._reent._rand_next)
3 #define _REENT_RAND48_SEED(ptr) ((ptr)->_new._reent._r48._seed)
4 #define _REENT_RAND48_MULT(ptr) ((ptr)->_new._reent._r48._mult)
5 #define _REENT_RAND48_ADD(ptr) ((ptr)->_new._reent._r48._add)

```

How-to Implement

The member access macros are incomplete. The first step is to use the Newlib configuration for RTEMS as is and rename all struct `_reent` members, for example add an `TEMPORARY` prefix to all member names, `_errno` to `TEMPORARY_errno`. Then add member access macros until Newlib builds again. Install this Newlib and check that RTEMS and libbsd compiles. Run the RTEMS and libbsd test suites to check for regressions.

In a second step to this for the `_REENT_SMALL` configuration of Newlib.

The third step is to add a new Newlib configuration option, for example `_REENT_THREAD_LOCAL` which turns the struct `_reent` members into thread-local objects with corresponding “member” access macros. Define `_REENT` to `NULL`.

Skills

C and assembly

Difficulty

This is a large (350-hour) project of hard difficulty.

- [gcc-10-RTEMS-Use-local-exec-TLS-model-by-default.patch](#)
- [gcc-12-RTEMS-Use-local-exec-TLS-model-by-default.patch](#)

Author: Amar Takhar 2024-04-26T01:34:51.829Z

assigned to @tracmigrate

Author: Joel Sherrill 2021-12-03T17:29:59.000Z

Original author: sebastian.huber

One issue with this is that TLS is not supported on all architectures. We would either have to have two methods (current and TLS) to do this or fix TLS everywhere.

Author: Trac Migrate 2021-12-03T19:20:33.000Z

Original author: sebastian.huber

I am not sure what the Newlib maintainer say if we try to add a third reentrancy approach. I guess for backward compatibility they want to keep the existing methods anyway.

Author: Chris Johns 2021-12-06T08:19:37.000Z

Original author: sebastian.huber

I would like to see libdl support for TLS added to RTEMS.

Author: Trac Migrate 2022-01-28T07:35:58.000Z

Original author: sebastian.huber

In [changeset:"b519e509a953c25894700531c321f7213fa11e70/rtems" b519e50/rtems]:

```

1 sptests: Avoid a dependency on errno
2
3 Avoid a dependency on errno which might be a thread-local object. The
4 ↪ tests
5 sp01, spstkalloc02, and sptls03 assume that no thread-local storage
6 ↪ object is
7 present.
8
9 Update #4560.
```

Author: Trac Migrate 2022-01-28T07:38:25.000Z

Original author: sebastian.huber

Related discussion on libc-coord:

<https://www.openwall.com/lists/libc-coord/2022/01/21/1>

Author: Gedare Bloom 2022-02-25T18:27:59.000Z

Original author: sebastian.huber

- **Description** changed

```

1 = Problem
2
3 The state of the art architectures supported by RTEMS have all
4 ↪ efficient support for thread-local storage (MIPS has issues with
5 ↪ thread-local storage, however, is MIPS state of the art?).
6
7 Newlib currently uses a huge object of type `struct _reent` to store
8 ↪ thread-specific data. This object is returned by `__getreent()`. It
9 ↪ is related to the `__DYNAMIC_REENT__` Newlib configuration option
10 ↪ which is always defined for RTEMS.
11
12 The reentrancy structure contains `errno` and also the standard input,
```

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↳output, and error file streams. This means that if an application
 ↳only uses `errno` it has a dependency on the file stream support
 ↳event if it does not use it. This is an issue for lower end targets
 ↳and the pre-qualification of RTEMS.

8

= Solution

9

10

11 One approach to disentangle the dependencies introduced by `struct _
 ↳reent` is to get rid of this structure and replace the individual
 ↳members of the structure with thread-local objects. For example,
 ↳instead of

12 {{{#!c

13 struct _reent {

14 int _errno;

15 __FILE *_stdin;

16 __FILE *_stdout;

17 __FILE *_stderr;

18 };

19 }}}

20 use

21 {{{#!c

22 _Thread_local int _errno;

23 _Thread_local __FILE *_stdin;

24 _Thread_local __FILE *_stdout;

25 _Thread_local __FILE *_stderr;

26 }}}

27

28 Newlib already has access macros for the `struct _reent` members, for

↳example:

29 {{{#!c

30 #define _REENT_SIGNGAM(ptr) ((ptr)->_new._reent._gamma_signgam)

31 #define _REENT_RAND_NEXT(ptr) ((ptr)->_new._reent._rand_next)

32 #define _REENT_RAND48_SEED(ptr) ((ptr)->_new._reent._r48._seed)

33 #define _REENT_RAND48_MULT(ptr) ((ptr)->_new._reent._r48._mult)

34 #define _REENT_RAND48_ADD(ptr) ((ptr)->_new._reent._r48._add)

35 }}}

36

= How-to Implement

37

38

39 The member access macros are incomplete. The first step is to use the
 ↳Newlib configuration for RTEMS as is and rename all `struct _reent`
 ↳members, for example add an `TEMPORARY` prefix to all member names, `
 ↳errno` to `TEMPORARY_errno`. Then add member access macros until
 ↳Newlib builds again. Install this Newlib and check that RTEMS and
 ↳libbsd compiles. Run the RTEMS and libbsd test suites to check for
 ↳regressions.

40

41 In a second step to this for the `_REENT_SMALL` configuration of Newlib.

42

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```

43 The third step is to add a new Newlib configuration option, for example
↳ `_REENT_THREAD_LOCAL` which turns the `struct _reent` members into
↳ thread-local objects with corresponding "member" access macros.
↳ Define `_REENT` to `NULL`.
44 +
45 + = Skills =
46 + C and assembly
47 +
48 + = Difficulty =
49 + This is a large (350-hour) project of hard difficulty.

```

Author: Trac Migrate 2022-06-29T09:04:57.000Z

Original author: sebastian.huber

- **Milestone** changed from rtems%"7.1" to rtems%"6.1"
- **Version** changed from ~"7" to ~"6"

Author: Trac Migrate 2022-07-21T05:15:04.000Z

Original author: sebastian.huber

In [changeset:"57a569efe16c2b8e9579147fdd78ee909c7558d3/rtems" 57a569e/rtems]:

```

1 sptests: Disable Newlib reentrancy
2
3 Update #4560.

```

Author: Trac Migrate 2022-07-21T05:15:06.000Z

Original author: sebastian.huber

In [changeset:"6d4b390f99af0e9d5873a3cb8ebaccfa05cbe37b/rtems" 6d4b390/rtems]:

```

1 Support _REENT_THREAD_LOCAL Newlib configuration
2
3 In case the Newlib _REENT_THREAD_LOCAL configuration option is enabled,
↳ the
4 struct _reent is not defined (there is only a forward declaration in
5 <sys/reent.h>). Instead, the usual members of struct _reent are
↳ available as
6 dedicatd thread-local storage objects.
7
8 Update #4560.

```

Author: Trac Migrate 2022-07-21T08:25:04.000Z

Original author: sebastian.huber

In [changeset:"ae6e5983d801cc8c44bc9aa0c6ab85b7d23ac1e8/rtems-source-builder" ae6e598/rtems-source-builder]:

```

1 6/7: Update Newlib
2
3 This makes the --enable-newlib-reent-thread-local (_REENT_THREAD_LOCAL_
  ↳STORAGE)
4 Newlib configuration option available.
5
6 Update #4560.
```

Author: Trac Migrate 2022-07-21T08:25:05.000Z

Original author: sebastian.huber

In [changeset:"958de508aa141deb4c8a115560aeec80dbdad3e8/rtems-source-builder" 958de50/rtems-source-builder]:

```

1 newlib: Support --with/without-newlib-tls
2
3 This RSB option defines if the --enable-newlib-reent-thread-local
4 (_REENT_THREAD_LOCAL_STORAGE) Newlib configuration option is used or
  ↳not.
5
6 Update #4560.
```

Author: Trac Migrate 2022-07-21T08:25:06.000Z

Original author: sebastian.huber

In [changeset:"f4f5d43a98051f7562103aaa2ec7723c628c6947/rtems-source-builder" f4f5d43/rtems-source-builder]:

```

1 6/7: Use TLS in Newlib for some targets by default
2
3 Use the --enable-newlib-reent-thread-local (_REENT_THREAD_LOCAL_
  ↳STORAGE) Newlib
4 configuration option on the aarch64, arm, nios2, powerpc, riscv, and
  ↳sparc
5 targets by default.
6
7 Update #4560.
```

Author: Trac Migrate 2022-08-08T11:00:15.000Z

Original author: sebastian.huber

- **Attachment** [gcc-10-RTEMS-Use-local-exec-TLS-model-by-default.patch](#) added

Author: Trac Migrate 2022-08-08T11:00:32.000Z

Original author: sebastian.huber

- **Attachment** [gcc-12-RTEMS-Use-local-exec-TLS-model-by-default.patch](#) added

Author: Trac Migrate 2022-08-08T18:23:20.000Z

Original author: sebastian.huber

In [changeset:"[eea379370116628dbe91f19e61ad6129aa1951ac/rtems-source-builder](#)" [eea3793/rtems-source-builder](#)]:

```
1 6: Use local-exec TLS model by default
2
3 Update #4560.
```

Author: Trac Migrate 2022-09-09T05:32:55.000Z

Original author: sebastian.huber

In [changeset:"[91e8654b1151db78b19ddcfe0ad10e386a8f2fe3/rtems-docs](#)" [91e8654/rtems-docs](#)]:

```
1 user: Document RSB --with/without-newlib-tls
2
3 Update #4560.
```

Author: Trac Migrate 2022-10-14T09:41:39.000Z

Original author: sebastian.huber

In [changeset:"[b9212e242fd2cb4b7821eea942d414cc84c27006/rtems](#)" [b9212e2/rtems](#)]:

```
1 sptls01: Disable file system and Newlib reentrancy
2
3 Update #4560.
```

Author: Chris Johns 2022-11-29T22:38:23.000Z

Original author: sebastian.huber

Are we able to close this ticket?

Author: Trac Migrate 2022-11-30T08:59:07.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Yes, I recently were able to integrate the final patch for GCC 13. A follow up activity is [rtems/rtos/rtems#4765](#).

Author: Trac Migrate 2023-04-26T05:14:33.000Z

Original author: sebastian.huber

In [\[changeset:"908efe4393f158e6e83a1a9ecc84b469f43201fa/rtems-source-builder" 908efe4/rtems-source-builder\]](#):

```
1 7: Use TLS in Newlib for m68k by default
2
3 Update #4560.
```

Author: Amar Takhar 2024-04-25T20:49:22.256Z

changed the description

1.9.1.3 23 - Port RTEMS to Microblaze

Id	23
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2017-02-06T02:59:16.000Z
Updated	2024-04-26T01:34:29.883Z
Milestone	6.1
Labels	bsp, gsoc, priority::normal, resolution::fixed, tickettype::project, version::4.11
Link	https://gitlab.rtems.org/rtems/programs/gsoc/-/issues/23
Merges	0

Original author: tokencolour

Port RTEMS to Microblaze

Students: Past, Present, and Potential Students

Status: The tools build from RSB properly, but GDB is not compatible with current XDM (Xilinx Debugging Module), Xilinx GDB version is working fine.

Introduction: A new architecture port, not just BSP. Include a BSP for GDB simulator. Also needs BSP for more complete HW on simulator.

Goal: Update the preliminary Microblaze port, complete clock timer support, merge into RTEMS, and continue to improve the BSP/port.

Some work has been initiated here [1] (By Joel Sherrill and Hesham ALMatary) to get hello world working. It has been tested on Atlys FPGA board [2]. The BSP can run virtually on every FPGA board the Xilinx tools support building MicroBlaze on.

The work will need to be updated against the current RTEMS version and tools and then completed. There are multiple boards supported by qemu-system-microblaze. One of these should be suitable for completing the port including interrupts. It will require investigation to know if qemu includes networking support for the Microblaze but this is likely.

References

- [1] <https://github.com/heshamelmatary/rtems-microblaze>
- [2] www.digilentinc.com/atlys/

Author: Amar Takhar 2024-04-26T01:34:29.856Z

assigned to @joel

Author: Chris Johns 2017-08-14T00:04:23.000Z

Original author: tokencolour

- **Version** ~"4.11" deleted

Author: Gedare Bloom 2020-01-14T20:53:20.000Z

Original author: tokencolour

- **Description** changed

```

1 = Port RTEMS to Microblaze =
2
3
4 **Students:** Past, Present, and Potential Students
5
6 **Status:** The tools build from RSB properly, but GDB is not
7 ↪ compatible with current XDM (Xilinx Debugging Module), Xilinx GDB
8 ↪ version is working fine.
9
10 **Introduction:** A new architecture port, not just BSP. Include a BSP
11 ↪ for GDB simulator. Also needs BSP for more complete HW on simulator.
12
13 - **Goal:** Concise statement of the overall goal of the project.
14 ↪ Refine this initial statement to include: project deliverables (code,

```

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```

↳docs, testing), required/suggested methodology, standards of quality,
↳possible goal extensions beyond the main objective.
11 + Goal: Update the preliminary Microblaze port, complete clock
↳timer support, merge into RTEMS, and continue to improve the BSP/port.
12
13 - Requirements: List the requirements and level of expertise you
↳estimate are required by the developer tackling this project will
↳have to have: Required level of programming language(s), specific
↳areas of RTEMS or tools, level of familiarity with RTEMS, cross-
↳development, GNU/Linux, etc., development/documentation/testing tools,
↳mathematical/algorithmic background, other desirable skills.
14 -
15 - Resources: Current RTEMS developers, papers, etc that may help
↳you in this project.
16 -
17 - Acknowledgements
18 - * who helped and did work
19 * Some work has been initiated here [1] (By Joel Sherrill and Hesham
↳ALMatary) to get hello world working. It has been tested on Atlys
↳FPGA board [2]. The BSP can run virtually on every FPGA board the
↳Xilinx tools support building MicroBlaze on.
20 -
21 - = Miscellaneous Sections =
22 -
23 - As the project progresses, you will need to add build instructions,
↳etc and this page will evolve from a project description into a HOWTO.
24
25 = References =
26 * [1] https://github.com/heshamelmatary/rtems-microblaze
27 * [2] www.digilentinc.com/atlys/
28
29 - Other sections: If you have more to say about the project that
↳doesn't fit in the proposed sections of this template, feel free to
↳add other sections at will.

```

Author: Joel Sherrill 2020-05-29T12:58:33.000Z

Original author: tokencolour

- **Description** changed

```

1 = Port RTEMS to Microblaze =
2
3
4 Students: Past, Present, and Potential Students
5
6 Status: The tools build from RSB properly, but GDB is not
↳compatible with current XDM (Xilinx Debugging Module), Xilinx GDB
↳version is working fine.

```

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```

7
8 **Introduction:** A new architecture port, not just BSP. Include a BSP
↳ for GDB simulator. Also needs BSP for more complete HW on simulator.
9
10 **Goal:** Update the preliminary Microblaze port, complete clock timer
↳ support, merge into RTEMS, and continue to improve the BSP/port.
11
12 - * Some work has been initiated here [1] (By Joel Sherrill and
↳ Hesham ALMatary) to get hello world working. It has been tested on
↳ Atlys FPGA board [2]. The BSP can run virtually on every FPGA board
↳ the Xilinx tools support building MicroBlaze on.
13 ? ----
↳
↳
↳
14
15 + Some work has been initiated here [1] (By Joel Sherrill and Hesham
↳ ALMatary) to get hello world working. It has been tested on Atlys
↳ FPGA board [2]. The BSP can run virtually on every FPGA board the
↳ Xilinx tools support building MicroBlaze on.
16 +
17 + The work will need to be updated against the current RTEMS version
↳ and tools and then completed. There are multiple boards supported by
↳ qemu-system-microblaze. One of these should be suitable for
↳ completing the port including interrupts. It will require
↳ investigation to know if qemu includes networking support for the
↳ Microblaze but this is likely.
18
19 = References =
20 * [1] https://github.com/heshamelmatary/rtems-microblaze
21 * [2] www.digilentinc.com/atlys/

```

Author: Joel Sherrill 2021-11-11T17:54:41.000Z

Original author: tokencolour

- **Milestone** changed from rtems%”Indefinite” to rtems%”6.1”
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

A Microblaze port and BSP for the KCU105 (HW and Qemu) have been merged. LWIP and libbsd should be supported soon. Closing.

Author: Amar Takhar 2024-04-25T20:45:21.645Z

changed the description

1.10 RTEMS / RTOS / RTEMS

Go to *Issues* (page 263) or *Merge Requests* (page 1541)

Issues Summary

- 5171 - Allow relocateable installations for legacy Makefile support (page 263)
- 5161 - Zynq QSPI Flash erases two sectors when requested erase is the sector size. (page 277)
- 5159 - SMP: Race condition in thread priority changes (page 268)
- 5157 - Add interface between Flashdev and JFFS2 (page 275)
- 5152 - RTEMS FDT Add read/write handler support to the shell command (page 280)
- 5150 - record-server.c: CID 1634787: Error handling issues (page 281)
- 5149 - arm/xilinx_zynq_microzed: Microzed timer is running 3 times the required frequency (page 287)
- 5148 - Release notes needed from “Improve event record handling” (page 288)
- 5144 - libdl and related shell extensions are not supported on RISC-V (page 269)
- 5142 - Xilinx Zynq devcfg driver changes. (page 305)
- 5139 - RISC-V: hello.exe crashes since 2024-Oct-26 (page 298)
- 5133 - README.md does not reference the main branch (page 306)
- 5126 - poll.h is in both rtems and newlib (page 342)
- 5123 - ZynqMP Cortex-R5 RPU BSP broken (page 344)
- 5120 - Refactor xilinx_zynqmp_lp64_cfc400x BSP watchdog disable (page 273)
- 5119 - AMD (Xilinx) ZynqMP BSP Review (page 314)
- 5118 - confdefs/libio.h references librtemsNfs.h which does not exist (page 274)
- 5114 - Is xilinx-zynqmp console.c specific to the aarch64/xilinx_zynqmp_lp64_cfc400x BSP? (page 346)
- 5113 - bdpart-register.c: Calling close() with negative value (page 349)
- 5112 - flashdisk.c: Invalid printf format string (page 350)
- 5111 - kern_ntptime.c: Assigning time_t to 32-bit variable truncates time (page 348)
- 5103 - libdebugger: Add SPDX annotation (page 341)
- 5102 - aio_fsync.c: Use of uninitialised memory (page 345)
- 5100 - aio_fsync.c: Coverity reports dead code (page 351)
- 5098 - Add libdebugger support for PowerPC (page 351)
- 5084 - objectinitializeinformation.c: Coverity spotted possible over indexing (page 312)
- 5080 - Lowercase all directories and files in source. (page 360)
- 5076 - objectgetinfo.c: Potential access past end of array (page 364)
- 5072 - JFFS2 rtime decompression bug (page 264)
- 5067 - Remove essentially dead code from _Terminate() (page 310)
- 5063 - Add a call to return open file descriptors (page 367)
- 5062 - Return task and idle time with getrusage (page 368)
- 5060 - Add CPU Usage calls to return the time or ticks accounted for in tasks (page 377)
- 5058 - dhrystone: Prevent procedure merging (page 381)
- 5050 - Add fatal error for rtems_cache_disable_data() (page 382)
- 5049 - Add sys/tree.h from newlib to the score with a different name (page 374)
- 5043 - Remove e500 instructions from PowerPC BSPs that are not E500 (page 387)
- 5038 - CPUKit score uses empty structs (page 384)
- 5037 - Waf does not handle VERSION file (page 289)
- 5030 - Deprecate Multiple m68k BSPs in rtems6 (page 337)
- 5020 - Deprecate lm32 port in rtems6 (page 339)
- 5019 - Deprecate bfin port in rtems6 (page 340)
- 5017 - Creation of an helper method for rtems_aio_handle() (page 409)
- 5013 - Generate release notes. (page 379)

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5007 - typo in CODEOWNERS (page 422)
5006 - typo in CODEOWNERS (page 439)
5005 - Migrate commits from master to main after gitlab transition (page 440)
5003 - Make GCC ARM Cortex-A53 errata workarounds available (page 429)
4999 - missing bsp's in rtems 6.1 rc2 (page 979)
4997 - GMP not building when not installed (page 397)
4995 - powerpc/qoriq_e6500_64 rtems-syms unknown machine type (cloned) (page 980)
4994 - Documentation Sphinx theme broken for HTML (page 983)
4993 - Increase FD_SETSIZE to 256 (page 433)
4991 - RSB source and patch checksum updates (page 436)
4986 - Improve CONFIGURE_TICKS_PER_TIMESLICE configuration and documentation (page 444)
4982 - Add support for TMS570LC4357 for the arm/tms570 BSP (page 323)
4980 - Build documentation using sphinx 7.2 (page 988)
4977 - tmux bug swaps lines and columns (page 990)
4975 - Terminal row/col probe timeout too fast (page 991)
4974 - rtems-tools buid failed with '-host=x86_64-w64-mingw32' (page 981)
4973 - Add RSB options to control a specific python (page 991)
4971 - Report that nested validation test cases did run (page 445)
4970 - Fix C++ 17 deprecated functionality in rtems-tools (page 992)
4969 - Update libibery sources in rtems-tools (page 982)
4968 - Python 3.12 fix escape sequences and remove SafeConfigParser (page 432)
4967 - strtrof leaks memory (page 984)
4962 - MicroBlaze BSPs modify carry flag before MSR is saved (page 407)
4961 - Document and test CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY (page 429)
4960 - User manual test documentation update (page 406)
4959 - rtems-test tftp does not a session timeout (page 989)
4957 - spstdc17 warnings building i386/pc686 (page 385)
4955 - sparc: Potential stack corruption in uniprocessor configurations during start multitasking (page 444)
4954 - sparc: Simplify the clock driver and CPU counter support (page 446)
4953 - Use of symbol addresses for arbitrary values may not work for some code models (page 450)
4952 - rtems-ld created wrong RAP file on arm (page 427)
4951 - rtems-tools fail on FreeBSD to get number of cores (page 997)
4950 - libdl test dl07 fails on PowerPC (page 1000)
4947 - Testsuite libtest tests not built with optimise or debug flags (page 995)
4945 - rtems-test SIS support is broken (page 1005)
4944 - libdl test dl09 fails on arm and aarch64 (page 1001)
4943 - ARM unwind register is not being hooked (page 1009)
4942 - Regulator warnings (page 1007)
4941 - Test suite files produced by rtems-syms are not reproducible (page 369)
4940 - Fix cache support for ARM926EJ-S processor (page 1010)
4935 - 7/rtems-mips get source fails (page 994)
4934 - Update STM32 H7 HAL/LL drivers code (page 1011)
4931 - User manual RSB BSP build examples need updating (page 341)
4929 - RTEMS tools installs into \$PREFIX/share/rtems and not \$PREFIX/share/rtems6 (page 267)
4925 - Deal with GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021) (page 277)
4924 - Add Regulator Helper to RTEMS (page 1006)
4923 - FPU context init/switch not working well on more than 2 tasks on Cortex-Mx/ARMv7-M platform (page 319)
4921 - Tool versions for RTEMS 6.1 release (page 319)
4915 - Building sphinx 7.0.1 fails (page 454)

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4913 - <i>libbsd/ipsec-tools: Problems with more than 64 open files</i> (page 1035)
4912 - <i>Collect Compression Library Source in Single Place</i> (page 1034)
4910 - <i>RSB options for python selection</i> (page 431)
4909 - <i>Multiple Protected Heap Functions are Ununused</i> (page 457)
4906 - <i>libbsd not working on nucleo-h743ZI</i> (page 1033)
4905 - <i>SuperCore _TOD_Adjust No Longer Referenced and Should be Removed</i> (page 1039)
4902 - <i>Update zlib to version 1.2.13</i> (page 1040)
4901 - <i>rtems_task_construct Documentation Missing Some Details</i> (page 1037)
4900 - <i>PowerPC score warnings in score headers</i> (page 458)
4899 - <i>BSP powerpc/qoriq_e6500_64 and powerpc/qoriq_e6500_32 fail to build</i> (page 1028)
4896 - <i>Makefile.inc exported BSP include path not a system include path</i> (page 1041)
4892 - <i>MacOS tools build failures on Ventura and M series processors</i> (page 1042)
4889 - <i>Remove file scanning from rtems-lwip</i> (page 1054)
4887 - <i>RTEMS Net Legacy does not build as a package in the RSB</i> (page 1024)
4884 - <i>I2C default ioctl handler does not handle set clock</i> (page 1055)
4882 - <i>mvme2703 legacy network build failure</i> (page 1026)
4881 - <i>powerpc gas and ld warnings</i> (page 1055)
4878 - <i>sptests/spsysinit01 sem_open call only has 3 parameters with O_CREAT flag (cloned)</i> (page 1057)
4875 - <i>LEON3FT - Power-down workaround</i> (page 278)
4874 - <i>Undefined behaviour</i> (page 460)
4872 - <i>GDB 13.1 does not build on FreeBSD 13.1</i> (page 1058)
4870 - <i>Add features for QSPI Flash on Xilinx Versal</i> (page 399)
4869 - <i>Add QSPI Flash Device API</i> (page 1021)
4867 - <i>Clean up rtems-lwip uLan directory</i> (page 1020)
4863 - <i>Operations evaluation order.</i> (page 462)
4862 - <i>score/ & bsps/: Unused input parameters</i> (page 464)
4861 - <i>“Single HTML” links on docs.rtems.org lead to empty pages</i> (page 396)
4860 - <i>Waf Failure on CentOS 8 Stream</i> (page 470)
4859 - <i>Update gdb to 12.1</i> (page 1062)
4858 - <i>GDB fails to build on any host with readline 8.2 or newer</i> (page 1063)
4857 - <i>RSB Recipe Missing %hash Does Not Fail</i> (page 1023)
4855 - <i>Input validity unchecked</i> (page 473)
4850 - <i>LEON3 - Variable not initialized in any file / missing #ifdefs</i> (page 476)
4847 - <i>Goto statements</i> (page 477)
4845 - <i>Global variable declared/defined in the wrong file</i> (page 479)
4844 - <i>Score Unchecked boundaries</i> (page 423)
4843 - <i>Output value not assigned</i> (page 480)
4842 - <i>SPARC/grlib - Registers definitions wrongly defined when there are reserved bits</i> (page 482)
4838 - <i>Fix for UART interrupt on aarch64 Versal</i> (page 1070)
4835 - <i>medit malloc problem of RTEMS (cloned)</i> (page 1071)
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4828 - <i>Macro defined but magic number used instead</i> (page 491)
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4818 - <i>Incomplete Statement in “cpu->heir”</i> (page 496)
4803 - <i>Revert or Mark CAN API as experimental</i> (page 1016)
4783 - <i>Fix issues when compiling dtc with Cygwin</i> (page 417)

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4782 - <i>Correct Issues in Rate Monotonic Manager Background Section</i> (page 1076)
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4766 - <i>Classic API User Guide Index has Functions without Parentheses</i> (page 1088)
4763 - <i>Detect terminal size</i> (page 1139)
4762 - <i>Add Versal SDHCI Arasan driver to libbsd</i> (page 1139)
4760 - <i>RSB fatal error on missing hash checksums</i> (page 318)
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4756 - <i>Docs build system does not build singlehtml (cloned)</i> (page 1087)
4751 - <i>chmod problem in shell of RTEMS 6</i> (page 1082)
4750 - <i>Linker discards RTEMS_SYSINIT_ITEM object</i> (page 1144)
4746 - <i>Armv7-M SysTick clock driver uses off by one reload value</i> (page 1155)
4744 - <i>libdebugger arm backend does not single step</i> (page 1149)
4741 - <i>Fix GCC PR 107248</i> (page 498)
4732 - <i>Set top in RSB version.py</i> (page 1164)
4730 - <i>rtems-source-builder doesn't generate tar archives for all packages any more</i> (page 1157)
4729 - <i>Add 64bit address support to RTEMS FDT</i> (page 1137)
4726 - <i>RSB decode exception stops build</i> (page 1158)
4724 - <i>Git commit message format instructions</i> (page 1085)
4718 - <i>Coverity issues in cpukit/libfs/src/ftpfs/tftpDriver.c</i> (page 437)
4714 - <i>Use waf for LwIP walk sources</i> (page 1089)
4713 - <i>Make pthread_atfork follow FACE Technical Standard Behavior for Single Process Environments</i> (page 1177)
4712 - <i>powerpc: Add AltiVec VRSERVE support</i> (page 1177)
4710 - <i>RSB does not expand dir type macros correctly</i> (page 1175)
4706 - <i>Installed header break C++</i> (page 499)
4705 - <i>Installed header clean up</i> (page 1111)
4703 - <i>NetSNMP 5.7.2.1 Patch</i> (page 1194)
4702 - <i>Fix warnings for indexing past array bounds (primarily validation tests)</i> (page 419)
4701 - <i>Relocatable write data is placed in read-only region on some BSPs</i> (page 1195)
4700 - <i>Fix instances of "is" operator used with literals</i> (page 1194)
4697 - <i>Documentation for libbsd Configure options</i> (page 501)
4695 - <i>Automatic version numbers in the documentation</i> (page 302)
4694 - <i>sptests/sp37 fails to compile if RTEMS_SMP is not defined</i> (page 1197)
4693 - <i>Remove ILP32 aarch64/xilinx_versal_* BSPs</i> (page 1192)
4691 - <i>Add support for FACE Technical Standard Restriction on POSIX Absolute Timers</i> (page 502)
4690 - <i>CLOCK_REALTIME thread queue not updated as part of clock_settime call</i> (page 506)
4689 - <i>mips/jmr3904 Massive Number of Test Failures</i> (page 1150)
4686 - <i>Refactor shared code in Arm and AArch64</i> (page 1196)
4684 - <i>Support Versal DDRMCO regions 0 and 1</i> (page 1203)
4682 - <i>Add AArch64 support to libdl</i> (page 1198)
4680 - <i>POSIX tasks cancelled through rtems_task_delete() should have an exit value of PTHREAD_CANCEL</i> (page 510)
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4044 - Add RSB Track command (page 1498)
4043 - Update software eng manual to rtems-central (page 1498)
4040 - coverhd.h remnants left to remove (page 1487)
4039 - arm/atsam/SC16IS752: Make interrupt server configurable (cloned) (page 1499)
4037 - Python script distribution standardisation (page 1104)
4036 - Track dependency command for the RSB (page 1493)
4034 - Add rtems_interrupt_server_create() and rtems_interrupt_server_destroy() (cloned) (page 1484)
4032 - Make deferred free in malloc() support optional (page 680)
4031 - i386: ISR can overwrite its own stack during system initialization (cloned) (page 1500)
4029 - i386: SMP-System hangs with non-consecutive APIC IDs (page 1501)
4025 - NFS Client is broken on 64-bit targets (page 1254)
4020 - Change all version numbers to RTEMS 6 on the master branches (page 1254)
4018 - libcpusupport: Architecture defines are present outside CPU port (page 1504)
4007 - Add rtems_message_queue_construct() (page 681)
3998 - fenv support is missing on arm (page 1122)
3997 - fenv support is missing on sparc (page 1123)
3996 - fenv support is missing on powerpc (page 1124)
3994 - Generate Doxygen markup for the application configuration options (page 690)
3993 - Specify the RTEMS Classic API (page 692)
3991 - Remove deprecated Thread typedef (page 732)
3990 - Remove deprecated rtems_get_processor_count() (page 733)
3989 - Remove deprecated rtems_get_current_processor() (page 734)
3988 - Remove deprecated rtems_extension (page 735)
3982 - Test failures on BSPs with sbrk() support (page 1432)
3981 - Remove _Copyright_Notice from API header file (page 736)
3980 - Remove deprecated <rtems/system.h> (page 737)
3979 - Remove RTEMS_MAXIMUM_NAME_LENGTH (page 738)
3978 - Move _RTEMS_version to implementation header file (page 739)
3977 - Add unexplained-failure as option for Test Configuration Files (page 1102)
3962 - Licensing Requirements for Submissions Poorly Documented (page 1505)
3959 - Add rtems_task_construct() (page 740)
3957 - Review wiki/Developer for deletion (page 767)
3951 - Remove obsolete powerpc BSPs (page 1256)
3947 - fdt_rw.c: Unchecked return value (CID #1047324) (page 767)
3942 - multiple definition of ‘pci_indirect_functions’ (page 1124)
3941 - Remove epiphany architecture support (page 1502)

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3937 - Move content of <code>bsp_specs</code> to GCC (page 769)
3935 - Remove use of <code>RTEMS_INLINE_ROUTINE</code> in the RTEMS sources (page 772)
3929 - Document use of <code>virtualenv</code> (page 1126)
3925 - Optimize work area initialization (page 782)
3924 - Test the application configuration options (page 1181)
3910 - Add BSP for STM32H7 (page 1011)
3897 - <code>Dhccpd</code> does not daemonize (page 1178)
3886 - Fail an RSB build with <code>-mail</code> option if a repo is not clean (page 1492)
3883 - Trace linker is broken on small-data area targets (page 1481)
3878 - <code>rtems06</code> : All BSPs Fail to build with BSP Builder on <code>rtems 6</code> (page 1288)
3866 - Add support for GCC 10 <code>noinit</code> attribute (page 774)
3853 - Add and use project-wide glossary to documentation (page 776)
3847 - Test programs are not re-linked if a <code>start.o</code> or linker command file changes (page 1201)
3846 - Build system does not track the dependencies of <code>start.o</code> files (page 780)
3828 - Switch over to new build system (page 1267)
3818 - New build system (page 782)
3726 - Select a requirements engineering tool (page 805)
3719 - Update <code>libcrypt</code> to latest FreeBSD to address Coverity Scan Issues (page 806)
3718 - Add support for test plans (page 807)
3717 - Add test guidelines chapter to RTEMS Software Engineering Handbook (page 808)
3715 - Add Requirements Engineering chapter to RTEMS Software Engineering Handbook (page 810)
3707 - Assign each code file to a Doxygen group (page 282)
3706 - Create a hierarchy of RTEMS software components using Doxygen groups (page 833)
3705 - Software Design Document (SDD) for space profile (page 881)
3704 - Review and update Doxygen recommendations (page 883)
3702 - Space profile for RTEMS SMP (page 886)
3698 - <code>libdl</code> failure on many PowerPC BSPs (page 1277)
3689 - <code>bdbuf</code> : Replace automatic read-ahead with <code>rtems_bdbuf_peek()</code> (page 1377)
3659 - LEON3 kernel entry point is overwritten - secondary processors may enter into spurious handler (page 919)
3657 - Add support for <code>poll.h</code> method - <code>poll</code> (page 919)
3615 - Convert <code>Tools_Used</code> Wiki page into <code>Support Tools Selection with Criteria</code> (page 1132)
3613 - Remove <code>m32c</code> architecture port from upstream tools (page 1265)
3596 - Remove deprecated <code>rtems_rate_monotonic_period_time_t</code> (page 920)
3594 - Remove deprecated <code>rtems_thread_cpu_usage_t</code> (page 921)
3592 - Remove deprecated <code>region_information_block</code> (page 922)
3590 - Remove deprecated <code>rtems_context_fp</code> (page 923)
3588 - Remove deprecated <code>rtems_context</code> (page 924)
3586 - Remove deprecated <code>proc_ptr</code> definition (page 925)
3584 - Remove types which are only available if <code>RTEMS_DEPRECATED_TYPES</code> is defined (page 926)
3566 - Remove checks for Newlib features introduced during the RTEMS 5 development (page 1258)
3456 - Add support for CPU counter timestamps (page 927)
3420 - Deprecate/obsolete <code>rtems_io_lookup_name</code> (page 1142)
3414 - Remove Makefiles from <code>rtems-examples?</code> (page 1127)
3321 - Improve console driver documentation (page 1258)
3269 - Make the IRQ extensions API a standard API (page 931)
3250 - Remove Use of <code>bsp_specs</code> (page 951)
3199 - New test framework (page 896)
3143 - Remove obsolete <code>rtems_gxx_*</code> implementation (page 1250)
2985 - Add documentation for <code>printk()</code> (page 954)

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2971 - Add <i>fenv.h</i> to <i>newlib</i> (page 955)
2872 - Get rid of <i>CONFIGURE_MAXIMUM_PTYs</i> (page 1266)
2871 - Use <i>bibtex</i> references throughout the documentation (page 1156)
2869 - Remove support for 16-bit object identifiers (page 1253)
2828 - Remove <i>libmisc/serdbg</i> (page 1067)
2778 - Error building RTEMS Source Builder recipe for <i>libxml</i> (page 1128)
2365 - Task pre-emption disable is broken due to pseudo ISR tasks (page 957)
2349 - Timecounter: Add PPS support (page 961)
2348 - Timecounter: Add NTP support (page 966)
2330 - <i>nios2</i> missing atomics, fails to link C++ (page 1340)
2301 - <i>cpukit</i> is built in <i>BSP</i> , and <i>BSP custom</i> , specific part of build tree but isn't built using <i>BSP's spec file</i>
2269 - x86 Context Switch Synchronization and SMP (page 1506)
2215 - Duplicate code for TAR support (page 1507)
2189 - Insufficient documentation for <i>rtems_clock_get_tod()</i> (page 977)
2114 - <i>statvfs</i> for MS-DOS filesystem and 'df' command for shell (page 1508)
2111 - AVR needs <i>avr-libc</i> to compile RTEMS. (page 1509)
2071 - The object-file suffixes for <i>default-bsp-post-link</i> in <i>leaf.cfg</i> don't work with <i>make-exe...</i> (page 1512)
2000 - Re-add removed <i>LINK_OBJS</i> to MP tests (page 1345)
1820 - <i>sptests/sp36</i> : Improper <i>buildsystem</i> integration (page 1515)
1815 - <i>_ISR_Nest_level</i> should be protected with interrupts disabled in function <i>_Watchdog_Insert</i> (page 1515)
1728 - Patch for RTEMS-BSP <i>m68k/mcf5225x</i> (page 1519)
1712 - Add LWIP Support to RTEMS (page 1284)
1593 - RTEMS Sequenced Initialization API (page 1522)
1459 - Add <i>rtems_shell_main_monitor</i> to <i>cpukit/libmisc/shell/shell.h?</i> (page 1130)
1318 - <i>libcpu/shared</i> is not helpful (page 1527)
550 - <i>fcntl()</i> fails to put a non-blocking socket into blocking mode (page 401)

5173 - <i>powerpc/qoriq</i> : Avoid spurious interrupt fatal errors (opened) (page 1529)
5167 - Update <i>waf</i> to 2.1.4 (opened) (page 1532)
5165 - Use of <i>pkg-config --libs</i> is unreliable (opened) (page 1530)
5164 - While at low sporadic server priority, changing the real priority leads to unpredictable system behaviour (opened) (page 1531)
5147 - Clean up projects list (opened) (page 1538)

Merge Requests Summary

342 - build: Improve <i>Makefile.inc</i> (page 1541)
332 - 6.1: <i>rtems</i> : Remove pre-qualified constraints (page 1542)
331 - <i>posix/lio_listio</i> : corrected addition of system event (page 1545)
330 - 6.1: Fix POSIX sporadic server (page 1543)
328 - <i>cpukit/jffs2/rtime</i> : Fix off-by-one error in decompression check (page 1546)
327 - <i>cpukit/jffs2/rtime</i> : Fix off-by-one error in decompression check (page 1547)
325 - <i>bsps/xilinx-zynq</i> : Fixed QSPI Flash sector erase (page 1562)
324 - build: Fix native Windows build (page 1563)
322 - Workaround for the in GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021) (page 1570)
321 - LEON3: Update power-down function (page 1571)
320 - SMP: Fix race condition in thread priority changes (page 1572)

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319 - <i>bsps/shared/flash</i> : Add a JFFS2 flashdev driver (page 1560)
317 - <i>confdefs</i> : do not CONFIGURE_FILESYSTEM_NFS in ALL (page 1558)
316 - <i>RTEMS FDT</i> Add shell read and write handler support (page 1573)
315 - <i>bsps/aarch64/zynqmp</i> : Factor out the CFC-400X management console (page 1557)
312 - Add RISC-V libdl support (page 1547)
311 - <i>libtests/ttest01</i> : Fix CPU counter precision issues (page 1589)
310 - <i>validation</i> : Clarify SMP EDF test case (page 1590)
308 - <i>spfatal34/spfatal36</i> : Avoid RTEMS_UNREACHABLE() (page 1592)
307 - <i>powerpc/qoriq</i> : Enable RTEMS_SMP for BSP family (page 1593)
306 - <i>doxygen</i> : Document build system provided files (page 1588)
305 - <i>spec/bsps/xilinx-microzed</i> : Fix the default setting for the Avnet Microzed PCLK (page 1609)
304 - <i>shell01</i> : Fix test failure (page 1605)
303 - <i>fstests</i> : Fix name of JFFS2 NAND tests (page 1606)
302 - <i>dev/serial/sc16is752-spi</i> : Fix warnings (page 1607)
301 - <i>dev/slcr</i> : Fix warning (page 1608)
300 - Only restore terminal settings on exit when captured (page 1583)
299 - <i>rtems</i> : Remove <rtems/rtemsdialer.h> (page 1591)
298 - <i>bsps</i> : Fix Doxygen groups (page 1582)
295 - <i>bsps/xilinx-zynq</i> : Add QSPI flash driver (page 1609)
293 - <i>spec</i> : Update smallmem test list (page 1615)
292 - <i>spec</i> : Update no-rfs test list (page 1616)
290 - <i>libmisc/rtems-fdt</i> : Path find need a sorted index table (page 1613)
289 - <i>build</i> : Fix spec cache (page 1614)
288 - <i>build</i> : Report normal Git hash (page 1565)
287 - Arm PMSA improvements (page 1617)
286 - <i>bsp/xilinx-zynq</i> : Resolve MR review comments (page 1633)
285 - <i>microblaze</i> : fix warnings about the clock. (page 1628)
284 - Fix Zynq SMP on QEMU (page 1650)
283 - <i>bsp/xilinx-zynq</i> : Add devcfg and slcr drivers (page 1634)
282 - Improve event record handling (page 1594)
279 - <i>riscv</i> : fix FDT loads during work area init (page 1630)
278 - <i>waf</i> : Update waf to version 2.1.3 (page 1651)
276 - <i>riscv/beaglefire</i> : disable BSP_START_COPY_FDT_FROM_U_BOOT by default (page 1632)
274 - <i>spec/aarch64</i> : Rename Versal BPSs to be in line with ZynqMP (page 1662)
272 - <i>cpukit/libmisc/shell</i> : Remove shell prompt carriage return (page 1668)
271 - <i>bsps</i> : Remove imported Xilinx headers (page 1653)
270 - <i>riscv/niosv</i> : Adding a new NIOS V BSP to RISC-V (page 1663)
268 - Set Python scripts to use Python 3 (page 1670)
266 - <i>spec/bsps/aarch64/zynqmp</i> : Complete the transition to consistent naming (page 1684)
264 - <i>spec/bsps/aarch64/zynqmp</i> : Remove overly specific BSP and rename generic BSP (page 1685)
263 - <i>bsps/aarch64/mmu</i> : Update mapping function to new API (page 1690)
262 - <i>spec/bsps/aarch64</i> : Update BSP naming to be more concise (page 1688)
261 - <i>rtems</i> : Simplify optionsimpl.h (page 1691)
260 - <i>spec/bsps</i> : Clean up stale references to minimum.exe in test configurations (page 1689)
259 - <i>spec/bsps/arm</i> : Remove the mercury-specific BSP (page 1692)
258 - Revert “libmisc/stackchk: Change stack checker reporter function signatures” (page 1686)
257 - <i>waf</i> : Fix handling of the VERSION file in a release (page 1637)
256 - <i>GRLIB</i> : Fix Coverity issues (page 1665)
255 - Improve aarch64 BSPs (page 1695)

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250 - waf: Update waf to version 2.1.2 (page 1702)
249 - git: Remove auto* files from git ignore (page 1703)
247 - cpukit/aarch64: Fix spelling (page 1703)
246 - spec/libtests: Exclude Thumb-only BSPs from building dl13 (page 1704)
245 - bsps/aarch64/mmu: Align dynamically mapped blocks (page 1700)
244 - cpukit/libdl/arm: Support BLX relocations that require a trampoline (page 1692)
241 - testsuites/sptree01: Fix missing prototype warning (page 1730)
235 - Improve and simplify SMP start (page 1724)
234 - aarch64/raspberrypi: improve UART (page 1655)
233 - aarch64: Add <code>_AArch64_Get_current_processor_for_system_start()</code> (page 1740)
230 - Improve arm/xilinx-zynqmp-rpu BSP family (page 1706)
223 - cpukit/libdl/arm: Add support for Thumb to ARM transitions and accompanying test (page 1735)
212 - poll.h and sys/poll.h were in both RTEMS and Newlib (page 1785)
211 - Add aarch64 cpukit paravirtualization support (page 1727)
209 - score/cpu/arm/cpu.c: Fine tune paravirtualization for interrupt set/get level (page 1789)
208 - spmsgq_err[12]: Add message sizes to configuration (page 1790)
207 - bsps/i386/include/bsp/irq.h is pc386 specific (page 1786)
206 - bsps/stm32h7/spi: Add full duplex and interrupt support (page 1577)
204 - stm32h7: Resolve warnings and add SPI support (page 1791)
199 - dev/serial/zynq: Improve baud calculation and simplify code (page 1779)
198 - arm: Improve default exception handling (page 1825)
197 - cpukit/stackchk: Remove additional offset of SANITY_PATTERN_SIZE_WORDS (page 1822)
196 - spec/zynqmp: Install ECC header definitions (page 1835)
195 - Add support for more than 2G of DDR memory to ZynqMP BSPs (page 1743)
194 - Add BSP for BeagleV-Fire board (page 1621)
189 - bsps/stm32h7: Honor the intent of the MPU alignment option (page 1839)
188 - cpukit/posix/aio*: Implemented <code>lio_listio()</code> (page 1794)
187 - confdefs: Fix extensions.h (page 1787)
186 - cpukit/libblock: Close all valid FDs (page 1891)
182 - bsps/stm32h7: Fix typo causing crash on USB 2 initialization (page 2034)
181 - libblock/src/bdpart-register.c: Do not pass bad value to <code>close()</code> (page 1898)
180 - bsps/stm32h7: Workaround STM32 H7 errata by enforcing aligned access only (page 1820)
179 - cpukit/score/src/kern_ntptime.c: Use <code>time_t</code> not a 32-bit type (page 1896)
178 - open: Fix race condition when called with <code>O_TRUNC</code> (page 1892)
177 - msdos: Fix file truncated to 0 (page 1858)
176 - bsp/gen5200: Add section for GDB pretty-printing (page 2053)
175 - timespec.h, etc.: Eliminate use of 32-bit for <code>time_t</code> (page 1575)
174 - Adding a new NIOS V BSP to the RISC-V architecture (page 1675)
172 - aio_fsync.c: Use <code>calloc()</code> to ensure memory is initialized (page 1828)
171 - objectinitializeinformation.c: Add Assert for API index too high (page 1910)
170 - bsps/shared/arm-gicv3: Calculate <code>cpu_count</code> correctly (page 2027)
169 - x86_64/amd64: Add SMP support (page 1830)
168 - amd64: Restructure the APIC code (page 1894)
167 - bsps: Convert README and other file to Markdown (page 2052)
166 - bsps/m68k/uC5282/README.md: Delete timing results (page 2058)
165 - aio_fsync.c: Address Coverity dead code issue (page 2055)
164 - fix waf install (page 2041)
163 - libdebugger: Add support for PowerPC (page 1906)
162 - testsuites: Update list of excluded testcases for targets without JFFS2 and RFS (page 2030)

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161 - libtests/stackchk04: Add a new testsuite for the detailed reporter (page 2047)
160 - disp_hmsc29xx.c: Address Coverity flagged negative shift (page 2029)
158 - fix system fatal error caused by imperfect user input commands, e.g. “rtl sym -u” (page 2047)
157 - bsp: Fold various files into README.md (page 2060)
156 - Revert “objectgetinfo.c: Add test case for API field too high” (page 2096)
155 - bsp: Fold external documentation into README.md (page 2083)
154 - bsp/stm32h7: update STM32 H7 HAL (page 2043)
153 - Convert LICENSE to LICENSE.md (page 2059)
152 - Convert various files to README.md Markdown (page 2086)
151 - rtc: Convert STATUS and README.* to Markdown (page 2087)
150 - bsp/sh/genh2: Fold README.EVB7045F into README.md (page 2065)
149 - cpukit: Convert files to README.md Markdown (page 2082)
148 - Rename COPYING to LICENSE.md (page 1836)
147 - testsuites/benchmarks/dhrystone: Convert documents to single README.md (page 2085)
146 - cpukit: Convert cpukit/*/README to Markdown (page 2062)
145 - testsuites: Convert */README to Markdown (page 2088)
144 - testsuites: Convert README to Markdown (page 2089)
143 - make: Convert README to Markdown (page 2093)
142 - Remove ACKNOWLEDGEMENTS file. (page 2091)
141 - bsp: Convert README to Markdown (page 2066)
140 - bsp: Convert README to Markdown (page 2096)
139 - bsp: Convert bsp/*/README to Markdown (page 2094)
138 - cpukit: Convert cpukit/*/README to Markdown (page 2067)
137 - testsuites: Fix fstests/fsrmdirparent testcase (page 2051)
136 - objectgetinfo.c: Add test case for API field too high (page 2042)
135 - Remove errant URL. (page 2106)
134 - Move old devel links to GitLab (page 2100)
133 - Update Doxygen to point to GitLab. (page 2108)
132 - Remove Makefile.maint (page 2107)
131 - Remove MAINTAINERS file (page 2102)
130 - Remove INSTALL file. (page 2105)
129 - getdents: hold the IOP while performing the operation (page 2045)
128 - cpukit/posix/aio*: added support for O_DSYNC (page 1802)
127 - cpukit/posix/src/aio_misc.c: Fix incorrect operator in condition (page 2024)
126 - Set default UART on Microzed to UART1 (page 2040)
125 - testsuite/libiofdopen: Add missing spec file (page 2109)
124 - bsp/aarch64: Homogenize ZynqMP ECC info structs (page 2056)
123 - cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data (page 1671)
122 - libdl: Constify TLS offset table (page 2026)
121 - Simplify termination procedure (page 1841)
120 - aarch64/raspberrypi: Add Watchdog Timer driver (page 1899)
119 - Add ACPI support to the amd64 BSP (page 2031)
118 - cpukit/posix/aio*: Create notification at request completion (page 1806)
117 - libcsupport/libio: Add rtems_libio_count_open_iops to return open descriptors (page 2110)
116 - libcsupport/getrusage: Return task and idle time using getrusage (page 2114)
115 - score: Add Doxygen file comment to bsd-tree.h (page 2014)
114 - cpukit/shell: Account for tick rate in timeouts (page 2115)
112 - x: Remove junk file (page 2117)
111 - libtests/dl*: Make build reproducible (page 1823)

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109 - libtest: Move parts to extra files (page 2025)
108 - bsp/arm/xilinx-zynq: Enable SMP for all variants (page 2002)
107 - amd64: Fix reference to wrong linkcmds in amd64 obj.yml (page 2003)
106 - dhystone: Prevent procedure merging (page 2004)
105 - aarch64/xilinx-zynqmp: Fix BSP build (page 1998)
104 - Convert licenses to a single LICENSE.md file. (page 1731)
103 - aarch64/raspberrypi: Add SPI support (page 2035)
102 - psxfenv01: Use a floating-point task (page 2007)
101 - smptests/smpipi01: Fix more sporadic test failures (page 2013)
100 - add rtems_counting_semaphore_wait_timed_ticks and rtems_counting_semaphore_try_wait for self-
99 - validation: Fix bad thread dispatch validation (page 2118)
98 - Add new section: .debug_gdb_scripts, across all executables on RTEMS (page 1851)
97 - validation: Fix comment (page 2006)
96 - amd64: Refactor amd64 and amd64efi spec files (page 2005)
95 - x86_64: Enable and add support for FP tasks (page 1999)
93 - bsp/tms570: Fix SCI baud calculation (page 1971)
91 - libtest/dl12: Fix build issue (page 1990)
90 - bsp/xqspipsu: Add timeouts to NOR transfers (page 1980)
89 - doxygen: Clarify system termination (page 1971)
88 - amd64: Remove unneeded paging flags (page 1983)
87 - rtems: Fix typos in documentation (page 1992)
86 - Feature/stack reporter config (page 1860)
85 - cpukit/posix/aio*: Corrected aio_return() and aio_error() behaviour (page 1985)
84 - zynqmp: Add support for ECC error reporting (page 2138)
83 - amd64: Add doxygen group (page 1993)
82 - amd64: Add rtemsrwset section to linker script (page 1992)
81 - x86_64: Fix interrupts being enabled during system initialization (page 1989)
80 - msdos: update inode during rename (page 2069)
79 - Improve ISR locks (page 2134)
78 - bsp/powerpc: Remove e500 machine state for asm functions (page 2145)
77 - cputkit/include: Add bsd-tree.h to RTEMS and update existing references. (page 2015)
76 - rtems: Format typedef parameters in comments (page 1948)
75 - x86_64: Set CPU_USE_LIBC_INIT_FINI_ARRAY to TRUE (page 1944)
74 - testsuites: Update lock init validation test (page 2146)
73 - cpukit: Resolve gcc14 warnings (page 2142)
72 - amd64: Change console device_file to /dev/ttyS0 (page 1959)
71 - x86_64: Fix ISR handler macros (page 1994)
70 - Synchronize with FreeBSD (page 2147)
69 - microblaze: Move interrupt context save to BSP (page 1949)
68 - bsp/aarch64: Unify clock driver build (page 1945)
67 - bsp: Fix Xilinx QSPI build (page 1960)
66 - spec/stm32h7: Default nucleo-h755zi BSP to build for CORE_M7 (page 1963)
65 - build: Fix double use of objects item (page 1961)
64 - dev/pl011: Fix incorrect macro definition (page 2119)
63 - BSP fatal extension improvements (page 2164)
62 - aarch64/xilinx-zynqmp: Small improvements (page 2162)
59 - aarch64/raspberrypi: Add gpio driver (page 1972)
58 - smpschedaffinity02: Fix sporadic test failures (page 2166)
57 - rtems: Clarify rtems_interrupt_set_priority() (page 2165)

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56 - cpukit/posix/aio*: Updated aio files documentation (page 1950)
55 - amd64: Add bsp_reset (page 1956)
53 - New ST Nucleo STM32H755ZI BSP (page 1964)
52 - x86_64/include/rtems/score/cpuimpl.h: Relicense to 2-BSD (page 2168)
51 - bsps/xilinx-versal: fix BSP_INTERRUPT_VECTOR_COUNT too large (page 2008)
48 - bsps/amd64: Add comments to start.s (page 1962)
47 - dev/serial: Refactor the pl011 driver to be extensible (page 1745)
46 - score: Add _SMP_barrier_Wait_for_other() (page 2167)
45 - validation: Improve interrupt controller tests (page 1930)
44 - bsps/arm: Fix L2C-310 cache disable (page 2130)
42 - cpukit/posix/src/aio_misc.c: Created helper method for rtems_aio_handle() (page 1932)
41 - posix: Fixed header comment of aio_read.c (page 2170)
40 - corrected the content of psxaio01.scn (page 1941)
39 - bsps: Assign file to Doxygen group (page 1942)
38 - score: Add _Processor_mask_And_not() (page 1943)
36 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area (page 2176)
35 - bsps: Add a Bit Banged SPI (page 1912)
34 - x86_64: Fix stack alignment for x86-64 SysV ABI (page 1946)
31 - build: Simplify wscript code (page 2168)
30 - cpukit/libdl/aarch64: Improve debug output (page 2175)
29 - bsps/aarch64/a72: Avoid use of reserved INTIDs (page 2121)
27 - aarch64/xilinx-zynqmp: Enable errata workarounds (page 2188)
25 - testsuites/libtest/dl12: add DL test for incrementally linked objects (page 2125)
24 - bsps/powerpc: Introduction of interrupt locks (page 2190)
23 - bsps: Use interrupt entry in clock driver (page 2189)
22 - Doxygen improvements (page 1940)
21 - QSPI Flash on Xilinx Versal (page 2150)
20 - Synchronize timecounter support with FreeBSD 2024-05-06 (page 2183)
18 - libdl:fix dynamic loading error. (page 1923)
17 - rtems: Add get/set interrupt priorities (page 2178)
16 - bsp/tms570 Improvements (page 1925)
15 - Doxygen improvements (page 1928)
14 - Build optimizations for arm BSPs (page 2186)
13 - bsps: Use interrupt entry in clock driver (page 1927)
12 - arm: Fix Armv7-M floating-point support (page 2172)
11 - bsps/powerpc: Introduction of interrupt locks (page 1924)
7 - validation: Fix powerpc in test case (page 1931)
5 - Drop index.html from directory it loads by default. (page 2191)
4 - Add an additional line for consistency. (page 2192)
2 - bsp/arm/zynq: Move README to README.md (page 2193)
1 - Convert README to Markdown (page 2193)

345 - <i>bsp/qoriq: Ignore spurious interrupts (opened)</i> (page 2218)
335 - <i>build: Provide LDFLAGS for pkg-config (6.1) (opened)</i> (page 2219)
236 - <i>cpukit/rtems: include types.h in optionsimpl.h (closed)</i> (page 2198)
227 - <i>SMP: Minor system start improvements (closed)</i> (page 2199)
219 - <i>shell/cat_file:Fix cat not outputting file with no newline at end (closed)</i> (page 2196)
173 - <i>ftpd.c: Do not use negative socket descriptor (closed)</i> (page 2210)
159 - <i>objectinitializeinformation.c: Add Assert for API index too high (closed)</i> (page 2209)
113 - <i>bsp/aarch64:SMP improvement on aarch64 (closed)</i> (page 2201)
61 - <i>Draft: Resolve “User manual test documentation update” (closed)</i> (page 2213)
60 - <i>Resolve “MicroBlaze BSPs modify carry flag before MSR is saved” (closed)</i> (page 2211)
32 - <i>This is a test MR, do not merge (closed)</i> (page 2213)
19 - <i>testsuites/libtest/dl12: add DL test for incrementally linked objects (closed)</i> (page 2214)
8 - <i>Fix how GitLab picks up our license. (closed)</i> (page 2217)
6 - <i>Resolve “Migrate commits from master to main after gitlab transition” (closed)</i> (page 2215)
3 - <i>Add an additional line for consistency. (closed)</i> (page 2217)

1.10.1 Issues

1.10.1.1 5171 - Allow relocateable installations for legacy Makefile support

Id	5171
State	closed
Type	ISSUE
Author	Sebastian Huber
Closed by	Gedare Bloom
Created	2024-12-05T03:09:50.581Z
Closed	2024-12-05T06:42:51.458Z
Updated	2024-12-05T06:42:51.476Z
Milestone	6.1
Labels	backport, qualification, rtems::build
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5171
Merges	0

Summary

For the legacy Makefile support, let the user provide RTEMS_ROOT to use relocated BSP installations.

1.10.1.1.1 Pre-set options

Author: Sebastian Huber	2024-12-05T03:09:50.676Z
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cloned from [#5170](#)

Author: Sebastian Huber	2024-12-05T03:10:07.674Z
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Author: Sebastian Huber	2024-12-05T03:12:07.605Z
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mentioned in merge request [!342](#)

1.10.1.2 5072 - JFFS2 rtime decompression bug

Id	5072
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Kinsey Moore
Closed by	Chris Johns
Created	2024-07-22T18:35:06.731Z
Closed	2024-11-22T02:22:11.318Z
Updated	2024-11-27T03:48:53.281Z
Milestone	6.1
Labels	filesystem::jffs2
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5072
Merges	1

Summary

The rtime decompressor appears to have a bug when handling corrupted/bad compressed data. The repeat while loop doesn't verify it has space to write out data when handling repeats.

This was observed to cause memory corruption when using multiple JFFS2 partitions set to use the same compression buffer (which is itself a bug/incorrect configuration).

Steps to reproduce

Configure a system with multiple JFFS2 filesystems configured to use the same rtime compression buffer and access them from multiple threads. RAM and flash corruption occur quickly.

Author: Kinsey Moore	2024-07-22T18:35:06.856Z
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assigned to [@opticon](#)

Author: Kinsey Moore	2024-07-23T14:38:12.764Z
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mentioned in merge request [!123](#)

Author: Sebastian Huber 2024-11-12T04:47:10.438Z

The change introduced test failures (jffs2_fsrdr.exe and jffs2nand_fsrdr.exe):

```
1 *** BEGIN OF TEST FSRDWR JFFS2 ***
2 *** TEST VERSION: 6.0.0.177a8c57ea
3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD: RTEMS_DEBUG
5 *** TEST TOOLS: 13.3.0 20240521 (RTEMS 6, RSB_
  ↪46a5bfdc3fc95d503a63f9bee515e73d9198aa71, Newlib 1b3dcfd)
6 Initializing filesystem JFFS2
7 test case: read_write_test
8 <4>JFFS2: Error: jffs2_decompress returned 1
9 ../../../../testsuites/fstests/fsrdwr/init.c: 140 n == len
```

Author: Kinsey Moore 2024-11-22T01:01:59.291Z

mentioned in merge request [!327](#)

Author: Chris Johns 2024-11-22T02:22:35.118Z

mentioned in commit c529694656cdea9b92332c61fad7fd23026beb23

Author: Chris Johns 2024-11-22T02:23:18.111Z

mentioned in merge request [!328](#)

Author: Sebastian Huber 2024-11-27T03:48:53.253Z

mentioned in merge request [!332](#)

1.10.1.3 4767 - Add rtems-lwip to release packages

Id	4767
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2022-11-30T20:56:56.000Z
Closed	2024-11-22T01:06:31.466Z
Updated	2024-11-22T01:06:31.534Z
Milestone	6.1
Labels	priority::normal, tickettype::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4767
Merges	0

The rtems-lwip repository is young but mature enough now to include in the release package. Please add it.

This should primarily related to the [rtems-release](#) repository.

Author: Joel Sherrill 2023-01-04T22:39:43.000Z

- **Description** changed

```

1 The rtems-lwip repository is young but mature enough now to include in
  ↳ the release package. Please add it.
2 +
3 + This should primarily related to the [rtems-release](https://git.
  ↳ rtems.org/rtems-release/) repository.
```

Author: Chris Johns 2024-10-18T00:17:14.984Z

It is in the sources but it is not listed in the front page. Add to the coverage of the release.

Author: Chris Johns 2024-11-22T01:06:31.589Z

moved to rtems-release#6

1.10.1.4 4929 - RTEMS tools installs into \$PREFIX/share/rtems and not \$PREFIX/share/rtems6

Id	4929
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2023-07-19T21:17:53.000Z
Closed	2024-11-22T01:04:23.284Z
Updated	2024-11-22T01:04:23.295Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4929
Merges	0

Should these path be aligned?

At the moment it creates confusion if the user enters the wrong prefix when building RTEMS.

Author: Chris Johns 2024-05-02T23:17:26.558Z

changed the description

Author: Chris Johns 2024-05-02T23:17:26.595Z

assigned to @chris and unassigned @tracmigrate

Author: Chris Johns 2024-11-22T01:04:22.900Z

Closing this because the Python C++ pretty printer integration has coded the rtems path here https://gitlab.rtems.org/rtems/rtems/-/blob/main/cpukit/sapi/src/exinit.c?ref_type=heads#L77 and this change would break that code.

1.10.1.5 5159 - SMP: Race condition in thread priority changes

Id	5159
State	closed
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Closed by	Chris Johns
Created	2024-11-20T01:11:31.738Z
Closed	2024-11-22T00:43:59.888Z
Updated	2024-11-22T00:43:59.899Z
Milestone	6.1
Labels	qualification, smp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5159
Merges	0

Summary

In SMP configurations, explicit thread priority changes (for example `rtems_task_set_priority()`) and thread priority changes carried out by thread queues (locking protocols such as priority inheritance) are not properly serialized. This leads to a data corruption of the thread control blocks and unpredictable system behaviour.

Steps to reproduce

Applications using the POSIX sporadic server and priority inheritance mutexes have a higher probability to observe the faulty system behaviour.

Author: Sebastian Huber 2024-11-20T01:11:31.842Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-20T01:34:32.208Z

mentioned in merge request [!320](#)

1.10.1.6 5144 - libdl and related shell extensions are not supported on RISC-V

Id	5144
State	closed
Type	ISSUE
Author	Pavel Pisa
Assignee(s)	Pavel Pisa, Chris Johns
Closed by	Kinsey Moore
Created	2024-11-06T08:28:23.303Z
Closed	2024-11-22T00:17:08.693Z
Updated	2024-11-22T00:17:08.766Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5144
Merges	1

Summary

The build of my template [rtems-omk-template](#) fails when libdl test application is enabled for riscv-beaglefire and riscv-mpfs64imafdc and I expect that problem is related to all RISC-V targets.

The include file is not installed

The build end with error message:

```
1 fatal error: rtems/rtl/dlfcn-shell.h: No such file or directory
```

The problem seems to be cause by missing build spec file

```
1 spec/build/cpukit/objdlriscv.yml
```

The related RISC-V relocation support seems to be present in the CPU kit libdl sources

```
1 cpukit/libdl/rtl-mdreloc-riscv.c
```

But it is not referenced by any .yml files at all.

Steps to reproduce

Configure RTEMS for any of RISC-V targets, i.e.:

```
1 !/bin/sh
2
3 MY_DIR="$(cd "$(dirname "$0")" ; pwd -L )"
4
5 RTEMS_DIR=../../../../git/rtems
6
7 $RTEMS_DIR/waf bspdefaults --rtems-bsps=riscv/beaglefire -t "$RTEMS_DIR" -o "$MY_
  ↳DIR" --prefix "/opt/rtems/6" >config.ini || exit 1
8
9 mv config.ini config.ini.default
10 sed <config.ini.default >config.ini \
```

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```

11 -e 's/^RTEMS_POSIX_API .*$/RTEMS_POSIX_API = True/' \\  

12 -e 's/^RTEMS_SMP .*$/RTEMS_SMP = True/' \\  

13  

14 $RTEMS_DIR/waf configure -t "$RTEMS_DIR" -o "$MY_DIR" --rtems-config "$MY_DIR/  

↪config.ini" --prefix "/opt/rtems/6" || exit 1  

15 $RTEMS_DIR/waf || exit 1  

16 $RTEMS_DIR/waf install || exit 1

```

and file

```
1 riscv-rtems6/beaglefire/lib/include/rtems/rtl/dlfcn-shell.h
```

is missing in the /opt/rtems/6

It can be found there for other architectures

```

1 arm-rtems6/csb336/lib/include/rtems/rtl/dlfcn-shell.h  

2 arm-rtems6/lpc40xx_ea_ram/lib/include/rtems/rtl/dlfcn-shell.h  

3 arm-rtems6/tms570ls3137_hdk_intram/lib/include/rtems/rtl/dlfcn-shell.h  

4 arm-rtems6/tms570ls3137_hdk_sdram/lib/include/rtems/rtl/dlfcn-shell.h  

5 arm-rtems6/xilinx_zynq_a9_qemu/lib/include/rtems/rtl/dlfcn-shell.h  

6 arm-rtems6/xilinx_zynq_zedboard/lib/include/rtems/rtl/dlfcn-shell.h  

7 i386-rtems6/pc686/lib/include/rtems/rtl/dlfcn-shell.h

```

1.10.1.6.2.1 Pre-set options

Author: Chris Johns 2024-11-08T00:05:23.570Z

assigned to @ppisa and @chris

Author: Chris Johns 2024-11-08T00:05:53.463Z

Please add the YML files to support RISC-V.

Author: Pavel Pisa 2024-11-08T07:48:42.476Z

I have tried to add RISC-V into libdl build, see patch [libdl-riscv.diff](#), but there are more warnings

```

1 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c: In function  

↪'rtems_rtl_elf_reloc_rela':  

2 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:169:9:_  

↪warning: assignment to 'Elf64_Word *' {aka 'unsigned int *'} from_  

↪incompatible pointer type 'Elf64_Addr *' {aka 'long unsigned int *'}_  

↪[-Wincompatible-pointer-types]  

3 169 |     where = (Elf_Addr *) (sect->base + rela->r_offset);  

4 |     ^

```

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```

5 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:172:36:
  ↳ warning: cast from pointer to integer of different size [-Wpointer-to-
  ↳ int-cast]
6 172 |     Elf_Word pcrel_val = symvalue - ((Elf_Word) where);
7 |                                     ^
8 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:307:15:
  ↳ warning: cast to pointer from integer of different size [-Wint-to-
  ↳ pointer-cast]
9 307 |         (void *) * (where), where, rtems_rtl_obj_ename_
  ↳ (obj));
10 |                                     ^
11 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:374:61:
  ↳ warning: format '%ld' expects argument of type 'long int', but
  ↳ argument 4 has type 'unsigned int' [-Wformat=]
12 374 |         "%s: Unsupported relocation type %ld "
13 |                                     ~~~^
14 |                                     |
15 |                                     long int
16 |                                     %d
17 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:166:12:
  ↳ warning: variable 'local' set but not used [-Wunused-but-set-variable]
18 166 |     Elf_Word local = 0;
19 |         ^~~~~~
20 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:165:12:
  ↳ warning: unused variable 'addend' [-Wunused-variable]
21 165 |     Elf_Word addend = (Elf_Word) rela->r_addend;
22 |         ^~~~~~
23 ../../../../../../git/rtems/cpukit/libdl/rtl-mdreloc-riscv.c:164:13:
  ↳ warning: unused variable 'tmp' [-Wunused-variable]
24 164 |     Elf_Word tmp;
25 |         ^~~

```

I try to analyze what is right, but it would need real testing to be sure that there is not something missed.

I am curious even about libdl for x86_64, because that architecture is missing in cpukit/libdl/rtl-elf.h to select 64-bit ELFSIZE

```

1 #if defined(__powerpc64__) || defined(__aarch64__) || (__riscv_xlen ==
  ↳ 64)
2 #define ELFSIZE 64
3 #else
4 #define ELFSIZE 32
5 #endif

```

Author: Chris Johns 2024-11-14T09:37:48.710Z

The libdl support for RISC-V does not build as the following symbols are missing:

- rtems_rtl_elf_arch_parse_section

- `rtems_rtl_elf_arch_section_alloc`
- `rtems_rtl_elf_arch_section_free`
- `rtems_rtl_elf_rel_resolve_sym`
- `rtems_rtl_elf_relocate_rel`
- `rtems_rtl_elf_relocate_rel_trampoline`
- `rtems_rtl_elf_relocate_rela`
- `rtems_rtl_elf_relocate_rela_trampoline`
- `rtems_rtl_elf_relocate_trampoline_max_size`
- `rtems_rtl_elf_section_flags`
- `rtems_rtl_elf_unwind_deregister`
- `rtems_rtl_elf_unwind_parse`
- `rtems_rtl_elf_unwind_register`
- `rtems_rtl_obj_trampoline_alignment`

These calls will need to be provided for RISC-V for it to be added to the build.

Author: Chris Johns 2024-11-14T09:40:09.995Z

It could be my spec foo is rubbish. Checking some more.

Author: Chris Johns 2024-11-14T09:44:52.426Z

Yeap my spec changes were broken. Back on track.

Author: Chris Johns 2024-11-14T10:05:50.435Z

mentioned in merge request [!312](#)

Author: Pavel Pisa 2024-11-14T20:09:42.197Z

My test code with my `libdl-riscv.diff` builds completely but I have stuck on some sane setup of BeagleV-Fire for testing. May it be, I try QEMU the first. As for the code, there are warnings and I do not like how `Elf_Word *where;` is assigned `where = (Elf_Addr *) (sect->base + rela->r_offset);` and used in the function `rtems_rtl_elf_reloc_rela()`. It would be worth to check all relocation cases what should be the length of modified address in the binary image. I expect that it should be sometimes 32-bit `Elf_Word` for 32-bit targets but 64-bit for 64-bit targets. It should be of native endianness for constants accessed by `LW` but it should be little-endian when code is modified, because even big-endian RISC-V reads code in little-endian to allow variable length instructions. These rules seem to be mostly followed by the `rtl-mdreloc-riscv.c` code but I am not 100% confident and warnings make me even more unsure. So it should be checked against spec.

Author: Chris Johns 2024-11-14T20:10:38.728Z

Can you please try the MR I have posted? It is [!312](#). Thanks

1.10.1.7 5120 - Refactor xilinx_zynqmp_lp64_cfc400x BSP watchdog disable

Id	5120
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Kinsey Moore
Closed by	Amar Takhar
Created	2024-08-18T01:29:25.544Z
Closed	2024-11-22T00:08:09.288Z
Updated	2024-11-22T00:08:09.373Z
Milestone	6.1
Labels	bsp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5120
Merges	1

The xilinx_zynqmp_lp64_cfc400x BSP requires a special console sequence sent over the NS1550 UART driver in the PL to the board hardware to disable the board watchdog. This is needed to run the tests in the testsuite or they watchdog.

This issue to move the sequence send into a BSP specific C file that SYSINITs after the console driver has been registered to send the disable sequence. This removes the code from a shared driver placing it into a BSP specific source file linked only into that BSP.

Author: Chris Johns 2024-08-18T01:29:25.642Z

assigned to @opticon

Author: Chris Johns 2024-08-27T03:50:20.081Z

The refactor should move the MMU LPD HP AXI entry to the BSP and remove it from the general table. Some systems have requirements to not have unmapped addresses open. I do not know what happens to an access not mapped? It may lock up a system as there tends to be no bus error timers running.

Author: Kinsey Moore 2024-08-27T15:13:09.950Z

Thanks for creating this issue. I'll remove the entry from the general table. Currently, accesses not mapped at the MMU level will generate a data abort and accesses that don't have a real AXI target will hang the system.

Author: Kinsey Moore 2024-10-18T03:23:34.660Z

mentioned in issue [#5119](#)

Author: Kinsey Moore 2024-11-15T22:56:59.211Z

mentioned in merge request [!315](#)

1.10.1.8 5118 - confdefs/libio.h references librtemsNfs.h which does not exist

Id	5118
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Joel Sherrill, Gedare Bloom, Vijay Banerjee
Closed by	Kinsey Moore
Created	2024-08-14T03:34:51.153Z
Closed	2024-11-22T00:03:37.687Z
Updated	2024-11-22T00:03:37.767Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5118
Merges	1

The header `rtems/confdefs/libio.h` includes `librtemsNfs.h` which no longer exists in `rtems.git`. The define `CONFIGURE_FILESYSTEM_NFS` is defined if `CONFIGURE_FILESYSTEM_ALL` is defined.

Should references to NFS be removed from `confdefs` since NFS depends on a networking stack which is a separate package?

At the moment defining `CONFIGURE_FILESYSTEM_ALL` is broken and I suppose not used so should it also be removed?

Author: Chris Johns 2024-10-17T23:58:42.724Z

assigned to @joel

Author: Chris Johns 2024-10-17T23:58:51.323Z

assigned to @gedare

Author: Chris Johns 2024-10-17T23:58:56.518Z

assigned to @vijay

Author: Joel Sherrill 2024-10-24T22:32:06.271Z

I can remove the include but I do not know how to properly replace this with an alternative.

It may make sense to have something like `networking/confdefs.h` which the USER can include before `rtems/confdefs.h`. The `networking/confdefs.h` could then define some macros used by the main `confdefs.h` but unavailable unless the user does the right thing. FWIW this is the pattern used with the Deos+RTEMS BSPs

Author: Chris Johns 2024-10-24T22:32:06.271Z

Should this be punted off to 7?

Author: Gedare Bloom 2024-11-16T21:54:29.606Z

Should we just remove `CONFIGURE_FILESYSTEM_NFS` from the `CONFIGURE_FILESYSTEM_ALL` and add documentation that configuring network filesystems requires separate/explicit configuration by the user application?

Author: Chris Johns 2024-11-16T21:54:29.572Z

Sounds good and add a note to the v6 release notes that users may need to add it?

Author: Gedare Bloom 2024-11-17T00:13:31.455Z

Yes. It seems to be the least intrusive solution at the moment.

Author: Gedare Bloom 2024-11-17T00:18:39.388Z

mentioned in merge request [!317](#)

Author: Kinsey Moore 2024-11-22T00:00:18.773Z

mentioned in merge request [rtems-release!17](#)

1.10.1.9 5157 - Add interface between Flashdev and JFFS2

Id	5157
State	closed
Type	ISSUE
Author	Aaron Nyholm
Closed by	Amar Takhar
Created	2024-11-19T01:09:09.261Z
Closed	2024-11-21T23:46:17.471Z
Updated	2024-11-21T23:46:17.675Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5157
Merges	1

Summary

Add an interface that can mount a flashdev device as a JFFS2 filesystem. This increases the functionality of using the flashdev API and removes the need for individual JFFS2 wrappers for each flash driver.

Author: Kinsey Moore 2024-11-19T01:41:41.342Z

mentioned in merge request [!319](#)

Author: Aaron Nyholm 2024-11-19T03:34:42.129Z

We should add support for compression control. I've attached a patch which would do that. [0001-bsp-shared-flash-JFFS2-flashdev-support-compression-.patch](#)

Author: Aaron Nyholm 2024-11-19T14:07:19.659Z

Not sure how to update the existing MR as I didn't open it. I can open a new MR if that is easier then applying the patch.

Author: Kinsey Moore 2024-11-19T14:07:19.626Z

As far as I've attempted it, you just grab the repo reference from the MR's code button and you can push to it. I'll apply the patch and update the MR.

Author: Gedare Bloom 2024-11-19T20:51:52.487Z

I think this may be role restricted.

Author: Amar Takhar 2024-11-19T16:15:50.183Z

Only people who can approve MRs can push to them.

1.10.1.10 5161 - Zynq QSPI Flash erases two sectors when requested erase is the sector size.

Id	5161
State	closed
Type	ISSUE
Author	Aaron Nyholm
Closed by	Chris Johns
Created	2024-11-21T05:53:41.205Z
Closed	2024-11-21T23:41:54.037Z
Updated	2024-11-21T23:41:54.099Z
Milestone	6.1
Labels	arch:arm, device
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5161
Merges	1

Summary

The QSPI flash driver for the Zynq currently erases two sectors instead of one when making a call to erase that is aligned to the sector boundary and of sector length.

1.10.1.10.1 Pre-set options

Author: Aaron Nyholm	2024-11-21T05:55:39.548Z
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mentioned in merge request [!325](#)

1.10.1.11 4925 - Deal with GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021)

Id	4925
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Sebastian Huber
Closed by	Kinsey Moore
Created	2023-07-12T04:21:04.000Z
Closed	2024-11-20T15:12:14.483Z
Updated	2024-11-20T15:12:14.560Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4925
Merges	1

Original author: sebastian.huber

Evaluate, document, implement workarounds and validate the workarounds for the GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021):

<https://gaisler.com/doc/antn/GRLIB-TN-0021.pdf>

Author: Amar Takhar 2024-04-25T20:50:48.331Z

changed the description

Author: Amar Takhar 2024-05-17T00:41:07.759Z

assigned to @sebhub

Author: Amar Takhar 2024-05-17T00:41:12.802Z

unassigned @tracmigrate

Author: Amar Takhar 2024-05-17T00:41:28.511Z

Hi Sebastian can this be moved to the %6.2 milestone?

Author: Sebastian Huber 2024-07-02T07:35:23.403Z

mentioned in commit 49310c75121e1be1cadd7c95cf16fc8eaffba92a

Author: Sebastian Huber 2024-11-20T03:31:21.676Z

mentioned in merge request [!322](#)

1.10.1.12 4875 - LEON3FT - Power-down workaround

Id	4875
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Sebastian Huber
Closed by	Kinsey Moore
Created	2023-03-09T12:42:53.000Z
Closed	2024-11-20T15:07:54.743Z
Updated	2024-11-20T15:07:54.814Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, tickettype::defect, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4875
Merges	1

Original author: dppinto

Within `bspssparleon3startbspidle.S` there is the attached code snapshot, on which line 26 seems to contradict GR712RC board User Manual section 1.7.8 (Errata # 8 - LEON3FT Cache Controller: Incorrect Bus Access After Power-Down):

“1.7.8 LEON3FT Cache Controller: Incorrect Bus Access After Power-Down

A LEON with support for clock gating has one clock that is kept running and one clock that is gated off in power-down mode. Due to a design error, the gated clock was used for logic that keeps track of the state of the AMBA bus. Due to this error, the first instruction or data (whichever is first) access to the bus after leaving power-down might be performed incorrectly.

...

Note that the stack pointer or other cachable memory should never be used as the source operand, even if using ASI 1, since this may lead to faulty data being loaded into the data cache.“

One has asked Gaisler’s opinion and this has been the response: “The errata is perhaps a bit too strongly worded. There is a risk that the load instruction used in the workaround will lead to fetching in incorrect data that gets cached if the address is in a cacheable area but that in itself is not a problem. In order for that to propagate into a real problem there has to be a subsequent load from that address that hits in the Dcache and uses the invalid data before that cache line is either flushed or the data is overwritten by stores. If you know that the address (and the same cache line) will not be loaded from this does not happen. In this case it is reading from the stack of the idle task which is never read from once the idle task is running. So I do not see that this can create a real issue.”

Either way, we wanted the RTEMS community to double-check that indeed there is not a real problem and eventually place additional comments on the code to better contextualize it w.r.t. the GR712RC User Manual errata # 8.

(Image attached)

Additional Notes:

This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-CODE-VER-073.

- [Screenshot 2023-03-09 125938.jpg](#)

Author: Trac Migrate 2023-03-09T12:43:34.000Z

Original author: dppinto

- **Attachment** [Screenshot 2023-03-09 125938.jpg](#) added

Code

Author: Trac Migrate 2023-03-09T13:01:31.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Version** set to ~”6”

Author: Joel Sherrill 2023-06-22T21:03:07.000Z

Original author: dppinto

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*
- **Summary** changed from *Power-down workaround* to *LEON3FT - Power-down workaround*

Author: Amar Takhar 2024-04-25T20:50:40.284Z

changed the description

Author: Amar Takhar 2024-05-17T00:45:19.797Z

unassigned @tracmigrate

Author: Amar Takhar 2024-05-17T00:45:25.877Z

assigned to @sebhub

Author: Amar Takhar 2024-05-17T00:45:50.425Z

Hi there Sebastian can this be moved to %6.2?

Author: Sebastian Huber 2024-11-20T02:46:27.829Z

mentioned in merge request [!321](#)

1.10.1.13 5152 - RTEMS FDT Add read/write handler support to the shell command

Id	5152
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-11-16T05:54:59.058Z
Closed	2024-11-16T06:50:48.000Z
Updated	2024-11-16T06:50:48.287Z
Milestone	6.1
Labels	cpukit::misc, rtems::shell
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5152
Merges	0

Summary

Provider calls to set a read and write handler for the `rd` and `wr` shell commands. The set calls will return the existing handler.

This change lets a user provide calls to access indirection devices with FDT blobs.

Author: Chris Johns 2024-11-16T05:54:59.157Z

assigned to @chris

Author: Chris Johns 2024-11-16T05:55:39.976Z

See https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/316

Author: Chris Johns 2024-11-16T05:56:01.657Z

mentioned in merge request [!316](#)

1.10.1.14 5150 - record-server.c: CID 1634787: Error handling issues

Id	5150
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Sebastian Huber
Closed by	Amar Takhar
Created	2024-11-13T17:52:30.979Z
Closed	2024-11-13T23:07:25.551Z
Updated	2024-11-13T23:07:25.602Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5150
Merges	1

Summary

The `rtems_record_server()` may attempt to `close()` an unsuccessful `socket()` or it may attempt to close an invalid descriptor (initialized to `-1`) in case the `rtems_timer_create()` failed. The error handling section needs to be refactored.

```

1 *** CID 1634787: Error handling issues (NEGATIVE_RETURNS)
2 /cpukit/libtrace/record/record-server.c: 251 in rtems_record_server()
3 245     (void) close( cd );
4 246     }
5 247
6 248     error:
7 249
8 250     free( items );

```

(continues on next page)

(continued from previous page)

```

9
10
11     CID 1634787: Error handling issues (NEGATIVE_RETURNS)
12     "sd" is passed to a parameter that cannot be negative. [Note: The source_
13     ↪code implementation of the function has been overridden by a builtin model.]
14     251         (void) close( sd );
15     252         (void) rtems_timer_delete( timer );
16     253     }
17     254
18     255     typedef struct {
19     256         rtems_id      task;
20
21
22     Steps to reproduce
23     .....
24
25
26
27
28     Pre-set options
29     ~~~~~

```

Author: Gedare Bloom 2024-11-13T17:52:31.177Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-13T22:27:03.025Z

mentioned in merge request [!309](#)

1.10.1.15 3707 - Assign each code file to a Doxygen group

Id	3707
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-02-26T13:28:28.000Z
Updated	2024-11-13T01:02:44.585Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/3707
Merges	0

Original author: sebastian.huber

Assign each code file (header, C source, assembler) to a Doxygen group. Exclude the legacy network stack and test suites. For third-party code decide case by case. Use this template and place it at the top of the file:

```

1 /**
2  * @file
3  *
4  * @ingroup RTEMSClassicTasks
5  */

```

Do not use @brief and a file description.

Author: Trac Migrate 2019-02-26T13:30:45.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2019-02-28T10:48:03.000Z

Original author: sebastian.huber

In [changeset:"feea03b625fecc507deab8dbaaafc6b19045e3f1/rtems" feea03b6/rtems]:

```

1 Remove explicit file names from @file
2
3 This makes the @file documentation independent of the actual file name.
4
5 Update #3707.

```

Author: Trac Migrate 2019-03-04T06:55:05.000Z

Original author: sebastian.huber

In [changeset:"9d41fca725ed6df5aab84ab6304e21cf1fa04de0/rtems" 9d41fca/rtems]:

```

1 bsp/altera-cyclone-v: Adjust Doxygen file groups
2
3 Update #3707.

```

Author: Trac Migrate 2022-10-24T11:23:06.000Z

Original author: sebastian.huber

In [changeset:"468f21ed4fa7d1742dcba0f94f825448d5dc18d2/rtems" 468f21e/rtems]:

```
1 bsps: Add Cache Manager implementation group
2
3 Update #3707.
```

Author: Trac Migrate 2022-11-30T08:53:00.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Trac Migrate 2023-02-16T07:11:35.000Z

Original author: sebastian.huber

In [changeset:"bb465c8548aaf3c82c0eefb7b386a2fd0dda09f9/rtems" bb465c8/rtems]:

```
1 doxygen: Add Doxygen files to a group
2
3 Update #3707.
```

Author: Trac Migrate 2023-07-21T05:33:09.000Z

Original author: sebastian.huber

In [changeset:"5fb9ebfc9b36cb7af16dcfd75e00bc8e0ffd2b31/rtems" 5fb9ebfc/rtems]:

```
1 doxygen: Document build system provided files
2
3 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:38.000Z

Original author: sebastian.huber

In [changeset:"f99f5cec85d3074d83f422656fa0745e87ba5f6d/rtems" f99f5ce/rtems]:

```
1 libtest: Place files into a Doxygen group
2
3 Canonicalize the file headers.
4
5 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:40.000Z

Original author: sebastian.huber

In [changeset:"58840ffb0c04dd19f0f532bf5b6e496159e070b/rtems" 58840ffb/rtems]:

```
1 rtems: Add files to Doxygen groups
2
3 Provide basic Doxygen comments.
4
5 Update #3706.
6 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:42.000Z

Original author: sebastian.huber

In [changeset:"3e1521eea111a2a8126856c2522bcfd0e93b32/rtems" 3e1521ee/rtems]:

```
1 bsp/sparc: Add files to Doxygen groups
2
3 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:44.000Z

Original author: sebastian.huber

In [changeset:"233c21a232da05a08ce8cfed1984f6e272822c3d/rtems" 233c21a/rtems]:

```
1 score: Add files to Doxygen groups
2
3 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:46.000Z

Original author: sebastian.huber

In [changeset:"5ba465c03b52e817f9bae45bb27aff3e0438df0/rtems" 5ba465c0/rtems]:

```
1 libcsupport: Add file to Doxygen group
2
3 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:48.000Z

Original author: sebastian.huber

In [changeset:"d3fe128d67d19fd5bdf77e3d20cb89f0fc9d9b3c/rtems"d3fe128d/rtems]:

```
1 posix: Add files to Doxygen group
2
3 Canonicalize brief descriptions.
4
5 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:50.000Z

Original author: sebastian.huber

In [changeset:"ec1e500f4f149632404d1ddd5d29de91bfb035/rtems"ec1e500f/rtems]:

```
1 timecounter: Add files to Doxygen group
2
3 Update #3707.
```

Author: Trac Migrate 2023-07-26T04:56:52.000Z

Original author: sebastian.huber

In [changeset:"1bc5d3e4817f041b79fe71d8af830c4114fd0d2a/rtems"1bc5d3e4/rtems]:

```
1 sys: Add files to Doxygen group
2
3 Canonicalize brief descriptions.
4
5 Update #3707.
```

Author: Trac Migrate 2023-07-26T05:09:40.000Z

Original author: sebastian.huber

- **Milestone** changed from %"7.1" to %"6.1"

For RTEMS 6, the group assignment of files is good enough.

Author: Trac Migrate 2023-07-28T14:39:53.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

Author: Trac Migrate 2024-01-15T09:36:58.000Z

Original author: sebastian.huber

In [changeset:"8e8b9bc0b727c9d35b3ac1ef27f90b2f81aefb4c/rtems" 8e8b9bc0/rtems]:

```

1 bsp/tms570: Relicense to BSD-2-Clause
2
3 Change license to BSD-2-Clause according to file history and contributor
4 agreements. Add Doxygen file comments.
5
6 Update #3053.
7 Update #3707.
8 Update #4982.
```

Author: Amar Takhar 2024-04-25T20:47:08.009Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:11.165Z

changed the description

Author: Sebastian Huber 2024-11-13T01:02:44.404Z

mentioned in merge request [!306](#)

1.10.1.16 5149 - arm/xilinx_zynq_microzed: Microzed timer is running 3 times the required frequency

Id	5149
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Gedare Bloom
Created	2024-11-12T05:00:36.578Z
Closed	2024-11-12T16:16:35.600Z
Updated	2024-11-12T16:16:35.815Z
Milestone	6.1
Labels	arch:arm, bsp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5149
Merges	1

The BSP default for the Micorzed BSP is:

```

1 $ ./waf bspdefaults --rtems-bsps=arm/xilinx_zynq_microzed | grep BSP_ARM_A9MPCORE_
   ↳ PERIPHCLK
2 BSP_ARM_A9MPCORE_PERIPHCLK = 100000000

```

Building a FSBL with Linux using Vivado 2019-2 and the Avnet BSP then using it to boot RTEMS results in 3 times the requested frequency.

The following code gets the correct frequency:

```

1 uint32_t a9mpcore_clock_periphclk(void) {
2   return 333333333;
3 }

```

The BSP should default to the settings provided by the Avnet BSP for Vivado.

Author: Chris Johns 2024-11-12T05:00:36.781Z

assigned to @chris

Author: Chris Johns 2024-11-12T05:19:47.373Z

mentioned in merge request [!305](#)

1.10.1.17 5148 - Release notes needed from “Improve event record handling”

Id	5148
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Sebastian Huber
Closed by	Sebastian Huber
Created	2024-11-09T19:48:44.938Z
Closed	2024-11-12T06:01:44.001Z
Updated	2024-11-12T06:01:44.061Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5148
Merges	0

The following discussion from [!282](#) should be addressed:

- [\[\]](#) @gedare started a [discussion](#)

The API changes I noticed: * new function `rtems_record_fetch_recommended_item_count()`
 * new function `rtems_record_fetch_initialize()` * new function `rtems_record_fetch()`
 * new structure `rtems_record_fetch_control` * new type (enum) `rtems_record_fetch_status`
 * structure name change `uptime` to `rtems_record_client_uptime` (this is an improvement to avoid polluting the global namespace)
 * return type change for `rtems_record_client_init` * increment the `RTEMS_RECORD_THE_VERSION` with associated restructuring of the `rtems_record_event` structure
 And the deprecated and obsoleted call: * `rtems_record_drain` *

`rtems_record_writev` It is unusual to directly deprecate and obsolete an API call, but, it seems this function was not documented and was not being used by the external tooling, so I'm willing to let that slide. It should still be noted and treated as a deprecation, even if it was a "hidden interface" just on the chance someone happened to be using it for something.

Author: Gedare Bloom 2024-11-09T19:48:45.064Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-12T06:00:02.771Z

mentioned in commit [sebhub/rtems-release@fa40edb9f8d28cc71fc33e7ae47d2d8548d2e92c](https://github.com/sebhub/rtems-release@fa40edb9f8d28cc71fc33e7ae47d2d8548d2e92c)

1.10.1.18 5037 - Waf does not handle VERSION file

Id	5037
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-06-13T04:20:39.732Z
Closed	2024-10-30T22:43:38.879Z
Updated	2024-11-03T23:57:01.617Z
Milestone	6.1
Labels	tool::waf
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5037
Merges	1

Summary

Releases add a VERSION file that defines the release. This is not working

Steps to reproduce

Add a suitable VERSION file then check the version.

Author: Chris Johns 2024-06-13T04:20:39.803Z

assigned to @chris

Author: Chris Johns 2024-06-13T04:20:52.457Z

changed the description

Author: Sebastian Huber 2024-10-11T04:19:17.418Z

The wscript of RTEMS uses a VERSION file. For example:

```
1 [RTEMS_VERSION]
2 __RTEMS_MAJOR__ = 1
3 __RTEMS_MINOR__ = 2
4 __RTEMS_REVISION__ = 3
5 RTEMS_VERSION_CONTROL_KEY = 4
```

Author: Chris Johns 2024-10-11T04:19:17.418Z

Yes and thanks. I have a patch to fix this in my queue and I need to find the time to finish testing it.

Author: Chris Johns 2024-10-11T04:22:41.298Z

mentioned in merge request [!257](#)

Author: Chris Johns 2024-10-21T00:44:42.187Z

I have updated [!257](#) to resolve the issues raised in the that MR and bring together the various pieces. Once merged I will update the engineering manual with the documentation added to the wscript.

The current VC key interface can remain for RTEMS 6 and be removed in RTEMS 7 as we are close to the 6 release. I have provided the replacement interface to aid migration for those who may depend on the interface. Internally some parts have moved to release label from VC key.

Author: Sebastian Huber 2024-10-28T21:04:41.970Z

Why don't we discuss and document the procedure and API changes first? Once this is settled, the implementation can be adjusted.

It seems you want to deprecate `rtems_version_control_key()` and `rtems_version_control_key_is_valid()`. What is the reason for this?

What is a release label?

Author: Chris Johns 2024-10-28T21:04:41.970Z

I have provided updated documentation for review that defines this.

Author: Chris Johns 2024-10-22T23:33:28.967Z

mentioned in commit [chris/rtems-docs@e6deaaedf02d7b799dd2e75d5e1d65b9eafde2a1](#)

Author: Chris Johns 2024-10-22T23:34:52.971Z

mentioned in merge request [rtems/docs/rtems-docs!62](#)

Author: Chris Johns 2024-10-24T05:42:46.555Z

mentioned in commit [chris/rtems-docs@459e942893f9c652b279240da00a1c81ff49b2a4](#)

Author: Sebastian Huber 2024-11-03T23:57:01.522Z

mentioned in merge request [!288](#)

1.10.1.19 4338 - `rtems_clock_set()`: Cannot set future dates later than approximately 2105

Id	4338
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-12T13:52:51.000Z
Updated	2024-11-01T18:04:28.675Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4338
Merges	0

Original author: frank_k

Short Problem Description

[RTEMS Classic API Guide](#) says:

RTEMS can represent time points of this clock in nanoseconds ranging from 1988-01-01T00:00:00.000000000Z to 2514-05-31T01:53:03.999999999Z.

- Yet, years larger than roughly 2105 to 2110 cannot be set

(or at least the date should be wrong but this never occurred in my tests).

The possible RETURN VALUES are RTEMS_SUCCESSFUL, RTEMS_INVALID_ADDRESS, RTEMS_INVALID_CLOCK

- Yet, `rtems_clock_set()` can return status RTEMS_INVALID_NUMBER, too.

(Only for such dates in the far future.)

Call `rtems_clock_set()` with this `time_of_day`: { year = 2514, month = 5, day = 31, hour = 1, minute = 53, second = 3, ticks = 995 } The return value will be `RTEMS_INVALID_NUMBER`.

`cpukit/rtems/src/clockset.c: rtems_clock_set()` calls

- `cpukit/rtems/src/clocktodvalidate.c: _TOD_Validate()` and
- `cpukit/rtems/src/clocktodtoseconds.c: _TOD_To_seconds()` and
- `cpukit/score/src/coretodset.c: _TOD_Set()`

First issue:

`_TOD_To_seconds()` converts the `time_of_day` structure into seconds using a variable time of type `uint32_t`. This simply overflows when in comes close to year 2110.

Debugger output at the end of `_TOD_To_seconds()`:

```
1 (gdb) print the_tod->year
2 $16 = 2104
3 (gdb) print time
4 $17 = 4233686400
```

with a higher year:

```
1 (gdb) print the_tod->year
2 $28 = 2514
3 (gdb) print *the_tod
4 $31 = {
5   year = 2514,
6   month = 5,
7   day = 31,
8   hour = 1,
9   minute = 53,
10  second = 3,
11  ticks = 995
12 }
13 (gdb) print time
14 $29 = 192272
```

Second issue:

`_TOD_To_seconds()` can (most likely) not handle the leap year issues of the years 2200, 2300, 2400, 2500 because it has dedicated code for the 2100 case only:

```
1  /* The year 2100 is not a leap year */
2  if ( time
3
4
5      = (TOD_SECONDS_AT_2100_03_01_00_00 - TOD_SECONDS_1970_
6  ↪ THROUGH_1988)) {
7      time -= TOD_SECONDS_PER_DAY;
```

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```

7     }
8
9
10
11
12  _TOD_Check_time_of_day_and_run_hooks() causes STATUS_INVALID_
13  ↪NUMBER
14  .....
15  ↪.....
16
17  cpukit/score/src/coretodset.c: _TOD_Set() calls
18
19  * cpukit/score/src/coretodset.c:
20  _TOD_Check_time_of_day_and_run_hooks()
21
22  in this code snippet (note ``return status``):
23
24  .. code-block::
25
26     status = _TOD_Check_time_of_day_and_run_hooks( tod );
27     if ( status != STATUS_SUCCESSFUL ) {
28         _TOD_Release( lock_context );
29         return status;
30     }
31
32
33  _TOD_Check_time_of_day_and_run_hooks( tod ) can return status_
34  ↪STATUS_INVALID_NUMBER which is not documented for rtems_
35  ↪clock_set(). The small time in seconds value 192272 from the_
36  ↪integer overrun discussed above triggers the middle ``if``_
37  ↪clause:
38
39  .. code-block::
40
41     static Status_Control _TOD_Check_time_of_day_and_run_hooks(
42     const struct timespec *tod
43     )
44     {
45         if ( !_Watchdog_Is_valid_timespec( tod ) ) {
46             return STATUS_INVALID_NUMBER;
47         }
48
49         if ( tod->tv_sec < TOD_SECONDS_1970_THROUGH_1988 ) {
50             return STATUS_INVALID_NUMBER;
51         }

```

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```

50     if ( _Watchdog_Is_far_future_timespec( tod ) ) {
51         return STATUS_INVALID_NUMBER;
52     }
53
54     return _TOD_Hook_Run( TOD_ACTION_SET_CLOCK, tod );
55 }
56
57
58
59

```

Final Notes

```

60 .....
61
62
63 * I found `#2665 <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2665>` and #2548 but I do not say these are relevant
64 ↪ here.
65 * ``#define WATCHDOG_MAX_SECONDS 0x3fffffff`` in cpukit/
66 ↪ include/rtems/score/watchdogimpl.h covers 17179869183
67 ↪ seconds which are some 544 years
68 * _TOD_Check_time_of_day_and_run_hooks() seems to be only used
69 ↪ by _TOD_Set() but _TOD_Set() has three users.
70 * I did not check whether the invers conversation (rtems_clock_
71 ↪ get_tod()) works for dates which are centuries in the future.

```

Author: Joel Sherrill 2021-03-12T14:02:46.000Z

Original author: frank_k

Will switching to time_t instead of uint32_t largely resolve this?

I think you might have missed some Classic API methods which might overflow. I think anything using uint32_t or rtems_interval related to seconds or ticks over long intervals is suspect. I spotted these:

- rtems_clock_get_seconds_since_epoch() uses rtems_interval.
- rtems_clock_get_ticks_since_boot() also uses rtems_interval but I think this overflows sooner than we'd like

I think the Classic API time of day structure is OK.

Author: Trac Migrate 2021-03-12T15:30:38.000Z

Original author: frank_k

- time_t - I presume 64 bit - will avoid the overflow in _TOD_To_seconds() but
- ... there are still the not correctly handled far away leap years.
- ... there is STATUS_INVALID_NUMBER (Should not occur when the overflow is fixed. Yet, I do not like such incorrect code even if it should not trigger.)

- Overruns in `rtems_clock_get_ticks_since_boot()` are OK because the Classic API Guide says:

With a 1ms clock tick, this counter overflows after 50 days since boot. This is the historical measure of uptime in an RTEMS system. The newer service `rtems_clock_get_uptime()` is another and potentially more accurate way of obtaining similar information.

- At other functions like `rtems_clock_get_seconds_since_epoch()` I had not have a look, yet.

Author: Joel Sherrill 2021-03-12T15:51:58.000Z

Original author: frank_k

OK. I was unclear but I was asking if it is time to move `rtems_interval` to 64-bits. This would address the historical ticks since boot and other intervals being 32 bits. The limit also applied to `rtems_task_wake_after()` and other APIs using `rtems_interval` for number of ticks.

Author: Trac Migrate 2021-03-12T16:25:14.000Z

Original author: frank_k

Could we please separate the 32-bit `rtems_interval` issues from this ticket.

If we need a 64-bit division we should think about limiting the time of day to the year 2104. If it is just a multiplication and a couple of leap year fixes, then we should keep the full watchdog range.

Author: Trac Migrate 2021-04-21T05:19:03.000Z

Original author: frank_k

In [\[changeset:"7bbbe4225c92b646faa14e5f5800ed2feba09899/rtems"7bbbe42/rtems\]](https://github.com/rtems/rtems/pull/4338):

```

1 clock:_TOD_To_seconds(): Fix year 2514 overflow
2
3 This patch fixes issue #4338 by changing _TOD_Validate()
4 to only accept years till 2105. This requires another patch
5 to change the documentation of rtems_clock_set() and other
6 affected API functions (indicating the end date is 2105 not 2514).
7
8 I tried to support till year 2514 but it turned out that
9 this needs changing the Timer Manager too. That in turn
10 would mean to change _TOD_Seconds_since_epoch( void )
11 from 32 to 64 bit. Sebastian pointed out that a naive extension
12 leads to trouble with 32 bit processors. He deemed a safe
13 re-implementation too costly performance wise considering
14 that year 2106 is far away and current binaries using RTEMS

```

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```

15 Classic API are unlikely to be in use by 2106.
16
17 The constant TOD_SECONDS_AT_2100_03_01_00_00 in
18 cpukit/rtems/src/clocktodtoseconds.c happens to be wrong by
19 1 hour. When setting the date 2100-Feb-28 23:59:59 and then
20 reading the date again you will find yourself in 2100-Feb-27.
21
22 Update #4338

```

Author: Trac Migrate 2021-05-06T13:20:56.000Z

Original author: frank_k

Update on status:

This is fixed in code. What is missing is to update the documentation (i.e. removing the 2514-05-31T01:53:03.999999999Z in favor of 2104-12-31T23:59:59.999999999Z in Classic API and may be explaining that the internal clock will run beyond this limit and POSIX API can work with dates beyond 2105). A colleague of mine promised to do that.

Author: Trac Migrate 2021-09-06T10:25:56.000Z

Original author: frank_k

In [changeset:"ad41c17933e40f277d78b0f9d36b691c00bb8ca5/rtems" ad41c179/rtems]:

```

1 score: Change TOD_LATEST_YEAR to 2099
2
3 This simplifies the implementation a bit. Declare _TOD_Days_to_date[]
4 ↪ in
5 <rtems/score/todimpl.h>. Make _TOD_Days_per_month[] and
6 _TOD_Days_since_last_leap_year[] static.
7
8 Update #4338.

```

Author: Trac Migrate 2021-09-06T10:27:18.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"081ec5d5e975c8295c768193af7f2e00129885d3/rtems-docs" 081ec5d/rtems-docs]:

```
1 c-user: Document time of day constraints
2
3 Close #4338.
```

Author: Trac Migrate 2021-09-06T10:40:03.000Z

Original author: frank_k

In [changeset:"c0435b5eb2f625356b42f9e35b897ac4cd1b21b4/rtems" c0435b5e/rtems]:

```
1 rtems: Document time of day constraints
2
3 Update #4338.
```

Author: Trac Migrate 2022-07-20T07:39:37.000Z

Original author: frank_k

In [changeset:"d4c21e516a1aee288fbefb79f9eba49be65517b7/rtems" d4c21e5/rtems]:

```
1 ada/sp09: The year 2100 cannot be set
2
3 Update #4338.
```

Author: Amar Takhar 2024-04-25T20:48:43.654Z

changed the description

Author: Joel Sherrill 2024-11-01T18:04:28.619Z

mentioned in issue #5143

1.10.1.20 5139 - RISC-V: hello.exe crashes since 2024-Oct-26

Id	5139
State	closed
Type	ISSUE
Author	Frank Kuehndel
Closed by	Amar Takhar
Created	2024-10-28T10:42:31.185Z
Closed	2024-10-31T23:14:23.503Z
Updated	2024-10-31T23:14:23.606Z
Milestone	6.1
Labels	arch:riscv
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5139
Merges	1

Summary

We have a CI job which executes the exact instructions from the [rtems user manual: Bare Metal Rust with RTEMS](#) and therefore runs `hello.exe` from the RTEMS samples. This executable crashes when executed. The Ticker sample crashes too.

This is **not** a Rust bug! This is just RTEMS without any Rust involved!

Basically, it does:

1. Run RSB for Risc-V to install Tools.
2. Build for Risc-V
3. Run the `hello.exe` sample

The output looks like:

```

1 + qemu-system-riscv64 -M virt -nographic -bios build/riscv/rv64imafdc/testsuites/
  ↪ samples/hello.exe
2
3 *** FATAL ***
4 fatal source: 9 (RTEMS_FATAL_SOURCE_EXCEPTION)
5 mstatus 0x8000000a00007800
6 mcause  0x0000000000000007
7 mepc    0x0000000080005d66
8 ra      0x0000000080005d36
9 sp      0x00000000800057a40
10 gp     0x00000000800053800
11 tp     0x0000000000000000
12 t0     0x000000008000b56e
13 t1     0x000000000000000f
14 t2     0x0000000000000000
15 s0     0x0000000080005c470
16 s1     0x0000000000000010
17 a0     0x00000000800055010
18 a1     0x0000000000000000
19 a2     0xffffffff788005c480

```

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```

20 a3      0x00000000800550b0
21 a4      0x0000000100000000
22 a5      0x0000000000000000
23 a6      0x0000000000000000
24 a7      0x0000000000000008
25 s2      0x000000877ffa3b80
26 s3      0x0000000000000011
27 s4      0x00000087fffffff0
28 s5      0x0000000000000020
29 s6      0x000000877ffa3b91
30 s7      0x0000008800000000
31 s8      0x000000008005c46f
32 s9      0x0000000000000000
33 s10     0x0000000000000000
34 s11     0x0000000000000000
35 t3      0x00000000000000f6
36 t4      0x0000000000000000
37 t5      0x0000000000000000
38 t6      0x0000000000000000
39 fcsr    0x00000000
40 RTEMS version: 6.0.0.eaaeebedda43a9e9886078389b3af05d0c267a7a
41 RTEMS tools: 13.3.0 20240521 (RTEMS 6, RSB_
↪78680c889c2458f26170fe6e4a05c37791aacc87, Newlib 1b3dcfd)
42 executing thread is NULL

```

The first known buggy build was:

Date:	2024-10-26T02:33:07+02:00
rtems-docs:	a3cfaea265cb6b5af8f0eb6cb5f4ace32873ecf3
rtems-source-builder:	78680c889c2458f26170fe6e4a05c37791aacc87
rtems:	eaaeebedda43a9e9886078389b3af05d0c267a7a

The last known good build was:

Date:	2024-10-25T02:33:14+02:00
rtems-docs:	2cafea3f43db17f7f0355078449acd77527e2dd3
rtems-source-builder:	d7870131e4de88f35ed137e62c83874597ccee82
rtems:	e0f1c8fe0b20ae486f5b99c3a9155686bc3a11f2

By the way, the build of hello.exe for SPARC (which is also part of the RTEMS user manual instructions) is not affected and works fine.

Steps to reproduce

Follow the instructions in [Bare Metal Rust with RTEMS](#)

1.10.1.20.2.1 Pre-set options

```
Author: Frank Kuehndel 2024-10-28T13:22:55.971Z
```

Re-testing shows the problem is in the RTEMS repo between commits e0f1c8fe and eaaeebed. Therefore, one of these commits is responsible:

```
1 commit eaaeebedda43a9e9886078389b3af05d0c267a7a
2 Author: Purva Yeshi <purvayeshi550@gmail.com>
3 Date: Sun Aug 25 18:34:46 2024 +0530
4
5 riscv/beaglevfire: Rename 'bvf' to 'beaglevfire'
6
7 commit 9d45cf1b44f9d931309618c3a31e949b0c7b9cb0
8 Author: Francescodario Cuzzocrea <bosconovic@gmail.com>
9 Date: Tue Dec 19 22:22:25 2023 +0100
10
11 riscv: add bsp for beagle v fire
12
13 Signed-off-by: Francescodario Cuzzocrea <bosconovic@gmail.com>
14
15 commit 0e3792edbf38580f5be1feefc6ee9543c369e184
16 Author: Francescodario Cuzzocrea <bosconovic@gmail.com>
17 Date: Thu Nov 9 12:38:09 2023 +0100
18
19 riscv: Work area size based on /memory node in fdt
20
21 * It is not granted that we will always access to natually aligned
22 access. So, before handling endianness do byte-a-byte load using
23 the appropriate libfdt function to avoid unaligned access issues
24
25 Signed-off-by: Francescodario Cuzzocrea <bosconovic@gmail.com>
26
27 commit 0d15487401d735d2873a83bb5cdb09529fd3d3d3
28 Author: Gedare Bloom <gedare@rtems.org>
29 Date: Wed Oct 23 14:40:14 2024 -0600
30
31 riscv/niosv: use default values that compile
32
33 commit e9957cd8e37e4e8a1f4e1651abd641c09f9a237d
34 Author: Kevin Kirsipel <kirspkt@gmail.com>
35 Date: Wed Aug 7 15:28:23 2024 -0400
36
37 riscv/niosv: Adding a new NIOS V BSP to RISC-V
38
39 commit d0e9ec85b067dbda19fc50e66830c3e1d92fb232
```

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```

40 Author: Kinsey Moore <kinsey.moore@oarcorp.com>
41 Date: Thu Oct 24 21:24:44 2024 -0500
42
43 cpukit/libmisc/shell: Remove shell prompt carriage return
44
45 This removes the carriage return printed before the shell prompt as it
46 can cause other output to be overwritten unexpectedly. This was
47 discovered when using the "cat" shell command on a file whose content
48 contained no trailing \n\r and was short enough to be entirely
49 ↳swallowed
by the prompt.

```

Author: Amar Takhar 2024-10-28T19:39:03.215Z

Hi @gedare can you reproduce this? I'm not setup to test this right now thank you.

Author: Gedare Bloom 2024-10-28T19:39:03.179Z

Yes, I reproduced.

Author: Amar Takhar 2024-10-28T19:44:22.365Z

Thank you for checking!

Author: Gedare Bloom 2024-10-28T19:37:58.059Z

This is probably the bad commit: <https://gitlab.rtems.org/rtems/rtos/rtems/-/commit/0e3792edbf38580f5be1feefc6ee9543c369e184>

Author: Gedare Bloom 2024-10-28T19:40:48.032Z

```

1 $ git revert 0e3792edbf38580f5be1feefc6ee9543c369e184
2 $ waf
3 $ qemu-system-riscv64 -M virt -nographic -bios build/riscv/rv64imafdc/
↳testsuites/samples/hello.exe
4
5
6 *** BEGIN OF TEST HELLO WORLD ***
7 *** TEST VERSION: 6.0.0.82974c5d5e5dd21f3b15dadd76f3ba2c8d3cbe64
8 *** TEST STATE: EXPECTED_PASS
9 *** TEST BUILD:
10 *** TEST TOOLS: 13.3.0 20240521 (RTEMS 6, RSB
↳8fc070bc4a6b4382e4fefbe5872aebb009f976e9, Newlib 1b3dcfd)
11 Hello World

```

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```

12
13 *** END OF TEST HELLO WORLD ***

```

Author: Gedare Bloom 2024-10-28T19:51:32.792Z

mepc 0x0000000080005d66

`` 80005d66: 012a3023 sd s2,0(s4)``

This is in `_Heap_Initialize`. It is a bit odd.

mcause 0x0000000000000007

Store/AMO access fault

Non-naturally aligned store access attempt to an I/O region. Store-Conditional or Atomic Memory Operation (AMO) attempt to region without atomic support. Store attempt with address failing PMP check.

Author: Gedare Bloom 2024-10-28T20:06:27.136Z

I think the problem is that both `fdt32_ld` and `fdt32_to_cpu` perform endianness byte swapping.

Author: Gedare Bloom 2024-10-28T20:14:40.991Z

mentioned in merge request [!279](#)

1.10.1.21 4695 - Automatic version numbers in the documentation

Id	4695
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Amar Takhar, Chris Johns
Closed by	Amar Takhar
Created	2022-08-03T03:42:50.000Z
Closed	2024-10-31T22:53:47.852Z
Updated	2024-10-31T22:53:47.864Z
Milestone	6.1
Labels	priority::high, priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4695
Merges	0

There is no easy means to add the current version number to the documentation using the Sphinx. The supported directives and variables are fine in the documentation however they are no applied in the code blocks.

Provide a means to support a version number that can be used in the documentation and code blocks.

We should also review the documentation code blocks and find ways to include content that does not vary from version to version.

Author: Trac Migrate 2022-08-04T21:50:09.000Z

In [changeset:"c935a2c918e9310233a43a287fdd361a36baab91/rtems-docs" c935a2c/rtems-docs]:

```
1 building: Add support for an RTEMS version number
2
3 - Support using a version number for RTEMS documentation
4
5 Updates #4695
```

Author: Trac Migrate 2022-08-04T21:50:11.000Z

In [changeset:"e551cc743527b43de5559d4635b85c32b8d29d27/rtems-docs" e551cc7/rtems-docs]:

```
1 versions: Update aarch64
2
3 Updates #4695
```

Author: Trac Migrate 2022-08-04T21:50:12.000Z

In [changeset:"f028448e5f21f4317a0a7b9b336d7e492e6a6c7/rtems-docs" f028448/rtems-docs]:

```
1 versions: Update arm
2
3 Updates #4695
```

Author: Trac Migrate 2022-08-04T21:50:14.000Z

In [changeset:"3859073d5be52c7161e734067748d5dba9a67bc4/rtems-docs" 3859073/rtems-docs]:

```
1 versions: Update microblaze, powerpc, riscv and x86_64
2
3 Updates #4695
```

Author: Trac Migrate 2022-08-04T21:50:15.000Z

In [changeset:"1d6dcf811f6c7a54da6b214ddd6d3ca8a372bd47/rtems-docs" 1d6dcf8/rtems-docs]:

```
1 versions: Update user manual
2
3 Updates #4695
```

Author: Chris Johns 2022-11-29T22:50:56.000Z

We need to complete this to make a 6.1 release.

Author: Chris Johns 2022-11-29T22:52:11.000Z

- **Priority** changed from ~"normal" to ~"high"

Author: Trac Migrate 2023-12-19T20:41:52.000Z

In [changeset:"e4a0de61e2810ebca2bc8259a952eca43c34208f/rtems-docs" e4a0de6/rtems-docs]:

```
1 user: Automatic version number fixes
2
3 Updates #4695
```

Author: Amar Takhar 2024-05-17T02:05:31.801Z

marked this issue as related to [#4648](#)

Author: Chris Johns 2024-10-18T00:20:57.358Z

changed the description

Author: Chris Johns 2024-10-18T00:20:57.399Z

assigned to @amar

Author: Amar Takhar 2024-10-18T20:33:12.465Z

@chris do you have any examples you can point me to? I tried looking do they all need updating with random version numbers?

Author: Chris Johns 2024-10-18T20:33:12.413Z

```
1 command -v sparc-rtems@rtems-ver-major@gcc && echo "found" || echo
↪ "not found"
```

You can use:

1. @rtems-ver-major@
2. @rtems-ver-minor@
3. @rtems-ver-revision@
4. @rtems-ver-majminrev@

Author: Amar Takhar 2024-10-31T22:53:47.497Z

This was fixed in https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/73

1.10.1.22 5142 - Xilinx Zynq devcfg driver changes.

Id	5142
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Amar Takhar
Created	2024-10-30T22:15:05.869Z
Closed	2024-10-31T03:40:33.706Z
Updated	2024-10-31T03:40:33.770Z
Milestone	6.1
Labels	bsp, device
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5142
Merges	1

This issue captures review comments by @gedare in !283. The MR is the patches posted by Patrick to the devel@rtems list in 2017.

1. Change the mutex resources to be self-contained
2. Make debug printing conditional code and guard including stdio.h on debug output being enabled
3. Use printk for debug output
4. Add SPDX tags to the start of the sources

Author: Gedare Bloom 2024-10-30T22:16:15.877Z

mentioned in merge request [!283](#)

Author: Chris Johns 2024-10-31T02:21:54.373Z

The use of `malloc` and `free` is to handle the case of a supplied bit image not aligned at a 64 byte boundary which the PCAP DMA engine requires. If an aligned buffer is written or read there are no heap allocations. The use of `malloc` and `free` could be removed and an alignment error return or we leave the code as is?

I think the SMC call used for loading the PL on a ZynqMP and Versal require alignment. I also notice the DMA alignment value is in the registers header file which is not installed. I will move it to the installed header.

Author: Chris Johns 2024-10-31T03:00:59.633Z

The `WARN()` macros means there are always print statements present so the warnings should not be made conditional on debug.

I will change the `printf` statements to `printk`.

Author: Chris Johns 2024-10-31T03:02:42.444Z

assigned to @chris

Author: Chris Johns 2024-10-31T03:07:20.674Z

mentioned in merge request [!286](#)

1.10.1.23 5133 - README.md does not reference the main branch

Id	5133
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Joel Sherrill
Closed by	Amar Takhar
Created	2024-10-05T23:36:04.581Z
Closed	2024-10-28T21:17:18.087Z
Updated	2024-10-28T21:17:18.179Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5133
Merges	0

The README test has master are now using main. The URLs need to be reviewed and updated.

Author: Chris Johns 2024-10-05T23:36:04.688Z

assigned to @joel

Author: Amar Takhar 2024-10-06T01:14:08.064Z

The only two references to master I see in the readme point to the docs which need to be fixed so an issue should be opened there, too.

Author: Amar Takhar 2024-10-28T21:17:32.816Z

Which I opened 3 months back btw: <https://gitlab.rtems.org/rtems/docs/rtems-docs/-/issues/17>

Author: Chris Johns 2024-10-28T21:17:32.816Z

The issue you linked is not on the 6.1 milestone. Should be on that milestone and this issue closed as a duplicate?

Author: Amar Takhar 2024-10-28T21:17:32.816Z

I just did that thanks

Author: Amar Takhar 2024-10-06T01:17:32.791Z

marked this issue as blocking rtems/docs/rtems-docs#17

Author: Amar Takhar 2024-10-06T01:17:39.379Z

removed the relation with rtems/docs/rtems-docs#17

Author: Amar Takhar 2024-10-06T01:18:00.391Z

marked this issue as blocked by rtems/docs/rtems-docs#17

Author: Amar Takhar 2024-10-28T21:17:17.980Z

marked this issue as a duplicate of rtems/docs/rtems-docs#17

1.10.1.24 4648 - Documentation Needs to Use Version Variables not Hard-Coded Numbers

Id	4648
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Amar Takhar
Closed by	Kinsey Moore
Created	2022-05-08T11:11:42.000Z
Closed	2024-10-25T12:38:32.799Z
Updated	2024-10-25T12:38:32.955Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4648
Merges	1

This ticket is to track all the documentation changes for the RTEMS 6 releases.

Author: Chris Johns 2022-05-08T11:18:31.000Z

Update the build system to support substitution in areas of the text with:

- @rtems-version@
- @rtems-ver-major@
- @rtems-ver-minor@
- @rtems-ver-revision@

The support allows the source to contain in any area:

```
1 $ sparc-rtems@rtems-ver-major@gdb app.exe
```

Author: Chris Johns 2022-05-08T11:20:39.000Z

Update to waf configure

<https://docs.rtems.org/branches/master/user/bsps/bsps-powerpc.html#topaz-hypervisor-guest>

Author: Chris Johns 2022-05-08T11:22:58.000Z

No configure command line with waf.

<https://docs.rtems.org/branches/master/user/bsps/bsps-riscv.html#build-configuration-options>

Author: Chris Johns 2022-05-08T11:25:57.000Z

Configure options

https://docs.rtems.org/branches/master/user/bsps/bsps-x86_64.html#build-configuration-options

Author: Chris Johns 2022-05-09T11:45:45.000Z

The use of `.. include::` in the nested `index.rst` files breaks the parsing of Sphinx. I have discovered the read in source that passes through the source-read hook is not in the some of the generated HTML pages. I cannot tell if this is a bug in Sphinx, the theme or something else but using the `.. toctree::` works.

We need to change the use includes and update the `README.txt`.

Author: Joel Sherrill 2023-06-22T21:01:23.000Z

- **Summary** changed from *User manual documentation updates* to *User manual documentation updates for RTEMS 6 release*

Author: Joel Sherrill 2023-06-22T21:56:19.000Z

We need to use this extension:

<https://github.com/adamtheturtle/sphinx-substitution-extensions>

And then a documentation working session to switch the hard-coded versions and lengthy version specific output. Also remove the current hacked [per Chris :)] solution.

Author: Joel Sherrill 2023-06-22T21:57:22.000Z

- **Summary** changed from *User manual documentation updates for RTEMS 6 release* to *Documentation Needs to Use Version Variables not Hard-Coded Numbers*

Author: Amar Takhar 2024-05-17T02:05:31.765Z

marked this issue as related to [#4695](#)

Author: Chris Johns 2024-10-18T00:21:20.001Z

changed the description

Author: Chris Johns 2024-10-18T00:21:20.040Z

assigned to @amar and unassigned @tracmigrate

Author: Amar Takhar 2024-10-25T07:10:28.207Z

mentioned in commit [amar/rtems-docs@ea559f4475ead95defbbfced743e80fcd4b44bc5](#)

Author: Amar Takhar 2024-10-25T07:11:11.387Z

mentioned in merge request [rtems/docs/rtems-docs!68](#)

Author: Amar Takhar 2024-10-25T07:13:09.324Z

mentioned in issue [rtems/docs/rtems-docs#41](#)

Author: Amar Takhar 2024-10-25T07:13:21.369Z

marked this issue as related to [rtems/docs/rtems-docs#41](#)

Author: Amar Takhar 2024-10-25T12:38:16.936Z

mentioned in commit [amar/rtems-docs@a3cfaea265cb6b5af8f0eb6cb5f4ace32873ecf3](#)

1.10.1.25 5067 - Remove essentially dead code from _Terminate()

Id	5067
State	closed
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Closed by	Sebastian Huber
Created	2024-07-15T14:00:31.234Z
Closed	2024-08-24T08:45:34.991Z
Updated	2024-10-22T20:00:02.824Z
Milestone	6.1
Labels	rtems::testing
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5067
Merges	0

Summary

The system termination procedure is implemented like this:

```

1 void _Terminate(
2 Internal_errors_Source the_source,
3 Internal_errors_t      the_error
4 )
5 {
6 _User_extensions_Fatal( the_source, the_error );
7 _System_state_Set( SYSTEM_STATE_TERMINATED );
8 _SMP_Request_shutdown();

```

(continues on next page)

(continued from previous page)

```
9 _CPU_Fatal_halt( the_source, the_error );  
10 }
```

However, the `_User_extensions_Fatal()` should not return for properly configured applications. The `_Terminate()` implementation should be simplified to ease testing and code coverage.

```
1 void _Terminate(  
2 Internal_errors_Source the_source,  
3 Internal_errors_t      the_error  
4 )  
5 {  
6 _User_extensions_Fatal( the_source, the_error );  
7  
8 /*  
9 * Everything after invoking the fatal extensions is essentially dead code.  
10 * At least one fatal extension of the initial extension sets should not  
11 * return and for example reset the system. See section "System Termination  
12 * Procedure" in the RTEMS Classic API Guide.  
13 *  
14 * The following code is only executed in badly applications.  
15 */  
16 _CPU_Thread_Idle_body( 0 );  
17 }
```

Author: Sebastian Huber 2024-07-15T14:00:31.438Z

assigned to @sebhub

Author: Sebastian Huber 2024-07-15T14:46:29.743Z

mentioned in issue [#5010](#)

Author: Sebastian Huber 2024-07-15T14:47:18.578Z

mentioned in issue [#5011](#)

Author: Sebastian Huber 2024-07-17T17:07:52.549Z

mentioned in merge request [!121](#)

Author: Amar Takhar 2024-07-23T02:31:25.373Z

mentioned in merge request [rtems/docs/rtems-docs!30](#)

Author: Sebastian Huber 2024-09-19T02:36:30.348Z

mentioned in merge request [!225](#)

Author: Sebastian Huber 2024-10-22T20:00:01.546Z

mentioned in commit [hongran86/rtems-rh@002c6067baaf0b123aeae30645739d626222ef6e](#)

Author: Sebastian Huber 2024-10-22T20:00:02.007Z

mentioned in commit [hongran86/rtems-rh@2128201616e81f4262002c7ade29de0966bb6eff](#)

Author: Sebastian Huber 2024-10-22T20:00:02.048Z

mentioned in commit [hongran86/rtems-rh@e2ce9d426a76ddd75e57dc475e4a696931e546aa](#)

Author: Sebastian Huber 2024-10-22T20:00:02.091Z

mentioned in commit [hongran86/rtems-rh@cd748d5f6b710b72248c62b69f157abd10b2ab36](#)

1.10.1.26 5084 - objectinitializeinformation.c: Coverity spotted possible over indexing

Id	5084
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Joel Sherrill
Created	2024-08-02T16:13:29.457Z
Closed	2024-08-11T01:40:00.135Z
Updated	2024-10-22T20:00:01.584Z
Milestone	6.1
Labels	rtems::score, scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5084
Merges	3

Summary

Coverity flagged a spot where the `_Objects_Information_table` may be used with an index that is too large. However, this method is only used during initialization and the API and class fields passed should be able to be trusted. In light of this, the decision was made to add an `_Assert` which will let Coverity Scan know it is accounted for.

Coverity CID 1512508

```
1 71 /*
2 72 * Register this Object Class in the Object Information Table.
3 73 */
4
5 CID 1512508: (#1 of 1): Out-of-bounds read (OVERRUN)
6 1. overrun-local: Overrunning array _Objects_Information_table of 4 4-byte_
   ↪elements at element index 7 (byte offset 31) using index _Objects_Get_
   ↪API(maximum_id) (which evaluates to 7).
7 74 _Objects_Information_table[ _Objects_Get_API( maximum_id ) ]
8 75 [ _Objects_Get_class( maximum_id ) ] = information;
```

Steps to reproduce

Author: Joel Sherrill 2024-08-02T16:13:29.639Z

assigned to @joel

Author: Joel Sherrill 2024-08-02T16:18:18.240Z

mentioned in merge request [!159](#)

Author: Joel Sherrill 2024-08-02T16:32:41.629Z

mentioned in merge request [!160](#)

Author: Joel Sherrill 2024-08-07T13:14:33.307Z

MR [!160](#) closed this since the commit message reference this issue. Since the MR was on the right issue, the issue for `disp_hmsc29xx.c`, it got closed. Leaving this one open and no code in a MR.

Author: Joel Sherrill 2024-08-07T13:18:01.082Z

mentioned in merge request [!171](#)

Author: Joel Sherrill 2024-08-10T15:01:47.326Z

This is not resolved.

Author: Joel Sherrill 2024-10-22T19:59:59.887Z

mentioned in commit [hongran86/rtems-rh@5580f70bbd991e39dc15aad12d280ddfe06eb65e](#)

1.10.1.27 5119 - AMD (Xilinx) ZynqMP BSP Review

Id	5119
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Gedare Bloom
Closed by	Amar Takhar
Created	2024-08-18T01:17:45.873Z
Closed	2024-10-21T02:26:22.977Z
Updated	2024-10-21T02:26:23.064Z
Milestone	6.1
Labels	arch:aarch64, bsp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5119
Merges	1

Summary

The `rtems-bsps` command for the Xilinx ZynqMP shows:

```

1 $ ./rtems-bsps --family xilinx-zynqmp
2 RTEMS 6 Board Support Packages
3
4 Architectures: 18
5 BSP Families: 93
6 BSPs: 220
7
8 aarch64: (families:5 bsps:14)
9 xilinx_zynqmp_ilp32_qemu      xilinx-zynqmp
10 xilinx_zynqmp_ilp32_zu3eg    xilinx-zynqmp
11 xilinx_zynqmp_lp64_a53      xilinx-zynqmp
12 xilinx_zynqmp_lp64_cfc400x  xilinx-zynqmp
13 xilinx_zynqmp_lp64_qemu     xilinx-zynqmp
14 xilinx_zynqmp_lp64_zu3eg    xilinx-zynqmp
15
16 arm: (families:25 bsps:76)
17 xilinx_zynqmp_ultra96       xilinx-zynqmp

```

AMD documents the processing elements on the ZynqMP as APU MP Cores and RPU. The names we have for the BSP do not reflect this. We should use follow the labels AMDs documentation uses.

Duplicate BSPs

The BSP `xilinx_zynqmp_lp64_zu3eg` and `xilinx_zynqmp_lp64_a53` only differ by the console driver from my analysis. We should not have two very similar BSPs that only different with a console driver. It is confusing to users and also makes fixing console driver issues more complex.

The `xilinx_zynqmp_lp64_cfc400x` BSP is special as it has a DTB and a specific sequence to disable a board specific watchdog in the console driver.

The console driver for `xilinx_zynqmp_lp64_zu3eg` is the `xilinx_zynqmp` driver and all BSPs in

this family should either use this BSP given the name of the console or all BSPs in this family should use the shared driver. There is no need for a difference and we should resolve this before we release.

The use of A53 in the naming is an implementation detail for the SoC family. If the R5 BSP is named RPU it would be consistent with the documentation. If this path is taken we should add issues to the Zynq and Versal BSPs to bring them in line with this change.

Proposals

1. Rename `xilinx_zynqmp_lp64_zu3eg` to `xilinx_zynqmp_lp64_apu` and remove `xilinx_zynqmp_lp64_a53`
2. Rename `xilinx_zynqmp_lp64_a53` to `xilinx_zynqmp_lp64_apu` and change the console driver in `xilinx_zynqmp` to be `xilinx_zynqmp_lp64_cfc400x` specific.

Author: Chris Johns 2024-10-17T23:55:52.873Z

assigned to @gedare

Author: Amar Takhar 2024-10-18T03:24:34.672Z

This sounds old a good change to me it follows POLA - Principle of least astonishment.

Author: Kinsey Moore 2024-10-18T02:32:16.095Z

I think as part of this we also want to strip the `xilinx_` from the BSP names as was done for the RPU BSPs to shorten them a bit.

Author: Kinsey Moore 2024-10-18T02:32:16.061Z

I would also say that `xilinx_zynqmp_mercuryxu5_rpu` is ready to be retired since the other explicit options now exist.

Author: Sebastian Huber 2024-10-18T10:27:50.116Z

I would also strip the `xilinx_` to be in line with the new RPU BSPs.

Do we really need the `_lp64_` for the aarch64 BSPs? I would assume that this is the default for a 64-bit architecture.

Author: Sebastian Huber 2024-10-18T10:29:50.789Z

Do we need the Qemu variants? I simply use the `xilinx_zynqmp_lp64_a53` BSP for my test runs on Qemu and the ZCU104 evaluation board.

Author: Kinsey Moore 2024-10-18T12:25:51.054Z

We need the QEMU variants because QEMU doesn't support all the hardware that is available and things that aren't supported in QEMU are only compiled in for hardware BSPs. The A53 BSP you reference actually uses the generic grp.yml instead of grp_zu3eg.yml which I'm renaming to grp_hardware.yml shortly. I'll switch that to grp_hardware.yml when I do the renaming.

Author: Kinsey Moore 2024-10-18T13:17:23.329Z

```
1 In regard to the lp64 specifiers, I'd agree that it is the default for __  
2 __AArch64 and that we can dispense with it. I'll handle that when I __  
3 __strip off  
@chris Do you have opinions on removal of
```

```
1 from the versal BSPs as well?  
2 xilinx_
```

Author: Kinsey Moore 2024-10-18T02:38:06.698Z

mentioned in merge request [!259](#)

Author: Kinsey Moore 2024-10-18T03:23:34.150Z

```
1 is an unrelated issue that is being handled in #5120
```

Author: Kinsey Moore 2024-10-18T14:32:04.738Z

mentioned in merge request [!262](#)

Author: Kinsey Moore 2024-10-19T03:26:11.349Z

mentioned in merge request [rtems/pkg/rtems-lwip!6](#)

Author: Kinsey Moore 2024-10-19T03:42:34.304Z

mentioned in merge request [!264](#)

Author: Sebastian Huber 2024-10-20T07:55:59.977Z

mentioned in merge request [!265](#)

Author: Kinsey Moore 2024-10-21T00:30:07.683Z

As far as I can tell, this issue is now resolved.

Author: Chris Johns 2024-10-21T00:30:07.646Z

Did rtems-tools get updated? If not should an issue in that project be opened?

Author: Sebastian Huber 2024-10-21T02:12:01.061Z

The zynqmp_apu_ilp32 variant doesn't build:

```

1 In file included from /home/EB/sebastian_h/src/rtems/bsps/include/dev/
  ↳ spi/xqspipsu_hw.h:48,
2 from /home/EB/sebastian_h/src/rtems/bsps/include/dev/spi/xqspipsu.h:185,
3 from /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu.c:84:
4 /home/EB/sebastian_h/src/rtems/bsps/include/xil/xil_io.h:55:10: fatal_
  ↳ error: xpseudo_asm.h: No such file or directory
5 55 | #include "xpseudo_asm.h"
6 |     ^~~~~~

```

Author: Kinsey Moore 2024-10-21T02:12:01.029Z

I've created [!266](#) to address this build issue, thanks.

Author: Kinsey Moore 2024-10-21T02:11:34.913Z

mentioned in merge request [!266](#)

1.10.1.28 4231 - MVME 2600/2700 has no console output

Id	4231
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-02-06T19:33:47.000Z
Updated	2024-10-18T01:07:01.647Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4231
Merges	0

A single character is output then nothing further. Tests output using the printk but sponsole01 fails.

It seems there is a problem with the UART driver interrupts.

Author: Chris Johns 2021-02-06T23:07:27.000Z

The issue is the wrong `BSP_PCI_ISA_BRIDGE_IRQ` value was being passed to the `openpic_enable_irq()` call in `bsps/powerpc/shared/irq/openpic_i8259_irq.c`. The define is offset by the max ISA bus IRQ value and the openpic call expects IRQ values relative to its signals, ie 0.

Author: Trac Migrate 2021-02-07T23:26:16.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"450e238bc6dde7caa221fad1a8339b3cf0dbd0c2/rtems" 450e238/rtems]:

```

1 powerpc/shared: ISA bus bridge fails to enable the openpic irq
2
3 - The call to enable the openpic irq for the ISA bridge fails
4 because the IRQ used is offset by the ISA bus signals and
5 the openpic call expects an IRQ relative to its signals.
6
7 - Add the MVME 2600/2700 to the list of boards with an ISA bridge.
8
9 Closes #4231

```

Author: Amar Takhar 2024-10-18T01:07:01.615Z

mentioned in issue [#4235](#)

1.10.1.29 4760 - RSB fatal error on missing hash checksums

Id	4760
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2022-11-15T02:25:19.000Z
Closed	2024-10-18T00:19:05.534Z
Updated	2024-10-18T00:19:05.553Z
Milestone	6.1
Labels	priority::high, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4760
Merges	0

The time has come to raise a fatal error if a hash is missing rather than a warning. This will stop missing checksums being present when releasing.

It also makes it simpler to test releases for no missing checksums.

Author: Joel Sherrill 2023-02-09T20:56:06.000Z

Hasn't this been implemented?

Author: Joel Sherrill 2023-06-22T21:14:45.000Z

- **Resolution** set to ~"duplicate"
- **Status** changed from *assigned* to *closed*

Dupe of [#4857](#)

Author: Chris Johns 2023-06-22T21:17:53.000Z

- **Resolution** ~"duplicate" deleted
- **Status** changed from *closed* to *reopened*

Please check and then confirm before closing

Author: Gedare Bloom 2024-10-06T21:03:59.286Z

changed the description

Author: Chris Johns 2024-10-18T00:19:04.933Z

Fixed. If no hash is found an error is raised.

1.10.1.30 4921 - Tool versions for RTEMS 6.1 release

Id	4921
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Sebastian Huber
Closed by	Sebastian Huber
Created	2023-07-03T07:11:02.000Z
Closed	2024-10-18T00:15:13.051Z
Updated	2024-10-18T00:15:13.068Z
Milestone	6.1
Labels	priority::normal, tickettype::task, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4921
Merges	0

Original author: sebastian.huber

- GCC 13.2
- Binutils 2.41
- GDB 13.2
- Newlib TBD

Author: Trac Migrate 2023-07-03T07:11:47.000Z

Original author: sebastian.huber

- **Owner** set to chris.johns
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-07-03T07:12:51.000Z

Original author: sebastian.huber

- **Owner** set to @chrisj

Author: Trac Migrate 2023-07-25T05:14:55.000Z

Original author: sebastian.huber

In [changeset:"fd3ab606c75818fea3f625e77b4d11d378a8b813/rtems-source-builder" fd3ab60/rtems-source-builder]:

```
1 6: Use GDB 13.2
2
3 Prepare for RTEMS 6.1 release.
4
5 Update #4921.
```

Author: Trac Migrate 2023-07-25T05:14:56.000Z

Original author: sebastian.huber

In [changeset:"96b114089204112399d079c406cc91a5974a9b5b/rtems-source-builder" 96b1140/rtems-source-builder]:

```
1 6: Use libexpat 2.5.0
2
3 This version contains security fixes. Prepare for RTEMS 6.1 release.
4
5 Update #4921.
```

Author: Trac Migrate 2023-11-23T06:25:26.000Z

Original author: sebastian.huber

In [changeset:"df6908068602b43edefba253f19d48e4f2b9ba6d/rtems-source-builder" df69080/rtems-source-builder]:

```
1 6: Use GCC 13.2
2
3 Prepare for RTEMS 6.1 release.
4
5 Update #4921.
```

Author: Trac Migrate 2023-11-23T06:25:28.000Z

Original author: sebastian.huber

In [changeset:"d4d085059336e913c63f0ce3f3bcaa04d73bbbd0/rtems-source-builder" d4d0850/rtems-source-builder]:

```
1 6: Use Binutils 2.41
2
3 Prepare for RTEMS 6.1 release.
4
5 Update #4921.
```

Author: Trac Migrate 2023-11-28T22:24:49.000Z

Original author: sebastian.huber

In [changeset:"9e57632befb687e0d5306af47dabcec19cb5d50e/rtems-source-builder" 9e57632/rtems-source-builder]:

```
1 6: Fix gcc-13 support for MacOS
2
3 Update #4921
```

Author: Chris Johns 2024-10-18T00:13:46.717Z

changed the description

Author: Chris Johns 2024-10-18T00:13:46.755Z

assigned to @sebhub and unassigned @chris

Author: Chris Johns 2024-10-18T00:14:02.082Z

Can we closed this?

Author: Sebastian Huber 2024-10-18T00:15:12.638Z

There is nothing left to do from my point of view.

1.10.1.31 4768 - Use tarballs for stable versions development tools

Id	4768
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2022-11-30T21:00:46.000Z
Closed	2024-10-18T00:14:35.310Z
Updated	2024-10-18T00:14:35.324Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4768
Merges	0

Currently many of the individual tools in the development toolchain are using versions specified in the RSB using git hashes and not release versions. This is an issue for stable tool versions (e.g. 6) and release branches. Using git hashes is necessary for picking up bug fixes in some cases and should likely be the preference for the forward leaning tools (e.g. 7) but released versions with patches should be given preference.

Note: Newlib is acknowledged as likely always being a hash.

Author: Chris Johns 2022-11-30T21:02:25.000Z

I agree with this. Should the Eng doco be updated to reflect this as a policy?

Author: Joel Sherrill 2023-02-20T20:43:23.000Z

- **Resolution** set to ~"worksforme"
- **Status** changed from *new* to *closed*

Confirming that the RSB lists all tools as released versions except rtems-tools and newlib. See <https://git.rtems.org/rtems-source-builder/tree/rtems/config/6/rtems-default.bset> for details.

Author: Chris Johns 2024-06-14T18:30:31.151Z

- **Resolution** ~"worksforme" deleted
- **Status** changed from *closed* to *reopened*

I am reopening this ticket. The severity is blocker and if a release is not to use upstream released tarball files we need a clear reason why.

The RSB is not using GCC released sources and the current [rtems/config/tools/rtems-gcc-10-newlib-head.cfg](#) shows this.

If you look at the [5.3 sources](#) you will see gcc tarballs are used, eg gcc-9.3.0.tar.xz. As things are an RTEMS 6 release will end up with a file called gnu-mirror-gcc-92b44cf.tar.gz.

Where is the repo this comes from?

The name gnu-mirror-gcc is confusing unless you understand what is going on?

How do you track the integrity of the repo used once you manage to find it?

I think we should be using a GCC release tarball of code in releases.

Author: Kinsey Moore 2024-06-14T18:29:31.177Z

changed the description

Author: Gedare Bloom 2024-10-06T21:03:02.509Z

assigned to @chris and unassigned @tracmigrate

Author: Chris Johns 2024-10-18T00:14:34.896Z

We have moved to released tar files.

1.10.1.32 4982 - Add support for TMS570LC4357 for the arm/tms570 BSP

Id	4982
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Sebastian Huber
Closed by	Amar Takhar
Created	2024-01-15T09:31:59.000Z
Closed	2024-10-16T04:34:15.289Z
Updated	2024-10-16T04:34:15.339Z
Milestone	6.1
Labels	arch:arm, priority::normal, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4982
Merges	1

Original author: sebastian.huber

Add support for TMS570LC4357 chip variant using the TMS570LS43x Hercules Development Kit from TI.

Author: Trac Migrate 2024-01-15T09:36:50.000Z

Original author: sebastian.huber

In [changeset:"7427caa1ae0fdb1c71c947df401d998223c767f/rtems"
7427caa/rtems]:

```
1 bsp/arm: Use shared empty bsp_start_hook_0()  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:36:52.000Z

Original author: sebastian.huber

In [changeset:"222c98903f3319b189169e621cb1f5c1f684530e/rtems"
222c989/rtems]:

```
1 bsp/tms570: Remove empty <bsp/tms570-rti.h>  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:36:54.000Z

Original author: sebastian.huber

In [changeset:"72ec63e7d863f5f8e4aeb1e81d4700df1233ced5/rtems"
72ec63e7/rtems]:

```
1 bsp/tms570: Remove empty <bsp/tms570-sci.h>  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:36:56.000Z

Original author: sebastian.huber

In [changeset:"58521f15f3aadbaec73a764604815567b0844cb0/rtems"
58521f1/rtems]:

```
1 bsp/tms570: Remove empty <bsp/tms570-vim.h>  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:36:58.000Z

Original author: sebastian.huber

In [changeset:"8e8b9bc0b727c9d35b3ac1ef27f90b2f81aefb4c/rtems"
8e8b9bc0/rtems]:


```
1 bsp/tms570: Relicense to BSD-2-Clause
2
3 Change license to BSD-2-Clause according to file history and contributor
4 agreements. Add Doxygen file comments.
5
6 Update #3053.
7 Update #3707.
8 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:00.000Z

Original author: sebastian.huber

In [changeset:"600bd56543281db1bf96489eb6527779e4972153/rtems" 600bd565/rtems]:

```
1 bsp/tms570: Use new pin define
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:02.000Z

Original author: sebastian.huber

In [changeset:"2110125f7c4cb281f370d6a18eeb9c509f872546/rtems" 2110125/rtems]:

```
1 bsp/tms570: Add bsp_restart()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:05.000Z

Original author: sebastian.huber

In [changeset:"8240caecc8ce785ae5b7411c8f193e1f518ae1e0/rtems" 8240cae/rtems]:

```
1 bsp/tms570: Rename tms570_initialize_and_clear()
2
3 Rename tms570_initialize_and_clear() in
4 tms570_pom_initialize_and_clear().
5
6 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:07.000Z

Original author: sebastian.huber

In [changeset:"849210fff615e78d0f88d6b1359ebf464c5bbd53/rtems"
849210f/rtems]:

```
1 bsp/tms570: Fix bsp_reset()  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:09.000Z

Original author: sebastian.huber

In [changeset:"27e0abdb5a9c91ffd0276a5ea84ed41d359d490/rtems"
27e0abb/rtems]:

```
1 bsp/tms570: Avoid errno for debug console  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:11.000Z

Original author: sebastian.huber

In [changeset:"a6482ebfaa6f25307c098aaa1ad9d5e393cbdbc0/rtems"
a6482eb/rtems]:

```
1 bsp/tms570: Implement set/get interrupt priority  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:13.000Z

Original author: sebastian.huber

In [changeset:"8753604ed550da3c4ff7f3824e163ff5dd2aa892/rtems"
8753604e/rtems]:

```
1 bsp/tms570: Implement interrupt is enabled/pending  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:15.000Z

Original author: sebastian.huber

In [changeset:"cf01329e244fa9d96a42d0385d577225718e54aa/rtems"
cf01329e/rtems]:

```
1 bsp/tms570: Avoid spurious interrupts
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:17.000Z

Original author: sebastian.huber

In [changeset:"df067e5b69e61c36f623f7896c5246b49a1c1107/rtems" df067e5/rtems]:

```
1 bsp/tms570: Add TM27 support
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:20.000Z

Original author: sebastian.huber

In [changeset:"1dae4f9560949d712d47c528c14edc941c0736a8/rtems" 1dae4f95/rtems]:

```
1 bsp/tms570: Remove obsolete build option
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:21.000Z

Original author: sebastian.huber

In [changeset:"285d1a4056c760aeb527689e023cf8df185d9d5d/rtems" 285d1a4/rtems]:

```
1 bsp/tms570: Avoid vector overlay memory region
2
3 Reserve the space in a section. This makes it possible to use a common
4 memory region definition.
5
6 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:23.000Z

Original author: sebastian.huber

In [changeset:"1b7a8af57522e7d06ab991d4744e54765a608f9e/rtems" 1b7a8af5/rtems]:

```
1 bsp/tms570: Add variant enable to build
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:26.000Z

Original author: sebastian.huber

In [changeset:"437da01f80cb2368beeed2aef69a5e8339caf2c5/rtems" 437da01/rtems]:

```
1 bsp/tms570: Add linkcmds.memory
2
3 Remove obsolete tms570ls3137_hdk_with_loader BSP variant. With the new
4 memory origin/size build options this variant is no longer required.
5
6 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:28.000Z

Original author: sebastian.huber

In [changeset:"eb97cd148c3fa993fcac5640da4fe316aa5f5a97/rtems" eb97cd1/rtems]:

```
1 bsp/tms570: Add TMS570LC4357 BSP variants
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:30.000Z

Original author: sebastian.huber

In [changeset:"36192165e2b7d9ec4192c339af8611a81e3aed4e/rtems" 36192165/rtems]:

```
1 bsp/tms570: Fix PBIIST clock enable
2
3 Bit 1 of the PACT is reserved (writes have no effect).
4
5 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:32.000Z

Original author: sebastian.huber

In [changeset:"048d81a0764a68d2af48433f170cd26c829711a8/rtems" 048d81a0/rtems]:

```
1 bsp/tms570: Add TMS570LC4357 PBIST support
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:34.000Z

Original author: sebastian.huber

In [changeset:"8569f0181bd123fd489358bb332dab2dbf5fbc2e/rtems"
8569f01/rtems]:

```
1 bsp/tms570: Enable hardware init for some variants
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:36.000Z

Original author: sebastian.huber

In [changeset:"b995211907aee43d0b23c3764cd342aae2afd10f/rtems"
b995211/rtems]:

```
1 bsp/tms570: Add tms570_pbist_run_and_check()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:38.000Z

Original author: sebastian.huber

In [changeset:"39fd4b142ef9dced7522dcd18c9995133684ae1b/rtems"
39fd4b1/rtems]:

```
1 bsp/tms570: Remove double pin configuration
2
3 Do not set pins to the default function before the actual setting is
4 applied. If a pin setting needs to be done in a certain order, then
5 this should be done explicitly through multiple calls to
6 tms570_bsp_pinmmr_config().
7
8 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:41.000Z

Original author: sebastian.huber

In [changeset:"4f6fa9746da0e1a4b9643325fa55e0056d1de304/rtems"
4f6fa974/rtems]:

```
1 bsp/tms570: Add TMS570LC4357 pin config support
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:43.000Z

Original author: sebastian.huber

In [changeset:"c14efe493b68554ab2e4fb074cae24eb9264b196/rtems" c14efe49/rtems]:

```
1 bsp/tms570: Add TMS570LC4357 power support
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:45.000Z

Original author: sebastian.huber

In [changeset:"eaa318dc6235c32cda2908046ac5f1c29f794f1/rtems" eaa318/rtems]:

```
1 bsp/tms570: Simplify expression
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:47.000Z

Original author: sebastian.huber

In [changeset:"4d9c9c52aed44558c7a828ab5c95b3112a8ea202/rtems" 4d9c9c52/rtems]:

```
1 bsp/tms570: Conditionalize TMS570LS3137 errata
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:49.000Z

Original author: sebastian.huber

In [changeset:"75dd82407980a227a39aef70b383090778361f70/rtems" 75dd824/rtems]:

```
1 bsp/tms570: Add errata SSWF021#45 handling
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:51.000Z

Original author: sebastian.huber

In [changeset:"2bbacdb557c74a513ecc6f3b2f581ac6b6344c4e/rtems"
2bbacdb/rtems]:

```
1 bsp/tms570: TMS570LC4x Errata DEVICE#60
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:53.000Z

Original author: sebastian.huber

In [changeset:"ec79400503ab196ea1a668badfb569fcc7917fdc/rtems"
ec79400/rtems]:

```
1 bsp/tms570: Add HCLKCNTL register
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:55.000Z

Original author: sebastian.huber

In [changeset:"b99013e58014aba6db48c9adaaddab5bcdd5efd/rtems"
b99013e/rtems]:

```
1 bsp/tms570: Remove reset source handling
2
3 Do not clear SYSESR and let the application handle the reset source.
4
5 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:37:58.000Z

Original author: sebastian.huber

In [changeset:"f7530be75c64bbe7818fdffe0ccc536ca425954c/rtems"
f7530be/rtems]:

```
1 bsp/tms570: Honor DBGRST for TMS570LC4357
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:00.000Z

Original author: sebastian.huber

In [changeset:"23ba8d2c2c56d0e5375e3ebb61fd66d7f05843b2/rtems" 23ba8d2c/rtems]:

```
1 bsp/tms570: Use asm code for tms570_memory_init()  
2  
3 Make sure that we do not use the stack for this function.  
4  
5 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:02.000Z

Original author: sebastian.huber

In [changeset:"2db0844b873665ea474501ef8c72c8254e39e94f/rtems" 2db0844/rtems]:

```
1 bsp/tms570: Initialize SRAM on demand  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:04.000Z

Original author: sebastian.huber

In [changeset:"3f75b58d462beace76bd0a68bac1c5f5b077d650/rtems" 3f75b58/rtems]:

```
1 bsp/tms570: The TMS570LC4357 has no TCRAM modules  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:06.000Z

Original author: sebastian.huber

In [changeset:"e9634471d9478090bccec2c01342bfcc063adde0/rtems" e963447/rtems]:

```
1 bsp/tms570: Add header guards  
2  
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:08.000Z

Original author: sebastian.huber

In [changeset:"d4c6def68bb8f62b6f80e2329ec1f00e7bf6afdf/rtems" d4c6def/rtems]:


```
1 bsp/tms570: Use shared bsp_start_hook_1()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:10.000Z

Original author: sebastian.huber

In [changeset:"663bedd59ed44f76b1346e7585a3bccfb590889a/rtems" 663bedd/rtems]:

```
1 bsp/tms570: Use bsp_start_copy_sections_compact()
2
3 There is no need to relocate the text and read-only data.
4
5 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:12.000Z

Original author: sebastian.huber

In [changeset:"5a2f64cf3451a98bc77ce3620ce9829c36917d9e/rtems" 5a2f64cf/rtems]:

```
1 bsp/tms570: Initialize and enable caches on demand
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:14.000Z

Original author: sebastian.huber

In [changeset:"65831d71ed25b1c1e2daa92a317c82c4aeabfb96/rtems" 65831d7/rtems]:

```
1 bsp/tms570: Optimize tms570_debug_console_out()
2
3 Reduce number of interrupt disable/enable actions.
4
5 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:16.000Z

Original author: sebastian.huber

In [changeset:"53cbe74878813a9e92e6e6f3ca9c08fafd2a9bf3/rtems" 53cbe748/rtems]:

```
1 bsp/tms570: Initialize MPU
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:18.000Z

Original author: sebastian.huber

In [changeset:"b300b967eefe0b628dacb6b9f651dbe77359c09f/rtems" b300b967/rtems]:

```
1 bsp/tms570: Board-specific tms570_pll_init()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:20.000Z

Original author: sebastian.huber

In [changeset:"42e013a5dda75ba03f17f0b70dedca46a3cd8021/rtems" 42e013a/rtems]:

```
1 bsp/tms570: Board-specific tms570_map_clock_init()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:23.000Z

Original author: sebastian.huber

In [changeset:"87be7eaba206e94cc00329104846caa3ddc69fb6/rtems" 87be7eab/rtems]:

```
1 bsp/tms570: Board-specific tms570_pinmux_init()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:25.000Z

Original author: sebastian.huber

In [changeset:"449d83680009d5a7253cb31b7d3da44da5153d05/rtems" 449d836/rtems]:

```
1 bsp/tms570: Board-specific tms570_emif_sdram_init()
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:27.000Z

Original author: sebastian.huber

In [changeset:"b47c8188bf7e467df9960440715c07184fba6be0/rtems" b47c818/rtems]:

```
1 bsp/tms570: Update README
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:29.000Z

Original author: sebastian.huber

In [changeset:"9a961eec67c4f06e65edb7e23d4bf51084499841/rtems" 9a961eec/rtems]:

```
1 bsp/tms570: Remove unused BSP options
2
3 Update #4982.
```

Author: Trac Migrate 2024-01-15T09:38:31.000Z

Original author: sebastian.huber

In [changeset:"df378641e68fcd9f27797fb998b7a46e2f54f731/rtems" df37864/rtems]:

```
1 bsp/tms570: Use TMS570_OSCILLATOR_MAIN
2
3 This option replaces BSP_OSCILATOR_CLOCK. It may be used in PLL setup
4 calculatios.
5
6 Update #4982.
```

Author: Trac Migrate 2024-01-25T07:17:19.000Z

Original author: sebastian.huber

In [changeset:"9fdaa4e7c7577710405dab0da828ff9d0710a2d0/rtems-tools" 9fdaa4e/rtems-tools]:

```
1 config: Update BSPs
2
3 Update #4982.
```

Author: Trac Migrate 2024-02-01T06:57:06.000Z

Original author: sebastian.huber

In [changeset:"b1fdf753387189afe720d3fa1ac13af5fb9943c2/rtems" b1fdf75/rtems]:

```
1 bsp/tms570: Fix console receive interrupts
2
3 `tms570_sci_interrupt_handler()` is called when an RX interrupt fires.
4 ↪ It checks
5 in the register `FLR`, the `RXRDY` bit (Receiver ready flag - indicate
6 ↪ that the
7 SCIRD contains new data). If it is set, it calls
8 `tms570_sci_read_received_chars()`.
9
10 `tms570_sci_read_received_chars()` checks the register `RD` against 0.
11 ↪ If it is
12 non zero, it returns 1 to indicate that one byte was read.
13
14 In the old behavior, if it is zero, the function returns 0 to indicate
15 ↪ that no
16 data was read.
17
18 The new behavior is to not silently drop 0x00 bytes. Ignoring 0x00
19 ↪ bytes is fine
20 when working with printable text (which, I assume, is how this driver
21 ↪ was
22 tested), but as soon as the UART is used in non canonical (raw) mode,
23 ↪ with
24 potentially 0x00 bytes, these bytes will be silently dropped, causing
25 ↪ issues in
26 the data/protocol layer above.
27
28 Update #4982.
```

Author: Sebastian Huber 2024-05-02T12:51:11.701Z

mentioned in merge request [!16](#)

Author: Chris Johns 2024-10-07T00:54:45.869Z

@sebhub what is the status of this issue?

Author: Sebastian Huber 2024-10-07T00:54:45.869Z

This is still work in progress, see [!16](#). Once this patch set is merged, there are two issues left:

1. The PBIST checks need to move before the SRAM initialization.
2. The MPU initialization should to move to shared code.

Author: Sebastian Huber 2024-10-07T00:54:45.869Z

Moved to [#5134](#).

Author: Chris Johns 2024-05-02T23:18:54.140Z

changed the description

Author: Chris Johns 2024-05-02T23:18:54.175Z

assigned to @sebhub and unassigned @tracmigrate

Author: Sebastian Huber 2024-06-25T08:47:00.711Z

mentioned in merge request [!93](#)

Author: Sebastian Huber 2024-10-07T01:03:34.853Z

mentioned in commit [sebhub/rtems-docs@e59731a53cd62a0a30082447389f5931b7a3f41f](#)

Author: Sebastian Huber 2024-10-07T01:12:54.432Z

mentioned in commit [sebhub/rtems-docs@b6f2509782e7ca0b63bf642e18864ffddb262aa](#)

Author: Sebastian Huber 2024-10-16T04:33:58.307Z

mentioned in commit [sebhub/rtems-docs@8e56d1b2bcd5ef8d8d3ef8ae831dd852822bb42f](#)

1.10.1.33 5030 - Deprecate Multiple m68k BSPs in rtems6

Id	5030
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Chris Johns
Created	2024-06-06T14:31:01.168Z
Closed	2024-10-08T21:00:25.955Z
Updated	2024-10-08T21:57:34.857Z
Milestone	6.1
Labels	bsp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5030
Merges	2

The following m68k BSPs are deprecated in 6.1 and will be removed before 7.

- m68k/csb360
- m68k/gen68340
- m68k/gen68360
- m68k/gen68360_040
- m68k/pgh360
- m68k/mcf5206elite
- m68k/mcf52235
- m68k/mcf5225x
- m68k/mrm332
- m68k/mvme147
- m68k/mvme147s
- m68k/mvme162
- m68k/mvme162lx
- m68k/mvme167

Note: Availability and use for the m68k/mrm332 was confirmed from robominds.com.

Author: Joel Sherrill 2024-10-06T18:51:35.664Z

changed title from **Deprecate mrm332 BSP in rtems6{- and remove in 7-}** to **Deprecate mrm332 BSP in rtems6**

Author: Joel Sherrill 2024-10-08T15:33:55.123Z

changed title from **Deprecate {-mrm332-} BSP in rtems6** to **Deprecate {+Multiple m68k+} BSP{++} in rtems6**

Author: Joel Sherrill 2024-10-08T15:33:55.152Z

changed the description

Author: Chris Johns 2024-10-08T20:55:40.491Z

mentioned in merge request rtems-release!6

Author: Chris Johns 2024-10-08T20:57:53.985Z

assigned to @joel

Author: Chris Johns 2024-10-08T20:59:39.174Z

changed the description

Author: Chris Johns 2024-10-08T20:59:52.413Z

changed the description

Author: Chris Johns 2024-10-08T21:57:34.834Z

mentioned in merge request rtems-release!7

1.10.1.34 5020 - Deprecate lm32 port in rtems6

Id	5020
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Chris Johns
Created	2024-05-29T15:46:30.444Z
Closed	2024-10-08T21:00:25.901Z
Updated	2024-10-08T21:00:26.045Z
Milestone	6.1
Labels	arch:lm32
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5020
Merges	1

This port appears to be unused. No one has been testing it or reporting issues/success with it. On top of that, this is a port which is still under the old GPL v2 w/exception license and we have been unable to locate the authors to obtain permission to relicense it.

Deprecate for RTEMS 6.x Remove in RTEMS 7.x

Author: Joel Sherrill 2024-10-06T18:51:53.233Z

changed title from **Deprecate lm32 port in rtems6{- and remove in 7-}** to **Deprecate lm32 port in rtems6**

Author: Chris Johns 2024-10-08T20:55:40.460Z

mentioned in merge request rtems-release!6

Author: Chris Johns 2024-10-08T20:57:38.240Z

assigned to @joel

1.10.1.35 5019 - Deprecate bfin port in rtems6

Id	5019
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Chris Johns
Created	2024-05-29T15:46:17.906Z
Closed	2024-10-08T21:00:25.903Z
Updated	2024-10-08T21:00:26.040Z
Milestone	6.1
Labels	arch:bfin
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5019
Merges	1

This port appears to be unused. No one has been testing it or reporting issues/success with it. On top of that, this is a port which is still under the old GPL v2 w/exception license and we have been unable to locate the authors to obtain permission to relicense it.

Deprecate for RTEMS 6.x Remove in RTEMS 7.x

Author: Joel Sherrill 2024-10-06T18:52:09.322Z

changed title from **Deprecate bfin port in rtems6{- and remove in 7-}** to **Deprecate bfin port in rtems6**

Author: Chris Johns 2024-10-08T20:55:40.418Z

mentioned in merge request rtems-release!6

Author: Chris Johns 2024-10-08T20:56:18.915Z

assigned to @joel

1.10.1.36 4931 - User manual RSB BSP build examples need updating

Id	4931
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Gedare Bloom
Created	2023-07-25T02:33:00.000Z
Closed	2024-10-07T20:21:20.671Z
Updated	2024-10-07T20:21:20.756Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4931
Merges	0

Author: Gedare Bloom 2024-10-06T19:11:51.794Z

changed the description

Author: Gedare Bloom 2024-10-06T19:11:51.834Z

assigned to @chris and unassigned @tracmigrate

Author: Gedare Bloom 2024-10-07T20:21:20.824Z

moved to rtems/tools/rtems-source-builder#39

1.10.1.37 5103 - libdebugger: Add SPDX annotation

Id	5103
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Chris Johns
Closed by	Joel Sherrill
Created	2024-08-07T15:37:19.066Z
Closed	2024-10-06T18:04:56.050Z
Updated	2024-10-06T18:32:37.787Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5103
Merges	0

@chris chris noted that all of libdebugger is missing SPDX annotation – not just the newly added PowerPC.

The following discussion from [!163](#) should be addressed:

- [] @joel started a **discussion**:

Missing SPDX line.

Author: Joel Sherrill 2024-08-07T15:37:19.173Z

assigned to @chris

Author: Joel Sherrill 2024-10-06T18:04:55.784Z

Duplicate of **#5115**.

Author: Amar Takhar 2024-10-06T18:32:37.749Z

@joel if you do /duplicate **#5115** as a command it will mark it as a duplicate

1.10.1.38 5126 - poll.h is in both rtems and newlib

Id	5126
State	closed
Type	ISSUE
Author	Joel Sherrill
Closed by	Joel Sherrill
Created	2024-09-10T21:45:45.794Z
Closed	2024-09-12T17:08:48.237Z
Updated	2024-09-12T17:08:48.253Z
Milestone	6.1
Labels	api::posix
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5126
Merges	0

Summary

poll.h should only come from one place.

```
1 $ find tools rtems/cpukit/include/ -name poll*.h
2 tools/6/sparc-rtems6/include/sys/poll.h
3 tools/6/sparc-rtems6/include/poll.h
4 rtems/cpukit/include/poll.h
5 rtems/cpukit/include/sys/poll.h
```

Steps to reproduce

Author: Sebastian Huber 2024-09-11T03:44:03.213Z

I would remove poll.h from RTEMS.

Author: Chris Johns 2024-09-11T04:16:36.538Z

There is no networking in rtems.git any more. Maybe it is left over?

I see no reason or use case for it being in ether place. Why is it part of newlib?

Author: Chris Johns 2024-09-11T04:24:05.762Z

Is this due to [poll](#)?

Author: Sebastian Huber 2024-09-11T04:29:09.423Z

Most of the network header files belong to POSIX and having them in Newlib enables for example the Ada and C++ support in GCC to use them.

Author: Chris Johns 2024-09-11T04:48:17.821Z

If there is standards and newlib is happy then that works.

I did not know C++ had networking support and I cannot find anything here ... <https://en.cppreference.com/w/cpp> ? I know nothing about Ada.

Author: Sebastian Huber 2024-09-11T04:48:17.782Z

GCC supports more than the current standard revisions and has also stuff for future revisions in the pipeline.

Author: Joel Sherrill 2024-09-11T13:57:45.043Z

poll.h is from POSIX and was already there by the mid-90s (Issue 4, Version 2).

There is a proposal which has been around a while for C++ networking “extensions”. This is supposed to be on track for C++23 or the next version per some discussion I found.

<https://en.cppreference.com/w/cpp/experimental/networking>

Ultimately, including as many POSIX headers as possible in newlib lets us build runtimes and support packages without building the BSP first. We used to have to do that for some GNU languages.

It also has a maintenance benefit as, in some cases, we end up sharing the header with Cygwin.

I will post an MR to remove poll.h from RTEMS before the end of the week.

Author: Joel Sherrill 2024-09-11T16:44:17.858Z

mentioned in merge request [!212](#)

Author: Joel Sherrill 2024-09-12T17:08:47.944Z

https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/212 included the fix.

1.10.1.39 5123 - ZynqMP Cortex-R5 RPU BSP broken

Id	5123
State	closed
Type	ISSUE
Author	Kinsey Moore
Closed by	Kinsey Moore
Created	2024-08-28T19:42:10.009Z
Closed	2024-08-29T02:19:52.524Z
Updated	2024-08-29T02:19:52.543Z
Milestone	6.1
Labels	arch:arm, regression
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5123
Merges	0

Summary

The RPU BSP fails to build since rtems/rtos/rtems!111 was merged with errors on the libdl tests:

```
1 /tmp/ccssa9iP.s: Assembler messages:
2 /tmp/ccssa9iP.s:2027: Error: can't resolve .data.rtems_rtl_tls_offsets - rtems__
↪ rtl_base_globals
```

Steps to reproduce

Try to compile ARM ZynqMP RPU BSP.

Author: Kinsey Moore 2024-08-28T19:42:30.054Z

mentioned in merge request [!111](#)

Author: Sebastian Huber 2024-08-29T02:19:55.017Z

I think this was fixed by https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/19.

Author: Kinsey Moore 2024-08-29T02:19:55.017Z

I thought I had built the ARM toolchain more recently than that, but apparently not. A fresh toolchain fixed the problem.

1.10.1.40 5102 - aio_fsync.c: Use of uninitialised memory

Id	5102
State	closed
Type	ISSUE
Author	Joel Sherrill
Closed by	Sebastian Huber
Created	2024-08-07T15:15:24.811Z
Closed	2024-08-27T23:55:58.919Z
Updated	2024-08-28T13:23:16.705Z
Milestone	6.1
Labels	api::posix, scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5102
Merges	1

Summary

Coverity CID 1512532

Coverity notes that the `rtems_aio_enqueue()` call is using a field in the allocated `_req_`. Tracing the `rtems_aio_enqueue()` down through the layers, it eventually needs `_req->next_prio.next_` to be NULL. The safest thing to do is likely to change `malloc()` to `calloc()`.

```

1 87
2 6. alloc_fn: Calling malloc which returns uninitialized memory. [Note: The source_
   ↳code implementation of the function has been overridden by a builtin model.]
3 7. assign: Assigning: req = malloc(28U), which points to uninitialized data.
4 88 req = malloc( sizeof( rtems_aio_request ) );
5 8. Condition req == NULL, taking false branch.
6 89 if ( req == NULL )
7 90     rtems_set_errno_and_return_minus_one( EAGAIN );
8 91
9 92 /*
10 93  * If O_SYNC != O_DSYNC, then this code needs to check for each individually.
11 94  */
12 95 req->aioebp = aioebp;
13 96 req->op_type = AIO_OP_SYNC;
14 97
15
16 CID 1512532: (#1 of 1): Uninitialized pointer read (UNINIT)
17 9. unit_use_in_call: Using uninitialized value req->next_prio.next when calling_
   ↳rtems_aio_enqueue. [show details]
18 98 return rtems_aio_enqueue( req );

```

Author: Joel Sherrill 2024-08-07T18:14:22.048Z

mentioned in merge request [!172](#)

Author: Joel Sherrill 2024-08-28T13:23:16.688Z

Confirming that Coverity reported that this is resolved.

1.10.1.41 5114 - Is xilinx-zynqmp console.c specific to the aarch64/xilinx_zynqmp_lp64_cfc400x BSP?

Id	5114
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Kinsey Moore
Closed by	Chris Johns
Created	2024-08-09T01:05:05.310Z
Closed	2024-08-09T22:52:56.365Z
Updated	2024-08-12T02:00:43.986Z
Milestone	6.1
Labels	arch:aarch64
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5114
Merges	0

The file `bsps/aarch64/xilinx-zynqmp/console/console.c` name would indicate it is the console driver for the ZynqMP BSP. Examination of the code shows it supports a the NS16550 UART which is not present in the hard IP of any Xilinx Ultrascale devices.

1. Why this name? Should the console driver file be named in a BSP specific way?
2. Why are we supporting PL (FPGA logic) drivers and configurations in our BSP drivers?

It can be convenient to have this support in RTEMS and if a board is publicly available there is a case however Xilinx ecosystem integration is complex and we need to be careful around PL resident functionality.

Author: Chris Johns 2024-08-09T01:05:05.405Z

assigned to @opticon

Author: Chris Johns 2024-08-09T01:07:31.951Z

changed the description

Author: Kinsey Moore 2024-08-12T01:57:05.895Z

To be clear, `console.c` supports both the hard UARTs as well as the soft 16550 management UART for the CFC-400X. The 16550 code is only used if it is present in the DTB.

Author: Chris Johns 2024-08-12T01:57:05.895Z

Which BSPs use it it?

If it is bespoke to the space board BSP and IP that has to be loaded into its PL why not reflect this in the name?

I initially assumed the ZynqMP a53 had the wrong driver.

If the driver is for your specific BSP do we need the complexity of a DTB switch?

Is this board COTS?

Author: Joel Sherrill 2024-08-12T01:57:05.895Z

Kinsey can answer more to this but the board is COTS.

<https://www.satcatalog.com/component/cfc-400/>

The watchdog has to be touched or you can not run the tests.

Author: Kinsey Moore 2024-08-12T01:57:05.895Z

It's just the CFC-400X that uses it. When I was building this up it didn't initially have DTB hooks, but that was suggested (by @chris, I think) to prevent a hard dependency on that interface being in place. That conversation would have been in November 2022 with the title "zynqmp: Add support for the CFC-400X".

Author: Chris Johns 2024-08-12T01:57:05.895Z

Thanks for the link to the board and for the clarification. What has confused me are:

1. https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/spec/build/bsps/aarch64/xilinx-zynqmp/obj.yml?ref_type=heads#L22
2. https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/spec/build/bsps/aarch64/a53/obj.yml?ref_type=heads#L19

and this:

https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/spec/build/bsps/aarch64/xilinx-zynqmp/bspa53lp64.yml?ref_type=heads

We now have:

1. aarch64/xilinx_zynqmp_lp64_a53
2. aarch64/xilinx_zynqmp_lp64_zu3eg

that appear similar but use different console drivers?

Author: Chris Johns 2024-08-12T01:57:05.895Z

My close review shows the approach for the `xilinx_zynqmp_lp64_cfc400x` is inline with `xilinx_zynqmp_lp64_zu3eg` that existed. It is `xilinx_zynqmp_lp64_a53` that appears to be different.

Author: Kinsey Moore 2024-08-12T02:00:43.966Z

Ah, there's still some confusion here. There is a generic A53 BSP for AArch64 (the second thing you linked) that is intended to be used with QEMU, then there is the new ZynqMP A53 BSP (the last thing you linked) which is a clone of the ZU3EG BSP but is intended to be ZynqMP variant agnostic.

The generic A53 QEMU BSP uses GICv3 and the pl011 driver which is standard for generic QEMU targets.

Author: Chris Johns 2024-08-09T22:52:55.965Z

Looking close the driver name is fine and it used by almost all ZynqMP BSPs.

1.10.1.42 5111 - kern_ntptime.c: Assigning time_t to 32-bit variable truncates time

Id	5111
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Chris Johns
Created	2024-08-08T16:08:41.692Z
Closed	2024-08-11T02:31:52.398Z
Updated	2024-08-11T02:31:52.513Z
Milestone	6.1
Labels	scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5111
Merges	1

Summary

Coverity CID 1512505

Line 983 assigns the tv_sec (time_t) value to pps_lastsec (long). long is 32-bits on RTEMS 32-bit targets and time_t is always 64-bits. The solution should be to use time_t for pps_lastsec.

```

1 981     pps_calcnt++;
2 982     v_nsec = -pps_fcount;
3
4 CID 1512505: (#2 of 2): Use of 32-bit time_t (Y2K38_SAFETY)
5 1. store_truncates_time_t: A time_t value is stored in an integer with too few_
   ↪ bits to accommodate it. The expression pps_tf[0].tv_sec is cast to long.
6 983     pps_lastsec = pps_tf[0].tv_sec;
```

Author: Joel Sherrill 2024-08-08T16:08:41.874Z

assigned to @joel

Author: Joel Sherrill 2024-08-08T16:34:39.039Z

mentioned in merge request [!179](#)

1.10.1.43 5113 - bdpart-register.c: Calling close() with negative value

Id	5113
State	closed
Type	ISSUE
Author	Joel Sherrill
Closed by	Chris Johns
Created	2024-08-08T21:41:09.076Z
Closed	2024-08-11T02:30:50.806Z
Updated	2024-08-11T02:30:50.909Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5113
Merges	1

Summary

Coverity CID 1467408

At line 212, close() is called and fd can potentially be negative. The simplest way to address this is to add a check for “fd >= 0” before calling close().

```

1 209 cleanup:
2 210
3 211 free( logical_disk_name);
4
5 CID 1467408: (#1 of 1): Argument cannot be negative (NEGATIVE_RETURNS)
6 5. negative_returns: fd is passed to a parameter that cannot be negative. [Note:
   ↳ The source code implementation of the function has been overridden by a builtin
   ↳ model.]
7 212 close( fd);

```

Author: Joel Sherrill 2024-08-09T13:58:02.089Z

mentioned in merge request [!181](#)

1.10.1.44 5112 - flashdisk.c: Invalid printf format string

Id	5112
State	closed
Type	ISSUE
Author	Joel Sherrill
Closed by	Amar Takhar
Created	2024-08-08T21:07:31.179Z
Closed	2024-08-10T21:53:58.542Z
Updated	2024-08-10T21:53:58.637Z
Milestone	6.1
Labels	scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5112
Merges	1

Summary

Coverity CID 1467406

Coverity spotted that line 1013 has an invalid printf format string.

```
1 1011     if ((flash_flags & page_desc->flags) != page_desc->flags)
2 1012     {
3
4 CID 1467406: (#1 of 1): Invalid printf format string (PRINTF_ARGS)
5 format_error: Invalid conversion specifier in %04 .[show details]
6 1013         rtems_fdisk_error ("  seg-write-page-flags: %02d-%03d-%03d: "
7 1014                             "flags not erased: 0x%04 -> 0x%04x",
8 1015                             sc->device, sc->segment, page,
9 1016                             flash_flags, page_desc->flags);
10 1017     return ret;
11 1018 }
```

Steps to reproduce

Author: zack liang 2024-08-10T21:21:10.560Z

mentioned in merge request [!183](#)

1.10.1.45 5098 - Add libdebugger support for PowerPC

Id	5098
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Amar Takhar
Created	2024-08-05T05:45:48.248Z
Closed	2024-08-07T18:31:28.026Z
Updated	2024-08-07T18:31:28.194Z
Milestone	6.1
Labels	arch:powerpc, cpukit::debugger
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5098
Merges	1

Add support to libdebugger for the PowerPC.

The e500 variants are currently not supported.

Author: Chris Johns 2024-08-05T05:45:48.344Z

assigned to @chris

Author: Chris Johns 2024-08-05T05:49:23.604Z

mentioned in merge request [!163](#)

1.10.1.46 5100 - aio_fsync.c: Coverity reports dead code

Id	5100
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Amar Takhar
Created	2024-08-05T13:56:26.080Z
Closed	2024-08-07T03:07:24.522Z
Updated	2024-08-07T03:07:24.610Z
Milestone	6.1
Labels	api::posix, scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5100
Merges	1

Summary

Coverity CID 1616018

This one is not immediately obvious. The problem stems from `O_SYNC` and `O_DSYNC` having the same value. The solution is to:

1. add preprocessor checks that they are the same,
2. add comments that if the cpp test ever fails, the code needs updating
3. consolidate references to the first test so there is only once place to update in the future.

```

1 59
2 cond_const: Condition op != 8192, taking false branch. Now the value of op is_
  ↳equal to 8192.
3 60 if ( op != O_SYNC && op != O_DSYNC )
4 61     rtems_set_errno_and_return_minus_one( EINVAL );
5 62
6 63 if ( rtems_aio_check_sigevent( &aioebp->aio_sigevent ) == 0 )
7 64     rtems_set_errno_and_return_minus_one( EINVAL );
8 65
9 66 mode = fcntl( aioebp->aio_fildes, F_GETFL );
10 67 if (
11 68     !(
12 69         ((mode & O_ACCMODE) == O_WRONLY) ||
13 70         ((mode & O_ACCMODE) == O_RDWR)
14 71     )
15 72 )
16 73     rtems_set_errno_and_return_minus_one( EBADF );
17 74
18 75 req = malloc( sizeof( rtems_aio_request ) );
19 76 if ( req == NULL )
20 77     rtems_set_errno_and_return_minus_one( EAGAIN );
21 78
22 79 req->aioebp = aioebp;
23 const: At condition op == 8192, the value of op must be equal to 8192.
24 dead_error_condition: The condition op == 8192 must be true.
25 80 if ( op == O_SYNC ) {
26 81     req->op_type = AIO_OP_SYNC;
27 82 } else {
28
29 CID 1616018: (#1 of 1): Logically dead code (DEADCODE)
30 dead_error_line: Execution cannot reach this statement: req->op_type = 3;.
31 83     req->op_type = AIO_OP_DSYNC;
32 84 }
```

Author: Joel Sherrill 2024-08-05T13:56:26.274Z

assigned to @joel

Author: Joel Sherrill 2024-08-05T14:02:53.115Z

changed the description

Author: Joel Sherrill 2024-08-05T14:40:08.107Z

mentioned in merge request [!165](#)

1.10.1.47 4069 - dl06 does not link on RISCv

Id	4069
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-09-06T08:13:07.000Z
Updated	2024-08-02T02:22:13.321Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4069
Merges	0

```

1 rtems-ld -r /home/jiri/src/rtems/riscvmp/riscv-rtems6/c/griscv \
2 -C riscv-rtems6-gcc -c "-march=rv32imafd -mabi=ilp32d" \
3 -O rap -b dl06.pre -e rtems_main -s \
4 -o dl06.rap dl06-o1.o dl06-o2.o -lm
5 error: rap::object: Section index '0' not found: dl06-o1.o
6 Makefile:8528: recipe for target 'dl06.rap' failed
7 make[5]: *** [dl06.rap] Error 10

```

- [0001-libdl-riscv-Support-misaligned-read-and-write-access.patch](#)
- [disable-dl-for-riscv.patch](#)
- [riscv-rtl-empty-symbols.diff](#)
- [rld-rap.patch](#)
- [v2-0001-libdl-riscv-Fix-RISCV-issues-with-libdl-tests.patch](#)

Author: Trac Migrate 2020-09-06T18:44:04.000Z

- **Attachment** [rld-rap.patch](#) added

Author: Trac Migrate 2024-08-02T02:22:13.233Z

By re-applying Hesham's earlier patch (above), dl06 builds again. The program fails however on griscv bsp:

```

1 *** BEGIN OF TEST libdl (RTL) 6 ***
2 *** TEST VERSION: 6.0.0.aedd92d1477df0025821b77c06b2f2b2dc7aaf67

```

(continues on next page)

(continued from previous page)

```

3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD: RTEMS_NETWORKING RTEMS_POSIX_API RTEMS_SMP
5 *** TEST TOOLS: 10.2.1 20200904 (RTEMS 6, RSB_
↳47f32b8b1a597b5ed3475722bdc155249ef51115, Newlib a0d7982)
6
7 load: /dl06.rap
8 dlopen failed: offset past end of file: offset=11716 size=11716
9
10 *** FATAL ***
11 fatal source: 5 (RTEMS_FATAL_SOURCE_EXIT)
12 fatal code: 0 (0x00000000)
13 RTEMS version: 6.0.0.aedd92d1477df0025821b77c06b2f2b2dc7aaf67
14 RTEMS tools: 10.2.1 20200904 (RTEMS 6, RSB_
↳47f32b8b1a597b5ed3475722bdc155249ef51115, Newlib a0d7982)
15 executing thread ID: 0x08a010001
16 executing thread name: UI1

```

I guess this is not the intended behavior ... ?

Author: Trac Migrate 2020-09-06T21:12:01.000Z

- **Owner** set to Hesham Almatary <Hesham.Almatory@cl.cam.ac.uk>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"764ea5787926ee50d2c1df8db2eede5d31e427eb/rtems" 764ea578/rtems]:

```

1 htif_console_handler is defined in htif.c
2
3 closes #4069.

```

Author: Trac Migrate 2020-09-07T14:00:52.000Z

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

The HTIF fix doesn't fix this error. The new run-time error (after Jiri applied my patch) is probably because of:

- 1) Some relocations not being supported in libdl/RISC-V implementation (e.g., RELAX)
- 2) I haven't tested/supported RAP format when I ported libdl for RISC-V.

Author: Chris Johns 2020-09-08T07:26:07.000Z

If Jiri's patch builds dl06 then it can be pushed. The patch looks reasonable.

Author: Trac Migrate 2020-09-08T07:32:41.000Z

The patch fixes the build of dl06, but several of the dlxx test then will fail during execution. If we push this patch, the the dl test must be marked as expected-fail for RISC-V. I would think that disabling building of dl tests is cleaner, see new suggested patch.

Author: Trac Migrate 2020-09-08T07:33:22.000Z

- **Attachment** [disable-dl-for-riscv.patch](#) added

Disable building dl tests for RISC-V

Author: Chris Johns 2020-09-09T02:11:01.000Z

Replying to [Jiri Gaisler](#):

The patch fixes the build of dl06, but several of the dlxx test then will fail during execution. If we push this patch, the the dl test must be marked as expected-fail for RISC-V.

Tagging the tests with expected-fail is my preferred approach.

I would think that disabling building of dl tests is cleaner, see new suggested patch.

I do not support doing this. Disabling or excluding tests because they fail hides the failures and does not encourage fixes. Why should RISC-V be treated as special? I feel disabling tests sends the wrong message.

I assume they passed once so regressions like this happen. I suspect if you wind back the tool sets to a previous version the tests might pass. Should tools upgrades be linked to regressions? I do not think that would be helpful.

Author: Chris Johns 2020-09-09T04:06:29.000Z

I built the tests and dl01 to dl04 pass and dl05 to dl09 fail. I tried to have a look at dl05 however gdb reported:

```
1 (gdb) target remote :1234
2 Remote debugging using :1234
3 Truncated register 52 in remote 'g' packet
```

then disconnected me from sis.

Author: Trac Migrate 2024-08-02T01:37:07.226Z

Replying to [Chris Johns](#):

I built the tests and d101 to d104 pass and d105 to d109 fail. I tried to have a look at d105 however gdb reported:

```
1 (gdb) target remote :1234
2 Remote debugging using :1234
3 Truncated register 52 in remote 'g' packet
```

then disconnected me from sis.

Make sure you use the extended-remote target, and riscv-rtems5-sis:

```
1 $ riscv-rtems5-sis -gdb . .
2
3 $ riscv-rtems6-gdb ./riscv-rtems6/c/griscv/testsuites/psxtests/
  ↪psxfenv01.exe
4
5 $ (gdb) tar extended-remote localhost:1234
6 Remote debugging using localhost:1234 0x00000000 in ?? ()
7 (gdb) load
8 Loading section .start, size 0xa8 lma 0x40000000
9 Loading section .text, size 0x15138 lma 0x400000a8
10 Loading section .rodata, size 0x1c1d lma 0x400151e0
11 Loading section .eh_frame, size 0x68 lma 0x40016e00
12 Loading section .init_array, size 0x4 lma 0x40016e68
13 Loading section .fini_array, size 0x4 lma 0x40016e6c
14 Loading section .rtemsroset, size 0x74 lma 0x40016e70
15 Loading section .data, size 0x490 lma 0x40016ee8
16 Loading section .sdata, size 0xac lma 0x40017380
17 Start address 0x40000000, load size 95261
18 Transfer rate: 4429 KB/sec, 237 bytes/write.
19 (gdb) run
```

Author: Chris Johns 2024-08-02T01:38:48.516Z

Replying to [Jiri Gaisler](#):

Replying to [Chris Johns](#):

I built the tests and d101 to d104 pass and d105 to d109 fail. I tried to have a look at d105 however gdb reported:

```
1 (gdb) target remote :1234
2 Remote debugging using :1234
3 Truncated register 52 in remote 'g' packet
```

then disconnected me from sis.

Make sure you use the extended-remote target, and riscv-rtems5-sis:

```
1 $ riscv-rtems5-sis -gdb .
```

I built it using the devel/sis RSB package and I only got an sis executable installed.


```

1 $ ../source-builder/sb-set-builder --list-bsets | grep sis_
  ↳ devel/sis.bset $ ls /opt/work/rtems/6/bin/ | grep sis sis_
  ↳ sparc-rtems6-sis

```

I checked the build log and there is no riscv-rtems[56]-sis installed. I see a sparc-rtems-sis installed. Where do the those come from?

I will push a change to the RSB to build 2.22.

```

1 $ riscv-rtems6-gdb ./riscv-rtems6/c/griscv/testsuites/
  ↳ psxtests/psxfenv01.exe
2 $ (gdb) tar extended-remote localhost:1234

```

I added `-riscv` to the `sis` command line and it works. It must have been defaulting to the sparc simulation.

Note, the `-riscv` option is spelt wrong in the usage help.

Author: Chris Johns 2020-09-10T04:17:07.000Z

I have looked into the crash in `dl05` and it is a misaligned access because the relocation record has an offset of 7. You can see this here:

```

1 $ riscv-rtems6-readelf -r riscv-rtems6/c/griscv/testsuites/libtests/
  ↳ dl05-o5.o
2 [snip]
3
4 Relocation section '.rela.gcc_except_table.exception_dl' at offset_
  ↳ 0x8b98 contains 58 entries:
5 Offset      Info      Type           Sym.Value  Sym. Name + Addend
6 00000007    00006423 R_RISCV_ADD32    0000002c   .LEHB0 + 0
7
8 [snip]

```

This is a relocation record for exception table.

I have added reloc tracing to the RISC-V backend the reloc that crashes is:

```

1 rtl: reloc base_rel(/dl05-o5.o): ADD32: where=0x4006cc67,
  ↳ *where=0xdedeeded, addend=0x0, base 0x4006cc60

```

The `*where=0xdedeeded` can be ignored, the value is invalid because the address was detected as odd.

I do not know the RISC-V so does the write needs to be smarter or is the problem else where.

I am wondering if a number of other crashes are the same or a similar issue.

Author: Chris Johns 2020-09-10T05:07:34.000Z

- **Attachment** [0001-libdl-riscv-Support-misaligned-read-and-write-access.patch](#) added

libdl/risc: Support misaligned accesses for updates to the loaded code

Author: Chris Johns 2020-09-10T05:08:43.000Z

The patch lets things get further along however there are other issues with the libdl tests 5 thru 9. I have no more time available to look into this.

Author: Trac Migrate 2024-08-02T01:41:52.819Z

Replying to [Chris Johns](#):

Replying to [Jiri Gaisler](#):

Replying to [Chris Johns](#):

I built the tests and d101 to d104 pass and d105 to d109 fail. I tried to have a look at d105 however gdb reported:

```
1 (gdb) target remote :1234
2 Remote debugging using :1234
3 Truncated register 52 in remote 'g' packet
```

then disconnected me from sis.

Make sure you use the extended-remote target, and riscv-rtems5-sis:

```
1 $ riscv-rtems5-sis -gdb
```

I built it using the devel/sis RSB package and I only got an sis executable installed.

```
1 $ ../source-builder/sb-set-builder --list-bsets | grep sis_
↪ devel/sis.bset $ ls /opt/work/rtems/6/bin/ | grep sis sis_
↪ sparc-rtems6-sis
```

I checked the build log and there is no riscv-rtems[56]-sis installed. I see a sparc-rtems-sis installed. Where do those come from? I will push a change to the RSB to build 2.22.

```
1 $ riscv-rtems6-gdb ./riscv-rtems6/c/griscv/testsuites/
↪ psxtests/psxfenv01.exe
2 $ (gdb) tar extended-remote localhost:1234
```

I added `-riscv` to the sis command line and it works. It must have been defaulting to the sparc simulation. Note, the `-riscv` option is spelt wrong in the usage help.

I have updated RSB to also build sis for RISC-V. This was previously done only for rtems5, not rtems6.

Author: Chris Johns 2020-09-10T23:25:33.000Z

Replying to [Jiri Gaisler](#):

I have updated RSB to also build sis for RISC-V. This was previously done only for rtems5, not rtems6.

Thanks. Does this install as riscv-rtems6-sis?

Author: Chris Johns 2020-09-10T23:28:09.000Z

- **Attachment** [riscv-rtl-empty-symbols.diff](#) added

Apply on top of the misalignment patch. Teach the RTL to handle empty symbol names.

Author: Trac Migrate 2020-09-11T06:49:07.000Z

Replying to [Chris Johns](#):

Replying to [Jiri Gaisler](#):

I have updated RSB to also build sis for RISC-V. This was previously done only for rtems5, not rtems6.

Thanks. Does this install as riscv-rtems6-sis?

Yes, that is the whole idea with this patch. . . :-)

Author: Chris Johns 2020-09-11T07:06:23.000Z

Replying to [Jiri Gaisler](#):

Yes, that is the whole idea with this patch. . . :-)

Being able to have the SIS available like this when a RISC-V tool chain is built is fantastic. Thank you for your support and the tool.

Author: Trac Migrate 2020-09-11T07:08:33.000Z

The riscv-rtl-empty-symbols.diff patch gives me the following failures:

Failures: dl01.exe dl02.exe dl05.exe dl08.exe User Input: dl10.exe monitor.exe
termios.exe top.exe

dl01, dl02 and dl08 now times-out rather than fails. . . .

Author: Chris Johns 2020-09-11T07:36:26.000Z

Yeah, something is wrong with the patch. I was seeing an unresolved symbol with a symbol name of "" being added and as you can imagine it is never resolved.

Author: Chris Johns 2020-09-11T08:07:21.000Z

I am starting to suspect the issue is the R_RISCV_RELAX reloc records and the call sites. The simplest approach is to ignore those relocs and just use 32bit destinations or implement the 21bit relative offset if the target is in range.

The RISCv relax approach is nicer to libdl than the ARM or PowerPC trampoline support.

Author: Chris Johns 2020-09-11T08:24:12.000Z

- **Attachment** [v2-0001-libdl-riscv-Fix-RISCV-issues-with-libdl-tests.patch](#) added

Tests dl01-dl04,dl06-dl09 pass with this patch on the SIS. Hesham, please test, review and push if you think it is OK.

Author: Chris Johns 2020-09-11T08:26:15.000Z

dl05 has an issue in the unwind tables somewhere. An object's tables are added to the base tables so you can throw in a module and catch it elsewhere. dl06 is a RAP thing which requires some work to sort out.

Author: Trac Migrate 2020-09-15T07:17:20.000Z

Thanks, Chris for your fixes! I applied the last patch and tried to test rv64imafdc_medany on QEMU, but dl01 fails in run-time triggering an exception while loading the object. I'll debug that issue.

Author: Chris Johns 2022-11-29T23:03:11.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

please reopen if it is still failing.

1.10.1.48 5080 - Lowercase all directories and files in source.

Id	5080
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Amar Takhar
Closed by	Amar Takhar
Created	2024-07-29T20:54:08.309Z
Closed	2024-07-30T04:32:21.715Z
Updated	2024-07-30T04:32:21.729Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5080
Merges	0

Summary

We have always had inconsistent directory and file naming. There is no consistency it would be nice if files sorted correctly and we had a policy going forward that all files must be lower case. With the exception of the file extension .S which does have some meaning and text files which again denotes that it's text, typically.

I'm proposing this in the spirit of wanting the source code reformatted for %6.1 we should take this opportunity to change the file names as well as cleaning up our in-source documentation with the Markdown conversion. I consider this a purely documentation change.

We have no especial files in the source that are absolutely required to be upper case or Camel-Case that I can see. Below are a list of directories and files:

Directories

```
1 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1052
2 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1052/drivers
3 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1052/gcc
4 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1052/xip
5 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1166
6 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1166/drivers
7 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1166/drivers/cm4
8 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1166/drivers/cm7
9 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1166/gcc
10 ./bsps/arm/imxrt/mcux-sdk/devices/MIMXRT1166/xip
11 ./bsps/arm/stm32h7/boards/stm/Components
12 ./bsps/arm/stm32h7/boards/stm/Components/mt25t101g
13 ./bsps/arm/stm32h7/hal/Legacy
14 ./bsps/arm/stm32h7/include/Legacy
15 ./bsps/bfin/bf537Stamp
16 ./bsps/bfin/bf537Stamp/config
17 ./bsps/bfin/bf537Stamp/console
18 ./bsps/bfin/bf537Stamp/include
19 ./bsps/bfin/bf537Stamp/include/bsp
20 ./bsps/bfin/bf537Stamp/start
21 ./bsps/bfin/eZKit533
22 ./bsps/bfin/eZKit533/config
23 ./bsps/bfin/eZKit533/console
24 ./bsps/bfin/eZKit533/include
25 ./bsps/bfin/eZKit533/include/bsp
26 ./bsps/bfin/eZKit533/start
27 ./bsps/bfin/TLL6527M
28 ./bsps/bfin/TLL6527M/config
29 ./bsps/bfin/TLL6527M/console
30 ./bsps/bfin/TLL6527M/include
31 ./bsps/bfin/TLL6527M/include/bsp
32 ./bsps/bfin/TLL6527M/start
33 ./bsps/include/xil/arm/ARMv8
34 ./bsps/include/xil/arm/ARMv8/32bit
35 ./bsps/include/xil/arm/ARMv8/64bit
```

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```
36 ./bsps/lm32/milkymist/Documentation
37 ./bsps/m68k/uC5282
38 ./bsps/m68k/uC5282/btimer
39 ./bsps/m68k/uC5282/clock
40 ./bsps/m68k/uC5282/config
41 ./bsps/m68k/uC5282/console
42 ./bsps/m68k/uC5282/include
43 ./bsps/m68k/uC5282/include/bsp
44 ./bsps/m68k/uC5282/start
45 ./bsps/powerpc/mvme5500/GT64260
46 ./bsps/shared/xil/arm/ARMv8
47 ./make/Templates
48 ./spec/build/bsps/bfin/bf537Stamp
49 ./spec/build/bsps/bfin/eZKit533
50 ./spec/build/bsps/bfin/TLL6527M
51 ./spec/build/bsps/m68k/uC5282
52 ./testsuites/libtests/POSIX
```

Files

```
1 _Exit
2 bf537Stamp
3 BSP_irq
4 bspException
5 bspIo
6 bspMvme5500
7 bspVmeDmaList
8 bspVmeDmaListP
9 cecRegs
10 ChangeLog
11 COBRA5475
12 consoleIo
13 COPYING
14 coreTimerRegs
15 cpuIdent
16 cpuModel
17 displayCpu
18 dmaRegs
19 ebiuRegs
20 errata_SSWF021_45
21 ethernetRegs
22 eZKit533
23 FD_CLR
24 FD_ISSET
25 FD_SET
26 FD_ZERO
27 flashPgm
28 flashPgmPvt
29 fs1-mpc564xL
```

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```
30 gpioRegs
31 GT64260eth
32 GT64260ethreg
33 GT64260TWSI
34 intelFlash
35 interruptmask_TX49
36 m5484FireEngine
37 Makefile
38 MCD_dma
39 MCD_dmaApi
40 MCD_progCheck
41 MCD_tasks
42 MCD_tasksInit
43 mediaLB
44 memoryRegs
45 memProbe
46 MIMXRT1052
47 MIMXRT1052_features
48 MIMXRT1166_cm4
49 MIMXRT1166_cm4_features
50 MIMXRT1166_cm7
51 MIMXRT1166_cm7_features
52 mmuAsm
53 mmuRegs
54 MVME5500I2C
55 ppiRegs
56 probeMemEnd
57 ReleaseNotes
58 rtcRegs
59 sicRegs
60 spansionFlash
61 spiRegs
62 sportRegs
63 stackTrace
64 startAP
65 startup_MIMXRT1052
66 startup_MIMXRT1166_cm4
67 startup_MIMXRT1166_cm7
68 system_MIMXRT1052
69 system_MIMXRT1166_cm4
70 system_MIMXRT1166_cm7
71 tfsDriver
72 tftpDriver
73 timerRegs
74 twiRegs
75 uartRegs
76 uC5282
77 Unlimited
78 uuidP
```

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```

79 videoAsm
80 VME
81 VMEConfig
82 VMEDMA
83 vmeTsi148
84 vmeTsi148DMA
85 vmeUniverse
86 vmeUniverseDMA
87 VPD
88 wdogRegs

```

Author: Amar Takhar 2024-07-29T20:54:08.454Z

assigned to @amar

Author: Amar Takhar 2024-07-30T04:32:21.436Z

This change isn't going to happen anytime soon if at all because the includes also rely on the file case. It's not worth making a sweeping change like this with too much uncertainty.

At the very least I hope we can get a policy that does not introduce files that does not introduce more files or at least has a justification such as they come from upstream.

1.10.1.49 5076 - objectgetinfo.c: Potential access past end of array

Id	5076
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Closed by	Amar Takhar
Created	2024-07-27T15:15:54.273Z
Closed	2024-07-27T20:34:23.909Z
Updated	2024-07-27T20:34:24.009Z
Milestone	6.1
Labels	scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5076
Merges	1

Summary

If presented with a specific badly formed that includes an API class field of 4-7, this method will currently access beyond the end of the `_Objects_Information_table` array. This was spotted by Coverity – CID 1592935


```

1 44Objects_Information *_Objects_Get_information_id(
2 45  Objects_Id id
3 46)
4 47{
5
6 CID 1592935: (#1 of 1): Out-of-bounds access (OVERRUN)
7 1. overrun-call: Overrunning callee's array of size 4 by passing argument _
  ↳Objects_Get_API(id) (which evaluates to 7) in call to _Objects_Get_information.
  ↳[show details]
8 48 return _Objects_Get_information(
9 49  _Objects_Get_API( id ),
10 50  _Objects_Get_class( id )
11 51 );

```

The fix is to ensure that the api field is validated in `_Objects_Get_information()`.

Author: Joel Sherrill 2024-07-27T15:15:54.458Z

assigned to @joel

Author: Joel Sherrill 2024-07-27T15:31:58.330Z

mentioned in merge request [!136](#)

1.10.1.50 4677 - incorrect handling of “inactive_per_block” from “Objects_Information” structure (cloned)

Id	4677
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-07-13T06:10:51.000Z
Updated	2024-07-27T07:24:35.773Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4677
Merges	0

Original author: avarlan

Cloned from #4676:

The `inactive_per_block` for block 1 is not handled correctly. For the first object in the second block, the `inactive_per_block` value is not decremented. As a consequence, the block might be deleted when the second to last object from block 1 is deleted. This is only valid when the application is configured with `CONFIGURE_UNLIMITED_OBJECTS`.

The reason is the following:

in function `_Objects_Activate_unlimited` from “`objectimpl.h`”

```

1 block = _Objects_Get_index( the_object->id ) - OBJECTS_INDEX_MINIMUM;
2 if ( block > objects_per_block ) {
3   block /= objects_per_block;
4   information->inactive_per_block[ block ]--;
5   information->inactive--;
6 }

```

in a block with 8 objects per block, when creating the 9th object, `_Objects_Get_index(the_object->id)` returns 9. Therefore, “`block`” will be 8 (9 - 1). The next “`if`” will not be taken (8 > 8 ? No) and the `inactive_per_block` will not be decremented to 7 and remains at 8. This means that block 1 is a candidate for “`_Objects_Shrink_information`” function although object id 9 is still valid.

Steps to reproduce: -assuming 8 objects per allocation block -using semaphores as objects

1. create 17 `RTEMS_SIMPLE_BINARY_SEMAPHORE` semaphore objects id's 1 -> 17.
2. delete semaphores 11, 12, 13, 14, 15, 16, 17 (order is important)
3. lock semaphore 9
4. delete semaphore 10 -> at this point, block 1 is freed although semaphore 9 is still active
5. unlock semaphore 9 -> this can lead to errors. In my case due to the free the semaphore object was altered and changed from a `SEMAPHORE_VARIANT_SIMPLE_BINARY` to `SEMAPHORE_VARIANT_MUTEX_INHERIT_PRIORITY` resulting in a return value of `RTEMS_NOT_OWNER_OF_RESOURCE`.

Simple fix: the condition for the `if` should be `>=` instead of `>`.

Author: Trac Migrate 2022-07-18T07:27:45.000Z

Original author: avarlan

In [\[changeset:"e0942613f134ac28c5c6cdae99060989b6db1d08/rtems"](https://trac.rtems.org/changeset/e0942613f134ac28c5c6cdae99060989b6db1d08/rtems)
[e094261/rtems\]](https://trac.rtems.org/changeset/e094261/rtems):

```

1 score: Fix _Objects_Active_count()
2
3 With unlimited objects the object maximum may be larger than the sum of _
4 ↪ active
5 and inactive objects.
6 Update #4677.

```

Author: Trac Migrate 2022-07-18T07:27:47.000Z

Original author: avarlan

In [\[changeset:"3bb79aabca99bb9b97b788b3b873c82908a0d78d/rtems"](https://trac.rtems.org/changeset/3bb79aabca99bb9b97b788b3b873c82908a0d78d/rtems)
[3bb79aab/rtems\]](https://trac.rtems.org/changeset/3bb79aab/rtems):

```

1 spunlimited01: New test
2
3 Update #4677.

```

Author: Trac Migrate 2022-07-18T07:27:50.000Z

Original author: avarlan

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"12a03bea4f936f6305869b43f9c0a5f1473213e9/rtems" 12a03bea/rtems]:

```

1 score: Fix unlimited objects support
2
3 Commit 21275b58a5a69c3c838082ffc8a7a3641f32ea9a ("score: Static
4 Objects_Information initialization") introduced an off-by-one error in_
5 ↪the
6 maintenance of inactive objects.
7 Close #4677.

```

Author: Amar Takhar 2024-04-25T20:49:57.213Z

changed the description

Author: Chris Johns 2024-07-27T07:24:35.875Z

changed the description

1.10.1.51 5063 - Add a call to return open file descriptors

Id	5063
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Amar Takhar
Created	2024-07-08T05:42:51.325Z
Closed	2024-07-24T03:23:33.140Z
Updated	2024-07-24T03:23:33.305Z
Milestone	6.1
Labels	cpukit
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5063
Merges	1

EPICS iocStats module reports the number of open file descriptors by directly access the IOPs table. Provide a call to return the number of open.

Add the call `rtems_libio_iop_descriptors_open()`.

Author: Chris Johns 2024-07-08T05:42:51.408Z

assigned to @chris

Author: Chris Johns 2024-07-16T06:15:27.664Z

mentioned in merge request [!117](#)

1.10.1.52 5062 - Return task and idle time with getrusage

Id	5062
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Amar Takhar
Created	2024-07-08T05:25:51.011Z
Closed	2024-07-18T00:11:22.688Z
Updated	2024-07-18T04:57:24.697Z
Milestone	6.1
Labels	cpukit
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5062
Merges	1

Return the task and idle execution time via `getrusage()` call. User can use these times to determine the percentage load of the system and if they record the delta they current load.

Return the total amount of time executed by tasks (not IDLE) in the `utime` field and IDLE time in `stime` of struct `ruse`.

Author: Chris Johns 2024-07-08T05:25:51.125Z

assigned to @chris

Author: Chris Johns 2024-07-08T05:25:51.229Z

marked this issue as related to [#5060](#)

Author: Chris Johns 2024-07-16T05:42:17.692Z

mentioned in merge request [!116](#)

Author: Chris Johns 2024-07-18T04:57:24.415Z

mentioned in merge request rtems/docs/rtems-docs!31

1.10.1.53 4941 - Test suite files produced by rtems-syms are not reproducible

Id	4941
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Closed by	Amar Takhar
Created	2023-08-10T09:59:51.000Z
Closed	2024-07-18T00:12:24.899Z
Updated	2024-07-18T00:12:24.992Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4941
Merges	1

Original author: sebastian.huber

The test suite files produced by rtems-syms

- dl01-sym.o
- dl02-sym.o
- dl04-sym.o
- dl05-sym.o
- dl06-sym.o
- dl07-sym.o
- dl08-sym.o
- dl09-sym.o
- dl10-sym.o
- dl11-sym.o

are not reproducible. They change after each build. Maybe the mtime is added to the archive.

Author: Chris Johns 2023-08-11T00:03:24.000Z

Original author: sebastian.huber

What is the requirement you are attempting to resolve here? I am not aware of any requirement in the current project related to reproducibility?

Would any test that embeds a tar file have the same issue?

Author: Trac Migrate 2023-08-11T05:07:23.000Z

Original author: sebastian.huber

From my point of view reproducible builds are state of the art. Yes, tar files generated by the build need to be reproducible as well.

Author: Chris Johns 2023-08-11T05:29:25.000Z

Original author: sebastian.huber

Does the setting the metadata in the tar file resolve this issue?

Author: Chris Johns 2023-08-11T05:30:14.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

From my point of view reproducible builds are state of the art.

Is this a new requirement for 6 for it to be released?

Author: Trac Migrate 2023-08-11T05:44:52.000Z

Original author: sebastian.huber

After the fix for the tar archives, the only not reproducible build artifacts are:

- testsuites/libtests/dl01.exe
- testsuites/libtests/dl01/dl01-sym.o
- testsuites/libtests/dl02.exe
- testsuites/libtests/dl02/dl02-sym.o
- testsuites/libtests/dl04.exe
- testsuites/libtests/dl04/dl04-sym.o
- testsuites/libtests/dl05.exe
- testsuites/libtests/dl05/dl05-sym.o
- testsuites/libtests/dl06.exe
- testsuites/libtests/dl06/dl06-sym.o
- testsuites/libtests/dl07.exe
- testsuites/libtests/dl07/dl07-sym.o
- testsuites/libtests/dl08.exe
- testsuites/libtests/dl08/dl08-sym.o
- testsuites/libtests/dl09.exe

- testsuites/libtests/dl09/dl09-sym.o
- testsuites/libtests/dl10.exe
- testsuites/libtests/dl10/dl10-sym.o
- testsuites/libtests/dl11.exe
- testsuites/libtests/dl11/dl11-sym.o

For me this issue is not important enough to delay the release.

Author: Chris Johns 2023-08-11T05:47:01.000Z

Original author: sebastian.huber

What if the files are stripped?

Do you know why they are different?

Author: Trac Migrate 2023-08-11T05:51:05.000Z

Original author: sebastian.huber

My off hand guess is that a file mtime, ctime, or atime is added to the *-sym.o object by rtems-syms.

Author: Chris Johns 2023-08-11T05:54:01.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

My off hand guess is that a file mtime, ctime, or atime is added to the *-sym.o object by rtems-syms.

This is not a tar file, it is linked into the test executable because the tests run with embedded symbols. This is the reason the link process has 2 phases.

For me this issue is not important enough to delay the release.

Why then set the milestone for 6.1?

Author: Trac Migrate 2023-08-11T07:15:01.000Z

Original author: sebastian.huber

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

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This is not a tar file, it is linked into the test executable because the tests run with embedded symbols. This is the reason the link process has 2 phases.

The input files are identical except the file metadata.

For me this issue is not important enough to delay the release.

Why then set the milestone for 6.1?

It would be nice to have.

Author: Chris Johns 2023-08-11T22:21:11.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

My off hand guess is that a file mtime, ctime, or atime is added to the *-sym.o object by rtems-syms.

This is not a tar file, it is linked into the test executable because the tests run with embedded symbols. This is the reason the link process has 2 phases.

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It would be nice to have.

Is this ticket the only outstanding issue related to having reproducible builds?

Author: Trac Migrate 2023-08-12T11:05:39.000Z

Original author: sebastian.huber

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

My off hand guess is that a file mtime, ctime, or atime is added to the *-sym.o object by rtems-syms.

This is not a tar file, it is linked into the test executable because the tests run with embedded symbols. This is the reason the link process has 2 phases.

The input files are identical except the file metadata.

I am not sure what metadata you are referring to?

The file metadata such as mtime, ctime, atime, uid, gid, etc.

For me this issue is not important enough to delay the release.

Why then set the milestone for 6.1?

It would be nice to have.

Is this ticket the only outstanding issue related to having reproducible builds?

I found another issue with gzip. I am not sure if extra options are required for xz. It seems the rtems-syms is the only missing piece.

Author: Chris Johns 2024-02-16T00:49:01.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"Indefinite"
- **Version** ~"6" deleted

Author: Sebastian Huber 2024-07-02T07:35:23.442Z

mentioned in commit 8cad340db25959e7e994520ae0b1b3e4480e284

Author: Sebastian Huber 2024-07-09T08:09:15.242Z

The issue is that rtems-syms directly creates the object file using a temporary source file. The name of this temporary file changes each time the object file is created. This can be fixed by creating the source file and then compile the object using the build system.

Author: Sebastian Huber 2024-07-09T08:09:44.506Z

changed the description

Author: Sebastian Huber 2024-07-09T08:57:27.467Z

mentioned in merge request [!111](#)

1.10.1.54 5049 - Add sys/tree.h from newlib to the score with a different name

Id	5049
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Joel Sherrill
Created	2024-06-18T02:22:07.967Z
Closed	2024-07-09T22:55:17.102Z
Updated	2024-07-18T00:09:28.503Z
Milestone	6.1
Labels	libbsd, rtems::score, tool::newlib
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5049
Merges	1

Summary

Newlib has an old and out dated copy of `sys/tree.h` which RTEMS uses in the score via `rbtree.h`. Move the file from newlib to RTEMS and change the name to `bsd-tree.h`. Update the include guards.

Newlib does not use or depend on `sys/tree.h` and having it in newlib offers no advantage however it being there complicates it's use because newlib, RTEMS and LibBSD all depend on it and different versions:

1. RTEMS's internal data structures depends on a critical file external to RTEMS. RTEMS should contain important kernel structures and not be effect by outside files.
2. LibBSD is confused by this file and assuming LibBSD and newlib share a common version creates compatibility issues. The `6-freebsd-12` and `main` branches support the version in newlib however any current version of LibBSD does not and updating newlib's copy would break `6-freebsd-12`.

Author: Chris Johns 2024-06-18T02:22:08.059Z

assigned to @chris

Author: Aaron Nyholm 2024-06-18T02:24:51.376Z

mentioned in merge request [!77](#)

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

The `<sys/tree.h>` in Newlib is not out-dated. I continuously synchronized it with FreeBSD. The last update was in 2021. FreeBSD decided to change the implementation from red-black trees to rank-based trees based on a XFS use case. I made a performance evaluation and kept the red-black tree implementation (see Newlib mailing list archive).

I would remove the `<sys/tree.h>` from `libbsd` and update the `Newlib` version if necessary. The red-black tree support provides a critical data structure and there should be only one version of it.

Author: Chris Johns 2024-06-21T05:43:19.485Z

Where is this data structure critical?

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

It is used for the RTEMS thread queues and the watchdogs for example. A red-black tree implementation is not completely trivial and there is always an opportunity for performance tweaks. This is why it is good to use an implementation which is exposed to a large user group.

Author: Chris Johns 2024-06-21T05:43:19.485Z

Thanks, this confirms to me the change is a good idea. We should have data structures we deem critical held in the score sources and not dependent on an outside project where anyone could submit a change that effects us.

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

I have the contrary point of view that things important for us should be shared with as many projects as possible.

Author: Chris Johns 2024-06-21T05:43:19.485Z

The change brings the code into RTEMS and insulates from any external changes. I asked on dsscord what the use case for it in `newlib` and you said none so this seems to be a style or preference thing. I see the `newlib` path as a liability on the project.

Being useful, and it is, is not a strong case for being in `newlib`. `Newlib` is about standards and `libc` and not a hold pen for useful code. Why do you need it there as RTEMS will install it?

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

This is not the strategy I used in the past. I am in favour of sharing code with other projects as much as possible.

Author: Chris Johns 2024-06-21T05:43:19.485Z

We should avoid being a clearing house for fragments of code from other projects not directly used. User should be encouraged to use the upstream project and manage

fixes, updates and versioning. We should also not clutter other projects such newlib with things not related to that project's core purpose. Code brought into newlib to fulfill its purpose is acceptable however `tree.h` is not referenced.

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

You neglect a bit how all this evolved. Newlib already had a `<sys/queue.h>` so adding a `<sys/tree.h>` was straight forward. During this period I worked a lot on making Newlib and FreeBSD compatible enough so that we are able to use the network stack from FreeBSD. I maintain the `<sys/tree.h>` file in Newlib since 2015 and will continue to do so. This resulted also in contributions to FreeBSD.

Author: Chris Johns 2024-06-21T05:43:19.485Z

I have not neglected how it evolved. Newlib has FreeBSD code in it and rightly so but that does then imply any FreeBSD can be added. There is no compelling reason for this file to be in newlib and I feel it is problematic being there. @joel has posted the remove patch as he said he would on discord so I think his view is clear. I support that patch.

I have found only a few references to `sys/tree.h` in the entire issue database and only one issue from you related to an optimization ([#4522](#)). I have only just learnt from you in this issue about a choice you made related to benchmark testing of the XFS version. There is no mention of XFS in the issue database. In reading [#4522](#) the location of the code for coverage analysis is not clear so I can only assume our testsuite. This means we are coverage testing a key data structure and algorithm located in a different project or a key part of our kernel's performance can change with no record in our project. We should have this header in our code base where we can control and this is what !77 does.

I appreciate your offer of continued maintenance and that can continue with the file in our repo. Anyone can post a change to `tree.h` in newlib that breaks our build or more problematically changes its performance. Having to have someone from this project always monitoring and checking newlib and being a gatekeeper of that file is something I find not feasible long term.

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

A performance change can go in two directions. You may also see a performance increase. If you remove this file, you may miss this chance. The rate of change in Newlib is pretty low. If the RTEMS Project is not able to monitor the Newlib changes, then it has a bigger issue. Right now you address an artificial problem.

The more serious issue is, that the RTEMS Project would probably not notice performance changes, because we do not systematically monitor the RTEMS performance at a project level.

Author: Chris Johns 2024-06-21T05:43:19.485Z

@joel has reminded us in his newlib post the score should never depends on libc and this change respects that principle. The principle has exist long before I joined the project. His statement in the post is:

This actually violated a core development principle for RTEMS and we should have spotted this long ago. Everything in the score and “bottom” of RTEMS should not depend on libc.

Author: Sebastian Huber 2024-06-21T05:43:19.485Z

I am sorry for violating the core development principles of RTEMS, then please go ahead and fix this issue after nine years in service.

Author: Chris Johns 2024-06-21T05:43:19.485Z

Thanks. The header has not been an issue and it is now an issue so we are sorting out.

Author: Sebastian Huber 2024-07-12T05:50:39.414Z

mentioned in merge request [!115](#)

Author: Sebastian Huber 2024-07-18T00:09:28.283Z

mentioned in commit 1dd384bb1b317ff409eb11643cfbc3c48d461c12

1.10.1.55 5060 - Add CPU Usage calls to return the time or ticks accounted for in tasks

Id	5060
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-07-04T05:40:04.842Z
Closed	2024-07-08T05:26:32.234Z
Updated	2024-07-08T05:26:32.304Z
Milestone	6.1
Labels	cpukit, cpukit::cpuuse
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5060
Merges	0

Summary

Add two calls to CPU usage in cpukit/libmisc to return the time in nano-seconds or the time as ticks to the caller.

The EPICS iocStats module has code that directly iterates over the object information. This change provides a simple interface to remove the dependence of the IOC module on the internals of RTEMS. The CPU usage code in `libmisc` has all the pieces in place to make this a simple addition.

Author: Chris Johns 2024-07-04T05:40:04.950Z

assigned to @chris

Author: Sebastian Huber 2024-07-04T06:59:15.940Z

The `<rtems/cpuuse.h>` header file is generated from specification items. If you want to add new API elements to this header, then please do this in `rtems-central`, so that the Classic API Guide gets updated as well.

Author: Joel Sherrill 2024-07-04T16:10:27.742Z

Be sure to consider the behavior if the statistics are reset.

But grabbing a single thread's CPU usage should be ok.

If `clock_gettime` doesn't already support `CLOCK_THREAD_CPUTIME_ID`, please add it. That use case should match yours.

Author: Sebastian Huber 2024-07-04T18:08:00.590Z

Is this about getting timings for a single thread or all threads of the system?

Author: Sebastian Huber 2024-07-05T00:56:39.741Z

There is also a `times()` system call.

Author: Chris Johns 2024-07-05T00:56:39.692Z

Thanks, I did not know about the `times()` call. It may work nicely and solve the problem for EPICS iocStats.

Author: Chris Johns 2024-07-05T05:47:16.367Z

The man page on FreeBSD says:

This interface is obsoleted by `getrusage(2)` and `gettimeofday(2)`.

The issue with `getrusage()` is:

```

1 /*
2 * RTEMS only has a single process so there are no children.
3 * The single process has been running since the system
4 * was booted and since there is no distinction between system
5 * and user time, we will just report the uptime.
6 */

```

And EPICS wants the amount of time tasks have used which is this time less IDLE. I am now wondering is IDLE time should be account for as system time and that would leave user time as the time spent running tasks?

Author: Chris Johns 2024-07-05T06:10:51.083Z

In an SMP system would the IDLE time reported as system time be the total of active periods for all the iDLE threads? I think it is.

For example if you have 4 CPUs and 2 are running at 100% and 2 are idle the over all load is 50%, ie user / (user + system) if user is the total time tasks have run for and system is the total idle time.

Author: Chris Johns 2024-07-08T05:25:51.262Z

marked this issue as related to [#5062](#)

Author: Chris Johns 2024-07-08T05:26:31.574Z

Update the getrusage call to handle this.

1.10.1.56 5013 - Generate release notes.

Id	5013
State	closed
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Chris Johns, Amar Takhar
Closed by	Amar Takhar
Created	2024-05-17T03:54:50.137Z
Closed	2024-07-08T04:20:14.906Z
Updated	2024-07-08T04:20:14.916Z
Milestone	6.1
Labels	doc
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5013
Merges	0

Summary

We need to generate release notes from GitLab. The old script relied on trac.

GitLab has internal support for ChangeLog generation:

- <https://docs.gitlab.com/ee/user/project/changelogs.html>

The glab command supports generating ChangeLogs so we may not even need a script:

- <https://gitlab.com/gitlab-org/cli/-/issues/1337>

It also supports templates here is someone bringing up a caveat:

- <https://stackoverflow.com/questions/77355492/glab-changelog-generate-does-not-use-my-template>

Author: Amar Takhar 2024-05-17T03:54:50.295Z

assigned to @chris and @amar

Author: Amar Takhar 2024-05-17T04:05:33.579Z

After further investigation the ChangeLog api uses git trailers. So while in the future we should start doing this to automatically generate changelogs it does not help us right now.

- <https://docs.gitlab.com/ee/api/repositories.html#migrating-from-a-manually-managed-changelog-file-to-git-trailers>
- <https://docs.gitlab.com/ee/user/project/changelogs.html>

Author: Chris Johns 2024-06-13T01:33:50.583Z

mentioned in merge request rtems-release!1

Author: Amar Takhar 2024-07-08T04:20:14.634Z

We've decided that we won't be supporting the internal ChangeLog: trailer tracking method that GitLab uses to generate changelogs internally.

@chris has written a script to do this and for releases we'll be generating and including it as a tarball we can do this as part of CI in the future.

1.10.1.57 5058 - dhrystone: Prevent procedure merging

Id	5058
State	closed
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Closed by	Amar Takhar
Created	2024-07-02T09:48:41.704Z
Closed	2024-07-08T03:41:59.853Z
Updated	2024-07-08T03:41:59.955Z
Milestone	6.1
Labels	rtems::testing
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5058
Merges	1

Summary

From the Dhrystone RATIONAL file:

```

1 o No procedure merging
2
3 Although Dhrystone contains some very short procedures where execution would
4 benefit from procedure merging (inlining, macro expansion of procedures),
5 procedure merging is not to be used. The reason is that the percentage of
6 procedure and function calls is part of the "Dhrystone distribution" of
7 statements contained in [1]. This restriction does not hold for the string
8 functions of the C version since ANSI C allows an implementation to use
9 inline code for these functions.
```

We have to add `-fno-inline` to the CFLAGS.

Author: Sebastian Huber 2024-07-02T09:48:41.829Z

assigned to @sebhub

Author: Sebastian Huber 2024-07-02T09:52:48.256Z

mentioned in merge request [!106](#)

Author: Joel Sherrill 2024-07-02T18:46:48.557Z

changed the description

1.10.1.58 5050 - Add fatal error for `rtems_cache_disable_data()`

Id	5050
State	closed
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Closed by	Amar Takhar
Created	2024-06-20T13:51:38.807Z
Closed	2024-06-25T03:59:05.528Z
Updated	2024-06-27T23:31:57.877Z
Milestone	6.1
Labels	api
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5050
Merges	1

Summary

An user noticed that for example on the Xilinx Zynq 7000 BSP, the `rtems_cache_disable_data()` doesn't work.

I had a look at this and managed to disable the L1 and L2 caches, however, afterwards I got not that far. On the Cortex-A cores it seems at least the L1 data cache is required to provide support for atomic operations:

<https://stackoverflow.com/questions/76207164/disabled-dcache-will-prevent-atomic-flag-from-being-set>

I guess we have this situation on most modern chips with caches since the reservation granule is usually a cache line. How do we want to deal with `rtems_cache_disable_data()` in this case? From my point of view, this function as no real use case and adding it in the first place was a mistake.

We have a couple of options:

- Make the `rtems_cache_disable_data()` directive a no-operation. Afterwards the cache is still enabled, and an user may get confused.
- Issue a fatal error if someone calls `rtems_cache_disable_data()`.
- Really disable the cache and let the user figure out that the atomic operations no longer work. Disabling the data cache can be a quite complex thing to do.
- Add a return status code to `rtems_cache_disable_data()` and let it return `RTEMS_UNSATISFIED` for example.

After discussions, the solution to optionally issue a fatal error was selected. If `rtems_cache_disable_data()` issues a fatal error is BSP-specific.

Author: Sebastian Huber 2024-06-20T13:51:38.977Z

assigned to @sebhub

Author: Sebastian Huber 2024-06-26T10:02:21.541Z

mentioned in merge request [!97](#)

Author: Sebastian Huber 2024-06-27T23:31:57.668Z

mentioned in commit [c847f4c10161bebddec346ac38cd10c689dcc97b](#)

1.10.1.59 4522 - Optimize red-black tree insert/extract

Id	4522
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-05T14:16:32.000Z
Updated	2024-06-20T07:02:39.266Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, tool::newlib, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4522
Merges	0

Original author: sebastian.huber

Code coverage analysis of the red-black tree insert/extract operations defined in `<sys/tree.h>` showed that the macros contain dead code. To fix this simplify some expressions and add specialized rotations:

<https://sourceware.org/pipermail/newlib/2021/018599.html>

Author: Trac Migrate 2021-10-07T19:39:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In `[changeset:"889cf95db0122bd1a6b21598569620c40ff2069d/rtems-source-builder" 889cf95/rtems-source-builder]`:

```
1 Update newlib to fetch <sys/tree.h> optimizations
2
3 Close #4522.
```

Author: Amar Takhar 2024-04-25T20:49:13.299Z

changed the description

Author: Chris Johns 2024-06-20T07:02:39.171Z

mentioned in issue [#5049](#)

1.10.1.60 5038 - CPUKit score uses empty structs

Id	5038
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Amar Takhar
Created	2024-06-13T04:41:27.382Z
Closed	2024-06-14T02:46:38.420Z
Updated	2024-06-19T23:05:55.293Z
Milestone	6.1
Labels	rtems::score
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5038
Merges	1

Summary

GCC is now generating a warning for empty structures. We are using them and we should address as I do not think it is part of the C standard.

An example warning:

```

1 In file included from ../../../../cpukit/include/rtems/rtems/intr.h:73,
2 from ../../../../cpukit/include/rtems.h:69,
3 from ../../../../testsuites/sptestes/spstdc17/init.c:32:
4 ../../../../cpukit/include/rtems/score/isrlock.h:72:9: warning: struct has no_
   ↳members [-Wpedantic]
5 72 | typedef struct {
6   |     ^~~~~~

```

Steps to reproduce

Build using this configuration:

```

1 [DEFAULT]
2 RTEMS_DEBUG = True
3 RTEMS_POSIX_API = True
4
5 [aarch64/xilinx_zynqmp_lp64_zu3eg]
6 BUILD_TESTS = True

```

Author: Chris Johns 2024-06-13T04:41:54.853Z

changed the description

Author: Kinsey Moore 2024-06-13T12:35:49.624Z

marked this issue as related to [#4957](#)

Author: Kinsey Moore 2024-06-13T22:27:42.388Z

mentioned in merge request [!73](#)

Author: Chris Johns 2024-06-19T23:05:55.276Z

mentioned in merge request [!79](#)

1.10.1.61 4957 - spstdc17 warnings building i386/pc686

Id	4957
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Closed by	Amar Takhar
Created	2023-10-04T01:49:08.000Z
Closed	2024-06-14T02:46:38.414Z
Updated	2024-06-19T23:05:55.265Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4957
Merges	1

This test has these warnings:

```

1 [4070/4522] Compiling testsuites/sptests/spstdc17/init.c
2 In file included from ../../../../cpukit/include/rtems/rtems/intr.h:73,
3 from ../../../../cpukit/include/rtems.h:69,
4 from ../../../../testsuites/sptests/spstdc17/init.c:32:
5 ../../../../cpukit/include/rtems/score/isrlock.h:72:9: warning: struct has no_
  ↳members [-Wpedantic]
6 72 | typedef struct {
7   |         ^~~~~~
8 In file included from ../../../../cpukit/include/rtems/scheduler.h:40,
9 from ../../../../cpukit/include/rtems/confdefs/scheduler.h:65,
10 from ../../../../cpukit/include/rtems/confdefs/threads.h:49,
11 from ../../../../cpukit/include/rtems/confdefs/inittask.h:56,
12 from ../../../../cpukit/include/rtems/confdefs.h:68,
13 from ../../../../testsuites/sptests/spstdc17/init.c:57:
14 ../../../../cpukit/include/rtems/score/scheduler.h:318:16: warning: struct has no_
  ↳members [-Wpedantic]
15 318 | typedef struct Scheduler_Context {
16   |         ^~~~~~~~~~~~~~~~~~~~~~

```

Author: Chris Johns 2023-10-04T01:50:08.000Z

- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-10-17T00:30:19.000Z

deleted comment

Author: Trac Migrate 2023-10-18T01:42:13.000Z

Does removing the precompiler defines affect how gcc sees struts? right now i removed the defines to fix this issue

```
typedef struct { SMP_lock_Control Lock; } ISR_lock_Control;
```

for example removing the #defines gives me this compiler error? do you have any suggestions?

```
../././cpukit/include/rtems/score/isrlock.h:73:3: error: unknown type name  
'SMP_lock_Control' 73 | SMP_lock_Control Lock; | ^~~~~~  
smplock.h is defined above
```

Author: Joel Sherrill 2023-10-18T02:44:14.000Z

It has a single field which is smp specific. When built for uniprocessor, the structure ends up with no fields which is the problem. I am guessing that all code that uses this should be smp only and the structure not present.

Author: Trac Migrate 2023-10-18T05:17:50.000Z

Through typedefs this structure is part of the API. We could add a dummy member to the API visible structure for uniprocessor configurations if we really want to fix warnings like this. Internally, we need more #ifdefs to avoid using the lock control.

Author: Kinsey Moore 2024-06-13T12:35:49.656Z

marked this issue as related to [#5038](#)

Author: Kinsey Moore 2024-06-13T22:29:34.192Z

mentioned in merge request [!73](#)

Author: Chris Johns 2024-06-19T23:05:55.246Z

mentioned in merge request [!79](#)

1.10.1.62 5043 - Remove e500 instructions from PowerPC BSPs that are not E500

Id	5043
State	closed
Type	ISSUE
Author	Chris Johns
Closed by	Amar Takhar
Created	2024-06-15T06:48:20.446Z
Closed	2024-06-18T06:27:01.121Z
Updated	2024-06-18T06:27:01.169Z
Milestone	6.1
Labels	arch:powerpc, tool::gdb
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5043
Merges	1

Summary

The PowerPC BSP libcpu header `powerpc-utilities.h` has functions that force the machine type to be `e500`. GDB sees this machine state and selects the architecture to be `powerpc:e500` and that causes problems when debugging BSPs that are not `e500` based. For example the Beatnik BSP has `-mcpu=7400` and GDB should report `powerpc:7400` however it reports `powerpc:e500`.

The functions are https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/bsps/powerpc/include/libcpu/powerpc-utility.h?ref_type=heads#L887

Steps to reproduce

- Build `powerpc/mvme2700`
- Start GDB with `powerpc-rtems6-gdb build/powerpc/mvme2700/testsuites/samples/hello.exe`
- Enter `show architecture`

GDB reports the incorrect architecture:

```
1 (gdb) show architecture
2 The target architecture is set to "auto" (currently "powerpc:e500").
```

Solution

Find a solution. I cannot easily see how to conditionally build for E500 type processors. It would be good if someone with more PowerPC experience could help provide a solution.

Would removing the `.machine e500` statements be OK for all PowerPC BSPs?

Author: Chris Johns 2024-06-15T07:31:42.433Z

Checking the architecture and compiler options using the scripts and GDB init commands:

```

1 $ ../get-archs
   ↳
   ↳
   ↳
   ↳
2 EXE: build/powerpc/mpc5643l_evb/testsuites/samples/hello.exe
3 The target architecture is set to "auto" (currently "powerpc:e500").
4 | -ftls-model=local-exec -mcpu=8540 -msoft-float
5 EXE: build/powerpc/hsc_cm01/testsuites/samples/hello.exe
6 The target architecture is set to "auto" (currently "powerpc:e500").
7 | -ftls-model=local-exec -mcpu=603e
8 EXE: build/powerpc/qoriq_core_1/testsuites/samples/hello.exe
9 Architecture of file not recognized.
10 The target architecture is set to "auto" (currently "rs6000:6000").
11 | -ftls-model=local-exec -mcpu=8540 -msoft-float
12 EXE: build/powerpc/mpc8313erdb/testsuites/samples/hello.exe
13 The target architecture is set to "auto" (currently "powerpc:e500").
14 | -ftls-model=local-exec -mcpu=603e
15 EXE: build/powerpc/mvme3100/testsuites/samples/hello.exe
16 The target architecture is set to "auto" (currently "powerpc:e500").
17 | -ftls-model=local-exec -msoft-float
18 EXE: build/powerpc/beatnik/testsuites/samples/hello.exe
19 The target architecture is set to "auto" (currently "powerpc:e500").
20 | -ftls-model=local-exec -mcpu=7400
21 EXE: build/powerpc/mvme2100/testsuites/samples/hello.exe
22 The target architecture is set to "auto" (currently "powerpc:e500").
23 | -ftls-model=local-exec -mcpu=603e
24 EXE: build/powerpc/qoriq_e6500_32/testsuites/samples/hello.exe
25 Architecture of file not recognized.
26 The target architecture is set to "auto" (currently "rs6000:6000").
27 | -ftls-model=local-exec -mcpu=e6500 -m32 -mvrsave
28 EXE: build/powerpc/mpc8349eamds/testsuites/samples/hello.exe
29 The target architecture is set to "auto" (currently "powerpc:e500").
30 | -ftls-model=local-exec -mcpu=603e
31 EXE: build/powerpc/pm520_ze30/testsuites/samples/hello.exe
32 The target architecture is set to "auto" (currently "powerpc:common").
33 | -ftls-model=local-exec -mcpu=603e
34 EXE: build/powerpc/mpc5668g/testsuites/samples/hello.exe
35 The target architecture is set to "auto" (currently "powerpc:e500").
36 | -ftls-model=local-exec -mcpu=8540 -msoft-float
37 EXE: build/powerpc/qoriq_e6500_64/testsuites/samples/hello.exe
38 The target architecture is set to "auto" (currently "powerpc:common64").
39 | -ftls-model=local-exec -mcpu=e6500 -m64 -mvrsave
40 EXE: build/powerpc/pghplus/testsuites/samples/hello.exe
41 The target architecture is set to "auto" (currently "powerpc:e500").
42 | -ftls-model=local-exec -mcpu=860
43 EXE: build/powerpc/virtex5/testsuites/samples/hello.exe
44 The target architecture is set to "auto" (currently "powerpc:e500").
45 | -ftls-model=local-exec -msoft-float
46 EXE: build/powerpc/t32mppc/testsuites/samples/hello.exe
47 Architecture of file not recognized.

```

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```

48 The target architecture is set to "auto" (currently "rs6000:6000").
49 | -ftls-model=local-exec -mcpu=8540 -msoft-float
50 EXE: build/powerpc/mtx603e/testsuites/samples/hello.exe
51 The target architecture is set to "auto" (currently "powerpc:e500").
52 | -ftls-model=local-exec -mcpu=603e
53 EXE: build/powerpc/mpc8309som/testsuites/samples/hello.exe
54 The target architecture is set to "auto" (currently "powerpc:e500").
55 | -ftls-model=local-exec -mcpu=603e
56 EXE: build/powerpc/mvme2307/testsuites/samples/hello.exe
57 The target architecture is set to "auto" (currently "powerpc:e500").
58 | -ftls-model=local-exec -mcpu=604
59 EXE: build/powerpc/phycore_mpc5554/testsuites/samples/hello.exe
60 The target architecture is set to "auto" (currently "powerpc:e500").
61 | -ftls-model=local-exec -mcpu=8540 -msoft-float
62 EXE: build/powerpc/pm520_cr825/testsuites/samples/hello.exe
63 The target architecture is set to "auto" (currently "powerpc:common").
64 | -ftls-model=local-exec -mcpu=603e
65 EXE: build/powerpc/mvme5500/testsuites/samples/hello.exe
66 The target architecture is set to "auto" (currently "powerpc:e500").
67 | -ftls-model=local-exec
68 EXE: build/powerpc/icecube/testsuites/samples/hello.exe
69 The target architecture is set to "auto" (currently "powerpc:common").
70 | -ftls-model=local-exec -mcpu=603e
71 EXE: build/powerpc/mpc5566evb/testsuites/samples/hello.exe
72 The target architecture is set to "auto" (currently "powerpc:e500").
73 | -ftls-model=local-exec -mcpu=8540 -msoft-float
74 EXE: build/powerpc/gwllcfm/testsuites/samples/hello.exe
75 The target architecture is set to "auto" (currently "powerpc:e500").
76 | -ftls-model=local-exec -mcpu=8540 -msoft-float
77 EXE: build/powerpc/br_uid/testsuites/samples/hello.exe
78 The target architecture is set to "auto" (currently "powerpc:e500").
79 | -ftls-model=local-exec -mcpu=603e
80 EXE: build/powerpc/tqm8xx_stk8xx/testsuites/samples/hello.exe
81 The target architecture is set to "auto" (currently "powerpc:e500").
82 | -ftls-model=local-exec -mcpu=860
83 EXE: build/powerpc/qoriq_core_0/testsuites/samples/hello.exe
84 Architecture of file not recognized.
85 The target architecture is set to "auto" (currently "rs6000:6000").
86 | -ftls-model=local-exec -mcpu=8540 -msoft-float
87 EXE: build/powerpc/mpc5674fevb/testsuites/samples/hello.exe
88 The target architecture is set to "auto" (currently "powerpc:e500").
89 | -ftls-model=local-exec -mcpu=8540 -msoft-float
90 EXE: build/powerpc/mvme2700/testsuites/samples/hello.exe
91 The target architecture is set to "auto" (currently "powerpc:e500").
92 | -ftls-model=local-exec -mcpu=604
93 EXE: build/powerpc/qemuppc/testsuites/samples/hello.exe
94 The target architecture is set to "auto" (currently "powerpc:e500").
95 | -ftls-model=local-exec -mcpu=603e
96 EXE: build/powerpc/qoriq_e500/testsuites/samples/hello.exe

```

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```

97 Architecture of file not recognized.
98 The target architecture is set to "auto" (currently "rs6000:6000").
99 | -ftls-model=local-exec -mcpu=8540 -msoft-float
100 EXE: build/powerpc/qemuprep-altivec/testsuites/samples/hello.exe
101 The target architecture is set to "auto" (currently "powerpc:e500").
102 | -ftls-model=local-exec -mcpu=7400
103 EXE: build/powerpc/virtex4/testsuites/samples/hello.exe
104 The target architecture is set to "auto" (currently "powerpc:e500").
105 | -ftls-model=local-exec
106 EXE: build/powerpc/qemuprep/testsuites/samples/hello.exe
107 The target architecture is set to "auto" (currently "powerpc:e500").
108 | -ftls-model=local-exec
109 EXE: build/powerpc/mpc8260ads/testsuites/samples/hello.exe
110 The target architecture is set to "auto" (currently "powerpc:e500").
111 | -ftls-model=local-exec -mcpu=603e
112 EXE: build/powerpc/mcp750/testsuites/samples/hello.exe
113 The target architecture is set to "auto" (currently "powerpc:e500").
114 | -ftls-model=local-exec
115 EXE: build/powerpc/psim/testsuites/samples/hello.exe
116 The target architecture is set to "auto" (currently "powerpc:e500").
117 | -ftls-model=local-exec -mcpu=603e
118 EXE: build/powerpc/ss555/testsuites/samples/hello.exe
119
120 warning: Section .debug_aranges in /opt/work/chris/rtems/kernel/rtems.
121 ↪_git/build/powerpc/ss555/testsuites/samples/hello.exe entry at offset_
122 ↪_0 has unsupported version 0, ignoring .debug_aranges.
123 The target architecture is set to "auto" (currently "powerpc:common").
124 | -ftls-model=local-exec -mcpu=505
125 EXE: build/powerpc/virtex/testsuites/samples/hello.exe
126 The target architecture is set to "auto" (currently "powerpc:e500").
127 | -ftls-model=local-exec -mcpu=403

```

Scripts:

[get-archs](#)[show-arch.txt](#)**Author:** Chris Johns 2024-06-15T08:03:19.532Z

With the following patch:

```

1 diff --git a/bSPS/powerpc/include/libcpu/powerpc-utility.h b/bSPS/
2 ↪_powerpc/include/libcpu/powerpc-utility.h
3 index bfe0a68154..cf2d4c3f8c 100644
4 --- a/bSPS/powerpc/include/libcpu/powerpc-utility.h
5 +++ b/bSPS/powerpc/include/libcpu/powerpc-utility.h
6 @@ -888,7 +888,6 @@ static inline void ppc_msync(void)
7 {
8 __asm__ volatile (

```

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```

 8 ".machine push\\n"
 9 - ".machine e500\\n"
10 "msync\\n"
11 ".machine pop"
12 :
13 @@ -901,7 +900,6 @@ static inline void ppc_tlbre(void)
14 {
15 __asm__ volatile (
16 ".machine push\\n"
17 - ".machine e500\\n"
18 "tlbre\\n"
19 ".machine pop"
20 :
21 @@ -914,7 +912,6 @@ static inline void ppc_tlbwe(void)
22 {
23 __asm__ volatile (
24 ".machine push\\n"
25 - ".machine e500\\n"
26 "tlbwe\\n"
27 ".machine pop"
28 :
29 @@ -927,7 +924,6 @@ static inline void ppc_tlbsx(void *addr)
30 {
31 __asm__ volatile (
32 ".machine push\\n"
33 - ".machine e500\\n"
34 "tlbsx 0, %0\\n"
35 ".machine pop"
36 :
37 @@ -940,7 +936,6 @@ static inline void ppc_mtivpr(void *prefix)
38 {
39 __asm__ volatile (
40 ".machine push\\n"
41 - ".machine e500\\n"
42 "mtivpr %0\\n"
43 ".machine pop"
44 :
45 @@ -950,7 +945,6 @@ static inline void ppc_mtivpr(void *prefix)
46
47 #define ppc_mtivor(x, vec) __asm__ volatile ( \\
48 ".machine push\\n" \\
49 - ".machine e500\\n" \\
50 "mtivor" RTEMS_XSTRING(x) " %0\\n" \\
51 ".machine pop" \\
52 : \\

```

The GDB and command line arguments are:

```
1 $ ../get-archs
```

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```

2 EXE: build/powerpc/mpc56431_evb/testsuites/samples/hello.exe
3 The target architecture is set to "auto" (currently "powerpc:e500").
4 | -ftls-model=local-exec -mcpu=8540 -msoft-float
5 EXE: build/powerpc/hsc_cm01/testsuites/samples/hello.exe
6 The target architecture is set to "auto" (currently "powerpc:common").
7 | -ftls-model=local-exec -mcpu=603e
8 EXE: build/powerpc/qoriq_core_1/testsuites/samples/hello.exe
9 Architecture of file not recognized.
10 The target architecture is set to "auto" (currently "rs6000:6000").
11 | -ftls-model=local-exec -mcpu=8540 -msoft-float
12 EXE: build/powerpc/mpc8313erdb/testsuites/samples/hello.exe
13 The target architecture is set to "auto" (currently "powerpc:common").
14 | -ftls-model=local-exec -mcpu=603e
15 EXE: build/powerpc/mvme3100/testsuites/samples/hello.exe
16 The target architecture is set to "auto" (currently "powerpc:common").
17 | -ftls-model=local-exec -msoft-float
18 EXE: build/powerpc/beatnik/testsuites/samples/hello.exe
19 The target architecture is set to "auto" (currently "powerpc:common").
20 | -ftls-model=local-exec -mcpu=7400
21 EXE: build/powerpc/mvme2100/testsuites/samples/hello.exe
22 The target architecture is set to "auto" (currently "powerpc:common").
23 | -ftls-model=local-exec -mcpu=603e
24 EXE: build/powerpc/qoriq_e6500_32/testsuites/samples/hello.exe
25 Architecture of file not recognized.
26 The target architecture is set to "auto" (currently "rs6000:6000").
27 | -ftls-model=local-exec -mcpu=e6500 -m32 -mvrsave
28 EXE: build/powerpc/mpc8349eamds/testsuites/samples/hello.exe
29 The target architecture is set to "auto" (currently "powerpc:common").
30 | -ftls-model=local-exec -mcpu=603e
31 EXE: build/powerpc/pm520_ze30/testsuites/samples/hello.exe
32 The target architecture is set to "auto" (currently "powerpc:common").
33 | -ftls-model=local-exec -mcpu=603e
34 EXE: build/powerpc/mpc5668g/testsuites/samples/hello.exe
35 The target architecture is set to "auto" (currently "powerpc:e500").
36 | -ftls-model=local-exec -mcpu=8540 -msoft-float
37 EXE: build/powerpc/qoriq_e6500_64/testsuites/samples/hello.exe
38 The target architecture is set to "auto" (currently "powerpc:common64").
39 | -ftls-model=local-exec -mcpu=e6500 -m64 -mvrsave
40 EXE: build/powerpc/pghplus/testsuites/samples/hello.exe
41 The target architecture is set to "auto" (currently "powerpc:common").
42 | -ftls-model=local-exec -mcpu=860
43 EXE: build/powerpc/virtex5/testsuites/samples/hello.exe
44 The target architecture is set to "auto" (currently "powerpc:common").
45 | -ftls-model=local-exec -msoft-float
46 EXE: build/powerpc/t32mppc/testsuites/samples/hello.exe
47 Architecture of file not recognized.
48 The target architecture is set to "auto" (currently "rs6000:6000").
49 | -ftls-model=local-exec -mcpu=8540 -msoft-float
50 EXE: build/powerpc/mtx603e/testsuites/samples/hello.exe

```

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```

51 The target architecture is set to "auto" (currently "powerpc:common").
52 | -ftls-model=local-exec -mcpu=603e
53 EXE: build/powerpc/mpc8309som/testsuites/samples/hello.exe
54 The target architecture is set to "auto" (currently "powerpc:common").
55 | -ftls-model=local-exec -mcpu=603e
56 EXE: build/powerpc/mvme2307/testsuites/samples/hello.exe
57 The target architecture is set to "auto" (currently "powerpc:common").
58 | -ftls-model=local-exec -mcpu=604
59 EXE: build/powerpc/phycore_mpc5554/testsuites/samples/hello.exe
60 The target architecture is set to "auto" (currently "powerpc:e500").
61 | -ftls-model=local-exec -mcpu=8540 -msoft-float
62 EXE: build/powerpc/pm520_cr825/testsuites/samples/hello.exe
63 The target architecture is set to "auto" (currently "powerpc:common").
64 | -ftls-model=local-exec -mcpu=603e
65 EXE: build/powerpc/mvme5500/testsuites/samples/hello.exe
66 The target architecture is set to "auto" (currently "powerpc:common").
67 | -ftls-model=local-exec
68 EXE: build/powerpc/icecube/testsuites/samples/hello.exe
69 The target architecture is set to "auto" (currently "powerpc:common").
70 | -ftls-model=local-exec -mcpu=603e
71 EXE: build/powerpc/mpc5566evb/testsuites/samples/hello.exe
72 The target architecture is set to "auto" (currently "powerpc:e500").
73 | -ftls-model=local-exec -mcpu=8540 -msoft-float
74 EXE: build/powerpc/gwllcfm/testsuites/samples/hello.exe
75 The target architecture is set to "auto" (currently "powerpc:e500").
76 | -ftls-model=local-exec -mcpu=8540 -msoft-float
77 EXE: build/powerpc/br_uid/testsuites/samples/hello.exe
78 The target architecture is set to "auto" (currently "powerpc:common").
79 | -ftls-model=local-exec -mcpu=603e
80 EXE: build/powerpc/tqm8xx_stk8xx/testsuites/samples/hello.exe
81 The target architecture is set to "auto" (currently "powerpc:common").
82 | -ftls-model=local-exec -mcpu=860
83 EXE: build/powerpc/qoriq_core_0/testsuites/samples/hello.exe
84 Architecture of file not recognized.
85 The target architecture is set to "auto" (currently "rs6000:6000").
86 | -ftls-model=local-exec -mcpu=8540 -msoft-float
87 EXE: build/powerpc/mpc5674fevb/testsuites/samples/hello.exe
88 The target architecture is set to "auto" (currently "powerpc:e500").
89 | -ftls-model=local-exec -mcpu=8540 -msoft-float
90 EXE: build/powerpc/mvme2700/testsuites/samples/hello.exe
91 The target architecture is set to "auto" (currently "powerpc:common").
92 | -ftls-model=local-exec -mcpu=604
93 EXE: build/powerpc/qemuppc/testsuites/samples/hello.exe
94 The target architecture is set to "auto" (currently "powerpc:common").
95 | -ftls-model=local-exec -mcpu=603e
96 EXE: build/powerpc/qoriq_e500/testsuites/samples/hello.exe
97 Architecture of file not recognized.
98 The target architecture is set to "auto" (currently "rs6000:6000").
99 | -ftls-model=local-exec -mcpu=8540 -msoft-float

```

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```

100 EXE: build/powerpc/qemuprep-altivec/testsuites/samples/hello.exe
101 The target architecture is set to "auto" (currently "powerpc:common").
102 | -ftls-model=local-exec -mcpu=7400
103 EXE: build/powerpc/virtex4/testsuites/samples/hello.exe
104 The target architecture is set to "auto" (currently "powerpc:common").
105 | -ftls-model=local-exec
106 EXE: build/powerpc/qemuprep/testsuites/samples/hello.exe
107 The target architecture is set to "auto" (currently "powerpc:common").
108 | -ftls-model=local-exec
109 EXE: build/powerpc/mpc8260ads/testsuites/samples/hello.exe
110 The target architecture is set to "auto" (currently "powerpc:common").
111 | -ftls-model=local-exec -mcpu=603e
112 EXE: build/powerpc/mcp750/testsuites/samples/hello.exe
113 The target architecture is set to "auto" (currently "powerpc:common").
114 | -ftls-model=local-exec
115 EXE: build/powerpc/psim/testsuites/samples/hello.exe
116 The target architecture is set to "auto" (currently "powerpc:common").
117 | -ftls-model=local-exec -mcpu=603e
118 EXE: build/powerpc/ss555/testsuites/samples/hello.exe
119
120 warning: Section .debug_aranges in /opt/work/chris/rtems/kernel/rtems.
121 ↪git/build/powerpc/ss555/testsuites/samples/hello.exe entry at offset ↪
122 ↪0 has unsupported version 0, ignoring .debug_aranges.
123 The target architecture is set to "auto" (currently "powerpc:common").
124 | -ftls-model=local-exec -mcpu=505
125 EXE: build/powerpc/virtex/testsuites/samples/hello.exe
126 The target architecture is set to "auto" (currently "powerpc:common").
127 | -ftls-model=local-exec -mcpu=403

```

Author: Amar Takhar 2024-06-17T03:37:13.547Z

Just as a note this was added by @sebhub not too long ago:

- <https://gitlab.rtems.org/rtems/rtos/rtems/-/commit/9b3b33d91a4615175852aee5d2f44df0a9fd1e87>

Author: Chris Johns 2024-06-17T03:37:13.506Z

It looks like GDB is detecting E500 through sections like .gnu.attribute and other sections. An example is <https://github.com/RTEMS/sourceware-mirror-binutils-gdb/blob/master/gdb/rs6000-tdep.c#L7655>.

Author: Sebastian Huber 2024-06-17T05:55:49.764Z

There should be no code for the inline assembly functions if they are not used. I guess that the e500 stuff slips in through the shared exception support.

Author: Chris Johns 2024-06-17T05:55:49.734Z

Yeah I suspect it does and I agree there is a lot of sharing in a common exe of code that should never run. My guess is ld collects up the .gnu.attribute sections and so this machine type bubbles to the surface?

Is the .machine e500 needed for some BSPs? Do you if those calls can be made conditional somehow?

Author: Sebastian Huber 2024-06-17T06:00:13.404Z

The idea of the shared exception support was to have the support for all targets in one binary and use a run-time detection to select the right one. This code existed before I started working with RTEMS.

Author: Chris Johns 2024-06-17T06:02:17.303Z

Yes and I have only recently started to use the older PowerPCs boards. I see no value in touching the code to change this so your help in finding a solution would be welcome. If the .machine e500 lines can be removed that would work for me but I have no idea why they are there?

Author: Sebastian Huber 2024-06-17T06:10:21.145Z

This was a change for GCC 10, which no longer passes -many to the assembler. You can try to remove it and see if all powerpc BSPs still build.

Author: Chris Johns 2024-06-17T06:12:27.466Z

I have and they do. I used rtems-bsps to list the BSPs and created the attached INI file. Is this all that is needed?

[powerpc-all.ini](#)

Author: Sebastian Huber 2024-06-17T06:30:12.807Z

As far as I remember at that time this resulted in assembly-time errors. So, if everything builds now without the .machine push and pop, it should be all right.

Author: Chris Johns 2024-06-18T04:10:50.952Z

mentioned in merge request [!78](#)

1.10.1.63 4861 - “Single HTML” links on docs.rtems.org lead to empty pages

Id	4861
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Closed by	Kinsey Moore
Created	2023-02-17T15:59:48.000Z
Closed	2024-06-14T15:46:06.076Z
Updated	2024-06-14T17:12:10.732Z
Milestone	6.1
Labels	priority::normal, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4861
Merges	0

Original author: JSchweikhardt

Point your browser to docs.rtems.org.

All the orange icon “HTML” links in the “Single HTML” columns lead to an empty page. The PDF links are ok.

Author: Joel Sherrill 2023-02-17T16:11:18.000Z

Original author: JSchweikhardt

- **Milestone** set to %”6.1”
- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Kinsey Moore 2024-06-14T15:46:05.784Z

This appears to be resolved. Both the user manual and classic API guide loaded as expected given the instructions in the issue. It did take a little bit to load as it’s a single HTML document that contains the entirety of the document.

Author: Kinsey Moore 2024-06-14T15:46:06.203Z

changed the description

Author: Amar Takhar 2024-06-14T17:12:10.717Z

The other reason it takes a while to load is all the assets/images are inlined so it really is just a single page.

1.10.1.64 4997 - GMP not building when not installed

Id	4997
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Closed by	Joel Sherrill
Created	2024-02-28T05:22:44.000Z
Closed	2024-06-13T15:36:06.692Z
Updated	2024-06-13T15:36:06.777Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4997
Merges	0

Email from Joel to devel:

rtems 6.1rc2 has a lot of tool build failures because I didn't have gmp-devel installed.

```
1 Checking for gmp.h... no
2 configure: error: gmp.h header not found
```

This is reported as part of building gcc-newlib. Should the RSB account for this by building gmp at the same time?

For now, I installed a host gmp-devel and restarted the build sweep.

Author: Chris Johns 2024-02-28T05:24:16.000Z

Joel,

Can you please detail the operating system?

Can you please remove the installed gmp-devel package and then check if the GMP is built? Please add --trace to the RSB command line.

Thanks Chris

Author: Joel Sherrill 2024-02-28T23:47:38.000Z

The build of gdb now depends on gmp-devel. I don't know if we want to include gmp in the rsb bset or not. But once I loaded that package, it built.

This is on CentOS 7 with the software collection to have gcc 8 and Python 3. CentOS 7 default is a gcc 4.8 and Python 2 which is insufficient. Should we update the CentOS 7 recommendations in the Users Guide?

Author: Chris Johns 2024-03-01T05:14:38.000Z

Replying to [Joel Sherrill](#):

The build of gdb now depends on gmp-devel.

Yes, it has for a while and we have building gmp for a while as a result.

I don't know if we want to include gmp in the rsb bset or not. But once I loaded that package, it built.

Please remove the package and retest. It is included in the build sets for the RTEMS tools. Please have a look in the defaults build sets for the 6 release.

This is on CentOS 7 with the software collection to have gcc 8 and Python 3.

Python 3 is now required because GDB requires it. The RTEMS tools commands are still python 2 compatible however pushing to a more recent GDB means we all need python 3.

CentOS 7 default is a gcc 4.8 and Python 2 which is insufficient.

I do not use Linux and I do not know what this means?

Should we update the CentOS 7 recommendations in the Users Guide?

To say what? The issue is not needing the package but why it was not built when it should be. Can you please debug this?

Author: Chris Johns 2024-06-13T15:36:01.749Z

@joel is this fixed?

Author: Joel Sherrill 2024-06-13T15:36:01.718Z

This is fixed but the hash changed for rtems-tools without the sha512 checksum getting updated. I will have a MR for that shortly.

Author: Joel Sherrill 2024-06-13T15:36:06.825Z

changed the description

1.10.1.65 4870 - Add features for QSPI Flash on Xilinx Versal

Id	4870
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Aaron Nyholm
Closed by	Gedare Bloom
Created	2023-03-06T02:35:37.000Z
Closed	2024-06-10T17:58:28.781Z
Updated	2024-06-13T04:26:44.735Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4870
Merges	1

Original author: Eagleirony

Adds bug fixes for code ported from Xilinx, adds ReadId function for QSPI flash, adds wrapper to Xilinx driver to allow use of QSPI flash device API and ports JFFS2 driver from ZynqMP.

- [0001-bsps-Fix-xqspipsu-build-issues-on-versal.patch](#)
- [0002-bsps-Add-ReadId-command-Xilinx-GQSPI-flash-helper.patch](#)
- [0004-aarch64-versal-Add-wrapper-for-Xilinx-GQSPI-for-QSPI.2.patch](#)
- [0004-aarch64-versal-Add-wrapper-for-Xilinx-GQSPI-for-QSPI.3.patch](#)
- [0004-aarch64-versal-Add-wrapper-for-Xilinx-GQSPI-for-QSPI.patch](#)
- [0005-aarch64-versal-Port-JFFS2-GQSPI-NOR-Driver-from-Zynq.patch](#)

Author: Trac Migrate 2023-03-06T02:36:01.000Z

Original author: Eagleirony

- **Attachment** [0001-bsps-Fix-xqspipsu-build-issues-on-versal.patch](#) added

Author: Trac Migrate 2023-03-06T02:36:35.000Z

Original author: Eagleirony

- **Attachment** [0002-bsps-Add-ReadId-command-Xilinx-GQSPI-flash-helper.patch](#) added

Author: Trac Migrate 2023-03-06T02:38:28.000Z

Original author: Eagleirony

- **Attachment** [0004-aarch64-versal-Add-wrapper-for-Xilinx-GQSPI-for-QSPI.patch](#) added

Author: Trac Migrate 2023-03-06T02:38:42.000Z

Original author: Eagleirony

- **Attachment** [0005-aarch64-versal-Port-JFFS2-GQSPI-NOR-Driver-from-Zynq.patch](#) added

Author: Trac Migrate 2023-03-09T00:31:59.000Z

Original author: Eagleirony

- **Attachment** [0004-aarch64-versal-Add-wrapper-for-Xilinx-GQSPI-for-QSPI.2.patch](#) added

Author: Trac Migrate 2023-03-09T00:32:51.000Z

Original author: Eagleirony

Updated patch 4 to reflect changes to spiflash API begin renamed

Author: Trac Migrate 2023-03-15T23:27:33.000Z

Original author: Eagleirony

- **Attachment** [0004-aarch64-versal-Add-wrapper-for-Xilinx-GQSPI-for-QSPI.3.patch](#) added

Author: Chris Johns 2024-05-02T23:03:47.819Z

@eagleirony can you please make a merge request for these changes? Thanks

Author: Chris Johns 2024-05-02T23:04:06.007Z

changed the description

Author: Chris Johns 2024-05-02T23:04:06.044Z

assigned to @eagleirony

Author: Chris Johns 2024-05-02T23:04:16.233Z

unassigned @tracmigrate

Author: Aaron Nyholm 2024-05-07T05:55:32.508Z

mentioned in merge request [!21](#)

Author: Sebastian Huber	2024-06-11T11:37:16.310Z
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mentioned in merge request [!67](#)

Author: Sebastian Huber	2024-06-13T04:26:44.547Z
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mentioned in commit 1d997f33386485971e3ea30b7645a3e579155b74

1.10.1.66 550 - fcntl() fails to put a non-blocking socket into blocking mode

Id	550
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2004-01-16T11:47:00.000Z
Updated	2024-06-13T01:26:19.534Z
Milestone	6.1
Labels	network::legacy, priority::normal, resolution::wontfix, tickettype::defect, version::4.5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/550
Merges	0

Original author: trauscher

A socket cannot be put into blocking mode using `fcntl()` once it has been put into non-blocking mode.

`ioctl()` is working fine, so the problem is not in the IP stack.

The problem occurs in real life with the GoAhead webserver on high-latency connections as its non-blocking write socket remains non-blocking and a web page can be truncated when `websDone()` is called.

In newlib (1.10, 1.11) there are several non-blocking flags. The following is defined in `sys/fcntl.h`

```

1 #define _FNBI0          0x1000 /* non blocking I/O (sys5 style) */
2 #define _FNONBLOCK     0x4000 /* non blocking I/O (POSIX style) */
3 ...
4 #define _FNDELAY       _FNONBLOCK /* non blocking I/O (4.2 style) */
5 /*      O_NDELAY       _FNDELAY   set in include/fcntl.h */
6 /*      O_NDELAY       _FNBI0    set in 5include/fcntl.h */
7 #define O_NONBLOCK     _FNONBLOCK

```

So `O_NDELAY` is never defined. `sys/fcntl.h` is not patched by the `rtems-newlib` patch.

In RTEMS, `libio.c` and `libio_.h` both contain the following code

```

1 #if ! defined(O_NDELAY)
2 # if defined(solaris2)
3 # define O_NDELAY O_NONBLOCK
4 # elif defined(RTEMS_NEWLIB)
5 # define O_NDELAY _FNBIO
6 # endif
7 #endif

```

As `O_NDELAY` is undefined and `RTEMS_NEWLIB` is defined, `O_NDELAY` is defined to `0x1000`.

Thus, using `O_NONBLOCK` in `fcntl()` (this was suggested in the mailing list some time ago) doesn't seem to work.

Release: RTEMS-4.5

Environment: `rtems-4.5.0`, `newlib-1.10` or `newlib-1.11`

- `socketblock.c`

Author: Joel Sherrill 2004-01-16T18:01:54.000Z

Original author: trauscher

- **Status** changed from *assigned* to *waiting*

State-Changed-From-To: `open->feedback` State-Changed-Why: Thomas .. does this happen in 4.6 or the current source? I don't see this problem in the current code. At this point, no further releases from the 4.5 branch are planned so I am prone to close any bug report against it.

Author: Trac Migrate 2006-12-03T13:31:12.000Z

Original author: trauscher

- **Attachment** `socketblock.c` added

`socketblock.c`

Author: Gedare Bloom 2014-11-22T14:23:02.000Z

Original author: trauscher

- **Description** changed

```

1 A socket cannot be put into blocking mode using fcntl()
2 once it has been put into non-blocking mode.
3
4 ioctl() is working fine, so the problem is not in the IP stack.
5
6 The problem occurs in real life with the GoAhead webserver on high-
↳ latency connections as its non-blocking write socket remains non-
↳ blocking and a web page can be truncated when websDone() is called.

```

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```

7
8 In newlib (1.10, 1.11) there are several non-blocking flags.
9 The following is defined in sys/fcntl.h
10
11 #define _FNBI0          0x1000 /* non blocking I/O (sys5 style) */
12 #define _FNONBLOCK     0x4000 /* non blocking I/O (POSIX style) */
13 ...
14 #define _FNDELAY       _FNONBLOCK /* non blocking I/O (4.2 style)
15 ↪ */
16 /*      O_NDELAY       _FNDELAY     set in include/fcntl.h */
17 /*      O_NDELAY       _FNBI0       set in 5include/fcntl.h */
18 #define O_NONBLOCK     _FNONBLOCK
19
20 So O_NDELAY is never defined. sys/fcntl.h is not patched by
21 the rtems-newlib patch.
22
23 In RTEMS, libio.c and libio_.h both contain the following
24 code
25
26 #if ! defined(O_NDELAY)
27 # if defined(solaris2)
28 #  define O_NDELAY O_NONBLOCK
29 # elif defined(RTEMS_NEWLIB)
30 #  define O_NDELAY _FNBI0
31 # endif
32 #endif
33
34 As O_NDELAY is undefined and RTEMS_NEWLIB is defined,
35 O_NDELAY is defined to 0x1000.
36
37 Thus, using O_NONBLOCK in fcntl() (this was suggested
38 in the mailing list some time ago) doesn't seem to work.
39
40 Release:
41 RTEMS-4.5
42
43 Environment:
44 rtems-4.5.0, newlib-1.10 or newlib-1.11

```

- **Milestone** changed from %”2” to %”4.9.5”

Author: Gedare Bloom 2014-11-22T14:24:39.000Z

Original author: trauscher

- **Owner** set to @joel

Author: Joel Sherrill 2014-11-23T18:52:45.000Z

Original author: trauscher

I am hacking together a test but I believe this does happen in the current source. It looks like `so_ioctl(fd, FIONBIO, [O_NONBLOCK|~O_NONBLOCK])` needs to be called. We have the `ioctl_h` handler but should we make the call if networking is enabled?

Author: Joel Sherrill 2014-11-23T18:56:06.000Z

Original author: trauscher

NOTE that FIONBIO is not defined in newlib – only in the network stack so that makes for some trouble. I suppose we could modify `rtems_syscalls.c` to handle `F_SETFD`.

Author: Joel Sherrill 2015-02-12T17:46:49.000Z

Original author: trauscher

- **Description** changed

```

1 A socket cannot be put into blocking mode using fcntl()
2 once it has been put into non-blocking mode.
3
4 ioctl() is working fine, so the problem is not in the IP stack.
5
6 The problem occurs in real life with the GoAhead webserver on high-
↳ latency connections as its non-blocking write socket remains non-
↳ blocking and a web page can be truncated when websDone() is called.
7
8 In newlib (1.10, 1.11) there are several non-blocking flags.
9 The following is defined in sys/fcntl.h
10
11 #define _FNBIO          0x1000 /* non blocking I/O (sys5 style) */
12 #define _FNONBLOCK     0x4000 /* non blocking I/O (POSIX style) */
13 ...
14 #define _FNDELAY       _FNONBLOCK /* non blocking I/O (4.2 style)
↳ */
15 /*      O_NDELAY       _FNDELAY   set in include/fcntl.h */
16 /*      O_NDELAY       _FNBIO     set in 5include/fcntl.h */
17 #define O_NONBLOCK     _FNONBLOCK
18
19 So O_NDELAY is never defined. sys/fcntl.h is not patched by
20 the rtems-newlib patch.
21
22 In RTEMS, libio.c and libio_.h both contain the following
23 code
24
25 #if ! defined(O_NDELAY)
26 # if defined(solaris2)

```

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```

27 # define O_NDELAY O_NONBLOCK
28 # elif defined(RTEMS_NEWLIB)
29 # define O_NDELAY _FNBIO
30 # endif
31 #endif
32
33 As O_NDELAY is undefined and RTEMS_NEWLIB is defined,
34 O_NDELAY is defined to 0x1000.
35
36 Thus, using O_NONBLOCK in fcntl() (this was suggested
37 in the mailing list some time ago) doesn't seem to work.
38
39 Release:
40 RTEMS-4.5
41
42 Environment:
43 rtems-4.5.0, newlib-1.10 or newlib-1.11

```

- **Milestone** changed from %"4.9.5" to %"5.0"

This is a known issue with many RTOS'. The FACE (<http://www.opengroup.org/face>) standard has specifically had to add requirements so this behavior is required of RTOSes conforming to the FACE POSIX Profiles. The ioctl() interface is not in POSIX and fcntl() is the only way to set non-blocking in a pure POSIX environment.

I pushed this milestone to 5.0 because:

- this is a long-standing issue.
- it is technically beyond the POSIX standard itself.
- it will need to be addressed with the current IPV4 stack, the new IPV4/IPV6 stack and LWIP if we are to support that.
- this needs test code.
- this needs a design that can work with multiple network stacks.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: trauscher

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

Author: Chris Johns 2022-11-29T21:47:15.000Z

Original author: trauscher

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

The fd handling has evolved and now we have libbsd. If this is still a problem please reopen.

Author: Chris Johns 2024-06-13T01:26:19.602Z

changed the description

1.10.1.67 4960 - User manual test documentation update

Id	4960
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Closed by	Kinsey Moore
Created	2023-10-07T04:04:07.000Z
Closed	2024-06-11T21:07:51.015Z
Updated	2024-06-11T21:07:51.026Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtos/rtems/-/issues/4960
Merges	1

The Testing chapter of the User Manual needs to be update for RTEMS 6.

Author: Chris Johns 2024-05-02T23:16:50.567Z

changed the description

Author: Kinsey Moore 2024-06-07T01:39:49.020Z

created branch [4960-user-manual-test-documentation-update](#) to address this issue

Author: Kinsey Moore 2024-06-07T01:40:19.900Z

mentioned in merge request [!61](#)

Author: Kinsey Moore 2024-06-07T02:57:06.215Z

mentioned in merge request [rtems/docs/rtems-docs!16](#)

1.10.1.68 4962 - MicroBlaze BSPs modify carry flag before MSR is saved

Id	4962
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Alex White
Closed by	Amar Takhar
Created	2023-10-23T14:09:39.000Z
Closed	2024-06-11T21:04:13.433Z
Updated	2024-06-11T21:04:13.494Z
Milestone	6.1
Labels	bsp, priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4962
Merges	2

Original author: Alex

The interrupt handler for the MicroBlaze BSPs defined in `bsps/microblaze/microblaze_fpga/start/_interrupt_handler.S` saves one register to the stack, R5, before jumping to the architecture `_ISR_Handler`. This is because R5 is used to pass the interrupt source if it is known. To indicate an unknown interrupt source, it uses the following instruction:

```
1 addi r5, r0, 0xFF
```

The `addi` instruction modifies the carry flag in MSR. This is a problem because MSR has not been saved to the stack yet. It is saved in `_ISR_Handler`.

This went unnoticed because it manifests itself in subtle ways. It requires that an interrupt happen somewhere between an instruction that modifies the carry flag and an instruction that uses the modified carry flag.

To resolve this issue, the entire interrupt frame should be saved as the first step of `_interrupt_handler` rather than in `_ISR_Handler`. It should also be made very clear that saving the stack frame is handled by the BSP rather than the architecture-specific `_ISR_Handler`.

Author: Trac Migrate 2023-10-23T18:49:22.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *assigned*

Author: Chris Johns 2024-05-02T23:14:34.815Z

@alex what is the status of this issue?

Author: Chris Johns 2024-05-02T23:14:57.815Z

changed the description

Author: Chris Johns 2024-05-02T23:14:57.850Z

assigned to @alex and unassigned @tracmigrate

Author: Kinsey Moore 2024-05-23T20:07:20.759Z

There was a patch posted on October 24, 2023, but it was never committed: <https://lists.rtems.org/pipermail/devel/2023-October/076601.html>

Author: Kinsey Moore 2024-05-23T20:08:01.995Z

@alex Would you mind opening a MR for this issue and adding that patch?

Author: Kinsey Moore 2024-06-06T23:33:32.352Z

created branch [4962-microblaze-bsps-modify-carry-flag-before-msr-is-saved](#) to address this issue

Author: Kinsey Moore 2024-06-06T23:34:27.007Z

mentioned in merge request [!60](#)

Author: Kinsey Moore 2024-06-06T23:38:07.457Z

mentioned in commit [87ee0df97e3aed5220d8dfde404b2bcb134b5544](#)

Author: Kinsey Moore 2024-06-10T19:18:58.920Z

mentioned in commit [4492fc1d66863846867e010619dda167e04bd6d2](#)

Author: Kinsey Moore 2024-06-11T14:48:38.744Z

mentioned in merge request [!69](#)

1.10.1.69 5017 - Creation of an helper method for `rtems_ao_handle()`

Id	5017
State	closed
Type	ISSUE
Author	Alessandro Nardin
Closed by	Chris Johns
Created	2024-05-21T17:03:08.191Z
Closed	2024-05-29T22:12:57.103Z
Updated	2024-05-29T22:12:57.211Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5017
Merges	1

Summary

The `rtems_ao_handle()` method in `ao_misc.c` is currently long and difficult to read. To improve readability and facilitate future support for `listio`, a helper method should be created to handle the different types of requests.

Author: Alessandro Nardin 2024-05-21T17:06:49.269Z

mentioned in merge request [!42](#)

1.10.1.70 4923 - FPU context init/switch not working well on more than 2 tasks on Cortex-Mx/ARMv7-M platform

Id	4923
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Cedric Berger
Closed by	Kinsey Moore
Created	2023-07-07T09:47:34.000Z
Closed	2024-05-22T01:52:07.903Z
Updated	2024-05-22T01:52:07.980Z
Milestone	6.1
Labels	arch:arm, priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4923
Merges	1

Original author: kgardas

While working on `stm32h7` I've noted strange results from `fpu` calculations when several tasks are involved. I've minimized that to attach testcase. The testcase runs well on Xilinx/A9/Qemu and BeagleBone White platforms (ARMv7-A), but fails by providing wrong output on ARMv7-M (STM32H757i-eval).

The core of the testcase is a comparison of power of two done on integer by shifting and by calling C `pow` function with using double. When there is discrepancy in comparison of those,

error is signaled and counted. The output then prints number of test run/number of failures and this all for Init and 4 other tasks created. The first error in comparison is also signaled for every task where it happen by clear 'ERROR' message. The output from H7 looks like:

```

1 initializing...
2 main task infinite loop.
3 ERROR, computation failed in fpu_task_pow2
4 ERROR, computation failed in fpu_task_pow3
5 ERROR, computation failed in fpu_task_pow4
6 ERROR, computation failed in Init
7 INIT: 1000/1000, T1: 38985/0, T2: 39802/39802, T3: 39735/39735, T4: 39804/39804
8 INIT: 2000/1000, T1: 78030/0, T2: 79663/79663, T3: 79508/79508, T4: 79650/79650
9 INIT: 3000/1000, T1: 117100/0, T2: 119517/119517, T3: 119281/119281, T4: 119513/
  ↪119513
10 INIT: 4000/2000, T1: 156138/0, T2: 159385/159385, T3: 159054/159054, T4: 159355/
  ↪159355
11 INIT: 5000/2000, T1: 195198/0, T2: 199242/199242, T3: 198827/198827, T4: 199195/
  ↪199195
12 INIT: 6000/2000, T1: 234238/0, T2: 239111/239111, T3: 238599/238599, T4: 239054/
  ↪239054
13 INIT: 7000/2000, T1: 273278/0, T2: 278961/278961, T3: 278372/278372, T4: 278903/
  ↪278903
14 INIT: 8000/2000, T1: 312315/0, T2: 318807/318807, T3: 318145/318145, T4: 318740/
  ↪318740
15 INIT: 9000/2000, T1: 351353/0, T2: 358628/358628, T3: 357918/357918, T4: 358600/
  ↪358600
16 INIT: 10000/2000, T1: 390393/0, T2: 398463/398463, T3: 397691/397691, T4: 398444/
  ↪398444
17 INIT: 11000/2000, T1: 429431/0, T2: 438302/438302, T3: 437464/437464, T4: 438279/
  ↪438279
18 INIT: 12000/2000, T1: 468470/0, T2: 478152/478152, T3: 477236/477236, T4: 478123/
  ↪478123
19 INIT: 13000/2000, T1: 507506/0, T2: 518006/518006, T3: 517009/517009, T4: 517961/
  ↪517961
20 ...

```

as you can see computation is always good (0 error) on T1 task while it is always bad on T2, T3, T4 tasks. Sometimes it is even bad on Init task.

Expected output from BeagleBone looks:

```

1 initializing...
2 main task infinite loop.
3 INIT: 1000/0, T1: 8028/0, T2: 8042/0, T3: 8043/0, T4: 8043/0
4 INIT: 2000/0, T1: 16053/0, T2: 16084/0, T3: 16084/0, T4: 16085/0
5 INIT: 3000/0, T1: 24076/0, T2: 24125/0, T3: 24125/0, T4: 24126/0
6 INIT: 4000/0, T1: 32097/0, T2: 32163/0, T3: 32165/0, T4: 32167/0
7 INIT: 5000/0, T1: 40120/0, T2: 40204/0, T3: 40207/0, T4: 40208/0
8 ...

```

The idea here is that task context initialization or switch is not working well on v7-M platform.

- [bug-1-make-paranoia-test-fail.patch](#)

- [fix-1-save-and-restore-fpscr.patch](#)
- [fix-2-clean-initial-thread-frame.patch](#)
- [init.2.c](#)
- [init-5.c](#)

Author: Trac Migrate 2023-07-07T09:48:03.000Z

Original author: kgardas

- **Attachment** [init-5.c](#) added

testcase code

Author: Trac Migrate 2023-07-07T10:19:26.000Z

Original author: kgardas

- **Attachment** [init.2.c](#) added

test case code with referenced output

Author: Trac Migrate 2023-07-07T10:23:37.000Z

Original author: kgardas

Testing on nucleo-h743zi (most close to original platform of stm32h743-eval I have here) reveals same results as from stm32h757i-eval: (although to get failure on Init takes more time)

```

1 initializing...
2 main task infinite loop.
3 ERROR, computation failed in fpu_task_pow2
4 ERROR, computation failed in fpu_task_pow3
5 ERROR, computation failed in fpu_task_pow4
6 INIT: 1000/0, T1: 15085/0, T2: 15336/15336, T3: 15351/15351, T4: 15356/
↪15356
7 INIT: 2000/0, T1: 30162/0, T2: 30685/30685, T3: 30716/30716, T4: 30727/
↪30727
8 INIT: 3000/0, T1: 45239/0, T2: 46035/46035, T3: 46080/46080, T4: 46098/
↪46098
9 INIT: 4000/0, T1: 60318/0, T2: 61384/61384, T3: 61429/61429, T4: 61468/
↪61468
10 INIT: 5000/0, T1: 75419/0, T2: 76733/76733, T3: 76794/76794, T4: 76839/
↪76839
11 INIT: 6000/0, T1: 90496/0, T2: 92082/92082, T3: 92159/92159, T4: 92210/
↪92210
12 INIT: 7000/0, T1: 105575/0, T2: 107432/107432, T3: 107524/107524, T4: _
↪107581/107581
13 INIT: 8000/0, T1: 120650/0, T2: 122799/122799, T3: 122888/122888, T4: _

```

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```

↪122952/122952
14 INIT: 9000/0, T1: 135725/0, T2: 138167/138167, T3: 138252/138252, T4: ↪
↪138322/138322
15 INIT: 10000/0, T1: 150799/0, T2: 153535/153535, T3: 153617/153617, T4: ↪
↪153693/153693
16 INIT: 11000/0, T1: 165874/0, T2: 168903/168903, T3: 168981/168981, T4: ↪
↪169064/169064
17 INIT: 12000/0, T1: 180947/0, T2: 184253/184253, T3: 184346/184346, T4: ↪
↪184435/184435
18 INIT: 13000/0, T1: 196021/0, T2: 199621/199621, T3: 199711/199711, T4: ↪
↪199805/199805
19 INIT: 14000/0, T1: 211114/0, T2: 214989/214989, T3: 215075/215075, T4: ↪
↪215176/215176
20 INIT: 15000/0, T1: 226187/0, T2: 230357/230357, T3: 230440/230440, T4: ↪
↪230547/230547
21 INIT: 16000/0, T1: 241261/0, T2: 245726/245726, T3: 245805/245805, T4: ↪
↪245918/245918
22 INIT: 17000/0, T1: 256335/0, T2: 261094/261094, T3: 261169/261169, T4: ↪
↪261289/261289
23 INIT: 18000/0, T1: 271409/0, T2: 276463/276463, T3: 276534/276534, T4: ↪
↪276659/276659
24 ERROR, computation failed in Init
25 INIT: 19000/1000, T1: 286484/0, T2: 291832/291832, T3: 291899/291899, ↪
↪T4: 292030/292030
26 INIT: 20000/1000, T1: 301565/0, T2: 307199/307199, T3: 307264/307264, ↪
↪T4: 307398/307398
27 INIT: 21000/1000, T1: 316637/0, T2: 322550/322550, T3: 322628/322628, ↪
↪T4: 322765/322765

```

Author: Trac Migrate 2023-07-07T13:15:38.000Z

Original author: kgardas

Does the spcontext01 check the floating-point registers on this BSP and what is the outcome of this test?

Author: Trac Migrate 2023-07-07T13:25:38.000Z

Original author: kgardas

Here is the output of spcontext01 on nucleo-h743zi:

```

1 *** BEGIN OF TEST SPCONTEXT 1 ***
2 *** TEST VERSION: 6.0.0.6264b14804bbe21f13d4691160b45e208286abaa
3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD:
5 *** TEST TOOLS: 12.2.1 20230224 (RTEMS 6, RSB ↪
↪7153c2f1dcfb83b154b976298699c26e793a33dd, Newlib 17ac400)

```

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```

6 Test configuration N N N... done
7 Test configuration N N F... done
8 Test configuration N F N... done
9 Test configuration N F F... done
10 Test configuration F N N... done
11 Test configuration F N F... done
12 Test configuration F F N... done
13 Test configuration F F F... done
14
15 *** END OF TEST SPCONTEXT 1 ***
16
17
18 [ RTEMS shutdown ]
19 RTEMS version: 6.0.0.6264b14804bbe21f13d4691160b45e208286abaa
20 RTEMS tools: 12.2.1 20230224 (RTEMS 6, RSB_
↳7153c2f1dcfb83b154b976298699c26e793a33dd, Newlib 17ac400)
21 executing thread ID: 0x0a010001
22 executing thread name: UI1

```

Let me know if there is anything I should test here. I have some spare time at my disposal, but I'd need to be kicked into the right direction. Currently studding Cortex-M lazy stacking and context switching and RTEMS book is ordered as a backup and will be here probably next week. I'll also provide few registers dumps for your information...

Author: Trac Migrate 2023-07-07T14:05:26.000Z

Original author: kgardas

Maybe we don't save a status register related to the FPU.

Author: Joel Sherrill 2023-07-07T14:19:47.000Z

Original author: kgardas

Maybe the FPU context isn't properly initialized for this CPU variant. The first context switch restore is handled special in `_Thread_Handler`. Easy enough to break there and see what is actually being restored. If it's wrong, then that's the culprit.

Author: Trac Migrate 2023-07-07T14:48:04.000Z

Original author: kgardas

Ad `_Thread_Handler` breakpoint:

```

1 (gdb) b _Thread_Handler
2 Breakpoint 1 at 0x8003748: file ../../../../cpukit/include/rtems/score/
↳percpu.h, line 719.

```

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```

3 Note: automatically using hardware breakpoints for read-only addresses.
4 (gdb) c
5 Continuing.
6
7 Breakpoint 1, _Thread_Handler ()
8 at ../../../../cpukit/include/rtems/score/percpu.h:719
9 719     return cpu->executing;
10 (gdb) where
11 #0  _Thread_Handler () at ../../../../cpukit/include/rtems/score/percpu.
    ↪h:719
12 #1  0x08003748 in _Thread_Get (id=<optimized out>, lock_context=0x0)
13 at ../../../../cpukit/score/src/threadget.c:63
14 Backtrace stopped: previous frame identical to this frame (corrupt_
    ↪stack?)
15 (gdb) c
16 Continuing.
17
18 Breakpoint 1, _Thread_Handler ()
19 at ../../../../cpukit/include/rtems/score/percpu.h:719
20 719     return cpu->executing;
21 (gdb) c
22 Continuing.
23
24 Breakpoint 1, _Thread_Handler ()
25 at ../../../../cpukit/include/rtems/score/percpu.h:719
26 719     return cpu->executing;
27 (gdb) c
28 Continuing.
29
30 Breakpoint 1, _Thread_Handler ()
31 at ../../../../cpukit/include/rtems/score/percpu.h:719
32 719     return cpu->executing;

```

this looks like some macro executing:

```

1 static inline struct _Thread_Control *_Per_CPU_Get_executing(
2 const Per_CPU_Control *cpu
3 )
4 {
5 return cpu->executing;
6 }

```

Author: Trac Migrate 2023-07-13T12:32:33.000Z

Original author: kgardas

We were able to reproduce the issue. It is a problem in the FPU context save/restore during interrupt processing. Under certain conditions, the FPU context is restored from an uninitialized frame which could enable the flush-to-zero configuration. I

am currently quite busy. I will add it to my TODO list, but it could be September/October.

Author: Trac Migrate 2023-07-13T12:43:11.000Z

Original author: kgardas

Sebastian, thanks a lot for the information. Could you give me as much information as possible with regarding to the issue as there is a high chance I find some time to deal it again before your available timeframe. For example I'm curious is it related to FPU lazy stack saving which is used and enforced by the RTEMS code? Knowing all information about it from you, will certainly help with possible fixing of the issue on our side. Thanks a lot!

Author: Trac Migrate 2023-07-13T13:23:33.000Z

Original author: kgardas

The FPU context corruption happens in `_ARMV7M_Pendable_service_call()`. Somehow the FPU context is not restored from the right frame position in certain cases. It is not clear, why this error doesn't show up in the `spcontext01` test.

Author: Trac Migrate 2023-07-27T18:45:22.000Z

Original author: kgardas

I consider this issue to be release critical as it affects one of major platforms (ARMv7-M) and makes FPU computation unreliable/unpredictable there. Hence switching milestone to 6.1. Please discuss if you do not think so.

Author: Trac Migrate 2023-07-27T18:45:55.000Z

Original author: kgardas

- **Milestone** set to %"6.1"

Author: Trac Migrate 2024-01-31T18:28:00.000Z

Original author: kgardas

- **Cc** added @cedric@precidata.com

Author: Trac Migrate 2024-01-31T18:30:49.000Z

Original author: kgardas

- **Owner** set to cedric
- **Status** changed from *new* to *accepted*

- **Version** set to ~"6"

I will try to work on that in February.

Author: Trac Migrate 2024-02-06T15:04:10.000Z

Original author: kgardas

- **Attachment** [bug-1-make-paranoia-test-fail.patch](#) added

VFP: make paranoia test fail

Author: Trac Migrate 2024-02-06T15:04:50.000Z

Original author: kgardas

- **Attachment** [fix-1-save-and-restore-fpscr.patch](#) added

VFP: save and restore FPSCR register during context switch

Author: Trac Migrate 2024-02-06T15:05:30.000Z

Original author: kgardas

- **Attachment** [fix-2-clean-initial-thread-frame.patch](#) added

VFP: starts thread frames in a clean state

Author: Cedric Berger 2024-05-01T20:34:48.027Z

mentioned in merge request [!10](#)

Author: Amar Takhar 2024-05-01T20:45:34.520Z

changed the description

Author: Amar Takhar 2024-05-01T20:45:34.559Z

assigned to @cedric

Author: Amar Takhar 2024-05-01T20:45:40.907Z

unassigned @tracmigrate

Author: Sebastian Huber 2024-05-02T11:59:28.406Z

mentioned in merge request [!12](#)

1.10.1.71 4783 - Fix issues when compiling dtc with Cygwin

Id	4783
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Closed by	Joel Sherrill
Created	2023-01-16T21:23:55.000Z
Closed	2024-05-17T13:44:13.755Z
Updated	2024-05-17T13:44:13.768Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4783
Merges	0

Original author: rlong

Currently, DTC is failing to build due to this check in checks.c. For some reason the argument into isxdigit is coming in as a char. I've brought it up to the maintainer, but he sees no reason to change it. Therefore, a patch is needed to get it to build.

```
1183 if (unitname[0] == '0' && isxdigit(unitname[1])) 1184 FAIL(c, dti, node, "unit name
should not have leading 0s"); 1185 }
```

- [0001-checks.c-Ensure-argument-is-an-integer-v2.patch](#)
- [0001-checks.c-Ensure-argument-is-an-integer.patch](#)

Author: Trac Migrate 2023-01-16T21:28:54.000Z

Original author: rlong

- **Attachment** [0001-checks.c-Ensure-argument-is-an-integer.patch](#) added

Author: Trac Migrate 2023-01-17T07:30:41.000Z

Original author: rlong

I can't find the associated thread on the DTC mailing list. Could you please provide a link?

Author: Joel Sherrill 2023-01-20T15:02:48.000Z

Original author: rlong

See <https://github.com/dgibson/dtc/issues/71> and I just posted. If you want to pile on, it would be appreciated. I don't think he sees the underlying issue.

Per <https://en.cppreference.com/w/c/string/byte/isxdigit>, the argument is an integer. GCC and LLVM warn for using a character as an array index and this is from the GCC manual.

```
1 -Wchar-subscripts
2 Warn if an array subscript has type char. This is a common cause of
↳error, as programmers often forget that this type is signed on some
↳machines. This warning is enabled by -Wall.
```

Author: Kinsey Moore 2023-01-30T17:11:39.000Z

Original author: rlong

- **Attachment** [0001-checks.c-Ensure-argument-is-an-integer-v2.patch](#) added

Make sure patch compiles within the build system.

Author: Trac Migrate 2023-01-30T17:21:10.000Z

Original author: rlong

In [changeset:"afaeda7681e5e7ef54a2dd040a60a89210a44e51/rtems-source-builder" afaeda7/rtems-source-builder]:

```
1 dtc: Add patch to build for ticket 4783
2
3 This patch resolves a build error with dtc on cygwin until upstream
4 adopts a fix.
```

Author: Trac Migrate 2023-07-25T05:27:50.000Z

Original author: rlong

The patch makes no sense. You need an (unsigned char) cast. I added a comment to the dtc issue.

Author: Trac Migrate 2023-07-27T11:09:59.000Z

Original author: rlong

See:

<https://github.com/dgibson/dtc/pull/105>

Author: Trac Migrate 2023-07-28T13:51:08.000Z

Original author: rlong

Pull request was merged. The next release will fix the issue.

Author: Trac Migrate 2023-07-28T13:51:26.000Z

Original author: rlong

- **Milestone** changed from %”Indefinite” to %”6.1”

Author: Chris Johns 2024-05-02T23:11:08.349Z

changed the description

Author: Chris Johns 2024-05-02T23:11:08.386Z

assigned to @joel and unassigned @tracmigrate

Author: Amar Takhar 2024-05-17T02:07:25.904Z

@joel is this issue resolved? Seems like it is. rlong is not on GitLab

Author: Joel Sherrill 2024-05-17T13:44:13.507Z

This issue appears to be resolved based on build mailing list results. Failures appear to be in gdb now.

1.10.1.72 4702 - Fix warnings for indexing past array bounds (primarily validation tests)

Id	4702
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Closed by	Amar Takhar
Created	2022-08-15T19:39:21.000Z
Closed	2024-05-17T00:44:01.374Z
Updated	2024-05-17T00:44:01.464Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4702
Merges	0

Original author: rlong

Building for AArch64 <BSP> it looks like most of the warnings are for indexing past the end of an array. Most are from the validation tests, but a few aren't. Hopefully they all have the same fix.

I attached the log file of the warnings.

- [errors2.txt](#)

Author: Trac Migrate 2022-08-15T19:40:54.000Z

Original author: rlong

- **Attachment** [errors2.txt](#) added

Author: Joel Sherrill 2022-08-15T20:08:18.000Z

Original author: rlong

Per https://bugzilla.redhat.com/show_bug.cgi?id=2047439, do [0] arrays need to change to [1]?

Author: Trac Migrate 2022-08-16T16:46:06.000Z

Original author: rlong

Replying to [Ryan Long](#):

Building for AArch64 <BSP> it looks like most of the warnings are for indexing past the end of an array. Most are from the validation tests, but a few aren't. Hopefully they all have the same fix. I forgot to add the BSP when I submitted this. I've been building RTEMS for xilinx_zynqmp_lp64_qemu on AArch64.

Author: Trac Migrate 2022-08-31T11:13:02.000Z

Original author: rlong

In `[changeset:"b1072f5ae2225b4ca45845c3a5d224507d87d2c8/rtems" b1072f5/rtems]`:

```
1 validation: Ignore array bounds warnings
2
3 Update #4702.
```

Author: Trac Migrate 2022-09-05T06:47:06.000Z

Original author: rlong

In `[changeset:"654b3ee0ce45239235e7e3afac72c3eca477f291/rtems-central" 654b3ee/rtems-central]`:

```
1 spec: Ignore array bounds warnings
2
3 Update #4702.
```

Author: Trac Migrate 2022-09-05T06:48:23.000Z

Original author: rlong

In `[changeset:"9e9ce43dcb48ecdb73d7ec1016725dd8a71141f8/rtems" 9e9ce43d/rtems]`:


```
1 validation: Regenerate
2
3 Update #4702.
```

Author: Trac Migrate 2022-09-12T07:27:54.000Z

Original author: rlong

In [changeset:"4fdf79cca5d76d3985a79a89a38709141130a801/rtems" 4fdf79c/rtems]:

```
1 score: Prevent an out of bounds warning
2
3 Update #4702.
```

Author: Chris Johns 2022-11-29T22:53:27.000Z

Original author: rlong

Can this be closed?

Author: Joel Sherrill 2023-06-22T22:20:58.000Z

Original author: rlong

This will be closed before 6. If you wish to continue this before 7, clone.

Author: Amar Takhar 2024-05-17T00:44:01.085Z

Closing as per Joel 10 months ago.

Author: Amar Takhar 2024-05-17T00:44:01.512Z

changed the description

1.10.1.73 5007 - typo in CODEOWNERS

Id	5007
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Closed by	Amar Takhar
Created	2024-05-02T04:17:47.284Z
Closed	2024-05-17T00:38:49.038Z
Updated	2024-05-17T00:38:49.049Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5007
Merges	0

Summary

The group name for @approvers/arch/aarch64 is missing the 64 at the [Arch AArch64] section definition.

Steps to reproduce

Author: Gedare Bloom 2024-05-02T05:22:58.150Z

assigned to @amar

Author: Gedare Bloom 2024-05-02T05:22:01.118Z

assigned to @amar

Author: Gedare Bloom 2024-05-02T04:17:47.369Z

assigned to @amar

Author: Amar Takhar 2024-05-02T04:19:40.513Z

Please open this issue in @administration/gitlab All these tickets must go there if you want to create one here and link it to one there that's fine but open the @administration/gitlab issue first thanks.

Author: Amar Takhar 2024-05-02T05:21:25.771Z

That's cool when you mentioned the group it made all of the people in that group participants. . . .that's scary if you choose the approvers/general group

Author: Gedare Bloom 2024-05-02T05:21:25.705Z

oof, good to remember that.

Author: Gedare Bloom 2024-05-02T05:22:01.467Z

moved from rtems/rtos/rtems#5006

Author: Gedare Bloom 2024-05-02T05:22:44.648Z

ok that was not the right thing. I guess an Issue can't be moved across the top-level groups. Moving it back. . .

Author: Gedare Bloom 2024-05-02T05:22:58.593Z

moved from rtems/gitlab-config#1

Author: Gedare Bloom 2024-05-02T05:25:50.320Z

mentioned in issue administration/gitlab#50

Author: Amar Takhar 2024-05-17T00:38:48.773Z

This issue was moved closing.

1.10.1.74 4844 - Score Unchecked boundaries

Id	4844
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Closed by	Chris Johns
Created	2023-02-09T14:52:06.000Z
Closed	2024-05-16T23:15:21.647Z
Updated	2024-05-16T23:15:37.575Z
Milestone	6.1
Labels	priority::normal, qualification, rtems::score, tickettype::defect, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4844
Merges	0

Original author: dppinto

Consider checking for overflow situations and taking necessary actions in the three files designated below.

Memory copy function accesses out-of-bound array element in file `cpukitincludertemss-corecoremsgimpl.h` (line 469)

Additional Information: The pointer to the structure that contains the buffer and the size is tested against NULL, but this finding refers to the fact that the argument size of is not validated against the maximum size of the destination and/or source buffer.

This function can be traced up to `rtems_message_queue_send` and `rtems_message_queue_receive` functions where the buffer, its size and maximum size for queue messages are provided by the user. In the RTEMS library at the moment of sending a message in the `_CORE_message_queue_Submit` function it is validated if the given size of the buffer is not above the user previously provided/configured maximum size, and returns an error if so. But it is up to the user to supply correct values. If the user tries to pass a buffer with 16 bytes, but indicates 32 bytes in the size there is no possible library validation that will detect an overflow situation. These cases must be detected by user code inspection/review.

```
1 Out of bound memory access (access exceeds upper limit of memory block) in file_
  ↳cpukit\include\rtems\score\mrspimpl.h (lines 120, 312, 315)
```

Additional Information: There is a Global variable `const size_t _Scheduler_Count = _CONFIGURE_SCHEDULER_COUNT`; corresponding to the value configured statically depending of `RTEMS_ARRAY_SIZE(_Scheduler_Table)`, which is the number of scheduler. Relevant source code for lines 312 and 315, which are OK:

```
1 scheduler_count = _Scheduler_Count;
2 for ( i = 0 ; i < scheduler_count ; ++i ) {
3 (... )
4 scheduler_of_index = &_Scheduler_Table[ i ];
5 (... )
6 mrsp->ceiling_priorities[ i ] =
```

Relevant source code for lines 120 and others, do not seem OK, because is not clear that the scheduler is always valid:

```
1 scheduler_index = _Scheduler_Get_index( scheduler ); // Note: translates to
  ↳"return (uint32_t) (scheduler - &_Scheduler_Table[ 0 ]);"
2 return mrsp->ceiling_priorities[ scheduler_index ];
```

Returned pointer value points outside the original object (potential buffer overflow) for file `cpukitscoresrcthreadqops.c` (line 294)

Consider checking for overflow situations and acting accordingly.

Additional Information: The line 294 (the referred line is for version 3 of the QDP), from function `_Thread_queue_Priority_queue_by_index`:

```
1 return &heads->Priority[ scheduler_index ];
```

The priority field is declared as `Thread_queue_Priority_queue Priority[RTEMS_ZERO_LENGTH_ARRAY]`; which is a zero-length array...

Then in `threads.h` file a Struct is defined as

```

1 struct Thread_queue_Configured_heads {
2 Thread_queue_Heads Heads;
3 Thread_queue_Priority_queue Priority[ _CONFIGURE_SCHEDULER_COUNT ];
4 };

```

Which permits to access the zero-length array beyond the initial configuration of zero length (C99 permits it): C99 6.7.2.1, §16: As a special case, the last element of a structure with more than one named member may have an incomplete array type; this is called a flexible array member.

But still, `scheduler_index` value is obtained by calling several other functions which extract information from a thread object in order to obtain and use the `scheduler_index` value in the `_Thread_queue_Priority_queue_by_index` function. It is not clear that that value is below `_CONFIGURE_SCHEDULER_COUNT` value.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-CODE-VER-036.

Author: Trac Migrate 2023-02-10T07:16:22.000Z

Original author: dppinto

These should have been three tickets and not just one.

1. The message send directives use the size as an output only parameter. If you change this to an input and output parameter, then you may break existing applications which do not set the size parameter to a proper value.
2. The Semaphore Control Block size is defined by the application configuration:

```

1 #if CONFIGURE_MAXIMUM_SEMAPHORES > 0
2 SEMAPHORE_INFORMATION_DEFINE(
3 CONFIGURE_MAXIMUM_SEMAPHORES,
4 _CONFIGURE_SCHEDULER_COUNT
5 );
6 #endif

```

3. There are lots of other values in the Thread Control Block which have to be correct. Why should we add a check here specifically? We could add an `_Assert()`.

Author: Trac Migrate 2023-03-23T16:25:34.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-06-16T14:28:50.000Z

Original author: dppinto

1 >>> We agree that changing the function prototype for `rtems_message_queue_send`, `rtems_message_queue_receive`, `_CORE_message_queue_Insert_message` and other functions in-between could break existing applications and may not be acceptable to do so. So, one suggests dismissing this point of the ticket.

2 >>> This point can be dismissed as it is now confirmed that necessary protections are already in place on the API entry point for `_MRSP_Get_priority` and `_MRSP_Get_priority`, which is the `rtems_semaphore_set_priority` (one can refer to the protections implemented by this function within code and/or ICD).

3 >>> Yes, appending the `_Assert(scheduler_index < _Scheduler_Count)`; just before the concerned line will solve it. Thanks

Author: Joel Sherrill 2023-06-22T21:11:21.000Z

Original author: dppinto

If there is an `_Assert()` implemented somewhere, please merge it and close if the rest of these are non-issues.

Author: Joel Sherrill 2023-06-22T22:31:03.000Z

Original author: dppinto

This will be closed before 6. Please clone for 7 if continued.

Author: Trac Migrate 2023-07-28T14:50:34.000Z

Original author: dppinto

In `[changeset:"6293fc4fd52553bfccf91c64583ee811170187f7/rtems" 6293fc4f/rtems]`:

```
1 score: Assert scheduler index validity
2
3 Update #4844.
```

Author: Trac Migrate 2023-07-28T14:51:27.000Z

Original author: dppinto

Daniel, please review the changes and close the ticket if everything is all right.

Author: Amar Takhar 2024-04-25T20:50:32.801Z

changed the description

Author: Chris Johns 2024-05-16T23:10:39.794Z

changed the description

Author: Chris Johns 2024-05-16T23:11:09.526Z

changed the description

Author: Chris Johns 2024-05-16T23:12:01.473Z

changed the description

Author: Chris Johns 2024-05-16T23:15:37.649Z

changed title from **Unchecked boundaries** to **{ +Score + }Unchecked boundaries**

1.10.1.75 4952 - rtems-ld created wrong RAP file on arm

Id	4952
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	xiaojun zheng
Closed by	Chris Johns
Created	2023-09-11T02:47:17.000Z
Closed	2024-05-09T01:21:16.286Z
Updated	2024-05-09T01:22:50.159Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4952
Merges	1

Original author: jameszsj

I use the latest rtems-tools to generate RAP file, I found the object file become too small(elf,2184bytes==>rap,736bytes) and the file loaded failed, error message like this:

```
1 load app.out error:offset past end of file: offset=736 size=736 error.
```

I reverted the rtl-rap.cpp commit ([rtems/tools/rtems-tools@0ad4aaafc20afcb5aacb7a82b0b3a8150b638975](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/commit/0ad4aaafc20afcb5aacb7a82b0b3a8150b638975)).

At Chris's suggestion, I founded `get_relocations(s)` return all the count of relocation and write to rap file, but actual count is less, because ignore the `reloc with section=0`.

I tried to make the length fit the relocs write to rap file, the file can not be loaded, it crashed. So the `relocs(reloc.symsect == 0)` can not be ignored, at least on arm.

The command line I used to create RAP file is like this:

```
1 rtems-ld -n -e appmain -s -0 rap --base rtems.elf app.elf -o app.out
```

Author: xiaojun zheng 2024-05-03T12:06:06.253Z

mentioned in merge request rtems/tools/rtems-tools#1

Author: Chris Johns 2024-05-06T05:16:24.159Z

changed the description

Author: Chris Johns 2024-05-06T05:17:15.675Z

Could you please attach the app source that causes the issue?

Author: xiaojun zheng 2024-05-09T01:13:09.973Z

Just a printf in app.

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int appmain()
5 {
6     printf("app start\\n");
7
8     return 0;
9 }
```

Author: Chris Johns 2024-05-09T01:13:09.945Z

Thanks. Do you have a script to build this code and then run the RTEMS linker?

Author: Amar Takhar 2024-05-09T01:11:23.405Z

assigned to @zhengxiaojun and unassigned @tracmigrate

Author: Chris Johns 2024-05-09T01:21:16.422Z

moved to rtems/tools/rtems-tools#1

Author: Chris Johns 2024-05-09T01:22:50.128Z

marked this issue as related to rtems/tools/rtems-tools#1

1.10.1.76 5003 - Make GCC ARM Cortex-A53 errata workarounds available

Id	5003
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Closed by	Kinsey Moore
Created	2024-03-25T06:17:43.000Z
Closed	2024-05-08T22:09:44.882Z
Updated	2024-05-08T22:09:44.963Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5003
Merges	1

Original author: sebastian.huber

The ARM Cortex-A53 processor has several chip errata. For two of them compiler workarounds are available. Make these errata workarounds available for RTEMS through a specialized A53 multilib:

```
-mcpu=cortex-a53 -mfix-cortex-a53-835769 -mfix-cortex-a53-843419
```

Author: Sebastian Huber	2024-05-08T09:24:42.150Z
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mentioned in merge request [!27](#)

1.10.1.77 4961 - Document and test CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY

Id	4961
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Kinsey Moore
Closed by	Chris Johns
Created	2023-10-11T05:18:58.000Z
Closed	2024-05-02T23:16:27.041Z
Updated	2024-05-02T23:16:27.052Z
Milestone	6.1
Labels	filesystem::jffs2, priority::normal, qualification, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4961
Merges	0

Original author: sebastian.huber

The CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY application configuration option should be documented according to:

<https://docs.rtems.org/branches/master/eng/req/howto.html#application-configuration-options>

There should be a test program for this option.

Author: Trac Migrate 2023-12-19T07:01:26.000Z

Original author: sebastian.huber

In [changeset:"a901ca3989db8ba4f4f6d3ef224dccf12e22280f/rtems" a901ca3/rtems]:

```
1 doxygen: CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY
2
3 Document CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY.
4
5 Update #4961.
```

Author: Trac Migrate 2023-12-19T07:27:49.000Z

Original author: sebastian.huber

In [changeset:"ddf2b038382df028973a40c18cc030021a03b578/rtems-docs" ddf2b03/rtems-docs]:

```
1 c-user: CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY
2
3 Document CONFIGURE_JFFS2_DELAYED_WRITE_TASK_PRIORITY.
4
5 Update #4961.
```

Author: Trac Migrate 2023-12-19T07:28:57.000Z

Original author: sebastian.huber

In [changeset:"8bfd9ce8c87f16a97b50820690ec98bd88828aec/rtems-central" 8bfd9ce/rtems-central]:

```
1 spec: Add JFFS2 delayed write task priority
2
3 This adds the configuration option used to select the JFFS2 delayed
4 write task priority to be used when operating on NAND flash.
5
6 Updates #4961
```

Author: Kinsey Moore 2024-02-16T00:35:28.000Z

Original author: sebastian.huber

- **Owner** set to @kinsey
- **Status** changed from *new* to *assigned*

Author: Amar Takhar 2024-04-25T20:50:55.917Z

changed the description

Author: Kinsey Moore 2024-05-02T23:15:02.100Z

Documentation for this has been added to rtems-docs and rtems-central.

Author: Chris Johns 2024-05-02T23:16:26.682Z

This looks like it is done. Please reopen if there is more to do.

1.10.1.78 4910 - RSB options for python selection

Id	4910
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2023-05-23T02:49:31.000Z
Closed	2024-05-02T22:59:33.936Z
Updated	2024-05-02T22:59:34.022Z
Milestone	6.1
Labels	priority::normal, tickettype::enhancement, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4910
Merges	0

A recent change to the version of GDB means we need python3 development libraries installed as GDB will only build with Python3.

To aid compatibility for older operating systems provide options to aid the selection of a suitable python. Add support for:

--with-python2 : command for Python2

--with-python3 : command for Python3

--with-python-version : command for a version of Python

For example:

```
1 --with-python-version=python3.6
```

Author: Chris Johns 2023-06-30T00:14:15.000Z

Joel, what do you think?

Author: Chris Johns 2024-05-02T22:59:33.572Z

We have to python3 because GDB needs it to build. There is no point in supporting python2.

Author: Chris Johns 2024-05-02T22:59:34.069Z

changed the description

1.10.1.79 4968 - Python 3.12 fix escape sequences and remove SafeConfigParser

Id	4968
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2023-11-20T22:12:42.000Z
Closed	2024-05-02T22:57:59.891Z
Updated	2024-05-02T22:57:59.975Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4968
Merges	0

This breaks version.py in: * rtems-tools * rtems-docs * rtems_waf

Also update any escape sequences that are not correctly escaped or are a regx expressions (prefix with r).

Author: Trac Migrate 2023-11-21T20:47:51.000Z

In [changeset:"63396e2ed62be9b58c460ca6b10e434717c580b6/rtems-source-builder" 63396e2/rtems-source-builder]:

```
1 sb: Fix Python 3.12 safeConfigParser and invalid escape sequences
2
3 Updates #4968
```

Author: Trac Migrate 2023-11-21T21:29:36.000Z

In [changeset:"75ffa6781a88d0837b07979b5358ea7882aca488/rtems-tools" 75ffa67/rtems-tools]:

```
1 python: Updates for Python 3.12
2
```

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```

3 - Change SafeConfigParser to ConfigParser
4
5 - Fix escape sequences in strings
6
7 Updates #4968

```

Author: Chris Johns 2023-11-22T02:52:25.000Z

- **Summary** changed from *Python 3.12 does not have SafeConfigParser to Python 3.12 fix escape sequences and remove SafeConfigParser*

Author: Trac Migrate 2023-11-22T20:59:58.000Z

In [changeset:"72c11fa91ab99e23252000797fcfd0d4aa0de1cf/rtems" 72c11fa/rtems]:

```

1 waf: Fix Python 3.12 escape sequences
2
3 Updates #4968

```

Author: Chris Johns 2024-05-02T22:57:59.532Z

Fixed and merged

Author: Chris Johns 2024-05-02T22:58:00.021Z

changed the description

1.10.1.80 4993 - Increase FD_SETSIZE to 256

Id	4993
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Joel Sherrill
Closed by	Chris Johns
Created	2024-02-19T22:38:06.000Z
Closed	2024-05-02T22:57:19.470Z
Updated	2024-05-02T22:57:19.551Z
Milestone	6.1
Labels	priority::highest, tickettype::defect, tool::newlib, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4993
Merges	0

The default for `FD_SETSIZE` in newlib is 64. This is proving to be too small for EPICS applications. EPICS limits the number of descriptors [here](#) for RTEMS 6 builds. The comment in EPICS base is:

```

1 /* Note: The select() system call can only be used with the first FD_SETSIZE
2 *   File Descriptors (newlib default is 64). Beginning RTEMS 5.1, FDs are
3 *   allocated sequentially. So changing this CONFIGURE parameter such
4 *   that CONFIGURE_MAXIMUM_FILE_DESCRIPTOR >= FD_SETSIZE will likely
5 *   cause applications making select() calls to fault at some point.
6 *
7 *   IOC core components (libca and RSRV) do not make select() calls.
8 *
9 *   Applications and driver code using poll() or other socket
10 *   multiplexers do not share this limitation.
11 *
12 *   cf. https://github.com/epics-base/epics-base/issues/300
13 */

```

Increasing `FD_SETSIZE` to 256 will increase the set but 64 is too small for RTEMS and we do not need 1024 that systems like FreeBSD have.

- [0001-RTEMS-Increase-FS_SETSIZE-to-256-bits.patch](#)
- [0001-rtems-newlib-Increase-FD_SETSIZE-to-256.patch](#)

Author: Chris Johns 2024-02-19T22:38:17.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Chris Johns 2024-02-20T23:23:53.000Z

- **Attachment** [0001-RTEMS-Increase-FS_SETSIZE-to-256-bits.patch](#) added

Newlib patch to increase the `FD_SETSIZE` from 64 to 256 bits per set

Author: Chris Johns 2024-02-20T23:24:12.000Z

- **Summary** changed from *Increase FD_SIZE to 256* to *Increase FD_SETSIZE to 256*

Author: Chris Johns 2024-02-20T23:24:35.000Z

- **Description** changed

```

1 - The default for `FD_SIZE` in newlib is 64. This is proving to be too_
  ↪small for EPICS applications. EPICS limits the number of descriptors_
  ↪[here](https://github.com/epics-base/epics-base/blob/7.0/modules/
  ↪libcom/RTEMS/posix/rtems\_config.c#L63) for RTEMS 6 builds. The_
  ↪comment in EPICS base is:

```

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```

2 + The default for `FD_SETSIZE` in newlib is 64. This is proving to be
  ↳ too small for EPICS applications. EPICS limits the number of
  ↳ descriptors [here](https://github.com/epics-base/epics-base/blob/7.0/
  ↳ modules/libcom/RTEMS/posix/rtems_config.c#L63) for RTEMS 6 builds.
  ↳ The comment in EPICS base is:
3 ?           +++
4
5 {{{
6 /* Note: The select() system call can only be used with the first FD_
  ↳ SETSIZE
7 *       File Descriptors (newlib default is 64). Beginning RTEMS 5.1,
  ↳ FDs are
8 *       allocated sequentially. So changing this CONFIGURE parameter
  ↳ such
9 *       that CONFIGURE_MAXIMUM_FILE_DESCRIPTOR >= FD_SETSIZE will
  ↳ likely
10 *      cause applications making select() calls to fault at some point.
11 *
12 *      IOC core components (libca and RSRV) do not make select() calls.
13 *
14 *      Applications and driver code using poll() or other socket
15 *      multiplexers do not share this limitation.
16 *
17 *      cf. https://github.com/epics-base/epics-base/issues/300
18 */
19 }}}
20 - Increasing `FD_SIZE` to 256 will increase the set but 64 is too small
  ↳ for RTEMS and we do not need 1024 that systems like FreeBSD have.
21 + Increasing `FD_SETSIZE` to 256 will increase the set but 64 is too
  ↳ small for RTEMS and we do not need 1024 that systems like FreeBSD
  ↳ have.
22 ?           +++

```

Author: Chris Johns 2024-02-20T23:36:43.000Z

- **Attachment** [0001-rtems-newlib-Increase-FD_SETSIZE-to-256.patch](#) added RSB patch to apply the newlib patch. Please use for testing.

Author: Chris Johns 2024-02-20T23:43:41.000Z

LibBSD select() call is https://git.rtems.org/rtems-libbsd/tree/freebsd/sys/kern/sys_generic.c?h=6-freebsd-12#n998 and it says:

```

1 /*
2 * The magic 2048 here is chosen to be just enough for FD_SETSIZE
3 * infds with the new FD_SETSIZE of 1024, and more than enough for
4 * FD_SETSIZE infds, outfds and exceptfds with the old FD_SETSIZE

```

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```

5 * of 256.
6 */

```

Author: Chris Johns 2024-02-28T22:56:01.000Z

- **Owner** set to @joel

Author: Joel Sherrill 2024-02-28T23:03:31.000Z

Patch submitted to newlib. When I get acked to push it, I will let you know so you can bump the newlib hash to pick the change to 256 up.

Author: Chris Johns 2024-05-02T22:57:19.115Z

Merged and in the RSB

Author: Chris Johns 2024-05-02T22:57:19.605Z

changed the description

1.10.1.81 4991 - RSB source and patch checksum updates

Id	4991
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Closed by	Chris Johns
Created	2024-02-16T06:51:10.000Z
Closed	2024-05-02T22:54:06.069Z
Updated	2024-05-02T22:54:06.160Z
Milestone	6.1
Labels	priority::normal, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4991
Merges	0

Downloaded files in the RSB are reporting checksum errors. This ticket is to cover the updates to correct this for the RTEMS 6 release.

Author: Trac Migrate 2024-02-18T23:44:09.000Z

In [changeset:"ee02d32288a2e871a271d8e6da9adb6e686a8c25/rtems-source-builder" ee02d32/rtems-source-builder]:


```

1 gcc: gcc-4.9-1.cfg Make-lang patch checksum error
2
3 Updates #4991

```

Author: Trac Migrate 2024-02-20T00:58:30.000Z

In [changeset:"07ba8d5f8f514b70ed6908c73d2dc5562f4723e1/rtems-source-builder" 07ba8d5/rtems-source-builder]:

```

1 rtems: Checksum fixes
2
3 Updates #4991

```

Author: Chris Johns 2024-05-02T22:54:05.719Z

Fixed and merged.

Author: Chris Johns 2024-05-02T22:54:06.200Z

changed the description

1.10.1.82 4718 - Coverity issues in cpukit/libfs/src/ftpfs/tftpDriver.c

Id	4718
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-09-16T16:47:28.000Z
Updated	2024-05-02T21:24:35.809Z
Milestone	6.1
Labels	filesystem, priority::lowest, resolution::fixed, scan::coverity, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4718
Merges	0

Original author: frank_k

Coverity indicates the following issues in cpukit/libfs/src/ftpfs/tftpDriver.c:

CID 1506523 (1 of 1):

Unchecked return value from library (CHECKED_RETURN) 11. check_return: Calling sendto(tp->socket, send_buf, plen, 0, (struct sockaddr *)&tp->farAddress, 16U) without checking return value. This library function may fail and return an error code.

```

1 727     sendto (
2 728         tp->socket,
3 729         send_buf,
4 730         plen,
5 731         0,
6 732         (struct sockaddr *) &tp->farAddress,
7 733         sizeof (tp->farAddress)
8 734     );

```

CID 1506522 (1 of 1): Unchecked return value from library (CHECKED_RETURN) 2.
 check_return: Calling sendto(tp->socket, (char *)&msg, len, 0, (struct sockaddr *)to, 16U) without checking return value. This library function may fail and return an error code.

```

1 529     sendto (tp->socket, (char *)&msg, len, 0, (struct sockaddr *)to, sizeof_
    ↪*to);

```

CID 1437618 (1 of 3): Unchecked return value from library (CHECKED_RETURN) 11.
 check_return: Calling setsockopt(tp->socket, 65535, 4102, &tv, 16U) without checking return value. This library function may fail and return an error code.

```

1 594     setsockopt (tp->socket, SOL_SOCKET, SO_RCVTIMEO, &tv, sizeof tv);

```

CID 1437618 (2 of 3): Unchecked return value from library (CHECKED_RETURN) 3.
 check_return: Calling setsockopt(tp->socket, 65535, 4102, &tv, 16U) without checking return value. This library function may fail and return an error code.

```

1 555     setsockopt (tp->socket, SOL_SOCKET, SO_RCVTIMEO, &tv, sizeof tv);

```

CID 1437618 (3 of 3): Unchecked return value from library (CHECKED_RETURN) 3.
 check_return: Calling setsockopt(tp->socket, 65535, 4102, &tv, 16U) without checking return value. This library function may fail and return an error code.

```

1 559     setsockopt (tp->socket, SOL_SOCKET, SO_RCVTIMEO, &tv, sizeof tv);

```

Author: Trac Migrate 2022-12-02T15:18:54.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"997ba1d905d91d62f23fee1fe43c7faa2c44a44b/rtems" 997ba1d9/rtems]:

```

1 tftpDriver.c: Fix Coverity issues
2
3 CID 1506523: Unchecked return value from library (CHECKED_RETURN)
4 CID 1506522: Unchecked return value from library (CHECKED_RETURN)
5 CID 1437618: Unchecked return value from library (CHECKED_RETURN)
6
7 Close #4718

```

Author: Amar Takhar 2024-04-25T20:50:01.455Z

changed the description

Author: Joel Sherrill 2024-05-02T21:24:35.939Z

changed the description

1.10.1.83 5006 - typo in CODEOWNERS

Id	5006
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Closed by	Gedare Bloom
Created	2024-05-02T04:17:47.284Z
Closed	2024-05-02T05:22:01.387Z
Updated	2024-05-02T05:22:01.452Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5006
Merges	0

Summary

The group name for @approvers/arch/aarch64 is missing the 64 at the [Arch AArch64] section definition.

Steps to reproduce

Author: Gedare Bloom 2024-05-02T04:17:47.369Z

assigned to @amar

Author: Amar Takhar 2024-05-02T04:19:40.513Z

Please open this issue in @administration/gitlab All these tickets must go there if you want to create one here and link it to one there that's fine but open the @administration/gitlab issue first thanks.

Author: Amar Takhar 2024-05-02T05:21:25.771Z

That's cool when you mentioned the group it made all of the people in that group participants. . . .that's scary if you choose the approvers/general group

Author: Gedare Bloom 2024-05-02T05:21:25.705Z

oof, good to remember that.

Author: Amar Takhar 2024-05-02T05:22:42.993Z

I feel like half the things I learn while using it are this way.. and yes, on the GitLab project you can see 150+ participants on some issues or epics so it doesn't care.

Author: Gedare Bloom 2024-05-02T05:22:01.505Z

moved to rtems/gitlab-config#1

1.10.1.84 5005 - Migrate commits from master to main after gitlab transition

Id	5005
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Closed by	Gedare Bloom
Created	2024-04-29T15:47:34.269Z
Closed	2024-05-02T04:20:18.630Z
Updated	2024-05-02T04:20:18.642Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5005
Merges	1

Summary

The transition to gitlab did not catch all commits to master before adding new commits to main. Pick those up here.

Steps to reproduce

Author: Gedare Bloom 2024-04-29T15:47:34.344Z

assigned to @gedare

Author: Gedare Bloom 2024-04-29T15:47:42.176Z

created branch [5005-migrate-commits-from-master-to-main-after-gitlab-transition](#) to address this issue

Author: Gedare Bloom 2024-04-29T15:48:24.754Z

mentioned in merge request [!6](#)

1.10.1.85 4955 - sparc: Potential stack corruption in uniprocessor configurations during start multitasking

Id	4955
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-09-20T06:54:57.000Z
Updated	2024-04-29T15:49:30.640Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4955
Merges	0

Original author: sebastian.huber

The system initialization uses the interrupt stack. A first level interrupt shall never interrupt a context which uses the interrupt stack. Such a use would lead to stack corruption and undefined system behaviour. Unfortunately, in uniprocessor configurations this is the case right now. Multiprocessing is started using `_CPU_Context_restore()`. The caller of this function (`_Thread_Start_multitasking()`) uses the interrupt stack. Later we have in `cpukit/score/cpu/sparc/cpu_asm.S`:

```

1 mov    %g1, %psr                ! restore status register and
2 ! **** ENABLE TRAPS ****
3
4 ld     [%o1 + G5_OFFSET], %g5    ! restore the global registers
5 ld     [%o1 + G7_OFFSET], %g7
6
7 ! Load thread specific ISR dispatch prevention flag
8 ld     [%o1 + ISR_DISPATCH_DISABLE_STACK_OFFSET], %o2
9 ! Store it to memory later to use the cycles
10
11 ldd   [%o1 + L0_OFFSET], %l0    ! restore the local registers
12 ldd   [%o1 + L2_OFFSET], %l2
13 ldd   [%o1 + L4_OFFSET], %l4
14 ldd   [%o1 + L6_OFFSET], %l6
15
16 ! Now restore thread specific ISR dispatch prevention flag
17 st    %o2, [%g6 + PER_CPU_ISR_DISPATCH_DISABLE]
18
19 ldd   [%o1 + I0_OFFSET], %i0    ! restore the input registers
20 ldd   [%o1 + I2_OFFSET], %i2

```

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```

21 ldd    [%o1 + I4_OFFSET], %i4
22 ldd    [%o1 + I6_FP_OFFSET], %i6
23
24 ldd    [%o1 + O6_SP_OFFSET], %o6    ! restore the output registers

```

Between the ENABLE TRAPS and the restore of the output registers, we still use the stack of the caller and interrupts may be enabled. If an interrupt happens in this code block, the interrupt stack is concurrently used which may lead to a crash.

Author: Trac Migrate 2023-09-26T05:50:21.000Z

Original author: sebastian.huber

In [changeset:"a986262380b0b651b232140470f40cf5c2c4d147/rtems" a9862623/rtems]:

```

1 validation: Check stack of interrupted context
2
3 Check the stack of the interrupted context during the multitasking
4 start.
5
6 Update #4955.

```

Author: Trac Migrate 2023-10-12T11:53:39.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1c36971d9245fe0c212890d61cb43a8d7fa14e1c/rtems" 1c36971d/rtems]:

```

1 sparc: Fix stack corruption
2
3 Fix a potential stack corruption in uniprocessor configurations during
4 start multitasking.
5
6 The system initialization uses the interrupt stack. A first level
7 interrupt shall never interrupt a context which uses the interrupt
8 stack. Such a use would lead to stack corruption and undefined system
9 behaviour. Unfortunately, in uniprocessor configurations this was the
10 case. Multiprocessing is started using _CPU_Context_restore(). The
11 caller of this function (_Thread_Start_multitasking()) uses the
12 interrupt stack. Later we have in cpukit/score/cpu/sparc/cpu_asm.S:
13
14 mov    %g1, %psr                ! restore status register and
15 ! **** ENABLE TRAPS ****

```

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```

16
17 ld      [%o1 + G5_OFFSET], %g5      ! restore the global registers
18 ld      [%o1 + G7_OFFSET], %g7
19
20 ! Load thread specific ISR dispatch prevention flag
21 ld      [%o1 + ISR_DISPATCH_DISABLE_STACK_OFFSET], %o2
22 ! Store it to memory later to use the cycles
23
24 ldd     [%o1 + L0_OFFSET], %l0      ! restore the local registers
25 ldd     [%o1 + L2_OFFSET], %l2
26 ldd     [%o1 + L4_OFFSET], %l4
27 ldd     [%o1 + L6_OFFSET], %l6
28
29 ! Now restore thread specific ISR dispatch prevention flag
30 st      %o2, [%g6 + PER_CPU_ISR_DISPATCH_DISABLE]
31
32 ldd     [%o1 + I0_OFFSET], %i0      ! restore the input registers
33 ldd     [%o1 + I2_OFFSET], %i2
34 ldd     [%o1 + I4_OFFSET], %i4
35 ldd     [%o1 + I6_FP_OFFSET], %i6
36
37 ldd     [%o1 + O6_SP_OFFSET], %o6   ! restore the output registers
38
39 Between the ENABLE TRAPS and the restore of the output registers, we
40 still use the stack of the caller and interrupts may be enabled. If an
41 interrupt happens in this code block, the interrupt stack is
42 concurrently used which may lead to a crash.
43
44 Fix this by adding a new function _SPARC_Start_multiprocessing() for
45 uniprocessor configurations. This function first sets the stack pointer
46 to use the stack of the heir thread.
47
48 Close #4955.

```

Author: Trac Migrate 2023-10-12T14:07:59.000Z

Original author: sebastian.huber

In [changeset:"43b74b142e928b7be8118a10e963c465ce1ff625/rtems" 43b74b14/rtems]:

```

1 validation: Support powerpc in test case
2
3 Update #4955.

```

Author: Amar Takhar 2024-04-25T20:50:55.476Z

changed the description

Author: Gedare Bloom 2024-04-29T15:49:30.455Z

mentioned in commit faed58f9065da271217e54c218d6be08ad9b71d7

1.10.1.86 4986 - Improve CONFIGURE_TICKS_PER_TIMESLICE configuration and documentation

Id	4986
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2024-01-31T07:13:03.000Z
Updated	2024-04-29T15:49:30.595Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::config, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4986
Merges	0

Original author: sebastian.huber

The documentation allows a value of zero for CONFIGURE_TICKS_PER_TIMESLICE. This should be changed to make zero an invalid value and it should be rejected by an #error configuration error.

Author: Trac Migrate 2024-03-21T07:07:18.000Z

Original author: sebastian.huber

In [\[changeset:"d62f299b3452329efc121bd546e1bc9cf2bf8af9/rtems" d62f299/rtems\]](https://gitlab.rtems.org/rtems/rtos/rtems/-/commits/d62f299b3452329efc121bd546e1bc9cf2bf8af9/rtems):

```

1 Do not define CONFIGURE_TICKS_PER_TIMESLICE to 0
2
3 Unconditionally make a CONFIGURE_TICKS_PER_TIMESLICE value less than or_
  ↳equal
4 to zero an error.
5
6 Update #4986.
```

Author: Trac Migrate 2024-03-21T07:08:40.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"150c2e8b551e1cff3bcc914c02c6faea4cfbf395/rtems-docs" 150c2e8/rtems-docs]:

```
1 c-user: Clarify CONFIGURE_TICKS_PER_TIMESLICE
2
3 Close #4986.
```

Author: Trac Migrate 2024-03-21T10:56:07.000Z

Original author: sebastian.huber

In [changeset:"f5e42e5d9fae95e50f41a2ed71ee94e9908612c0/rtems-central" f5e42e5/rtems-central]:

```
1 spec: Fix CONFIGURE_TICKS_PER_TIMESLICE constraint
2
3 Update #4986.
```

Author: Gedare Bloom 2024-04-29T15:49:30.437Z

mentioned in commit ff3b11c1f67172f150c9891a96a43ad5281e0fe5

1.10.1.87 4971 - Report that nested validation test cases did run

Id	4971
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-11-22T13:50:41.000Z
Updated	2024-04-25T20:50:56.803Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4971
Merges	0

Original author: sebastian.huber

Some validation test cases use parameterized nested test cases. For example, the `rtems_semaphore_obtain()` test uses a parameterized test case to seize a mutex. The nested `mutex_seize` test case uses a parameterized thread queue `enqueue` test case. Currently, there is no indication that these nested test cases did actually run. Some of these nested test cases run in a tight loop, so printing a hint on every run could lead to a massive amount of test output.

Add test case remarks to the RTEMS Test Framework which may be used to give such an indication.

Author: Trac Migrate 2023-11-28T13:03:37.000Z

Original author: sebastian.huber

In [changeset:"d586b3c01484640b7b0243b172672f47fd8c0c74/rtems"d586b3c/rtems]:

```

1 libtest: Add T_add_remark()
2
3 This can be used to report that nested test cases did run in a test
4 case.
5
6 Update #4971.
```

Author: Trac Migrate 2023-11-28T13:03:40.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"528f0e1947876ef584681860c4c8b0615c548baf/rtems"528f0e1/rtems]:

```

1 validation: Add nested test case remarks
2
3 Close #4971.
```

Author: Amar Takhar 2024-04-25T20:50:56.843Z

changed the description

1.10.1.88 4954 - sparc: Simplify the clock driver and CPU counter support

Id	4954
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-09-15T08:39:53.000Z
Updated	2024-04-25T20:50:54.966Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4954
Merges	0

Original author: sebastian.huber

Unfortunately, most SPARC SoCs supported by RTEMS lack a proper free-running counter. The only exception are the GR712RC and the GR740. For the pre-qualified GR712RC BSP, the

current implementation is too complicated. Make the fall back to a free-running GPTIMER mandatory for the leon3 BSP family to simplify things. For the GR712RC use the DSU time tag counter.

Author: Trac Migrate 2023-09-15T16:02:59.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - Unfortunately, most SPARC SoCs supported by RTEMS lack a proper free-
  ↳running counter. The only exception is the GR740. For the pre-
  ↳qualified GR712RC BSP, the current implementation is too complicated.
  ↳Make the fall back to a free-running GPTIMER mandatory for the leon3
  ↳BSP family to simplify things.
2 ?
  ↳
  ↳          ^^^^^^
3
4 + Unfortunately, most SPARC SoCs supported by RTEMS lack a proper free-
  ↳running counter. The only exception are the GR712RC and the GR740.
  ↳For the pre-qualified GR712RC BSP, the current implementation is too
  ↳complicated. Make the fall back to a free-running GPTIMER mandatory
  ↳for the leon3 BSP family to simplify things. For the GR712RC use the
  ↳DSU time tag counter.
5 ?
  ↳
  ↳          ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
  ↳
  ↳
  ↳
  ↳
  ↳          _
  ↳+-----+

```

Author: Trac Migrate 2023-10-20T08:56:45.000Z

Original author: sebastian.huber

In [changeset:"8fe0fc47213a7f217294c94634ca90a37f0a4535/rtems"8fe0fc4/rtems]:

```

1 bsp/leon3: Optional IRQ(A)MP timestamp support
2
3 This is necessary to run the tests on SIS with profiling enabled.
4
5 Update #4954.

```

Author: Trac Migrate 2023-10-20T08:56:47.000Z

Original author: sebastian.huber

In [changeset:"b6dc4b47077803cde93648016d15ce3992573d03/rtems" b6dc4b4/rtems]:

```
1 sparc: Move CPU counter implementation
2
3 Enable a BSP-specific CPU counter implementation.
4
5 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:56:49.000Z

Original author: sebastian.huber

In [changeset:"3f03a6d2ef787d8b0a6ebf4549eb992c0aced513/rtems" 3f03a6d/rtems]:

```
1 bsps/leon3: Make GPTIMER fall back mandatory
2
3 Using the auto reload counter which generates the clock ticks for the
4 timecounter or CPU counter is quite difficult and only works in
5 uniprocessor configurations.
6
7 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:56:51.000Z

Original author: sebastian.huber

In [changeset:"ff533cec9dc4f5c10972f0f6d8a2f90064765462/rtems" ff533cec/rtems]:

```
1 bsps/leon3: Simplify clock and CPU counter
2
3 Share the timecounter instance between the clock and the CPU counter.
4 This greatly simplifies the clock driver since we have to do the device
5 selection only in one place, the CPU counter support.
6
7 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:56:53.000Z

Original author: sebastian.huber

In [changeset:"abb2f8bd6635457fcac4ddb0cb284b623b5c602/rtems" abb2f8b/rtems]:

```
1 bsps/leon3: Use custom CPU counter implementation
2
3 Merge the timecounter and CPU counter support for the leon3 BSP family.
```

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```

4 Remove now unused functions from the CPU counter support of the erc32
5 and leon3 BSPs.
6
7 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:56:55.000Z

Original author: sebastian.huber

In [changeset:"8266a8a33539dec10ec258a5196fd4d331f8bb16/rtems" 8266a8a3/rtems]:

```

1 bsp/leon3: Move code blocks
2
3 Move code blocks to simplify C preprocessor usage.
4
5 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:56:57.000Z

Original author: sebastian.huber

In [changeset:"ffa29bac30cd5009cd94f39de6a52619b412a48f/rtems" ffa29bac/rtems]:

```

1 bsp/leon3: Statically initialize get timecount
2
3 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:56:59.000Z

Original author: sebastian.huber

In [changeset:"601b84c7583e3e80e1deeee1ec27fb1c7319712/rtems" 601b84c7/rtems]:

```

1 bsp/leon3: leon3_counter_use_irqamp_timestamp()
2
3 Simplify leon3_counter_use_irqamp_timestamp().
4
5 Update #4954.
```

Author: Trac Migrate 2023-10-20T08:57:01.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"958d517215025851fd728abdc1f246c9ad808dab/rtems" 958d517/rtems]:

```
1 bsp/leon3: Use DSU time tag for GR712RC
2
3 Close #4954.
```

Author: Trac Migrate 2023-10-20T12:50:44.000Z

Original author: sebastian.huber

In [changeset:"36b935f1c383bee71bbb620260e834d3004d4719/rtems" 36b935f1/rtems]:

```
1 sparc: Fix move of CPU counter implementation
2
3 This fixes a build error with RTEMS_PROFILING enabled.
4
5 Update #4954.
```

Author: Amar Takhar 2024-04-25T20:50:55.006Z

changed the description

1.10.1.89 4953 - Use of symbol addresses for arbitrary values may not work for some code models

Id	4953
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-09-12T13:48:38.000Z
Updated	2024-04-25T20:50:54.507Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4953
Merges	0

Original author: sebastian.huber

The `_ISR_Stack_size` is defined by the application configuration like this:

```
1 /**
2 * @ingroup RTEMSAPIBaseDefs
3 *
```

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```

4 * @brief Defines a global symbol with the name and value.
5 *
6 * @param _name is the user defined name of the symbol. The name shall be a
7 * valid designator. On the name a macro expansion is performed and
8 * afterwards it is stringified.
9 *
10 * @param _value is the value of the symbol. On the value a macro expansion is
11 * performed and afterwards it is stringified. It shall expand to an integer
12 * expression understood by the assembler.
13 *
14 * This macro shall be placed at file scope.
15 */
16 #if defined(__USER_LABEL_PREFIX__)
17 #define RTEMS_DEFINE_GLOBAL_SYMBOL( _name, _value ) \
18 __asm__( \
19 "\t.globl " RTEMS_XSTRING( RTEMS_SYMBOL_NAME( _name ) ) \
20 "\n\t.set " RTEMS_XSTRING( RTEMS_SYMBOL_NAME( _name ) ) \
21 ", " RTEMS_STRING( _value ) "\n" \
22 )
23 #else
24 #define RTEMS_DEFINE_GLOBAL_SYMBOL( _name, _value )
25 #endif
26
27 RTEMS_DEFINE_GLOBAL_SYMBOL(
28 _ISR_Stack_size,
29 CONFIGURE_INTERRUPT_STACK_SIZE
30 );

```

Firstly, the `RTEMS_DEFINE_GLOBAL_SYMBOL()` is broken. It should depend on `__GNUC__` and not `__USER_LABEL_PREFIX__`.

Secondly, setting a symbol to an arbitrary absolute address may not work with all code models, see:

<https://sourceware.org/pipermail/binutils/2023-September/129448.html>

The `_ISR_Stack_size` should be changed to point to the end of the ISR stack of processor 0:

```

1 RTEMS_DEFINE_GLOBAL_SYMBOL(
2 _ISR_Stack_0_end,
3 RTEMS_SYMBOL_NAME( _ISR_Stack_area_begin )
4 + CONFIGURE_INTERRUPT_STACK_SIZE
5 );

```

The tests for `RTEMS_DEFINE_GLOBAL_SYMBOL()` should be changed to use values relative to another symbol.

Author: Trac Migrate 2023-09-13T05:28:52.000Z

Original author: sebastian.huber

In [changeset:"0add2d2edcbcc9cd3d5aa24fb900fbe295fc1ef5/rtems" 0add2d2/rtems]:

```

1 score: Fix RTEMS_DEFINE_GLOBAL_SYMBOL()
2
3 The availability of a proper RTEMS_DEFINE_GLOBAL_SYMBOL() implementation
4 depends on __asm__() and thus __GNUC__.
5
6 Clarify documentation.
7
8 Update #4953.
```

Author: Trac Migrate 2023-09-13T05:28:54.000Z

Original author: sebastian.huber

In [changeset:"d7a6e803984e5508c30aa9e3625c76460beb807b/rtems" d7a6e80/rtems]:

```

1 tests: Improve RTEMS_DEFINE_GLOBAL_SYMBOL() tests
2
3 Use a symbol value relative to an existing symbol address to make the
4 test work on more code models.
5
6 Update #4953.
```

Author: Trac Migrate 2023-09-13T05:44:16.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Since the start files are written in assembly, they can use the right instructions to load an arbitrary absolute address. A review of the uses of `_ISR_Stack_size` showed that there is actually no issue right now. Adjusting the tests for `RTEMS_DEFINE_GLOBAL_SYMBOL()` should be enough.

Author: Trac Migrate 2023-09-13T08:52:29.000Z

Original author: sebastian.huber

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

The `spconfig01` test fails on `aarch64` with:

```

1 testsuites/sptests/spconfig01/init.c: 89 rtems_configuration_get_
↪ interrupt_stack_size() == CPU_STACK_MINIMUM_SIZE
```


The `rtems_configuration_get_interrupt_stack_size()` needs to be fixed.

Author: Trac Migrate 2023-09-13T08:57:43.000Z

Original author: sebastian.huber

- **Summary** changed from *Definition of `_ISR_Stack_size` may not work for some code models* to *Use of symbol addresses for arbitrary values may not work for some code models*

The use of `_TLS_BSS_size` and `_TLS_Data_begin` may also not work on some code models. I really wonder why the TLS related tests pass on aarch64.

Author: Trac Migrate 2023-09-13T09:02:33.000Z

Original author: sebastian.huber

There are also issues with `_TLS_Size` and `_TLS_Alignment`.

Author: Trac Migrate 2023-09-14T12:01:15.000Z

Original author: sebastian.huber

In [\[changeset:"5f8415b92e2787e5f11fd0808af341b40ae2d17c/rtems"5f8415b/rtems\]](#):

```
1 validation: Add RTEMS_DEFINE_GLOBAL_SYMBOL() test
2
3 Update #4953.
```

Author: Trac Migrate 2023-09-18T05:24:10.000Z

Original author: sebastian.huber

In [\[changeset:"206bbeb31b72f4c9ce066e878f94a6914de5dd9e/rtems"206bbeb/rtems\]](#):

```
1 score: Fix TLS support for some code models
2
3 Store symbols with an arbitrary absolute address such as _TLS_Size,
4 _TLS_Alignment, _TLS_Data_size, and _TLS_BSS_size in an object to avoid
5 ↪ issues
6 with some code models.
7 Update #4953.
```

Author: Trac Migrate 2023-09-18T05:24:12.000Z

Original author: sebastian.huber

In [changeset:"2111497c0f9ad5dda154ef533ab2c842435a8e09/rtems" 2111497/rtems]:

```

1 rtems: rtems_configuration_get_interrupt_stack_size()
2
3 Fix rtems_configuration_get_interrupt_stack_size() for some code models.
4
5 The _ISR_Stack_size symbol has an arbitrary absolute address and may not
6 be representable in the code model used by the compiler.
7
8 Update #4953.
```

Author: Trac Migrate 2023-11-24T07:15:12.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

Author: Amar Takhar 2024-04-25T20:50:54.558Z

changed the description

1.10.1.90 4915 - Building sphinx 7.0.1 fails

Id	4915
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-06-07T10:27:01.000Z
Updated	2024-04-25T20:50:46.164Z
Milestone	6.1
Labels	doc::sphinx, priority::high, priority::normal, qualification, resolution::fixed, resolution::wontfix, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4915
Merges	0

Original author: abutterfield

I am trying to install sphinx on an Apple Silicon OSX machine. I've already done this successfully in the past on a similar machine.

This time, after following steps in the rtems-docs README.txt, I do `./waf`, it does some stuff and then:

```

1 [ 7/10] Compiling common/_static/favicon.ico
2 [ 8/10] Compiling common/_static/my-styles.css
3 [ 9/10] Compiling common/_static/logo.png
```

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```

4 [10/10] Compiling common/_static/style.css
5
6 Theme error:
7 An error happened in rendering the page bld/index.
8 Reason: UndefinedError("'style' is undefined")

```

I'm using pip 22.2.1, Python 3.10.6 and pip3 installs sphinx 7.0.1

```

1 (sphinx) ab-rtems-docs% pip3 install sphinx
2 Requirement already satisfied: sphinx in ./sphinx/lib/python3.10/site-packages (7.
  ↳0.1)

```

Author: Trac Migrate 2023-06-14T05:25:08.000Z

Original author: abutterfield

- **Owner** set to Utkarsh Verma <utkarsh@bitbanged.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"4c87f9b594217786cab84ba4d734383234e6d14/rtems-docs" 4c87f9b/rtems-docs]:

```

1 eng: Fix builds for newer Sphinx versions (>=7)
2
3 The current Sphinx theme depends on the `style` parameter which got
4 deprecated in v5.1 and finally got removed in v7. Now, the `styles` key
5 should be preferred which is a list of stylesheets. This commit
6 implements this change.
7
8 Closes #4915

```

Author: Trac Migrate 2023-07-26T18:38:09.000Z

Original author: abutterfield

In [changeset:"13237ab34b8430760a930d456cc18ddf8e7ed55c/rtems-docs" 13237ab/rtems-docs]:

```

1 layout.html: Revert patch forcing Spinx to >= 6.0
2
3 Unfortunately, updating past Sphinx 5.x results in unordered bullet
4 lists not formatting correctly as show in a screen capture attached
5 to #4928. Revert this patch until the issue is resolved and output
6 is reviewed for other potential issues.
7
8 From: Utkarsh Verma <utkarsh@bitbanged.com>
9 Date: Wed, 14 Jun 2023 05:36:26 +0000

```

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```

10 Subject: [PATCH] eng: Fix builds for newer Sphinx versions (>=7)
11
12 The current Sphinx theme depends on the `style` parameter which got
13 deprecated in v5.1 and finally got removed in v7. Now, the `styles` key
14 should be preferred which is a list of stylesheets. This commit
15 implements this change.
16
17 Updates #4915.
18 Updates #4928.

```

Author: Joel Sherrill 2023-07-26T18:59:53.000Z

Original author: abutterfield

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

My patch set was a work-around to not use ≥ 6 . This needs a permanent fix.

Author: Trac Migrate 2023-08-01T07:20:53.000Z

Original author: abutterfield

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Priority** changed from ~"high" to ~"normal"
- **Resolution** set to ~"wontfix"
- **Status** changed from *reopened* to *closed*

Author: Trac Migrate 2023-11-21T13:35:58.000Z

Original author: abutterfield

In [changeset:"027ed522a4088020a998d309a70a631253808e88/rtems-central" 027ed52/rtems-central]:

```

1 requirements.txt: Set maximum Sphinx version
2
3 Update #4915.
4 Update #4928.

```

Author: Amar Takhar 2024-04-25T20:50:46.208Z

changed the description

Author: Amar Takhar 2024-04-25T20:50:50.665Z

mentioned in issue [#4936](#)

1.10.1.91 4909 - Multiple Protected Heap Functions are Ununused

Id	4909
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2023-05-21T11:54:39.000Z
Updated	2024-04-25T20:50:45.699Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4909
Merges	0

The following functions are unused and should be removed:

- `_Protected_heap_Get_block_size`
- `_Protected_heap_Iterate`
- `_Protected_heap_Resize_block`

Author: Joel Sherrill 2023-05-21T11:54:45.000Z

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-05-26T14:52:35.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In `[changeset:"63415655e342dbcb9da76aae312ab135901bd2e1/rtems"63415655/rtems]`:

```

1 score/src/pheap*: Remove unreferenced methods
2
3 * _Protected_heap_Get_block_size
4 * _Protected_heap_Iterate
5 * _Protected_heap_Resize_block
6
7 Closes #4909.
```

Author: Amar Takhar 2024-04-25T20:50:45.742Z

changed the description

1.10.1.92 4900 - PowerPC score warnings in score headers

Id	4900
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-04-23T22:48:53.000Z
Updated	2024-04-25T20:50:45.245Z
Milestone	6.1
Labels	priority::highest, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4900
Merges	0

Building a few of the PowerPC BSPs with `RTEMS_DEBUG = True` generates these warnings:

```

1 [ 319/1483] Compiling cpukit/score/cpu/powerpc/cpu.c
2 In file included from ../../../../cpukit/score/cpu/powerpc/include/rtems/score/cpu.
   ↳h:59,
3 from ../../../../cpukit/score/cpu/powerpc/include/rtems/score/cpuimpl.h:42,
4 from ../../../../cpukit/score/cpu/powerpc/cpu.c:43:
5 ../../../../cpukit/score/cpu/powerpc/cpu.c: In function '_CPU_Fatal_halt':
6 ../../../../cpukit/include/rtems/score/basedefs.h:436:33: warning: implicit_
   ↳declaration of function '_Assert' [-Wimplicit-function-declaration]
7 436 | #define _Assert_Unreachable() _Assert( 0 )
   |                                     ^~~~~~
8 |
9 ../../../../cpukit/include/rtems/score/basedefs.h:865:7: note: in expansion of macro
   ↳'_Assert_Unreachable'
10 865 |     _Assert_Unreachable(); \
   |     ^~~~~~~~~~~~~~~~~~~~~
11 |
12 ../../../../cpukit/score/cpu/powerpc/cpu.c:361:3: note: in expansion of macro 'RTEMS_
   ↳UNREACHABLE'
13 361 |     RTEMS_UNREACHABLE();
   |     ^~~~~~~~~~~~~~~~~~~~~
14 |
15 ../../../../cpukit/include/rtems/score/basedefs.h:436:33: warning: nested extern_
   ↳declaration of '_Assert' [-Wnested-externs]
16 436 | #define _Assert_Unreachable() _Assert( 0 )
   |                                     ^~~~~~
17 |
18 ../../../../cpukit/include/rtems/score/basedefs.h:865:7: note: in expansion of macro
   ↳'_Assert_Unreachable'
19 865 |     _Assert_Unreachable(); \
   |     ^~~~~~~~~~~~~~~~~~~~~
20 |
21 ../../../../cpukit/score/cpu/powerpc/cpu.c:361:3: note: in expansion of macro 'RTEMS_
   ↳UNREACHABLE'
22 361 |     RTEMS_UNREACHABLE();
   |     ^~~~~~~~~~~~~~~~~~~~~
23 |

```

The score headers `basedefs.h` header depends on `assert.h` and `assert.h` includes `basedefs.h` at it's top.

I think this ticket should be set to blocker for the 6.1 release. We should resolve this and the warnings before we make a release.

Author: Trac Migrate 2023-04-24T08:15:52.000Z

Yes, there is a cyclic dependency. For RTEMS_STATIC_ANALYSIS we need basedefs.h. For RTEMS_UNREACHABLE() we need _Assert().

I am not sure if the RTEMS_STATIC_ANALYSIS was really a good idea. It is currently just used in assert.h. Maybe we should remove it.

Author: Chris Johns 2023-04-24T08:27:17.000Z

You are the best judge of this. Breaking the dependency would be good to see done.

Author: Trac Migrate 2023-04-25T06:02:19.000Z

In [changeset:"9eb5dd34018a42767942d8d525540b5c08d27e3a/rtems-central" 9eb5dd3/rtems-central]:

```

1 spec: Avoid cyclic header file dependencies
2
3 There was a cyclic dependency: For RTEMS_STATIC_ANALYSIS we needed
4 basedefs.h in assert.h. For RTEMS_UNREACHABLE() we needed _Assert() from
5 assert.h in basedefs.h.
6
7 Fix this by introducing _Debug_Unreachable() in basedefs.h.
8
9 Add RTEMS_FUNCTION_NAME to basedefs.h and use it in basedefs.h and
10 assert.h.
11
12 Update #4900.
```

Author: Trac Migrate 2023-04-25T06:06:50.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"863b26ee3a5ab938c2003bcd5b82957f917997/rtems" 863b26ee/rtems]:

```

1 score: Avoid cyclic header file dependencies
2
3 There was a cyclic dependency: For RTEMS_STATIC_ANALYSIS we needed
4 basedefs.h in assert.h. For RTEMS_UNREACHABLE() we needed _Assert() from
5 assert.h in basedefs.h.
```

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```

6
7 Fix this by introducing _Debug_Unreachable() in basedefs.h.
8
9 Add RTEMS_FUNCTION_NAME to basedefs.h and use it in basedefs.h and
10 assert.h.
11
12 Close #4900.

```

Author: Amar Takhar 2024-04-25T20:50:45.294Z

changed the description

1.10.1.93 4874 - Undefined behaviour

Id	4874
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-03-09T12:37:19.000Z
Updated	2024-04-25T20:50:39.682Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::wontfix, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4874
Merges	0

Original author: dppinto

If one searches within SRSs or ICDs for ‘undefined behaviour’ one will find specifications/functions on which descriptions mention conditions that will lead to ‘undefined behaviour’, e.g.:

...

spec:/rtems/clock/if/get-boot-time

...

boot_time is the pointer to a struct timespec object. The time elapsed since the Unix epoch at some time point during system initialization call will be stored in this object. Calling the directive with a pointer equal to NULL is undefined behaviour.”.

One created specific tests to further access the eventual impacts, for instance in the clock-related functions below:

spec:/rtems/clock/if/get-boot-time

spec:/rtems/clock/if/get-boot-time-bintime

spec:/rtems/clock/if/get-boot-time-timeval

spec:/rtems/clock/if/get-monotonic

spec:/rtems/clock/if/get-monotonic-bintime
spec:/rtems/clock/if/get-monotonic-coarse
spec:/rtems/clock/if/get-monotonic-coarse-bintime
spec:/rtems/clock/if/get-monotonic-coarse-timeval
spec:/rtems/clock/if/get-monotonic-timeval
spec:/rtems/clock/if/get-realtime
spec:/rtems/clock/if/get-realtime-bintime
spec:/rtems/clock/if/get-realtime-coarse
spec:/rtems/clock/if/get-realtime-coarse-bintime
spec:/rtems/clock/if/get-realtime-coarse-timeval
spec:/rtems/clock/if/get-realtime-timeval

The outcome was:

There is no internal check for a NULL pointer in these functions, so when called with a null pointer argument there is unwanted behaviour for both the GR712rc and GR740; an attempt to access memory location 0.

For the GR712rc board this memory position is not mapped and causes a trap to be raised (this trap handler leads to unpredictable results, the workflow of the program is not recoverable). For the GR740 board the actual memory position is either read or written (the previous value being overridden with unpredictable results).

So, even if somehow this shall also be a user responsibility, shouldn't one adopt a safe approach to this and add input checking for these functions?

Additional Notes:

This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-REQ-VER-008 and RTEMS-SMP-VAL-005.

Author: Trac Migrate 2023-03-09T12:54:46.000Z

Original author: dppinto

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

This was discussed on the RTEMS mailing list some time ago:

<https://lists.rtems.org/pipermail/devel/2021-November/069991.html>

Quite frankly, someone passing a NULL pointer to functions like `void rtems_clock_get_monotonic_bintime(struct bintime *time_point)` will also use the NULL pointer later. The next release of the pre-qualified RTEMS will probably contain the `clock_get()` function which performs these NULL pointer checks.

Author: Trac Migrate 2023-03-09T12:55:23.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Version** set to ~”6”

Author: Amar Takhar	2024-04-25T20:50:39.748Z
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changed the description

1.10.1.94 4863 - Operations evaluation order.

Id	4863
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-23T12:37:47.000Z
Updated	2024-04-25T20:50:38.313Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4863
Merges	0

Original author: dppinto

Within cpukitincludertemsscoreobjectimpl.h line 545 one has: `if (!the_api || the_api > OBJECTS_API_LAST)`

This shall be equivalent to “`if ((!the_api) || (the_api > OBJECTS_API_LAST))`”, but at first glance, this is not always obvious to everyone and one might need to read further documentation to be fully sure of it.

We would suggest the parenthesis be added so that the code logic is straightforward. In this case, one would not call it an ‘excess’ as stated within the RTEMS SW Eng. Manual (“Avoid excess parentheses. Learn the operator precedence. rules.”).

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-CODE-VER-076.

Author: Trac Migrate	2023-02-23T14:30:55.000Z
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Original author: dppinto

The operators were interpreted as new lines. This is the correct description (with a white space between the operators):

Within cpukitincludertemsscoreobjectimpl.h line 545 one has:

`if (!the_api | | the_api > OBJECTS_API_LAST)` This shall be equivalent to “`if ((!the_api) | | (the_api > OBJECTS_API_LAST))`”, but at first glance, this is not

always obvious to everyone and one might need to read further documentation to be fully sure of it.

Author: Joel Sherrill 2023-02-23T15:17:54.000Z

Original author: dppinto

The code would be better written avoiding the use of compound expressions which will ease the testing when moving to higher design assurance levels which require MCDC style analysis. I would recommend trying to rewrite code to avoid compound expressions. This effectively can reduce testing to simpler decision/branch coverage. Here's my recommendation which also adds the braces which I am surprised didn't get flagged:

```

1 if ( !the_api ) {
2 return false;
3 }
4
5 if ( the_api > OBJECTS_APIS_LAST )
6 return false;
7 }
8
9 return true;
10 }
```

FWIW I don't think the code as written was hard to read or confusing. I wouldn't have changed based solely on that report. The rules of evaluation in C are clear enough that anyone confused by this shouldn't be touching this code anyway.

Author: Trac Migrate 2023-03-23T15:22:20.000Z

Original author: dppinto

- **Milestone** set to %"6.1"

Author: Trac Migrate 2023-04-26T08:22:47.000Z

Original author: dppinto

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"6979b03b0c9c72c786f06f3f3bb7680668d60983/rtems"6979b03/rtems]:

```

1 score: Simplify _Objects_Is_api_valid()
2
3 Close #4863.
```

Author: Amar Takhar 2024-04-25T20:50:38.357Z

changed the description

1.10.1.95 4862 - score/ & bsp/: Unused input parameters

Id	4862
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-23T12:36:23.000Z
Updated	2024-04-25T20:50:37.831Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4862
Merges	0

Original author: dppinto

The following functions list input parameters on their signature that seem not to be used:

File	Function	Line	Resolution
bsp\shared\cache\cacheimp	smp_cache_inst_inv_all	293	Unused due to API constraints
bsp\shared\dev\clock\clock	void Clock_isr	130	Fixed: parameter can be used
bsp\shared\dev\clock\clock	rtems_isr Clock_isr	134	Fixed: parameter can be used
bsp\shared\irq\irq-generic.c	bsp_interrupt_allocate_handler_index	62	Fixed: parameter removed
bsp\sparc\leon3\start\bspcl	bsp_fatal_extension	70	API backward compatibility
cpukit\score\src\threadchan	static void _Thread_Priority_action_change();	92	Unused due to API constraints
cpukit\score\src\threadq.c	_Thread_queue_MP_callout_do_nothing	157	Unused due to API constraints
cpukit\score\src\threadqenq	_Thread_queue_Deadlock_fatal	382	Unused due to API constraints
cpukit\score\src\threadqops.	_Thread_queue_FIFO_do_initialize	137	Unused due to API constraints
cpukit\score\src\threadqtime	_Thread_queue_Add_timeout_ticks	28	Unused due to API constraints
cpukit\score\src\threadresta	_Thread_Join_flush_filter	84	Unused due to API constraints
cpukit\score\src\userextitera	_User_extensions_Thread_begin_visitor	102	Unused due to API constraints

Could one please double-check if in each case the unused parameters can be safely removed from the function's signature? PS: The first functions are also implemented within .h files and perhaps could be moved to .c files.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-CODE-VER-028.

Author: Trac Migrate 2023-03-23T16:25:03.000Z

Original author: dppinto

- **Milestone** set to %"6.1"
- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-04-05T12:00:12.000Z

Original author: dppinto

In [changeset:"32fe5724a8d2c943f7354013e2e3556129fc2b51/rtems" 32fe5724/rtems]:

```
1 bsp: Mark argument as unused
2
3 Update #4862.
```

Author: Joel Sherrill 2023-06-22T21:28:32.000Z

Original author: dppinto

Could the actual parameter that isn't referenced be provided? This looks easy to resolve if there were complete information.

Author: Joel Sherrill 2023-06-22T21:29:22.000Z

Original author: dppinto

- **Summary** changed from *Unused input parameters* to *score/ & bsp/: Unused input parameters*

Author: Trac Migrate 2023-06-23T14:14:00.000Z

Original author: dppinto

Most of the functions listed on the initial ticket description only have a single parameter.

Regarding the others, the information is included hereafter:

Author: Trac Migrate 2023-07-18T19:55:24.000Z

Original author: dppinto

There are two obvious reasons, why some of these functions have unused parameters:

1. When functions are used through function pointers, then they may have unused parameters since other functions may need the parameter. Only if the parameter is unused in all functions associated with a function pointer, the parameter is really superfluous.
2. API backwards compatibility.

Could you please remove these false positives from the list.

Author: Trac Migrate 2023-07-28T14:55:19.000Z

Original author: dppinto

In [changeset:"a41611ab4a092dc1a103cc5ea78336333a601be6/rtems" a41611a/rtems]:

```
1 bsp/irq: Remove unused parameter
2
3 Update #4862.
```

Author: Trac Migrate 2024-03-20T15:25:54.000Z

Original author: dppinto

Original author: sebastian.huber

- **Description** changed

```
1 The following functions list input parameters on their signature that
  ↳ seem not to be used:
2
3 - ||**File** ||= **Function** ||= **Line** ||=
4 + ||**File** ||= **Function** ||= **Line** ||= **Resolution** ||
5 ?                               ++++++
6
7 - ||bsp\shared\cache\cacheimpl.h||smp_cache_inst_inv_all    ||293||
8 + ||bsp\shared\cache\cacheimpl.h||smp_cache_inst_inv_all    ↳
  ↳ ||293||Unused due to API constraints||
9 ?                               ↳
  ↳ ++++++
10
11 - ||bsp\shared\dev\clock\clockimpl.h||void Clock_isr||130||
12 + ||bsp\shared\dev\clock\clockimpl.h||void Clock_isr||130||Fixed:↳
  ↳ parameter can be used||
```

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```

13 ?
14 ↪ ++++++
15 - ||bps\shared\dev\clock\clockimpl.h||rtms_isr Clock_isr||134||
16 + ||bps\shared\dev\clock\clockimpl.h||rtms_isr Clock_
17 ↪ isr||134||Fixed: parameter can be used||
18 ?
19 ↪ ++++++
20 - ||bps\shared\irq\irq-generic.c||bsp_interrupt_allocate_handler_
21 ↪ index||62||
22 + ||bps\shared\irq\irq-generic.c||bsp_interrupt_allocate_handler_
23 ↪ index||62||Fixed: parameter removed||
24 ?
25 ↪ ++++++
26 - ||bps\sparc\leon3\start\bspclean.c||bsp_fatal_extension||70||
27 + ||bps\sparc\leon3\start\bspclean.c||bsp_fatal_extension||70||API_
28 ↪ backward compatibility||
29 ?
30 ↪ ++++++
31 - ||cpukit\score\src\threadchangepriority.c||static void _Thread_
32 ↪ Priority_action_change( ); ||92||
33 + ||cpukit\score\src\threadchangepriority.c||static void _Thread_
34 ↪ Priority_action_change( ); ||92||Unused due to API constraints||
35 ?
36 ↪ ++++++
37 - ||cpukit\score\src\threadq.c||_Thread_queue_MP_callout_do_
38 ↪ nothing||157||
39 + ||cpukit\score\src\threadq.c||_Thread_queue_MP_callout_do_
40 ↪ nothing||157||Unused due to API constraints||
41 ?
42 ↪ ++++++
43 - ||cpukit\score\src\threadqenqueue.c||_Thread_queue_Deadlock_
44 ↪ fatal||382||
45 + ||cpukit\score\src\threadqenqueue.c||_Thread_queue_Deadlock_
46 ↪ fatal||382||Unused due to API constraints||
47 ?
48 ↪ ++++++
49 - ||cpukit\score\src\threadqops.c||_Thread_queue_FIFO_do_
50 ↪ initialize||137||
51 + ||cpukit\score\src\threadqops.c||_Thread_queue_FIFO_do_
52 ↪ initialize||137||Unused due to API constraints||
53 ?
54 ↪ ++++++

```

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```

42
43 - ||cpukit\score\src\threadqtimeout.c||_Thread_queue_Add_timeout_
  ↳ticks||28||
44 + ||cpukit\score\src\threadqtimeout.c||_Thread_queue_Add_timeout_
  ↳ticks||28||Unused due to API constraints||
45 ?
  ↳+++++
46
47 - ||cpukit\score\src\threadrestart.c||_Thread_Join_flush_filter||84||
48 + ||cpukit\score\src\threadrestart.c||_Thread_Join_flush_
  ↳filter||84||Unused due to API constraints||
49 ?
  ↳+++++
50
51 - ||cpukit\score\src\userextiterate.c||_User_extensions_Thread_begin_
  ↳visitor||102||
52 + ||cpukit\score\src\userextiterate.c||_User_extensions_Thread_begin_
  ↳visitor||102||Unused due to API constraints||
53 ?
  ↳+++++
54
55
56
57 Could one please double-check if in each case the unused parameters can_
  ↳be safely removed from the function\ |md_0_8217|\ s signature? PS:_
  ↳The first functions are also implemented within .h files and perhaps_
  ↳could be moved to .c files.
58
59 **Additional Notes:**
60 This ticket was raised as an outcome of the Independent SW Verification_
  ↳and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data_
  ↳Packs (https://rtems-qual.io.esa.int). The original ISVV reference_
  ↳for this issue is RTEMS-SMP-CODE-VER-028.

```

Author: Trac Migrate 2024-03-22T06:54:19.000Z

Original author: dppinto

In [changeset:"1eed6f8bfca86b77174412292ff7807708f4ab3a/rtems" 1eed6f8/rtems]:

```

1 bsp: Avoid unused argument in clock interrupt
2
3 Pass the parameter of the clock interrupt handler to
4 Clock_driver_support_at_tick() and Clock_driver_timecounter_tick().
  ↳This makes
5 it possible to use the interrupt handler argument in clock drivers.
6
7 Use the interrupt handler provided by Clock_driver_support_install_

```

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```

↪ isr() to
8 avoid local delarations of Clock_isr().
9
10 Update #4862.

```

Author: Trac Migrate 2024-03-22T07:12:47.000Z

Original author: dppinto

In [changeset:"1df822a922dce3fd42399692a50c626609cbf2dd/rtems" 1df822a/rtems]:

```

1 Mark parameters as intentionally unused
2
3 The parameters are unused due to API constraints. The functions are
4 used through function pointers. Alternative implementations may use the
5 parameters.
6
7 Update #4862.

```

Author: Trac Migrate 2024-03-23T09:49:41.000Z

Original author: dppinto

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7fafbede33e3e18c4e3fa9886905f436a5bc455/rtems-docs" 7fafbed/rtems-docs]:

```

1 bsp-howto: Document clock driver arg parameter
2
3 Close #4862.

```

Author: Amar Takhar 2024-04-25T20:50:37.906Z

changed the description

1.10.1.96 4860 - Waf Failure on CentOS 8 Stream

Id	4860
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2023-02-17T15:37:03.000Z
Updated	2024-04-25T20:50:37.292Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, tool::waf
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4860
Merges	0

Jeff Mayes reported (<https://lists.rtems.org/pipermail/devel/2023-February/074424.html>) that builds on the CentOS 8 Stream test host are failing with this:

```

1 Using rtems for RTEMS source
2 Testing: sparc erc32-sis
3 BSP to Build: erc32
4 Traceback (most recent call last):
5 File "./waf", line 167, in <module>
6 from waflib import Scripting
7 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-
  ↳36f5354d605298f6a89c09e0c7ef6c1d/waflib/Scripting.py", line 7, in <module>
8 from waflib import Utils,Configure,Logs,Options,ConfigSet,Context,Errors,Build,
  ↳Node
9 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-
  ↳36f5354d605298f6a89c09e0c7ef6c1d/waflib/Configure.py", line 6, in <module>
10 from waflib import ConfigSet,Utils,Options,Logs,Context,Build,Errors
11 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-
  ↳36f5354d605298f6a89c09e0c7ef6c1d/waflib/Options.py", line 6, in <module>
12 from waflib import Logs,Utils,Context,Errors
13 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-
  ↳36f5354d605298f6a89c09e0c7ef6c1d/waflib/Context.py", line 183
14 raise Errors.WafError('Execution failure: %s'%str(e),ex=e),None,sys.exc_info()[2],
  ↳None,sys.exc_info()[2]
15 ^
16 SyntaxError: invalid syntax
17 FAILED: Unable to waf distclean rtems

```

In follow up emails, Chris Johns suggested updating waf which Jeff reported fixed the issue.

The action for this ticket is to update waf in the following repositories:

- rtems
- rtems-examples
- rtems-docs
- rtems-libbsd
- rtems-lwip

- rtems-net-legacy (OK – already on latest waf)
- rtems-tools

Author: Joel Sherrill 2023-02-17T20:32:35.000Z

- **Description** changed

```

1 Jeff Mayes reported (https://lists.rtems.org/pipermail/devel/2023-February/074424.html) that builds on the CentOS 8 Stream test host
  ↳ are failing with this:
2
3 {{{
4 Using rtems for RTEMS source
5 Testing: sparc erc32-sis
6 BSP to Build: erc32
7 Traceback (most recent call last):
8 File "./waf", line 167, in <module>
9 from waflib import Scripting
10 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-36f5354d605298f6a89c09e0c7ef6c1d/waflib/Scripting.py", line 7, in
  ↳ <module>
11 from waflib import Utils,Configure,Logs,Options,ConfigSet,Context,
  ↳ Errors,Build,Node
12 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-36f5354d605298f6a89c09e0c7ef6c1d/waflib/Configure.py", line 6, in
  ↳ <module>
13 from waflib import ConfigSet,Utils,Options,Logs,Context,Build,Errors
14 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-36f5354d605298f6a89c09e0c7ef6c1d/waflib/Options.py", line 6, in
  ↳ <module>
15 from waflib import Logs,Utils,Context,Errors
16 File "/home/tester/rtems-cron-6/rtems/.waf-2.0.20-36f5354d605298f6a89c09e0c7ef6c1d/waflib/Context.py", line 183
17 raise Errors.WafError('Execution failure: %s'%str(e),ex=e),None,sys.exc_
  ↳ info()[2],None,sys.exc_info()[2]
18 ^
19 SyntaxError: invalid syntax
20 FAILED: Unable to waf distclean rtems
21 }}}
22
23 In follow up emails, Chris Johns suggested updating waf which Jeff
  ↳ reported fixed the issue.
24
25 The action for this ticket is to update waf in the following
  ↳ repositories:
26
27 * rtems
28 * rtems-examples
29 * rtems-docs
30 * rtems-libbsd

```

(continues on next page)

(continued from previous page)

```

31 * rtems-lwip
32 - * rtems-net-legacy
33 + * rtems-net-legacy (OK -- already on latest waf)
34 * rtems-tools

```

Author: Trac Migrate 2023-02-20T15:45:34.000Z

In [changeset:"9b4aed1fd1ddc1235138ab9f06eb1daaa39bc3e4/rtems" 9b4aed1/rtems]:

```

1 waf: Update to waf 2.0.25
2
3 Updates #4860

```

Author: Trac Migrate 2023-02-20T15:47:20.000Z

In [changeset:"b0fc22cdf819218ce28d2d595795d99670691111/rtems-libbsd" b0fc22c/rtems-libbsd]:

```

1 waf: Update to waf 2.0.25
2
3 Updates #4860

```

Author: Trac Migrate 2023-02-20T15:47:50.000Z

In [changeset:"1aa4cb8568594aa54238c9fbf2cc0f3ea4edec7f/rtems-libbsd" 1aa4cb8/rtems-libbsd]:

```

1 waf: Update to waf 2.0.25
2
3 Updates #4860

```

Author: Trac Migrate 2023-02-20T15:49:11.000Z

In [changeset:"0b9bb40e766228cf957adea417be5870bfe18980/rtems-tools" 0b9bb40/rtems-tools]:

```

1 waf: Update to waf 2..0.25
2
3 Updates #4860

```

Author: Trac Migrate 2023-02-20T17:43:45.000Z

In [changeset:"2f7ebf719d1aa8e1c2f21a61cef7256cf3f9e044/rtems-docs" 2f7ebf7/rtems-docs]:

```

1 waf: Update to waf 2.0.25
2
3 Updates #4860

```

Author: Joel Sherrill 2023-02-20T22:50:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

All repos should be updated to the latest waf. Closing.

Author: Amar Takhar 2024-04-25T20:50:37.415Z

changed the description

1.10.1.97 4855 - Input validity unchecked

Id	4855
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-13T14:21:44.000Z
Updated	2024-04-25T20:50:36.737Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::wontfix, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4855
Merges	0

Original author: dppinto

In a generic way, function inputs shall be checked for validity before being used.

When successive calls are done to different functions, one might argue that inputs are to be checked only once and then considered valid in other calls. Yet this has some pitfalls like: * function inputs are not checked in a consistent way throughout all functions: * Each one has to constantly double-check in comments and/or callers if inputs are instead checked elsewhere in the call tree. * Even if for the moment no call tree leads to invalid input issues, future maintenance operations may add new calls without validity checks.

One can assume some exceptions can occur (e.g., when there is a considerable performance impact), but as long such cases are justified within the function's comments one can easily sort out those exceptions.

Bellow, there is a list of cases where input validity could be added:

- `bspincludebspirq-generic.h`: `bsp_interrupt_entry_load_first` function is called by `bsp_interrupt_handler_dispatch_unchecked` where the argument was already checked.

- `bspincludebspirq-generic.h`: `bsp_interrupt_handler_index` function is called by `bsp_interrupt_entry_load_first`, `bsp_interrupt_entry_remove`, `bsp_interrupt_spurious`, `bsp_interrupt_entry_find`, `bsp_interrupt_entry_install`, `rtems_interrupt_handler_iterate` functions. It was possible to trace in all of them a validation of the argument used in `bsp_interrupt_handler_index` before being called.
- `bspsharedirq-default-handler.c`: `bsp_interrupt_handler_default` is only called by `bsp_interrupt_spurious` and `bsp_interrupt_handler_dispatch_unchecked` functions and It was possible to trace in all of them a validation of the argument used in `bsp_interrupt_handler_index` before being called.
- `bspsharedirq-entry-remove.c`: the `*entry` argument of `bsp_interrupt_entry_do_remove` is actually tested and validated inside of that function. That function is also the only place where `bsp_interrupt_entry_remove` is called. The arguments `vector`, `*entry` and `**previous_next` are all validated by a call to the `bsp_interrupt_entry_find` and subsequent code that is run prior to call `bsp_interrupt_entry_remove` function.
- `bspsharedirq-generic.c`: the `bsp_interrupt_spurious` function argument `vector` is tested before being called in `bsp_interrupt_handler_dispatch_unchecked` function.
- `bspsharedirq-generic.c`: `bsp_interrupt_entry_install_first` function is called once by `bsp_interrupt_entry_install` function. The validation of the argument `vector` can be trace-back to `rtems_interrupt_entry_install` function. The argument `*entry` is also passed by `bsp_interrupt_entry_install` function and explained in the previous paragraph.
- `bspshareddevclockclockimpl.h`: in both functions (`void Clock_isr` and `rtems_isr Clock_isr`) declaration/definition (they are the same function, just declared differently depending of `#if def's`), both arguments are not used. Due to the evaluation of the internal `#if`, this functions are reduced to `Clock_driver_ticks += 1; _Timecounter_Tick();`
- `bspssparcleon3startbspmp.c`: the `bsp_start_on_secondary_processor` function calls `_SMP_Start_multitasking_on_secondary_processor` with the same argument as it was called. This argument in that sub-function is used to get a value `cpu_index_self`, which itself is validated and checked if it is a proper value or not. Indirect validation.
- `bspssparcleon3startbspmp.c`: the `_CPU_SMP_Send_interrupt` function is called in 3 different places: in one place (`_SMP_Request_shutdown` function in `smp.c` file) it is inside a for loop that is limited by `_SMP_Processor_configured_maximum`. This is OK. For the other 2 places (from `_SMP_Send_message` function in `smp.c` file and `_Thread_Dispatch_request` function in `threaddispatch.h` file it is not clear that the argument of `_CPU_SMP_Send_interrupt` cannot be limited (when it should be limited at least to `_SMP_Processor_configured_maximum`).
- `bspssparcleon3starteirq.c`: `bsp_interrupt_get_attributes` function actually tests `vector` argument. But also there is only one call to this function which is from `rtems_interrupt_get_attributes` function in `irq-enable-disable.c` file where both arguments are tested prior call to `bsp_interrupt_get_attributes` function.
- `bspssparcsharedstartbspgetworkarea.c`: `_SPARC_Memory_initialize` function receives its `*end_of_usable_ram` argument from the main function in `start.S` file. No validation is performed there. The argument is used to initialize a struct, which later on may be used for dynamically allocated memory. The referred pointer argument is never dereferenced, it is used as the end limit of the allocated memory position. It may make sense to test in this initialisation function if its value is above `&_Memory_Areas[0]`.
- `cpukitlibcstringmemset.c`: `memset` function is part of space qualification profile context,

and the void `*<[dst]>` pointer is not tested against NULL.

- `cpukitlibstringmemcpy.c`: `memcpy` function is part of space qualification profile context, and the void `*dst` and void `*src` pointers is not tested against NULL.
- `cpukitposixsrcclocknanosleep.c`: in function `clock_nanosleep` the `*rmtp` argument can be NULL if the user does not want to get the remain time, so there is no need to validated it. For the `*rqtp` (request) argument this should be validated if different than NULL and the `tv_nsec` field must be validated if between 0 and 999999999.
- `cpukitrtemssrcclocktodtoseconds.c`: the `_TOD_To_seconds` function is called by `_Timer_Fire_when` function from `timercreate.c` file, by `rtems_task_wake_when` function from `taskwakewhen.c` file and by `rtems_clock_set` function from `clockset.c` file. In all three cases the argument with which the `_TOD_To_seconds` function is called is validated with a call to `_TOD_Validate` function prior to the call.
- `cpukitrtemssrceventsend.c`: the `_Event_Seize` function is called by two similar functions the `rtems_event_receive` from `eventreceive.c` file and `rtems_event_system_receive` from `systemeventreceive.c` file. The `*event_out` argument is validated prior the call; all other arguments are declared and defined in the caller functions prior to call the `Event_Seize` function.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-VAL-029.

Author: Trac Migrate 2023-02-13T14:25:16.000Z

Original author: dppinto

Correction: The original ISVV reference for this issue is **RTEMS-SMP-VER-029**.

Author: Trac Migrate 2023-03-23T16:21:24.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Resolution** set to ~”wontfix”
- **Status** changed from *new* to *closed*

For internal functions it is responsibility of the caller to ensure that arguments are valid.

The C library functions `memset()` and `memcpy()` are not required to check for NULL. `clocknanosleep()` checks the mentioned error conditions. There are also test cases for them.

The `end_of_usable_ram` is provided by the boot loader. How can the BSP validate this?

Author: Amar Takhar 2024-04-25T20:50:36.881Z

changed the description

1.10.1.98 4850 - LEON3 - Variable not initialized in any file / missing #ifdefs

Id	4850
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-13T12:59:06.000Z
Updated	2024-04-25T20:50:34.989Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4850
Merges	0

Original author: dppinto

Within `bspssparcleon3includebspleon3.h` (lines 207, 309)

The `*LEON3_IrqCtrl_Adev` and `*LEON3_Timer_Adev` are declared but not initialized in any file of the QDP.:

Please consider having these declared within the `|md_0_8220|else|md_0_8221|` blocks of the `|md_0_8220|#if defined(LEON3_IRQAMP_BASE)|md_0_8221|` where `*LEON3_IrqCtrl_Regs` and `*LEON3_Timer_Regs` are declared.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-041.

Author: Trac Migrate 2023-03-23T16:22:58.000Z

Original author: dppinto

- **Milestone** set to %"6.1"
- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Joel Sherrill 2023-06-22T21:11:55.000Z

Original author: dppinto

- **Summary** changed from *Variable not initialized in any file / missing #ifdefs* to *LEON3 - Variable not initialized in any file / missing #ifdefs*

Author: Trac Migrate 2023-07-28T05:27:56.000Z

Original author: dppinto

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”c173f0581a2a3672cb2f6024c7d9f35665849ec8/rtems”
c173f05/rtems]:

```

1 bsp/leon3: Make declarations conditional
2
3 The LEON3_IrqCtrl_Adev object is only defined if LEON3_IRQAMP_BASE is
4 not defined.
5
6 The LEON3_Timer_Adev object is only defined if LEON3_GPTIMER_BASE is not
7 defined.
8
9 Close #4850.
```

Author: Amar Takhar 2024-04-25T20:50:35.033Z

changed the description

1.10.1.99 4847 - Goto statements

Id	4847
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-09T14:56:10.000Z
Updated	2024-04-25T20:50:34.109Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4847
Merges	0

Original author: dppinto

The use of “goto” statements is strongly discouraged as it results in convoluted program logic, making it challenging to analyse and verify program correctness, particularly in loops. Instead, the “break” and “continue” statements provide alternatives to “goto” and should be utilized to simplify the code.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-074.

File list: cpukit/score/src/threaddispatch.c (line 290)

Author: Joel Sherrill 2023-02-09T15:05:11.000Z

Original author: dppinto

Although `cpukit/score/src/threaddispatch.c` (line 290) is not right per the current source, on first examination, I think this `goto` can be a `break`. Leaving the label `post_switch` is probably good for understanding purposes. And adding a comment at that point would probably be a good idea also.

FWIW this `goto` was not present in versions ≤ 4.10 but shows up in 4.11 and I think that it could have been a `break` back then also. The code looks similar.

Author: Trac Migrate 2023-02-09T18:44:59.000Z

Original author: dppinto

Yes, it can be a `break`. I am not sure if the `break` improves the code clarity.

Author: Joel Sherrill 2023-02-09T18:59:30.000Z

Original author: dppinto

Looking at the older versions, there was not a loop around the dispatching activities. This was added because with SMP, the other cores could request a dispatch on a core while one was in process.

I'm fine with changing it to a `break`. I just think anytime you look at code, you should consider if more comments are necessary. I think the `post_switch` label is acting as a minimal comment and the scenarios for looping more than once or exercising the `break` could be documented in the comments.

Author: Trac Migrate 2023-02-10T14:58:10.000Z

Original author: dppinto

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"22d845d5b752870282678b78845c8d6052019b36/rtems" 22d845d5/rtems]:

```

1 score: Replace goto with a break
2
3 The goto label was directly after the loop, so we can replace the goto
4 with a break.
5
6 Close #4847.
```

Author: Trac Migrate 2023-02-10T14:58:45.000Z

Original author: dppinto

- **Milestone** set to %"6.1"

Author: Chris Johns 2023-02-14T00:58:54.000Z

Original author: dppinto

Has this ticket and review taken into account the discussion here?

<https://lists.rtems.org/pipermail/devel/2014-May/006723.html>

I have not seen a similar discussion?

Author: Amar Takhar 2024-04-25T20:50:34.152Z

changed the description

1.10.1.100 4845 - Global variable declared/defined in the wrong file

Id	4845
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-09T14:53:20.000Z
Updated	2024-04-25T20:50:33.221Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4845
Merges	0

Original author: dppinto

This source file contains both declaration and definition of the variable. It is recommended to declare global variables in a header file and define them in separate source files. Please consider this best practice and move the declarations to a header file and corresponding definitions to respective source files.

Additional Notes: LEON3_Boot_Cpu is a global variable and only used by start.S file. And as such cannot be declared as static. Because is used in an assembly file there was no need to declare it as external. But the global variable is in fact declared and defined in same file.

This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-043.

File list: bspssparcleon3startbspstart.c (line 54)

Author: Trac Migrate 2023-02-10T15:01:13.000Z

Original author: dppinto

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:”b993111594a2e49273a056bafd14a28dc04f5e19/rtems”b993111/rtems]:

```

1 bsp/leon3: Move SMP data to start.S
2
3 The LEON3_Boot_Cpu global object is only used by start.S. Move the
4 ↪ definition
5 of this object to start.S and use a local symbol .Lbootcpuindex for it.
6
7 Use a compare-and-swap instruction to assign the boot CPU. This allows
8 ↪ a
9 concurrent initialization.
10
11 Close #4845.
```

Author: Trac Migrate 2023-02-10T15:01:47.000Z

Original author: dppinto

- **Milestone** set to %”6.1”

Author: Amar Takhar 2024-04-25T20:50:33.263Z

changed the description

1.10.1.101 4843 - Output value not assigned

Id	4843
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-09T14:44:48.000Z
Updated	2024-04-25T20:50:32.251Z
Milestone	6.1
Labels	bsp, priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4843
Merges	0

Original author: dppinto

The Software Document Design (starting on page 181) specifies that there should be two outputs, but the RTEMS_UNSATISFIED is not returned by the function. The only failure detected

may be due to the assert function, but the `rtems_status_code` isn't the returned value. Ensure all output values specified in the SDD are returned.

Additional Notes: From code analysis and from objdumping the `librtemsbsp.a` library it can be observed that the `asserts()` currently do nothing: they are translated to `#define _Assert(_e) ((void)0)` unless `RTEMS_DEBUG` or `RTEMS_STATIC_ANALYSIS` are defined, which in a release environment target are not defined. Since in the documentation it says that it can return `RTEMS_UNSATISFIED` or `RTEMS_SUCCESSFUL` either the documentation is wrong, or the code is not correctly implemented.

This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-CODE-VER-032.

File list: `bspssparcleon3starteirq.c` `bsp_interrupt_is_pending` (line 106) `bsp_interrupt_raise` (line 127) `bsp_interrupt_clear` (line 185) `bsp_interrupt_vector_enable` (line 270) `bsp_interrupt_vector_disable` (line 299)

Author: Trac Migrate 2023-02-10T14:58:12.000Z

Original author: dppinto

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"519e288a9615ccea12f528c9b49e633baab24c1e/rtems" 519e288/rtems]:

```

1 bsp/irq: Clarify interrupt vector operations
2
3 Clarify that the presence of error conditions is
4 implementation-defined.
5
6 Close #4843.
```

Author: Trac Migrate 2023-02-10T14:59:09.000Z

Original author: dppinto

- **Milestone** set to %"6.1"

Author: Amar Takhar 2024-04-25T20:50:32.296Z

changed the description

1.10.1.102 4842 - SPARC/grlib - Registers definitions wrongly defined when there are reserved bits

Id	4842
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-02-09T14:43:19.000Z
Updated	2024-04-25T20:50:31.771Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4842
Merges	0

Original author: dppinto

With respect to RTEMS 6 (ESA-promoted RTEMS SMP Qualification Data Pack release 3), the following issues are observed:

File	Lines	Discrepancy
bsps\inclu regs.h	84; 86; 88; 91; 96;98; 101; 106; 109; 115; 120; 123	According to table 365 of page 294 of the GR740 User Manual (v.2.50), the register addresses are incorrectly defined.
bsps\inclu regs.h	225	According to table 406 of page 319 of the GR740 User Manual (v.2,50), the register address is incorrect;
bsps\inclu regs.h	435	According to table 538 of page 403 of the GR740 User Manual (v.2.5), the register address is incorrect according to the table but it is correct according to the table description.
bsps\inclu regs.h	609	According to table 327 of page 259 of the GR740 User Manual (v.2.50), the register address is incorrect according to the table but it is correct according to the table description.
bsps\inclu regs.h	151	According to table 213 of page 200 of the GR740 User Manual (v.2.5), the register address is incorrect according to the table but it is correct according to the table description.
bsps\inclu regs.h	575; 591; 715; 787; 809	According to tables 191, 192, 199, 201, 202, respectively (to each identified line) starting on page 192 of the GR740 User Manual (v.2.5), the register addresses are incorrect according to the table but are correct according to the table description.

It seems that the generation of these registers definitions leads to incorrect bit definitions whenever there are reserved bits specified in the Gaisler User Manual. Can you please double-check these cases?

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). The original ISVV reference for this issue is RTEMS-SMP-CODE-VER-014.

Author: Trac Migrate 2023-02-14T16:27:14.000Z

Original author: dppinto

The DSU4[ITCB0] ITPOINTER field seems to be correct in the description. See also the GRIP manual.

Author: Trac Migrate 2023-02-14T16:27:36.000Z

Original author: dppinto

- **Milestone** set to %”6.1”

Author: Trac Migrate 2023-02-14T17:50:59.000Z

Original author: dppinto

The RTELM - GR1553B RT Event Log mask register should be clarified by Gaisler.

Author: Trac Migrate 2023-02-14T19:16:08.000Z

Original author: dppinto

With respect to the

- Space Wire Plug-and-Play - Active Links
- Interrupt port mask (IPMASK)
- Port interrupt pending (PIP)
- Link running status (LRUNSTAT)

the register block definitions are actually from the GRIP manual. In the latest version, up to 31 links are supported.

Author: Trac Migrate 2023-02-14T19:28:41.000Z

Original author: dppinto

To be check by Gaisler:

- Space Wire Plug-and-Play - Device Vendor and Product ID
- Space Wire Plug-and-Play - Unit Vendor and Product ID

Author: Trac Migrate 2023-02-16T08:06:11.000Z

Original author: dppinto

In [changeset:”a7c2836a78cd97686e937d584df5210cdb07e90a/rtems-central”
a7c2836/rtems-central]:

```
1 spec: Fix FTMCTRL - MCFG1 bit fields
2
3 There was an off by one error in all bit fields. Add the R flag.
4
5 Update #4842.
```

Author: Trac Migrate 2023-02-16T08:06:12.000Z

Original author: dppinto

In [changeset:"239d25459fb9769f8345a0671206e3651d104a11/rtems-central"
239d254/rtems-central]:

```
1 spec: Fix GRGPIO - IRQMAP bit fields
2
3 Update #4842.
```

Author: Trac Migrate 2023-02-16T08:06:13.000Z

Original author: dppinto

In [changeset:"dd6f100cf3e650ac1fa020ed8441e31c1e96a45d/rtems-central"
dd6f100/rtems-central]:

```
1 spec: Fix SpaceWire RMAP - Product ID
2
3 Update #4842.
```

Author: Trac Migrate 2023-02-16T08:06:14.000Z

Original author: dppinto

In [changeset:"4fdeb568448d83251d7cab1e542bca5172567856/rtems-central"
4fdeb56/rtems-central]:

```
1 spec: Expand SpaceWire port bit fields
2
3 Use the maximum width supported by the SpaceWire standard even if this
4 exceeds the configuration limits of a particular IP instance.
5
6 Update #4842.
```

Author: Joel Sherrill 2023-06-22T21:05:31.000Z

Original author: dppinto

- **Owner** set to sebastian.huber

- **Status** changed from *new* to *assigned*
- **Summary** changed from *Registers definitions wrongly defined when there are reserved bits* to *SPARC/grlib - Registers definitions wrongly defined when there are reserved bits*

Author: Joel Sherrill 2023-06-22T22:30:42.000Z

Original author: dppinto

This will be closed before 6. Please clone for 7 if continued.

Author: Trac Migrate 2023-07-14T09:58:53.000Z

Original author: dppinto

In [changeset:"d4c13016a96108e3d5b094f6ba42abce1247d018/rtems-central"
d4c1301/rtems-central]:

```
1 spec: Add GRCAN - CanTxIRQ
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T09:58:54.000Z

Original author: dppinto

In [changeset:"b46ff7e51ce611d87e0519128382612890689c39/rtems-central"
b46ff7e/rtems-central]:

```
1 spec: Expand GRCLKGATE register bit fields
2
3 Use the maximum width supported by the GRLIB even if this exceeds the
4 configuration limits of a particular IP instance.
5
6 Update #4842.
```

Author: Trac Migrate 2023-07-14T09:58:55.000Z

Original author: dppinto

In [changeset:"89b89fe97d1cd2aa3a522964bae817c369c3d229/rtems-central"
89b89fe/rtems-central]:

```
1 spec: Move GR740-specific register blocks
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T09:58:57.000Z

Original author: dppinto

In [changeset:"d6c4baf4fc352ae974b771f94a596de76ac6a2bc/rtems-central"
d6c4baf/rtems-central]:

```
1 spec: Use GRLIB definition of GRSPW2
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T09:58:58.000Z

Original author: dppinto

In [changeset:"d0771617464d6a9e5af6576a3933207b7ba50355/rtems-central"
d077161/rtems-central]:

```
1 spec: Remove obsolete register block
2
3 This register block was an incomplete duplicate of
4 spec:/dev/grlib/if/grspw2.
5
6 Update #4842.
```

Author: Trac Migrate 2023-07-14T09:58:59.000Z

Original author: dppinto

In [changeset:"57715603d93b7fc61ca797b50730f087b6f06ebf/rtems-central"
5771560/rtems-central]:

```
1 spec: Use GRLIB definition of GRSPWROUTER
2
3 Rename item to match with GRLIB naming.
4
5 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:08.000Z

Original author: dppinto

In [changeset:"e56cecf50181b4c8ca781448cba7f4f754cde8d3/rtems"
e56cecf5/rtems]:

```
1 bsp/bsps/grlib: Fix FTMCTRL - MCFG1 bit fields
2
3 There was an off by one error in all bit fields. Add the R flag.
4
5 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:10.000Z

Original author: dppinto

In [changeset:"b7eb7d1f59ac6681a547c6ef60f58eed5adc60f3/rtems" b7eb7d1f/rtems]:

```
1 bsp/grlib: Fix GRGPIO - IRQMAP bit fields
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:12.000Z

Original author: dppinto

In [changeset:"75758902009a5272aca8474aca75fa76608b18b1/rtems" 7575890/rtems]:

```
1 bsp/grlib: Fix SpaceWire RMAP - Product ID
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:14.000Z

Original author: dppinto

In [changeset:"fe23259633518b8cfa9d4e7206b6e3bac7938e12/rtems" fe232596/rtems]:

```
1 bsp/grlib: Expand SpaceWire port bit fields
2
3 Use the maximum width supported by the SpaceWire standard even if this
4 exceeds the configuration limits of a particular IP instance.
5
6 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:16.000Z

Original author: dppinto

In [changeset:"845422b859378a3e06f7a5f77873d622e871e88f/rtems" 845422b/rtems]:

```
1 bsp/grlib: Fix SPWTDTP register name
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:18.000Z

Original author: dppinto

In [changeset:"e6427f1ea9bce657de4ae02118bfb24ac1732fd6/rtems"
e6427f1e/rtems]:

```
1 bsp/grlib: Add GRCAN - CanTxIRQ
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:20.000Z

Original author: dppinto

In [changeset:"584be21c3d97e34c96d9e5ad407c776ed3d94472/rtems"
584be21/rtems]:

```
1 bsp/grlib: Expand GRCLKGATE register bit fields
2
3 Use the maximum width supported by the GRLIB even if this exceeds the
4 configuration limits of a particular IP instance.
5
6 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:22.000Z

Original author: dppinto

In [changeset:"cba956b5d0700194161586d7bf21b95bd0fae541/rtems"
cba956b/rtems]:

```
1 bsp/grlib: Move GR740-specific registers
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:24.000Z

Original author: dppinto

In [changeset:"181d989530ae413216a8a0a64ecff98eea511124/rtems"
181d989/rtems]:

```
1 bsp/grlib: Use GRLIB definition of GRSPW2
2
3 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:26.000Z

Original author: dppinto

In [changeset:"06f631546f878956625a8a95fa545589c668206d/rtems" 06f63154/rtems]:

```

1 bsp/bsp: Remove obsolete header file
2
3 This header file was an incomplete duplicate of <bsp/bsp.h>.
4
5 Update #4842.
```

Author: Trac Migrate 2023-07-14T10:01:28.000Z

Original author: dppinto

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"49ad450d707a5edc1dd28e8883cc2e518bf54201/rtems" 49ad450/rtems]:

```

1 bsp/bsp: Use GRLIB definition of GRSPWROUTER
2
3 Rename parts to match with GRLIB naming.
4
5 Close #4842.
```

Author: Amar Takhar 2024-04-25T20:50:31.833Z

changed the description

1.10.1.103 4832 - CLANG flagged error

Id	4832
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-01-27T16:13:18.000Z
Updated	2024-04-25T20:50:27.369Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::wontfix, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4832
Merges	0

Original author: dppinto

Description: SPAMR/CLANG point out to a possible deference to a null pointer. However, this issue has already been checked by the RTEMS team and flagged as false positive (see rtems-6-sparc-gr740-smp-3/doc/paf/spamr/spamr.pdf page 29).

Yet, the justification sentence ends with “Why CLANG complains about a possible null pointer at this place in code and not everywhere or nowhere remains a mystery” which sounds awkward and lead us to think that a complete analysis as not been done on the error.

Looking at it now, “_Chain_Initialize_one” is declared as static inline in a .h. That makes it public and so not all calls are controlled. Within the function, there is already an assert operation for one of the inputs. Now, one needs to add it also to the other one. Note that this assert is only active when compiler options RTEMS_DEBUG or RTEMS_STATIC_ANALYSIS are used which shall remove the CLANG error and not influence the flight executable.

(Missions might do an early compilation with RTEMS_DEGUG to spot any problem on this).

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-062.

File list: pukitincludertemsscorechainimpl.h (line 525)

Author: Trac Migrate 2023-01-27T19:27:51.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Resolution** set to ~”wontfix”
- **Status** changed from *new* to *closed*
- **Version** set to ~”6”

Functions starting with an underscore are reserved for the RTEMS implementation and not a part of the API.

Adding an `_Assert(x != NULL)` to pointer parameters of internal functions in general makes no sense.

I reviewed the related clang analysis. The problem is that clang doesn’t know that `_Scheduler_Count` is greater than zero.

Author: Trac Migrate 2023-01-28T16:43:22.000Z

Original author: dppinto

In [changeset:”453939753b7fd758b49631c6a8cba10d8fdddaf7/rtems”45393975/rtems]:

```

1 score: Help static analysis in thread init
2
3 Add an assert to _Thread_Initialize_scheduler_and_wait_nodes() which may
4 help a static analyzer. Use a do/while loop since we have at least one
5 scheduler.
6
7 Update #4832.
```

Author: Amar Takhar 2024-04-25T20:50:27.417Z

changed the description

1.10.1.104 4828 - Macro defined but magic number used instead

Id	4828
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-01-27T16:09:22.000Z
Updated	2024-04-25T20:50:25.611Z
Milestone	6.1
Labels	bsp, priority::normal, qualification, resolution::fixed, tickettype::defect, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4828
Merges	0

Original author: dppinto

Description: Each register has a dedicated SHIFT macro, however, it is not utilized in subsequent macro definitions where the shift operation is performed. To improve consistency and maintainability, consider incorporating the defined shift macro in the subsequent macro definitions instead of using hardcoded shift values.

Additional Notes: These findings are related to the fact that a bunch of macros like AHBSTAT_AHBS_HMASTER_SHIFT are defined and then are not used right in the next few lines.

```
define AHBSTAT_AHBS_HMASTER_SHIFT 3
define AHBSTAT_AHBS_HMASTER_MASK 0x78U
define AHBSTAT_AHBS_HMASTER_GET( _reg ) \
( ( ( _reg ) >> 3 ) & 0xfU )
define AHBSTAT_AHBS_HMASTER( _val ) ( ( _val ) << 3 )
```

As stated, in every one of these files, “This file is part of the RTEMS quality process and was automatically generated”. There are YAML files where these registers are defined and the Waf build system generates the header files automatically with the current configuration.

This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-013.

File list: bspincludegrlibahbstat-regs.h bspincludegrlibahbtrace-regs.h
bspincludegrlibapbuart-regs.h bspincludegrlibdsu4-regs.h bspincludegrlibftmctrl-regs.h
bspincludegrlibgptimer-regs.h bspincludegrlibgr1553b-regs.h bspincludegrlibgr740thsens-
regs.h bspincludegrlibgrcan-regs.h bspincludegrlibgrclkgate-regs.h bspincludegrlibgrethgbit-
regs.h bspincludegrlibgrgpio-regs.h bspincludegrlibgrgprbank-regs.h
bspincludegrlibgrgpreg-regs.h bspincludegrlibgriommu-regs.h bspincludegrlibgrpci2-regs.h
bspincludegrlibgrspw2-regs.h bspincludegrlibgrspwrouter-regs.h bspincludegrlibirqamp-
regs.h bspincludegrlibl4stat-regs.h bspincludegrlibmemscrub-regs.h bspincludegrlibl2cache-

regs.h bpsincludegrlibmmctrl-regs.h bpsincludegrlibspictrl-regs.h bpsincludegrlibspwppnp-regs.h bpsincludegrlibspwmap-regs.h

Author: Trac Migrate 2023-01-28T17:24:25.000Z

Original author: dppinto

- **Milestone** set to %”7.1”
- **Owner** set to Needs Funding
- **Status** changed from *new* to *assigned*
- **Version** set to ~”6”

Author: Trac Migrate 2023-01-31T17:50:55.000Z

Original author: dppinto

The files are generated, so changing the format would be easy. Is this the desired format?

```

1 #define AHBSTAT_AHBS_HMASTER_SHIFT 3
2 #define AHBSTAT_AHBS_HMASTER_MASK 0x78U
3 #define AHBSTAT_AHBS_HMASTER_GET( _reg ) \
4 ( ( ( _reg ) & AHBSTAT_AHBS_HMASTER_MASK ) >> AHBSTAT_AHBS_HMASTER_
↳SHIFT )
5 #define AHBSTAT_AHBS_HMASTER( _val ) ( ( _val ) << AHBSTAT_AHBS_HMASTER_
↳SHIFT )

```

It makes the lines longer and the files larger.

Author: Trac Migrate 2023-02-08T10:33:48.000Z

Original author: dppinto

Hello! Yes, we think this format is better, despite being longer and more extensive; this way, the logic is clearer and unambiguous.

Author: Trac Migrate 2023-03-15T07:30:30.000Z

Original author: dppinto

In [changeset:”ea3eadfc56e29cba361615ca61c15e0796c6a846/rtems-central” ea3eadf/rtems-central]:

```

1 interface: Improve register bit field macros
2
3 Update #4828.

```


Author: Trac Migrate 2023-07-14T09:52:16.000Z

Original author: dppinto

- **Milestone** changed from %”7.1” to %”6.1”
- **Owner** set to sebastian.huber
- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2023-07-14T10:01:06.000Z

Original author: dppinto

- **Resolution** set to ~”fixed”
- **Status** changed from *accepted* to *closed*

In [changeset:”2d71cba033bcd11d9bf469a5c51b6fb79b26ade8/rtems”
2d71cba0/rtems]:

```
1 bsp/stdlib: Add generated headers
2
3 Close #4828.
```

Author: Amar Takhar 2024-04-25T20:50:25.661Z

changed the description

1.10.1.105 4822 - Function returning unchanged function input

Id	4822
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-01-24T11:35:33.000Z
Updated	2024-04-25T20:50:24.332Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4822
Merges	0

Original author: dppinto

Description: These functions appear to be returning their input without making any changes. To improve their functionality, it is recommended to re-write them to return void.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-057.

File: cpukitscoresrcsmp.c **Function:** `_SMP_Process_message` **Line:** 284

Author: Trac Migrate 2023-01-24T15:41:24.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*
- **Version** set to ~”6”

Author: Trac Migrate 2023-01-24T18:24:52.000Z

Original author: dppinto

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”48f693a97e3ab7698d3ce3a9eb8b22cb37b5104a/rtems”
48f693a9/rtems]:

```
1 score: Remove unused return value
2
3 Several SMP message processing functions returned a value. This value
4 was always unused.
5
6 Close #4822.
```

Author: Amar Takhar 2024-04-25T20:50:24.377Z

changed the description

1.10.1.106 4820 - Hazardous cast

Id	4820
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-01-23T11:45:27.000Z
Updated	2024-04-25T20:50:23.888Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4820
Merges	0

Original author: dppinto

Description: Converting a function pointer to a different type of pointer can lead to unpredictable and undefined behavior. It is important to note that attempting to convert a pointer to a function to a pointer of a different type of function is particularly dangerous and should be avoided.

The attached excel lists in a systematic way the sources where this issue applies.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-079.

File list (please check the attached excel for more information): bspssharedirqirq-handler-iterate.c bspssparcleon3includetm27.h

- [RTEMS-SMP-CODE-VER-079.xlsx](#)

Author: Trac Migrate	2023-01-23T11:45:39.000Z
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Original author: dppinto

- **Attachment** [RTEMS-SMP-CODE-VER-079.xlsx](#) added

Author: Trac Migrate	2023-01-24T10:26:27.000Z
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Original author: dppinto

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"10ee41a8a37ac5e8d3537cb1c7d98b647903b97c/rtems" 10ee41a8/rtems]:

```

1 tm27: Avoid function pointer casts
2
3 Add TM27_USE_VECTOR_HANDLER to select the interrupt handler type used by
4 the <tm27.h> implementation.
5
6 Close #4820.

```

Author: Trac Migrate 2023-01-24T10:27:54.000Z

Original author: dppinto

- **Milestone** set to %”6.1”
- **Version** set to ~”6”

Author: Amar Takhar 2024-04-25T20:50:23.931Z

changed the description

1.10.1.107 4818 - Incomplete Statement in “cpu->heir”

Id	4818
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-01-23T11:42:22.000Z
Updated	2024-04-25T20:50:22.996Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4818
Merges	0

Original author: dppinto

Description: The assignment statement “cpu->heir = “ is incomplete and missing a value and semicolon at the end. It is recommended to revise this statement to ensure the code is not broken by the missing semicolon.

The attached excel lists in a systematic way the sources where this issue applies.

Additional Notes: This ticket was raised as an outcome of the Independent SW Verification and Validation (ISVV) for ESA-promoted RTEMS SMP Qualification Data Packs (<https://rtems-qual.io.esa.int>). Original ISVV reference for this issue is RTEMS-SMP-CODE-VER-058.

File list (please check the attached excel for more information): cpukitscoresrthreadcreateidle.c

- [RTEMS-SMP-CODE-VER-058.xlsx](#)

Author: Trac Migrate 2023-01-23T11:42:43.000Z

Original author: dppinto

- **Attachment** [RTEMS-SMP-CODE-VER-058.xlsx](#) added

Author: Trac Migrate 2023-01-24T10:26:25.000Z

Original author: dppinto

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"9ecb73f368fa21bd943afb30809e8fe2b5dca2b3/rtems"9ecb73f/rtems]:

```
1 score: Clarify code block
2
3 Do not use a chained assignment for code clarity.
4
5 Close #4818.
```

Author: Trac Migrate 2023-01-24T10:28:10.000Z

Original author: dppinto

- **Milestone** set to %"6.1"
- **Version** set to ~"6"

Author: Amar Takhar 2024-04-25T20:50:23.042Z

changed the description

1.10.1.108 4741 - Fix GCC PR 107248

Id	4741
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-10-14T13:04:19.000Z
Updated	2024-04-25T20:50:01.964Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4741
Merges	0

Original author: sebastian.huber

https://gcc.gnu.org/bugzilla/show_bug.cgi?id=107248

Author: Trac Migrate 2022-10-15T08:19:57.000Z

Original author: sebastian.huber

In [changeset:"36a3d88044ad7df506536223d2beaa69757f9e64/rtems-source-builder" 36a3d88/rtems-source-builder]:

```
1 6: Update GCC 10 and 12
2
3 Update #4741.
```

Author: Trac Migrate 2022-10-15T08:19:58.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e24641bda7412277c3e6490b663a12aceb093dec/rtems-source-builder" e24641b/rtems-source-builder]:

```
1 7: Update Binutils, GDB, and GCC
2
3 Close #4741.
```

Author: Amar Takhar 2024-04-25T20:50:02.005Z

changed the description

1.10.1.109 4706 - Installed header break C++

Id	4706
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-08-19T04:49:52.000Z
Updated	2024-04-25T20:50:00.878Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4706
Merges	0

Some headers generate C++ errors and so cannot be included.

Author: Chris Johns 2022-08-19T04:54:06.000Z

To test create a C++ source file with all the installed headers and compile. The exact source to build needs some defines and some include to show the real issues:

```

1 #define _DEFAULT_SOURCE 1
2 #define CONFIGURE_SCHEDULER_CBS 1
3 #define BSP_GPIO_PIN_COUNT 128
4 #define BSP_GPIO_PINS_PER_BANK 8
5 #include <sys/time.h>
6 #include <bsp.h>
7 #include <libfdt_env.h>

```

Only the beagle defines the GPIO pins.

Author: Chris Johns 2022-08-19T06:31:52.000Z

Adding RTEMS_SMP generates the following:

```

1 In file included from ../cxx-headers.cc:28:
2 /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/lib/
  ↳ include/bsp/irq-generic.h: In function 'void bsp_interrupt_entry_
  ↳ store_release(rtems_interrupt_entry**, rtems_interrupt_entry*)':
3 /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/lib/
  ↳ include/bsp/irq-generic.h:405:71: error: invalid conversion from
  ↳ 'rtems_interrupt_entry*' to 'std::atomic<long unsigned int>::__
  ↳ integral_type' {aka 'long unsigned int'} [-fpermissive]
4 405 |   _Atomic_Store_uintptr(
5 |     |
  ↳ ^
6 |

```

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```

7 |
8 ↪ rtems_interrupt_entry*
9 In file included from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_
10 ↪ versal_lp64_vck190/lib/include/rtems/score/cpustdatomic.h:63,
11 ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
12 ↪ lib/include/rtems/score/cpuatomic.h:40,
13 ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
14 ↪ lib/include/rtems/score/atomic.h:40,
15 ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
16 ↪ lib/include/rtems/score/smplockticket.h:44,
17 ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
18 ↪ lib/include/rtems/score/smplock.h:67,
19 ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
20 ↪ lib/include/rtems/score/isrlock.h:41,
21 ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
   ↪ lib/include/rtems/rtems/intr.h:70,
   ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
   ↪ lib/include/rtems.h:69,
   ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
   ↪ lib/include/bsp/default-initial-extension.h:40,
   ↪ from /opt/work/rtems/6-bsps/aarch64-rtems6/xilinx_versal_lp64_vck190/
   ↪ lib/include/bsp.h:49,
   ↪ from ../cxx-headers.cc:12:
   /opt/work/rtems/6/lib/gcc/aarch64-rtems6/12.1.1/include/c++/
   ↪ atomic:904:40: note:   initializing argument 1 of 'constexpr_
   ↪ std::atomic<long unsigned int>::atomic(__integral_type)'
904 |     constexpr atomic(__integral_type __i) noexcept : __base_
   ↪ type(__i) { }

```

It looks like the `<Atomic_Uintptr*>` cast is not working.

I will ignore SMP builds but I think this should be **fixed** for RTEMS 6.

Author: Trac Migrate 2022-08-21T23:30:18.000Z

In [\[changeset:"f5233fe51c24d7806badd8fc72aa86899e0afafa/rtems" f5233fe/rtems\]](#):

1 cpukit/include: Fixes **for** C++

2

3 Updates [#4706](#)

Author: Trac Migrate 2022-08-21T23:30:20.000Z

In [\[changeset:"a329579ed5ef8e7d75e41b43e62b040007835b75/rtems" a329579/rtems\]](#):


```

1 cpukit/include: Fix including in C++
2
3 UPdates #4706

```

Author: Trac Migrate 2022-08-29T07:05:55.000Z

In [changeset:"23b42f79f9197f66e90aa09016420fe17303bd4a/rtems" 23b42f7/rtems]:

```

1 score: Fix format
2
3 Update #4706.

```

Author: Trac Migrate 2022-08-29T07:10:17.000Z

In [changeset:"9b16f24d9c6a2591be4ce2e4e9e629bd81a2806b/rtems" 9b16f24/rtems]:

```

1 score: Fix format
2
3 Update #4706.

```

Author: Chris Johns 2022-11-29T22:53:46.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Author: Amar Takhar 2024-04-25T20:50:00.912Z

changed the description

1.10.1.110 4697 - Documentation for libbsd Configure options

Id	4697
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2022-08-04T20:43:26.000Z
Updated	2024-04-25T20:50:00.044Z
Milestone	6.1
Labels	doc, libbsd, library::libbsd, priority::normal, resolution::invalid, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4697
Merges	0

libbsd appears to have some options to configure it similar to confdefs.h. We need user facing documentation on those options.

Author: Chris Johns 2022-11-29T23:59:46.000Z

- **Resolution** set to ~”invalid”
- **Status** changed from *new* to *closed*

There are options in the README in LibBSD.

Author: Amar Takhar 2024-04-25T20:50:00.078Z

changed the description

1.10.1.111 4691 - Add support for FACE Technical Standard Restriction on POSIX Absolute Timers

Id	4691
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2022-08-01T15:13:58.000Z
Updated	2024-04-25T20:49:59.493Z
Milestone	6.1
Labels	api::posix, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4691
Merges	0

Overview

Most of the time, the FACE Technical Standard (<https://opengroup.org/face>) defines a subset (e.g. profile) of a standard. It currently includes four profiles of the POSIX 1003.1-2008 standard with a few optional features like multiple processes and IPV6. However, in one case, it defines an error case for something POSIX defines as required behavior. This ticket is intended to track adding support for an application being able to configure whether it wants the POSIX behavior or that defined by the FACE Technical Standard.

1.10.1.111.1.1 FACE Technical Standard Requirements

POSIX allows for setting a timer on `CLOCK_REALTIME[1]` while the FACE Technical Standard defines this as an error. This behavior and deviation from POSIX has been in the FACE Technical Standard since the beginning and was present in Edition 1.0[2]. This is the language from Edition 1.0 of the FACE Technical Standard which was written in the tone of a white paper rather than as a set of requirements:

3.9.4 Time Management

Partial support for the POSIX `CLOCK_REALTIME`, which permits a calendar-based clock time to be set that becomes available to all partitions. Due to safety and security-related considerations in the POSIX definitions of this clock's behavior, the configuration data will specify which partitions (preferably one partition) have permissions to set (using the `clock_settime` API) this clock. All partitions may have access to read this clock, but an error will be returned for any partition that attempts to set an alarm based on this clock that is based on absolute time (setting of an alarm based on a relative time is supported). Partitions authorized to set the calendar time will also be authorized to set the time zone value that is visible to all other partitions.

Subsequent editions of the FACE Technical Standard have fine-tuned the language and made requirements clearer with simpler direct “shall” statements.

Also, although the term OSS UoC was defined in Edition 1.0, the requirements now use this acronym for Operating System Segment Unit of Conformance to refer to the operating system and foundational services. Other types of segments are defined for applications, communications, and device management. In Edition 3.1[3], the language has the same intent as Edition 1.0 but the requirements are stated in a more direct and clearer manner.

4.1.1.3 OSS POSIX Clock Requirements An OSS UoC provides support for POSIX clocks. 1. An OSS UoC shall support the POSIX Monotonic Clock option (`CLOCK_MONOTONIC`), including setting absolute and relative timers on this clock. 2. An OSS UoC shall support clock read-access based POSIX `CLOCK_REALTIME` clock (calendar-based clock time). 3. An OSS UoC shall support setting a relative timer-based POSIX `CLOCK_REALTIME` clock (calendar-based clock time). 4. An OSS UoC shall support clock time write access for POSIX `CLOCK_REALTIME` clock value under the constraint that configuration data specifies the partition is authorized to set the clock time (using the `clock_settime()` API). Note: The time value set by one partition becomes visible to all other partitions. The timezone value set by one POSIX process using the `tzset()` or `setenv()` APIs is local to that POSIX process. 5. An OSS UoC shall return an error when a software component attempts to set an absolute timer on the POSIX `CLOCK_REALTIME` clock. Note: The behavior is necessary (e.g., to prevent backwards and forwards shifts in sequential timers) due to the setting of POSIX `CLOCK_REALTIME` clock impacting all partitions.

The use of the word “partition” is intentional because the FACE Technical Standard includes ARINC 653 and POSIX standards. ARINC 653 defines a time and space partitioned real-time environment. POSIX or ARINC 653 applications can be hosted in a partition. In three of the four profiles, ARINC 653 is required while in the fourth it is optional. RTEMS can be hosted in an ARINC 653 partition using a paravirtualized configuration with a BSP that adapts it to the environment.

The requirement being addressed by this ticket is (5) since RTEMS currently meets the other requirements. (5) contradicts the POSIX standard and modifying RTEMS to not support absolute POSIX timers is not an acceptable option.

The proposed solution is to add a `confdefs.h` configure option that enables this behavior when the OSS UoC (e.g. operating system) must provide

FACE conformant behavior. When not defined, the POSIX behavior will be in effect.

This will require additions to the confdefs.h family of headers, adding a test, and updating documentation.

[1] POSIX timer_create - https://pubs.opengroup.org/onlinepubs/9699919799/functions/timer_create.html

[2] FACE Technical Standard, Edition 1.0. January 2012. <https://publications.opengroup.org/c122>.

[3] FACE Technical Standard, Edition 3.1. July 2020. <https://publications.opengroup.org/c207>.

Author: Chris Johns 2022-08-02T01:24:38.000Z

What structure and naming convention do you propose for confdefs.h?

Could I configure the following to get all FACE related configures enabled:

```
1 #define CONFIGURE_FACE
```

?

Author: Trac Migrate 2022-08-10T19:07:27.000Z

In [\[changeset:"4b04589b097896795648de38b1e9bbc7570d9696/rtems" 4b04589b/rtems\]](https://rtems.org/changeset/4b04589b097896795648de38b1e9bbc7570d9696/rtems):

```
1 Add support for CONFIGURE_POSIX_TIMERS_FACE_BEHAVIOR
2
3 This adds the configure option CONFIGURE_POSIX_TIMERS_FACE_BEHAVIOR
4 which allows the application to choose whether to have the POSIX
5 timer_create() function follow the behavior defined by POSIX or
6 the FACE Technical Standard.
7
8 Updates #4691.
```

Author: Trac Migrate 2022-08-11T05:46:29.000Z

In [\[changeset:"c655c72d052cfc76aa1c62e3c25d0a05a7b55461/rtems" c655c72d/rtems\]](https://rtems.org/changeset/c655c72d052cfc76aa1c62e3c25d0a05a7b55461/rtems):

```
1 build/cpukit: Add confdefs/face.h to install rule
2
3 Updates #4691
```

Author: Trac Migrate 2022-08-11T18:01:47.000Z

In [changeset:"996d18c2125aa5fd8ad05db44fdbe7e867841731/rtems" 996d18c/rtems]:

```
1 psxtimer_face01: Improve coverage and documentation
2
3 Updates #4691.
```

Author: Trac Migrate 2022-08-31T11:09:53.000Z

In [changeset:"b3d2e3fefe382ac2b26512f16d414cbfb93fc8f2/rtems" b3d2e3fe/rtems]:

```
1 config: Include <rtems/posix/timer.h> on demand
2
3 Updates #4691.
```

Author: Trac Migrate 2022-09-05T06:47:03.000Z

In [changeset:"b1fd62357742decea316972fd15d475606ee6009/rtems-central" b1fd623/rtems-central]:

```
1 Add POSIX Timer FACE Behavior Configuration
2
3 Updates #4691.
```

Author: Trac Migrate 2022-09-05T06:47:04.000Z

In [changeset:"1a5be0d04da65e20d4af60f1557afe1dfc549471/rtems-central" 1a5be0d/rtems-central]:

```
1 spec: Add glossary link
2
3 Updates #4691.
```

Author: Trac Migrate 2022-09-05T06:48:21.000Z

In [changeset:"b06ec5b6d7e21a81b7d6de24ac817dfbf3051702/rtems" b06ec5b6/rtems]:

```
1 config: Document CONFIGURE_POSIX_TIMERS_FACE_BEHAVIOR
2
3 Update #4691.
```

Author: Trac Migrate 2022-09-05T06:53:06.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"4f9e9e522f2eee484edffe9d220ae6717367b95b/rtems-docs" 4f9e9e5/rtems-docs]:

```
1 c-user/config/face.rst: New file -- add CONFIGURE_POSIX_TIMERS_FACE_
  ↪BEHAVIOR
2
3 Closes #4691.
```

Author: Amar Takhar 2024-04-25T20:49:59.630Z

changed the description

1.10.1.112 4690 - CLOCK_REALTIME thread queue not updated as part of clock_settime call

Id	4690
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-08-01T04:22:51.000Z
Updated	2024-04-25T20:49:58.975Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4690
Merges	0

Setting the CLOCK_REALTIME clock using `clock_settime(CLOCK_REALTIME, ,)` clock does not update thread relative period entries on the watchdog timer queue.

A system's stability is effected if a user calls `clock_settime` on the CLOCK_REALTIME clock. The watchdog's REALTIME clock queue is references against the realtime clock and movement of the time means

The effected parts are:

1. User C code that calls `nanosleep`, `usleep`, `sleep` or `clock_nanosleep(CLOCK_REALTIME, ,)`.
2. User C++ code that uses `std::this_thread::sleep_for()` as GCC uses the `nanosleep()` call.
3. LibBSD uses CLOCK_REALTIME.

The `nanosleep` rational. The `nanosleep` clock must be CLOCK_REALTIME. The `clock_settime` standard says:

Setting the value of the CLOCK_REALTIME clock via `clock_settime()` shall have no effect on threads that are blocked waiting for a relative time service based upon this clock, including the

nanosleep() function; nor on the expiration of relative timers based upon this clock. Consequently, these time services shall expire when the requested relative interval elapses, independently of the new or old value of the clock.

- [init-4.c](#)

Author: Chris Johns 2022-08-01T04:23:04.000Z

- **Summary** changed from *CLOCK_REALTIME thread queue no updated as part of clock_settime call* to *CLOCK_REALTIME thread queue not updated as part of clock_settime call*

Author: Chris Johns 2022-08-01T06:56:47.000Z

The attached test checks the times. It will show the failure however it does not pass the initial check because the expected ticks is not the actual ticks. The failure is:

```
1 Clock settime while sleeping: step=0
2 clock: nanosleep: sec=0 nsec=500000000 ticks=51 expected-ticks=50
3 ../../../../testsuites/psxtests/psxclock/init.c: 120 ctx->ticks == ticks
```

Should the ticks the sleeper sees be 51 or 50?

Author: Chris Johns 2022-08-01T08:07:48.000Z

- **Attachment** [init-4.c](#) added

testsuites/psxtests/psxclock/init.c

Author: Chris Johns 2022-08-02T00:53:45.000Z

Replying to [Chris Johns](#):

The attached test checks the times. It will show the failure however it does not pass the initial check because the expected ticks is not the actual ticks. The failure is: {{{ Clock settime while sleeping: step=0
clock: nanosleep: sec=0 nsec=500000000 ticks=51 expected-ticks=50
../../../../testsuites/psxtests/psxclock/init.c: 120 ctx->ticks == ticks }}}
Should the ticks the sleeper sees be 51 or 50?

<https://lists.rtems.org/pipermail/devel/2022-August/072735.html>

The extra 1 is needed.

Author: Trac Migrate 2022-08-04T05:47:27.000Z

In [\[changeset:"c64c638f6dee6c0e92804bbe378ff91cc75f620e/rtems" c64c638/rtems\]](#):

```

1 posix: Fix relative CLOCK_REALTIME sleep
2
3 A relative CLOCK_REALTIME time out shall not be affected by CLOCK_
  ↳REALTIME
4 changes through clock_settime(). Since our CLOCK_REALTIME is basically_
  ↳just
5 CLOCK_MONOTONIC plus an offset, we can simply use the CLOCK_MONOTONIC_
  ↳watchdog
6 for relative CLOCK_REALTIME time outs.
7
8 Update #4690.

```

Author: Trac Migrate 2022-08-04T05:53:26.000Z

In [changeset:"11121d0280b9f8ebb45d3793f14e10cd4062c4bf/rtems-central" 11121d0/rtems-central]:

```

1 spec: Fix relative CLOCK_REALTIME sleep
2
3 A relative CLOCK_REALTIME time out shall not be affected by CLOCK_
  ↳REALTIME
4 changes through clock_settime(). Since our CLOCK_REALTIME is basically_
  ↳just
5 CLOCK_MONOTONIC plus an offset, we can simply use the CLOCK_MONOTONIC_
  ↳watchdog
6 for relative CLOCK_REALTIME time outs.
7
8 Update #4690.

```

Author: Trac Migrate 2022-08-04T21:48:28.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1a883b9b55ab720fc90d2d62c92419601cb57fd2/rtems" 1a883b9/rtems]:

```

1 testsuite/psxclock: Check setting realtime clock does not effect_
  ↳sleeping tasks
2
3 Closes #4690

```

Author: Trac Migrate 2022-08-05T06:12:49.000Z

In [changeset:"c3c4525a322a29d596861b5fe5aceb0adbfa49c0/rtems" c3c4525/rtems]:


```

1 posix: Avoid dead code in clock_nanosleep()
2
3 This issue was reported by Coverity Scan for RTEMS:
4
5 CID 1507760: Control flow issues (DEADCODE)
6
7 Closes #4690.

```

Author: Amar Takhar 2024-04-25T20:49:59.090Z

changed the description

1.10.1.113 4680 - POSIX tasks cancelled through `rtems_task_delete()` should have an exit value of `PTHREAD_CANCELED`

Id	4680
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-07-19T08:23:19.000Z
Updated	2024-04-25T20:49:58.536Z
Milestone	6.1
Labels	api::posix, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4680
Merges	0

Original author: sebastian.huber

The `rtems_task_delete()` directive is basically just a combined `pthread_cancel()` and `pthread_join()`. In addition, it removes the `PTHREAD_DETACHED` state. The exit value returned by `pthread_join()` of threads cancelled by `rtems_task_delete()` should reflect this by getting a `PTHREAD_CANCELED` value and not `NULL`.

Author: Trac Migrate 2022-07-28T05:45:21.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"8a864bc62cd57fbd6dd35141e5beb582de9b7bff/rtems" 8a864bc6/rtems]:

```

1 score: Use PTHREAD_CANCELED for _Thread_Cancel()
2
3 The rtems_task_delete() directive is basically just a combined pthread_

```

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```

↪ cancel()
4 and pthread_join(). In addition, it removes the PTHREAD_DETACHED state.
↪ The
5 exit value returned by pthread_join() of threads cancelled by
6 rtems_task_delete() should reflect this by getting a PTHREAD_CANCELED_
↪ value
7 instead of NULL which could be a normal exit value.
8
9 Close #4680.

```

Author: Amar Takhar 2024-04-25T20:49:58.575Z

changed the description

1.10.1.114 4679 - Use priority inheritance for thread join

Id	4679
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-07-19T06:40:24.000Z
Updated	2024-04-25T20:49:58.081Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4679
Merges	0

Original author: sebastian.huber

Threads may join the thread termination of another thread using the `pthread_join()` or `rtems_task_delete()` directives. Currently, the thread cancel operation uses a special case priority boosting mechanism:

```

1 static void _Thread_Raise_real_priority(
2 Thread_Control *the_thread,
3 Priority_Control priority
4 )
5 {
6 Thread_queue_Context queue_context;
7
8 _Thread_queue_Context_initialize( &queue_context );
9 _Thread_queue_Context_clear_priority_updates( &queue_context );
10 _Thread_Wait_acquire( the_thread, &queue_context );
11
12 if ( priority < the_thread->Real_priority.priority ) {
13 _Thread_Priority_change(

```

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```

14 the_thread,
15 &the_thread->Real_priority,
16 priority,
17 PRIORITY_GROUP_LAST,
18 &queue_context
19 );
20 }
21
22 _Thread_Wait_release( the_thread, &queue_context );
23 _Thread_Priority_update( &queue_context );
24 }

```

The problem is that this approach is not transitive, it does not account for priority adjustments of the calling task while waiting for the join, clustered scheduling is not supported, and deadlocks are not detected. All these problems are fixed by using a priority inheritance thread queue for the join operation.

Author: Trac Migrate 2022-07-19T06:44:07.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - Threads may join the thread termination of another thread using the_
  ↳ `pthread_join()` or `rtems_task_delete()` directives. Currently, the_
  ↳ thread join operation uses a special case priority boosting mechanism:
2 ?
  ↳
  ↳ ^^^^^^^^^^^^^^^^^^^^^
3
4 + Threads may join the thread termination of another thread using the_
  ↳ `pthread_join()` or `rtems_task_delete()` directives. Currently, the_
  ↳ thread cancel operation uses a special case priority boosting_
  ↳ mechanism:
5 ?
  ↳
  ↳ ^^^^^^^^^^^^^^^^^^^^^
6
7 {{{#!c
8 static void _Thread_Raise_real_priority(
9 Thread_Control *the_thread,
10 Priority_Control priority
11 )
12 {
13 Thread_queue_Context queue_context;
14
15 _Thread_queue_Context_initialize( &queue_context );
16 _Thread_queue_Context_clear_priority_updates( &queue_context );

```

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```

17 _Thread_Wait_acquire( the_thread, &queue_context );
18
19 if ( priority < the_thread->Real_priority.priority ) {
20 _Thread_Priority_change(
21 the_thread,
22 &the_thread->Real_priority,
23 priority,
24 PRIORITY_GROUP_LAST,
25 &queue_context
26 );
27 }
28
29 _Thread_Wait_release( the_thread, &queue_context );
30 _Thread_Priority_update( &queue_context );
31 }
32 }}}

```

33 The problem is that this approach is not transitive, it does not
↳ account for priority adjustments of the calling task while waiting
↳ for the join, clustered scheduling is not supported, and deadlocks
↳ are not detected. All these problems are fixed by using a priority
↳ inheritance thread queue for the join operation.

Author: Trac Migrate 2022-07-28T05:36:09.000Z

Original author: sebastian.huber

In [changeset:"81fd510a5cd92998f0a3ec65ce88d057e33da91d/rtems-docs"
81fd510/rtems-docs]:

```

1 c-user: Document task life states
2
3 Update #4679.

```

Author: Trac Migrate 2022-07-28T05:36:11.000Z

Original author: sebastian.huber

In [changeset:"f4377b4479efdefc37f0e84c88568318eb89a9d2/rtems-docs"
f4377b4/rtems-docs]:

```

1 c-user: Document new rtems_task_delete() behaviour
2
3 Update #4679.

```

Author: Trac Migrate 2022-07-28T05:45:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"31036f1dc8a963fb0bc3fc103f63028988314fea/rtems" 31036f1d/rtems]:

```

1 score: Use priority inheritance for thread join
2
3 Threads may join the thread termination of another thread using the
4 pthread_join() or rtems_task_delete() directives. The thread cancel_
5 ↪operation
6 used a special case priority boosting mechanism implemented by
7 _Thread_Raise_real_priority(). The problem was that this approach
8
9 * is not transitive,
10
11 * does not account for priority adjustments of the calling task
12 while waiting for the join,
13
14 * does not support clustered scheduling, and
15
16 * does not detect deadlocks.
17
18 All these problems are fixed by using a priority inheritance thread_
19 ↪queue for
20 the join operation.
21
22 Close #4679.

```

Author: Amar Takhar 2024-04-25T20:49:58.123Z

changed the description

1.10.1.115 4678 - System initialization time increased compared to RTEMS 4.11

Id	4678
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-07-15T06:24:41.000Z
Updated	2024-04-25T20:49:57.650Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4678
Merges	0

Original author: sebastian.huber

Since RTEMS 5, the objects based on `Objects_Control` are statically allocated in the `.bss` sections. The zero-initialization is unnecessary since each object is fully initialized after allocation by an object-specific initialization routine. The memory for objects is statically allocated or allocated from the workspace if the unlimited objects configuration option is used. Workspace memory is uninitialized by default. Optimize the static allocation to place the object controls, local tables, and thread queue heads into a `.noinit` section.

The longer system initialization time compared to RTEMS 4.11 may lead to hardware watchdog problems.

Author: Trac Migrate 2022-07-15T06:26:19.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 Since RTEMS 5, the objects based on Objects_Control are statically
  ↪ allocated in the .bss sections. The zero-initialization is
  ↪ unnecessary since each object is fully initialized after allocation
  ↪ by an object-specific initialization routine. The memory for objects
  ↪ is statically allocated or allocated from the workspace if the
  ↪ unlimited objects configuration option is used. Workspace memory is
  ↪ uninitialized by default. Optimize the static allocation to place the
  ↪ object controls, local tables, and thread queue heads into a .noinit
  ↪ section.
2 +
3 + The longer system initialization time compared to RTEMS 4.11 may lead
  ↪ to hardware watchdog problems.
```

Author: Trac Migrate 2022-07-15T08:42:56.000Z

Original author: sebastian.huber

In [changeset:"5ed0035377d62da7d33072f10ea04ede27422455/rtems"5ed00353/rtems]:

```

1 bsp: Sort .noinit* sections
2
3 Sort the .noinit* input sections by name first, then by alignment if two
4 sections have the same name. This allows the placement of begin/end
  ↪ symbols to
5 initialize some areas with a special value.
6
7 Update #4678.
```

Author: Trac Migrate 2022-07-15T08:42:58.000Z

Original author: sebastian.huber

In [changeset:"4b911a7516750ef1c43f9dc387e0206e1086623b/rtems" 4b911a75/rtems]:

```
1 score: Place object controls into .noinit sections
2
3 Place the statically allocated object control blocks, local tables, and
  ↳ thread
4 queue heads into the dedicated .noinit input sections. The output
  ↳ section is
5 not zero initialized. Placing these elements into the .noinit section
  ↳ reduces
6 the system initialization time by decreasing the .bss section size.
7
8 It may improve the cache efficiency since the mostly read local tables
  ↳ are
9 placed in a contiguous memory area.
10
11 Update #4678.
```

Author: Trac Migrate 2022-07-15T08:43:01.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1bf878f7ff6013fe4a0172f0493fcc47b9e26189/rtems" 1bf878f7/rtems]:

```
1 score: Extend memory dirty/zero actions
2
3 Dirty or zero also the part of the .noinit section used by RTEMS.
4
5 Close #4678.
```

Author: Trac Migrate 2022-07-18T13:45:02.000Z

Original author: sebastian.huber

In [changeset:"0e5f4c5d323c54fa3db927f33117a5c6354853ee/rtems" 0e5f4c5/rtems]:

```
1 spsysinit01: Account for use of .noinit section
2
3 The objects control blocks cannot be used to check the pre-
  ↳ initialization state
4 since they are allocated in a .noinit section.
5
6 Update #4678.
```

Author: Trac Migrate 2022-07-20T06:38:51.000Z

Original author: sebastian.huber

In [changeset:"25ccc19ae929b38fe42cd7350ba82af42e01d598/rtems" 25ccc19/rtems]:

```
1 bsp/riscv: Sort .noinit* sections
2
3 Sort the .noinit* input sections by name first, then by alignment if two
4 sections have the same name. This allows the placement of begin/end_
  ↳ symbols to
5 initialize some areas with a special value.
6
7 Update #4678.
```

Author: Trac Migrate 2022-07-27T06:51:59.000Z

Original author: sebastian.huber

In [changeset:"2501c64bb6654f5e4290709e0d83b94bfe51973f/rtems" 2501c64b/rtems]:

```
1 score: Fix objects local table initialization
2
3 The objects local table must be statically zero-initialized so that
4 _Objects_Get() and _Objects_Get_no_protection() return NULL if no_
  ↳ object is
5 associated with the identifier.
6
7 Update #4678.
```

Author: Trac Migrate 2022-07-28T06:50:25.000Z

Original author: sebastian.huber

In [changeset:"6a6580331df3e09516d50f37d4dd5fd57825c08a/rtems" 6a65803/rtems]:

```
1 score: Allow linker garbage collection
2
3 Place the object control blocks in dedicated sections to allow a linker_
  ↳ garbage
4 collection.
5
6 Update #4678.
```

Author: Trac Migrate 2022-08-01T07:07:39.000Z

Original author: sebastian.huber

In [changeset:"4d77f725ca6517545397dc69152978d3c99218ae/rtems" 4d77f725/rtems]:

```

1 sp54: Fix test case
2
3 Since commit 6a6580331df3e09516d50f37d4dd5fd57825c08a, the local table_
4 ↪ is
5 zero-initialized. Use an initial object control block instead.
6 Update #4678.
```

Author: Amar Takhar 2024-04-25T20:49:57.688Z

changed the description

1.10.1.116 4672 - Thread-local storage should be usable once an idle thread exists

Id	4672
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-29T09:13:44.000Z
Updated	2024-04-25T20:49:56.718Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4672
Merges	0

Original author: sebastian.huber

At some point during system initialization the idle threads are created. Afterwards the boot processor basically executes within the context of an idle thread with thread dispatching disabled. On some architectures, the thread-local storage state must be applied to processor registers. Add a new CPU port function to do this: `_CPU_Use_thread_local_storage(Context_Control *executing)`.

Author: Trac Migrate 2022-07-04T06:03:20.000Z

Original author: sebastian.huber

In [changeset:"d07d6498c64a5d9a5bb31ade0e06a6416b468af3/rtems" d07d6498/rtems]:

```

1 samples/cdtest: Test exceptions during system init
2
```

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3 Update #4668.
4 Update #4672.

Author: Trac Migrate 2022-07-05T05:38:53.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"03e4d1e931cdd6582ccc92b3a4dc883b446b5647/rtems"03e4d1e9/rtems]:

```

1 score: Add _CPU_Use_thread_local_storage()
2
3 At some point during system initialization, the idle threads are
  ↪ created.
4 Afterwards, the boot processor basically executes within the context of
  ↪ an idle
5 thread with thread dispatching disabled. On some architectures, the
6 thread-local storage area of the associated thread must be set in
  ↪ dedicated
7 processor registers. Add the new CPU port function to do this:
8
9 void _CPU_Use_thread_local_storage( const Context_Control *context )
10
11 Close #4672.
```

Author: Amar Takhar 2024-04-25T20:49:56.756Z

changed the description

1.10.1.117 4669 - clock_nanosleep() uses the wrong clock to determine the start time point

Id	4669
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-22T08:51:14.000Z
Updated	2024-04-25T20:49:56.210Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4669
Merges	0

Original author: sebastian.huber

See gcc-patches mailing list:

```

1 On 22/06/2022 08:22, Sebastian Huber wrote:
2
3
4 On 22/06/2022 08:01, Alexandre Oliva via Gcc-patches wrote:
5
6
7 On rtems under qemu, the frequently-interrupted nanosleep ends up
8 sleeping shorter than expected, by a margin of less than 0,3%.
9 I figured failing the library test over a system (emulator?) bug is
10 undesirable, so I put in some tolerance for the drift.
11 Regstrapped on x86_64-linux-gnu, also tested with a cross to
12 aarch64-rtems6. Ok to install?
13 PS: I see nothing wrong with the implementation of clock_nanosleep (used
14 by nanosleep) on rtems6 that could cause it to wake up too early. I
15 suspect some artifact of the emulation environment.
16 for libstdc++-v3/ChangeLog
17 * testsuite/30_threads/this_thread/60421.cc: Tolerate a
18 slightly early wakeup.
19 ---
20 .../testsuite/30_threads/this_thread/60421.cc      |    3 +-
21 1 file changed, 2 insertions(+), 1 deletion(-)
22 diff --git a/libstdc++-v3/testsuite/30_threads/this_thread/60421.cc b/
↳ libstdc++-v3/testsuite/30_threads/this_thread/60421.cc
23 index 12dbeba1cc492..f3a5af453c4ad 100644
24 --- a/libstdc++-v3/testsuite/30_threads/this_thread/60421.cc
25 +++ b/libstdc++-v3/testsuite/30_threads/this_thread/60421.cc
26 @@ -51,9 +51,10 @@ test02()
27  std::thread t([&result, &sleeping] {
28  auto start = std::chrono::system_clock::now();
29  auto time = std::chrono::seconds(3);
30  + auto tolerance = std::chrono::milliseconds(10);
31  sleeping = true;
32  std::this_thread::sleep_for(time);
33  - result = std::chrono::system_clock::now() >= (start + time);
34  + result = std::chrono::system_clock::now() + tolerance >= (start + time);
35  sleeping = false;
36  });
37  while (!sleeping)
38
39
40 This looks like a bug in RTEMS or the BSP for the test platform. I would first
↳ investigate this and then change the test which looks all right to me.
41
42 This is a problem in RTEMS. RTEMS uses the FreeBSD timecounters to maintain
↳ CLOCK_REALTIME and provides two methods to get the time in a coarse and fine
↳ resolution. The std::chrono::system_clock::now() uses the fine resolution
↳ (higher overhead). The clock_nanosleep() uses the coarse resolution which may

```

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`↪give a time before now().`**Author:** Trac Migrate 2022-06-23T07:04:18.000Z

Original author: sebastian.huber

- **Cc** added @oliva@gnu.org

Author: Trac Migrate 2022-06-23T07:14:50.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"cd50bea678baa494640415377f7be146246ba3e4/rtems" cd50bea/rtems]:

```

1 score: Use right clock for threadq timeouts
2
3 Use CLOCK_REALTIME and CLOCK_MONOTONIC for relative thread queue_
↪timeouts
4 instead of CLOCK_REALTIME_COARSE and CLOCK_MONOTONIC_COARSE. This_
↪fixes an
5 issue with clock_nanosleep() in combination with clock_gettime().
6
7 Close #4669.
```

Author: Trac Migrate 2022-06-23T07:38:39.000Z

Original author: sebastian.huber

In [changeset:"8c8ee47113eff24b3f583509d3bbbf6d1c496947/rtems-central" 8c8ee47/rtems-central]:

```

1 spec: Adjust clock_nanosleep() test case
2
3 Update #4669.
```

Author: Amar Takhar 2024-04-25T20:49:56.314Z

changed the description

1.10.1.118 4668 - Use thread-local storage in libstdc++

Id	4668
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-22T05:56:28.000Z
Updated	2024-04-25T20:49:55.757Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, tool::gcc, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4668
Merges	0

Original author: sebastian.huber

Fix the libstdc++ configuration so that TLS is used on targets with TLS support. Using TLS is more robust against shortages of system resources which lead to unexpected behaviour.

- [gcc-10-RTEMS-Enable-some-features-in-libstdc.patch](#)
- [gcc-12-RTEMS-Enable-some-features-in-libstdc.patch](#)
- [v2-0001-Enable-some-features-for-RTEMS-in-libstdc.patch](#)

Author: Trac Migrate 2022-06-22T05:57:29.000Z

Original author: sebastian.huber

- **Attachment** [v2-0001-Enable-some-features-for-RTEMS-in-libstdc.patch](#) added

Author: Trac Migrate 2022-07-04T06:03:20.000Z

Original author: sebastian.huber

In [changeset:"d07d6498c64a5d9a5bb31ade0e06a6416b468af3/rtems"d07d6498/rtems]:

```

1 samples/cdtest: Test exceptions during system init
2
3 Update #4668.
4 Update #4672.
```

Author: Trac Migrate 2022-08-08T10:53:13.000Z

Original author: sebastian.huber

- **Attachment** [gcc-10-RTEMS-Enable-some-features-in-libstdc.patch](#) added

Author: Trac Migrate 2022-08-08T10:53:33.000Z

Original author: sebastian.huber

- **Attachment** [gcc-12-RTEMS-Enable-some-features-in-libstdc.patch](#) added

Author: Trac Migrate 2022-08-17T04:55:33.000Z

Original author: sebastian.huber

In [changeset:"4fd9fbd7c90c66dcce70e97a5c863dc89d0db2e3/rtems-source-builder" 4fd9fbd/rtems-source-builder]:

```
1 6: Enable some libstdc++ features
2
3 Enable TLS support for all RTEMS targets except bfin, lm32, m68k, mips, ↵
↵moxie,
4 or1k, and v850. For all RTEMS targets, define HAVE_ALIGNED_ALLOC,
5 HAVE_AT_QUICK_EXIT, HAVE_LINK, HAVE_QUICK_EXIT, HAVE_READLINK, HAVE_
↵SETENV,
6 HAVE_SLEEP, HAVE_STRERROR_L, HAVE_SYMLINK, HAVE_TRUNCATE, and HAVE_
↵USLEEP.
7
8 Update #4668.
```

Author: Trac Migrate 2022-09-08T05:24:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Integrated in GCC master branch and RSB for GCC 10 and 12 as patches.

Author: Amar Takhar 2024-04-25T20:49:55.801Z

changed the description

1.10.1.119 4667 - include/sys/_bitset.h defines struct bitset, pollutes namespace

Id	4667
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-22T04:10:04.000Z
Updated	2024-04-25T20:49:55.310Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, qualification, resolution::fixed, ticket-type::defect, tool::newlib, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4667
Merges	0

Original author: aoliva

sys/_bitset.h gets indirectly (*) included by sys/types.h, and should thus define only names that C and C++ standards reserve for the implementation. However, the line:

```
BITSET_DEFINE(bitset, 1);
```

expands to a definition of struct bitset in the global namespace.

Some of GCC's libstdc++ tests were failing on aarch64-rtems6.0 because of the naming ambiguity that arises. <https://gcc.gnu.org/pipermail/gcc-patches/2022-June/596918.html>

It would be best if user programs didn't have to resort to such trickery. In C++, it's not so hard; in C, it can be trickier.

I have not checked whether this struct bitset is actually used for any purpose on aarch64-rtems, or whether it's present on other ports. Maybe it could just be removed or renamed? Maybe upstream (FreeBSD?) would consider dropping it?

(*) sys/types.h includes sys/_pthreadtypes.h includes sys/cpuset.h includes sys/_cpuset.h includes sys/_bitset.h

Author: Trac Migrate 2022-06-22T06:53:40.000Z

Original author: aoliva

It seems the namespace pollution is already fixed in FreeBSD. We have to add the FreeBSD patches to Newlib.

Author: Trac Migrate 2022-06-22T08:23:03.000Z

Original author: aoliva

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2022-06-24T05:32:25.000Z

Original author: aoliva

In [changeset:"89e910f1aa44b6ebd7d70def336a907137f1e7f8/rtems" 89e910f1/rtems]:

```
1 spcpuset01: Account for <sys/cpuset.h> API changes
2
3 Update #4667.
```

Author: Trac Migrate 2022-06-24T05:32:27.000Z

Original author: aoliva

In [changeset:"a76988c881d84c394478a9e02689aed5e19f8763/rtems" a76988c/rtems]:

```
1 score: Remove unused _Processor_mask_Nand()
2
3 Update #4667.
```

Author: Trac Migrate 2022-06-24T05:32:29.000Z

Original author: aoliva

In [changeset:"ba56e23999af3d31defb3b4977ef388022ddc12b/rtems" ba56e239/rtems]:

```
1 score: Account for <sys/bitset.h> API changes
2
3 Update #4667.
```

Author: Trac Migrate 2022-06-24T09:47:44.000Z

Original author: aoliva

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"5295c711ca8efaaa85134dd90991ee824f79fb16/rtems-source-builder" 5295c711/rtems-source-builder]:

```
1 6/7: Update Newlib
2
3 This Newlib update fixes a namespace pollution issue with <sys/bitset.h>
4 ↔.
5 Close #4667.
```

Author: Trac Migrate 2022-06-30T15:33:56.000Z

Original author: aoliva

In [changeset:"9a88b07c3376a716ed9e9a42624e24ed00ca7783/rtems-libbsd" 9a88b07/rtems-libbsd]:

```
1 user-space: Request FreeBSD bitset API
2
3 This is required for recent Newlib versions.
4
5 Update #4667.
```

Author: Trac Migrate 2022-06-30T15:34:20.000Z

Original author: aoliva

In [changeset:"f009252227957e340ba822effbf7a73a57523756/rtems-libbsd" f009252/rtems-libbsd]:

```
1 user-space: Request FreeBSD bitset API
2
3 This is required for recent Newlib versions.
4
5 Update #4667.
```

Author: Trac Migrate 2022-07-01T12:34:37.000Z

Original author: aoliva

In [changeset:"c8f49c22d0429ba1bed256ed665645fe91a2227c/rtems-source-builder" c8f49c2/rtems-source-builder]:

```
1 6/7: Update Newlib
2
3 This Newlib update fixes a FreeBSD kernel space issue with <sys/cpuset.
4 ↪h>.
5 Update #4667.
```

Author: Amar Takhar 2024-04-25T20:49:55.356Z

changed the description

1.10.1.120 4662 - Fix GCC 12 warnings

Id	4662
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-06-08T04:12:05.000Z
Updated	2024-04-25T20:49:54.396Z
Milestone	6.1
Labels	priority::highest, priority::normal, qualification, resolution::fixed, ticket-type::defect, tool::gcc, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4662
Merges	0

The move to GCC 12 has resulted in an increase in the number of warning. This ticket covers fixing these warning.

Author: Chris Johns 2022-06-13T22:22:46.000Z

In [changeset:"66dc06efcefc4ea5b5981f81c371ae30633c6ad/rtems" 66dc06e/rtems]:

```
1 bsp/aarch64: Fix array warning
2
3 Updates #4664
```

Author: Trac Migrate 2022-06-15T02:56:27.000Z

In [changeset:"5262b9c2ab43373ff03d31543c9c2ea72ae9ad51/rtems" 5262b9c/rtems]:

```
1 score/cpu: Silence ARM and AARCH64 GCC 12 false trigger array warning
2
3 The false trigger is covered in:
4
5 https://gcc.gnu.org/bugzilla/show_bug.cgi?id=99578
6
7 GCC 11 and 12 has been patched for constant pointer casts above
8 4K. This code casts a constant pointer within the first 4K
9 page. As a result the patch disables the warning.
10
11 Updates #4662
```

Author: Trac Migrate 2022-06-15T02:56:30.000Z

In [changeset:"0cf0914efef17832ac963cc144f7288845d9b883/rtems" 0cf0914/rtems]:

```

1 cpukit: Change _COMPILING_NEWLIB to _LIBC for helper functions decls
2
3 Updates #4662

```

Author: Chris Johns 2022-06-20T00:39:36.000Z

The rtems/test.h code has a few warnings that are confusing:

```

1 In file included from ../../../../testsuites/libtests/ttest01/test-leak.
   ↪c:1:
2 ../../../../cpukit/include/rtems/test.h: In function 'T_case_body_missing_
   ↪free':
3 ../../../../cpukit/include/rtems/test.h:225:9: warning: 'p' may be used_
   ↪uninitialized [-Wmaybe-uninitialized]
4 225 |         T_check_not_null(&T_check_instance, a);
   ↪         \
5 |         ^~~~~~
6 ../../../../cpukit/include/rtems/test.h:219:6: note: by argument 2 of type
   ↪'const void *' to 'T_check_not_null' declared here
7 219 | void T_check_not_null(const T_check_context_msg *, const void *);
   ↪         ^~~~~~
8 |

```

There are some more. Why does the code have tabs? It makes it difficult to update.

Author: Chris Johns 2022-06-20T01:19:56.000Z

The warning in comment:4 looks similar to:

```

1 [3173/4451] Compiling testsuites/psxtests/psxkey07/init.c
2 ../../../../testsuites/psxtests/psxkey07/init.c: In function 'Test_Thread':
3 ../../../../testsuites/psxtests/psxkey07/init.c:59:8: warning: 'value_p'
   ↪may be used uninitialized [-Wmaybe-uninitialized]
4 59 |     sc = pthread_setspecific( Key, value_p );
   ↪         ^~~~~~
5 |
6 In file included from ../../../../testsuites/psxtests/psxkey07/init.c:34:
7 /opt/work/rtems/6/arm-rtems6/include/pthread.h:309:9: note: by argument_
   ↪2 of type 'const void *' to 'pthread_setspecific' declared here
8 309 | int pthread_setspecific (pthread_key_t __key, const void *__
   ↪value);
   ↪         ^~~~~~
9 |

```

The code is also similar to the comment:4 test case:

```

1 int *value_p, *value_p2;
2
3 value_p = malloc( sizeof( int ) );
4 rtems_test_assert(value_p != NULL);

```

Note, I added the NULL assert. Is this a false trigger for gcc 12 or something related to the malloc decl?

Author: Chris Johns 2022-06-20T01:30:06.000Z

There are a number of validation warnings. This is the bug notice of these warning as per the header.

Author: Chris Johns 2022-08-03T07:18:28.000Z

I would prefer not to have to touch this trail:

```

1 ../../../../../../cpukit/score/src/percpudata.c: In function '_Per_CPU_Data_
  ↳ initialize':
2 ../../../../../../cpukit/score/src/percpudata.c:88:7: warning: 'memcpy' offset 0_
  ↳ is out of the bounds [0, 0] of object '_Linker_set__Per_CPU_Data_begin
  ↳ ' with type 'char[0]' [-Warray-bounds]
3 88 |         memcpy( cpu->data, RTEMS_LINKER_SET_BEGIN( _Per_CPU_Data ),_
  ↳ size);
4 |         ^~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
  ↳ ~
5 In file included from ../../../../../../cpukit/include/rtems/score/percpudata.
  ↳ h:41,
6 from ../../../../../../cpukit/score/src/percpudata.c:41:
7 ../../../../../../cpukit/include/rtems/linkersets.h:38:3: note: '_Linker_set__
  ↳ Per_CPU_Data_begin' declared here
8 38 |     _Linker_set_##set##_begin
9 |     ^~~~~~
10 ../../../../../../cpukit/include/rtems/linkersets.h:95:39: note: in expansion of_
  ↳ macro 'RTEMS_LINKER_SET_BEGIN'
11 95 |     RTEMS_LINKER_SET_ALIGN( type ) type RTEMS_LINKER_SET_BEGIN( set_
  ↳ ) [ 0 ] \
12 |                                     ^~~~~~
13 ../../../../../../cpukit/score/src/percpudata.c:49:1: note: in expansion of_
  ↳ macro 'RTEMS_LINKER_RWSET'
14 49 | RTEMS_LINKER_RWSET (
15 |     ^~~~~~

```

Built with config.ini:

```

1 [DEFAULT]
2 RTEMS_DEBUG = True
3 RTEMS_POSIX_API = True
4
5 [arm/xilinx_zynq_a9_qemu]
6 RTEMS_SMP = True
7 BUILD_TESTS = True

```

Author: Chris Johns 2022-08-03T07:44:09.000Z

This warning looks like a bug in our heap allocator:

```

1  ../../../../testsuites/libtests/mallocctest/init.c: In function 'test_early_
   ↪ malloc':
   ↪
   ↪
   ↪
   ↪
   ↪
2  ../../../../testsuites/libtests/mallocctest/init.c:1531:7: warning: pointer
   ↪ 'q' used after 'free' [-Wuse-after-free]
   ↪
   ↪
   ↪ r =
   ↪ realloc( q, 128 );
   ↪
   ↪
   ↪ /**
3  1531 |   r = realloc( q, 128 );
   ↪
   ↪
   ↪ rtems_test_
   ↪ assert( r == q );
   ↪
   ↪
   ↪ |-----:----F1 libio.h
   ↪ 12% (110,15) Git-master (C++//l Abbrev) [ruru] -----
   ↪ -----
4  | ^~~~~~
   ↪
   ↪
   ↪
   ↪
   ↪
   ↪ | * defined state even if no
   ↪ root file system was mounted.
5  ../../../../testsuites/libtests/mallocctest/init.c:1529:3: note: call to
   ↪ 'free' here
   ↪
   ↪
   ↪ s =
   ↪ malloc( 1 );
   ↪
   ↪
   ↪ */
6  1529 |   free( q );
   ↪
   ↪
   ↪ rtems_test_
   ↪ assert( s != NULL );
   ↪
   ↪
   ↪ |extern rtems_filesystem_
   ↪ global_location_t rtems_filesystem_global_location_null;
7  | ^~~~~~
   ↪
   ↪
   ↪
   ↪
   ↪

```

The pointer `q` has been free so I am wondering if the `realloc` works because the

same block in the heap is allocated?

Author: Chris Johns 2022-08-03T10:18:25.000Z

I think this warning is due to the pointer being captured in a static const variable:

```

1 In file included from ../../../../testsuites/libtests/ttest01/test-leak.
  ↪c:1:
2 ../../../../cpukit/include/rtems/test.h: In function 'T_case_body_missing_
  ↪free':
3 ../../../../cpukit/include/rtems/test.h:225:9: warning: 'p' may be used
  ↪uninitialized [-Wmaybe-uninitialized]
4 225 |         T_check_not_null(&T_check_instance, a);
      |         ^\
      |         ^~~~~~
5 |
6 ../../../../cpukit/include/rtems/test.h:219:6: note: by argument 2 of type
  ↪'const void *' to 'T_check_not_null' declared here
7 219 | void T_check_not_null(const T_check_context_msg *, const void *);
      |         ^~~~~~
8 |

```

It should be OK so I am wondering if this is a false warning?

Author: Chris Johns 2022-08-03T10:24:17.000Z

Replying to [Chris Johns](#):

I think this warning is due to the pointer being captured in a static const variable: The pointer is not part of the static const data.

Author: Trac Migrate 2022-08-04T21:48:31.000Z

In [\[changeset:"46131ce0e182114285cc7e98ec4843c04b8a5a86/rtems"46131ce0/rtems\]](#):

```

1 libdl: Fix warnings on 64bit architectures
2
3 Updates #4662

```

Author: Trac Migrate 2022-08-04T21:48:34.000Z

In [\[changeset:"c36d6080796cf5ae0a8b2db7e07e20bfae11fbea/rtems" c36d608/rtems\]](#):

```

1 testsuite: Fix warnings
2
3 Updates #4662

```

Author: Trac Migrate 2022-08-19T20:46:14.000Z

In [changeset:"ec7d6c092f6135eef4d0da2048034fd2a7c0856d/rtems" ec7d6c0/rtems]:

```
1 threads.h: Add pragmas to get rid of gcc 12 errors
2
3 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:17.000Z

In [changeset:"f930206724e65f188fe3b095826ceb1b11000f65/rtems" f9302067/rtems]:

```
1 linkersets.h: Fix gcc 12 warning
2
3 Changing the offset from 0 to 1 got rid of a warning stating that
4 ↪offset 0 is
5 out of bounds.
6 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:19.000Z

In [changeset:"df3fa4e0056aa46a4323ccc06fdffef1e1ffe721/rtems" df3fa4e0/rtems]:

```
1 interr.h: Fix gcc 12 warning
2
3 The warning that this fixes states that "ISO C restricts enumerator
4 ↪values to
5 range of 'int'."
6 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:21.000Z

In [changeset:"c55bd160377f52548a9be1dea1a1261213fcd830/rtems" c55bd160/rtems]:

```
1 percpu.h: Add pragma for gcc 12 warning
2
3 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:23.000Z

In [changeset:"5b875915152a248079855bcb98e871f70ac314cc/rtems" 5b875915/rtems]:

```
1 schedulerpriority.h: Fix gcc 12 warning
2
3 Changed the size of the array to 1 to get rid of the warning.
4
5 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:26.000Z

In [changeset:"9e2289785b7a12684d96c72e219523e2810f0f10/rtems" 9e228978/rtems]:

```
1 test.h: Add pragma for gcc 12 warning
2
3 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:28.000Z

In [changeset:"b092ad57e2adddb00411147c7644344c874a0ae4/rtems" b092ad57/rtems]:

```
1 cpu.h: Fix gcc 12 warnings
2
3 Added two pragmas to address, and changed the value of
4 AARCH64_EXCEPTION_MAKE_ENUM_64_BIT to INT_MAX because the old value was
5 ↪not
6 in range of an int.
7 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:30.000Z

In [changeset:"dc0dccc419c8edcdcd673e019e9ebffbddc59b0/rtems" dc0dccc/rtems]:

```
1 dl09/dl-load.c: Fix gcc 12 warning
2
3 Changed format of size_t variable being printed.
4
5 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:33.000Z

In [changeset:"a447b9b377ac77e0cd9604b61451821967cf017d/rtems" a447b9b3/rtems]:


```
1 malloctest/init.c: Added pragmas to address gcc 12 warnings
2
3 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:35.000Z

In [changeset:"978022eeb0b7f01d84a32df78e37cdddcc2d780a/rtems" 978022ee/rtems]:

```
1 ttest01/test-checks.c: Initialize variables
2
3 These uninitialized variables were causing warnings to be generated.
4
5 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:37.000Z

In [changeset:"f60f349d8629a2f0db0384c513cff1aad586ede0/rtems" f60f349/rtems]:

```
1 psxclock/init.c: Change print format for warning
2
3 Updates #4662
```

Author: Trac Migrate 2022-08-19T20:46:39.000Z

In [changeset:"f045b9ddd82108215a985bfcc6f2c0f604a6b24c/rtems" f045b9d/rtems]:

```
1 psxkey07/init.c: Add pragma for gcc 12 warning
2
3 Updates #4662
```

Author: Trac Migrate 2022-08-30T04:50:29.000Z

In [changeset:"c2269908364cd60f78ba5aa747f9082a168e459b/rtems" c226990/rtems]:

```
1 score: Do not expose <limits.h> to <rtems.h>
2
3 The <rtems.h> header file should not unnecessarily include standard C
4 header files. The <string.h> and <limits.h> header includes were
5 removed in 2017.
6
7 Update #4662.
```

Author: Trac Migrate 2022-08-30T05:32:54.000Z

In [changeset:"44b3bc65af947e45482dd47c5d86747114310aa6/rtems" 44b3bc65/rtems]:

```
1 validation: Fix use of uninitialized variables
2
3 Update #4662.
```

Author: Trac Migrate 2022-08-30T13:11:48.000Z

In [changeset:"c1453c6f9c05bfac4066bc7a37a8087d9ff1cdf/rtems-central" c1453c6/rtems-central]:

```
1 spec: Fix warnings in validation code
2
3 Update #4662.
```

Author: Trac Migrate 2022-08-31T11:12:58.000Z

In [changeset:"1be6dc18d33bc026f64e8244c66792c30b88b130/rtems" 1be6dc18/rtems]:

```
1 libtest: Fix warnings without a pragma
2
3 It seems that recent GCC versions expect that functions with a "const_
  ↳type *"
4 parameter will read from the referenced location.
5
6 Update #4662.
```

Author: Trac Migrate 2022-08-31T11:13:00.000Z

In [changeset:"dad6d32271ea919e18abe3e18496ea88e282c53c/rtems" dad6d322/rtems]:

```
1 Fix pedantic warnings without a storage increase
2
3 Use RTEMS_ZERO_LENGTH_ARRAY for flexible array member.
4
5 Update #4662.
```

Author: Trac Migrate 2022-09-09T05:59:44.000Z

In [changeset:"8d32b9884c102cab4ed66ffa121019b87ee0ac1b/rtems" 8d32b988/rtems]:

```

1 validation: Fix integer type warning
2
3 Update #4662.

```

Author: Chris Johns 2022-11-29T23:55:39.000Z

- **Priority** changed from ~"normal" to ~"highest"

Author: Joel Sherrill 2023-01-27T23:37:14.000Z

Filed #4833 for warnings in glib/pci/grpci2dma.c which will require some insight to resolve properly. They look simple to fix for the **RIGHT** person.

Author: Trac Migrate 2023-01-30T16:28:57.000Z

In [changeset:"29a3ad1ba94d7d2614201831c9119560a1885343/rtems" 29a3ad1b/rtems]:

```

1 glib: Fix sprintf() overflow warnings from gcc 12
2
3 Updates #4662.

```

Author: Trac Migrate 2023-02-07T16:30:27.000Z

In [changeset:"ebb9e8c0a601bd089a56f637ed22a6be14ae8042/rtems" ebb9e8c/rtems]:

```

1 score: Fix maybe uninitialized warning
2
3 There are different cases for _ISR_lock_ISR_disable() and
4 _ISR_lock_ISR_enable() in the case RTEMS_SMP is defined or
5 RTEMS_PROFILING is defined, so remove the related code.
6
7 ../../../../../../cpukit/include/rtems/score/threaddispatch.h: In function '_
8 ↳Thread_Dispatch_disable':
9 ../../../../../../cpukit/include/rtems/score/threaddispatch.h:231:14: warning:
10 ↳'lock_context' may be used uninitialized [-Wmaybe-uninitialized]
11 231 |   cpu_self = _Thread_Dispatch_disable_critical( &lock_context );
12 |   ^~~~~~
13 ../../../../../../cpukit/include/rtems/score/threaddispatch.h:210:32: note: by
14 ↳argument 1 of type 'const ISR_lock_Context *' to '_Thread_Dispatch_
15 ↳disable_critical' declared here
16 210 | static inline Per_CPU_Control *_Thread_Dispatch_disable_critical(
17 |   ^~~~~~
18 ../../../../../../cpukit/include/rtems/score/threaddispatch.h:225:21: note:
19 ↳'lock_context' declared here

```

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```

15 225 |   ISR_lock_Context  lock_context;
16 |                   ^~~~~~
17
18 Update #4662.

```

Author: Joel Sherrill 2023-06-22T20:55:25.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Looks like most, if not all, have been resolved.

Author: Amar Takhar 2024-04-25T20:49:54.431Z

changed the description

1.10.1.121 4627 - Multitasking start is broken on SMP targets which do not restore the interrupt state during context switching

Id	4627
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-03-08T08:22:44.000Z
Updated	2024-04-25T20:49:46.626Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4627
Merges	0

Original author: sebastian.huber

The current SMP multitasking start assumed that the initial heir thread of a processor starts execution in `_Thread_Handler()` which sets the interrupt state explicitly by `_ISR_Set_level()`. Under certain timing conditions processors may perform an initial context switch to a thread which already executes its thread body. In this case, interrupts are disabled after the context switch on targets which do not save/restore the interrupt state during a context switch (for example arm and riscv).

Author: Trac Migrate 2022-03-08T08:37:38.000Z

Original author: sebastian.huber

In `[changeset:"b08ba92819640e4649d1f8de3fa78068369d0a11/rtems" b08ba92/rtems]`:

```

1 smpstests/smpstart01: New test program
2
3 Update #4627.

```

Author: Trac Migrate 2022-03-09T20:01:37.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"32f0f11a68d3aa521f0398c9b8eec3d47f114c5e/rtems" 32f0f11/rtems]:

```

1 SMP: Fix start multitasking for some targets
2
3 The previous SMP multitasking start assumed that the initial heir_
↳thread of a
4 processor starts execution in _Thread_Handler(). The _Thread_Handler()_
↳sets
5 the interrupt state explicitly by _ISR_Set_level() before it calls the_
↳thread
6 entry. Under certain timing conditions, processors may perform an_
↳initial
7 context switch to a thread which already executes its thread body (see
8 smpstests/smpstart01). In this case, interrupts are disabled after the_
↳context
9 switch on targets which do not save/restore the interrupt state during a
10 context switch (aarch64, arm, and riscv).
11
12 Close #4627.

```

Author: Amar Takhar 2024-04-25T20:49:46.664Z

changed the description

1.10.1.122 4617 - Potential non-monotonic CLOCK_MONOTONIC

Id	4617
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-02-23T08:52:16.000Z
Updated	2024-04-25T20:49:36.649Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4617
Merges	0

Original author: sebastian.huber

The RTEMS timecounter implementation could lead to a non-monotonic CLOCK_MONOTONIC if the clock interrupt is delayed for more than one second.

Author: Trac Migrate 2022-02-23T08:53:07.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

This bug was fixed by 870cf9695f688c06743dd7fe8a7113e0cb5e3607.

Author: Amar Takhar 2024-04-25T20:49:36.686Z

changed the description

1.10.1.123 4572 - Improve Clarity for New Clock Manager Directives

Id	4572
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-12-15T22:27:35.000Z
Updated	2024-04-25T20:49:28.112Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4572
Merges	0

Looking through the Clock Manager at the new APIs, I noticed that there is nothing about what `bintime` and `sbintime` are in the “Time and Date Data Structures” section. Explaining what these time representations are is needed.

`struct timeval` and `timespec` are also not described in “Time and Data Data Structures” but this may be OK since they are from C and/or POSIX.

There is no discussion of what coarse is versus the non-coarse and what this means in practice.

There is no background on what the various clock sources are.

There may be other similar typos but `rtems_clock_get_monotonic()` describes its sole argument as being of the wrong type.

Without some background on the various time formats, sources, and terminology, the distinction between these APIs and their intended uses is impossible to figure out.

Author: Trac Migrate 2021-12-16T06:41:56.000Z

In [changeset:"732d8bca8f2d83212c76df22a40df84e0b197924/rtems-docs" 732d8bc/rtems-docs]:

```
1 c-user: Fix Clock Manager parameter descriptions
2
3 Update #4572.
```

Author: Trac Migrate 2021-12-16T07:16:25.000Z

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2021-12-16T14:38:16.000Z

In [changeset:"786b89ac86a0832f08277483941fbc80c27d29f6/rtems-docs" 786b89a/rtems-docs]:

```
1 c-user: Clarify time formats
2
3 Update #4572.
```

Author: Trac Migrate 2021-12-22T07:11:55.000Z

In [changeset:"d40477161eebe53460b6219901bdc4e33efd43ed/rtems" d404771/rtems]:

```
1 rtems: Fix Clock Manager parameter descriptions
2
3 Update #4572.
```

Author: Trac Migrate 2022-01-11T08:19:52.000Z

In [changeset:"e77e04d2dc3794c3e69e023b431a47856fc4af40/rtems-docs" e77e04d/rtems-docs]:

```
1 c-user: Clarify Clock Manager dependencies
2
3 Update #4572.
```

Author: Trac Migrate 2022-01-26T13:27:01.000Z

Joel, please close this issue or complain.

Author: Joel Sherrill 2022-01-26T18:36:34.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

I think it covers the concepts now.

Author: Amar Takhar 2024-04-25T20:49:28.151Z

changed the description

1.10.1.124 4566 - Atomic store does not use the order parameter for C++

Id	4566
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-12-07T11:06:56.000Z
Updated	2024-04-25T20:49:26.278Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, smp, tickettype::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4566
Merges	0

Original author: sebastian.huber

This could result in invalid inline code for the SMP ticket locks if used from C++.

Author: Trac Migrate 2021-12-07T11:25:05.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"69d643f711abca5027f755ef65a4b25180eb807b/rtems" 69d643f7/rtems]:

```
1 score: Fix atomic stores for C++
2
3 Close #4566.
```

Author: Amar Takhar 2024-04-25T20:49:26.317Z

changed the description

Author: Amar Takhar 2024-04-25T20:49:27.726Z

mentioned in issue [#4567](#)

1.10.1.125 4551 - Workaround for GRLIB-TN-0011 required for sparc/leon3 BSPs in SMP configuration

Id	4551
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-11-23T15:26:55.000Z
Updated	2024-04-25T20:49:21.263Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, smp, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4551
Merges	0

Original author: sebastian.huber

The check script tn-0011.tcl reported the following affected code block in cpu_asm.S:

```
1 sparc-rtems6-objdump -d build/sparc/gr712rc/testsuites/validation/ts-validation-0.
  ↳exe | tn-0011.tcl
2 INFO: Scanning utility for
3 INFO: GRLIB-TN-0011 - LEON3/FT AHB Lock Release during Atomic Operation
4 INFO: Script revision: 3 (20180412)
5 INFO:
6 INFO: Scanning objdump -d output on standard input...
7 0x400ad5f8 : seqa
8 INFO: 400ad5f8: c2 7a 60 58 swap [ %o1 + 0x58 ], %g1
9 INFO: 400ad5fc: 80 a0 60 00 cmp %g1, 0
10 INFO: 400ad600: 12 80 00 14 bne 400ad650 <done_flushing+0x7c>
11 INFO:
12 INFO: Error locations found: 1
```

Author: Trac Migrate 2021-11-26T09:38:20.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"bdcc81434353ee4f1d01aafe1a85627889fe53bc/rtems" bdcc814/rtems]:

```

1 sparc: Add workaround for GRLIB-TN-0011
2
3 Affected components are the GR712RC, UT699, UT699E, UT700, and
4 LEON3FT-RTAX. Strictly, the workaround is only necessary if the MMU is
5 enabled. Use __FIX_LEON3FT_B2BST to enable the workaround. This is not
6 100% appropriate, but the best thing we can use to enable the
7 workaround.
8
9 Close #4551.
```

Author: Amar Takhar 2024-04-25T20:49:21.370Z

changed the description

1.10.1.126 4550 - Add -rtems-version to rtems-test

Id	4550
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Chris Johns
Created	2021-11-19T22:02:13.000Z
Updated	2024-04-25T20:49:20.832Z
Milestone	6.1
Labels	priority::normal, resolution::duplicate, tickettype::defect, tool, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4550
Merges	0

The rtems-test does not have a way to override the RTEMS version. This results in some tools defaulting to rtems6 when you want to test with the rtems7 version.

Author: Kinsey Moore 2021-12-16T20:34:35.000Z

- **Resolution** set to ~"duplicate"
- **Status** changed from *assigned* to *closed*

This is a duplicate of [#3671](#)

Author: Amar Takhar 2024-04-25T20:49:20.866Z

changed the description

1.10.1.127 4546 - A thread restart does not update the priority of related threads

Id	4546
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-11-10T17:00:55.000Z
Updated	2024-04-25T20:49:18.818Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4546
Merges	0

Original author: sebastian.huber

Consider the following scenario. Let a high priority task H wait on a priority inheritance mutex M owned by a low priority task L. Restart task H. This should remove the priority inherited by H from L. This is currently not the case.

Author: Trac Migrate 2021-11-23T13:36:37.000Z

Original author: sebastian.huber

In [changeset:"cd791039b90211669f6688c782a1114d54932747/rtems" cd791039/rtems]:

```

1 score: Remove thread timer earlier
2
3 The earlier we remove the thread timer the less likely is a superfluous
4 thread timeout processing.
5
6 Update #4546.
```

Author: Trac Migrate 2021-11-23T13:36:40.000Z

Original author: sebastian.huber

In [changeset:"50aef135a405a0dc26c39d7cfe7066f85b3dfbb5/rtems" 50aef135/rtems]:

```

1 score: Add _Thread_MP_Extract_proxy()
2
```

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```

3 Remove _Thread_queue_Extract_with_proxy() and move the proxy extraction
4 to _Thread_MP_Extract_proxy(). Move similar code blocks of the previous
5 caller of _Thread_queue_Extract_with_proxy() to helper functions.
6
7 Update #4546.
```

Author: Trac Migrate 2021-11-23T13:36:44.000Z

Original author: sebastian.huber

In [changeset:"e429e9742a2ca72820f8f3a8958ed138aa562bd9/rtems" e429e97/rtems]:

```

1 score: Simplify thread wait state handling
2
3 Remove the THREAD_WAIT_STATE_READY_AGAIN and simply use the initial_
4 ↪value to
5 indicate that a thread does not wait on something. Rename
6 THREAD_WAIT_FLAGS_INITIAL to THREAD_WAIT_STATE_READY. This change is_
7 ↪necessary
8 so that _Thread_Continue() can be called for threads which never waited_
9 ↪on
10 something (for example dormant threads).
11
12 Update #4546.
```

Author: Trac Migrate 2021-11-23T13:36:47.000Z

Original author: sebastian.huber

In [changeset:"2e56aabdb1035bd102713382dd03e9b0955eb1f2/rtems" 2e56aab/rtems]:

```

1 score: Move _Thread_queue_Extract()
2
3 Move _Thread_queue_Extract() since this function is not used by the core
4 services (threads, semaphores, mutexes, message queues).
5
6 Update #4546.
```

Author: Trac Migrate 2021-11-23T13:36:51.000Z

Original author: sebastian.huber

In [changeset:"3b6e263ab6b978c3cd3dd130313ec5a837c59419/rtems" 3b6e263a/rtems]:

```

1 score: _Thread_queue_Surrender_no_priority()
2
3 Simplify _Thread_queue_Surrender_no_priority() and use
4 _Thread_queue_Resume().
5
6 Update #4546.

```

Author: Trac Migrate 2021-11-23T13:36:54.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"546846472a5dadc7b3038b7c56da695f6dbbd1a6/rtems"5468464/rtems]:

```

1 score: Properly continue the thread during restart
2
3 The _Thread_queue_Extract() does not deal with potential priority
4 updates and the SMP locking protocol handling. Use
5 _Thread_queue_Continue(). For the POSIX signals processing this is
6 currently probably unnecessary, however, the use case is similar to the
7 restart so use the same approach.
8
9 Close #4546.

```

Author: Amar Takhar 2024-04-25T20:49:18.857Z

changed the description

1.10.1.128 4545 - The SMP EDF scheduler can only support more restricted affinity sets of a thread

Id	4545
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-11-10T08:27:34.000Z
Updated	2024-04-25T20:49:17.984Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, smp, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4545
Merges	0

Original author: sebastian.huber

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```

↳by
6 the scheduler. In this case it used a one-to-one thread to processor
7 affinity. This leads to undefined behaviour if a processor is removed
8 since the higher level check in rtems_scheduler_remove_processor() does
9 not account for this implementation detail.
10
11 Restrict the affinity set accepted by the SMP EDF scheduler to
12
13 1. all online processors, or
14
15 2. exactly one processor owned by the scheduler.
16
17 Close #4545.

```

Author: Amar Takhar 2024-04-25T20:49:18.022Z

changed the description

1.10.1.129 4544 - The last processor must not be removed if it is owned by a helping scheduler

Id	4544
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-11-08T09:44:53.000Z
Updated	2024-04-25T20:49:17.166Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, smp, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4544
Merges	0

Original author: sebastian.huber

The following error condition is currently not checked by `rtems_scheduler_remove_processor()`: While an attempt is made to remove a processor from a scheduler, while the processor is the only processor owned by the scheduler, if a thread exists which uses the scheduler as a helping scheduler, then shall not be removed.

The reason is that ask for help requests and withdraw node requests are processed asynchronously in any order. An ask for help request carried out on a scheduler without a processor is undefined behaviour.

Author: Trac Migrate 2021-11-10T08:21:56.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - The bug is related to this requirement: While the processor allocated_
  ↳to the thread is owned by a helping scheduler, while the processor is_
  ↳the only processor of the scheduler, when the processor is removed,_
  ↳the thread shall be blocked with respect to the scheduler. A test_
  ↳case for this requirement showed that a scheduler node change is_
  ↳incorrect in _Scheduler_SMP_Remove_processor().
2 + The following error condition is currently not checked by rtems_
  ↳scheduler_remove_processor(): While an attempt is made to remove a_
  ↳processor from a scheduler, while the processor is the only processor_
  ↳owned by the scheduler, if a thread exists which uses the scheduler_
  ↳as a helping scheduler, then shall not be removed.
3 +
4 + The reason is that ask for help requests and withdraw node requests_
  ↳are processed asynchronously in any order. An ask for help request_
  ↳carried out on a scheduler without a processor is undefined behaviour.

```

- **Summary** changed from *Incorrect state change in processor removal of SMP scheduler* to *The last processor must not be removed if it is owned by a helping scheduler*

Author: Trac Migrate 2021-11-23T13:36:30.000Z

Original author: sebastian.huber

In [changeset:"c69a70a597ec5df75a51bfa39c14198a5c5fb22e/rtems" c69a70a/rtems]:

```

1 rtems: Fix rtems_scheduler_remove_processor()
2
3 Return an error status for the following error condition in
4 rtems_scheduler_remove_processor():
5
6 While an attempt is made to remove a processor from a scheduler, while
7 the processor is the only processor owned by the scheduler, if a thread
8 exists which uses the scheduler as a helping scheduler, then the
9 processor shall not be removed.
10
11 The reason is that ask for help requests and withdraw node requests are
12 processed asynchronously in any order. An ask for help request carried
13 out on a scheduler without a processor is undefined behaviour.
14
15 Update error status description.
16
17 Update #4544.

```

Author: Trac Migrate 2021-11-23T13:49:07.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"513b90d7a4e1db1c806a32326fd2f20dadb2c860/rtems-docs" 513b90d/rtems-docs]:

```

1 c-user: rtems_scheduler_remove_processor()
2
3 Update error status description.
4
5 Close #4544.
```

Author: Amar Takhar 2024-04-25T20:49:17.204Z

changed the description

1.10.1.130 4534 - SMP EDF scheduler violates priority group ordering

Id	4534
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-27T07:40:13.000Z
Updated	2024-04-25T20:49:16.362Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, smp, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4534
Merges	0

Original author: sebastian.huber

The SMP EDF scheduler supports one-to-one and one-to-all thread to processor affinities. The one-to-one thread to processor affinity introduces a constraint on the ordering of threads. The implementation uses one ready queue for threads which have a one-to-all affinity and one for each one-to-one affinity group. To order threads across the ready queues, a generation number is used. However, the approach to update the generation number each time a thread is inserted into a ready queue is wrong. The generation number need to be updated only in the enqueue and enqueue scheduled operations where an insert priority is available. The scheduled chain needs to take the generation number into account.

An example scenario which shows the bug is this. Let T be a high priority task affine to processor X. Let A be a lower priority task affine to processor X. Let B be a lower priority task with no affinity to a particular processor which executes on processor Y. Let B be in the same priority group than A and after A. Let T set the affinity to all processors. Now A (higher priority relative to B) should execute on X and T (high priority) should execute on Y.

Author: Trac Migrate 2021-10-27T08:04:06.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 The SMP EDF scheduler supports one-to-one and one-to-all thread to
↳processor affinities. The one-to-one thread to processor affinity
↳introduces a constraint on the ordering of threads. The
↳implementation uses one ready queue for threads which have a one-to-
↳all affinity and one for each one-to-one affinity group. To order
↳threads across the ready queues, a generation number is used.
↳However, the approach to update the generation number each time a
↳thread is inserted into a ready queue is wrong. The generation number
↳need to be updated only in the enqueue and enqueue scheduled
↳operations where an insert priority is available. The scheduled chain
↳needs to take the generation number into account.
2
3 - An example scenario which shows the bug is this. Let T be a high
↳priority task affine to processor X. Let A be a lower priority task
↳affine to processor X. Let B be a lower priority task with no
↳affinity to a particular processor which executes on processor Y. Let
↳B be in the same priority group than A and after A. Let A set the
↳affinity to all processors. Now A (higher priority relative to B)
↳should execute on X and T (high priority) should execute on Y.
4 ?
↳
↳
↳
↳
↳-----
↳-----
5
6 + An example scenario which shows the bug is this. Let T be a high
↳priority task affine to processor X. Let A be a lower priority task
↳affine to processor X. Let B be a lower priority task with no
↳affinity to a particular processor which executes on processor Y. Let
↳B be in the same priority group than A and after A. Let T set the
↳affinity to all processors. Now A (higher priority relative to B)
↳should execute on X and T (high priority) should execute on Y.
7 ?
↳
↳
↳
↳
↳-----
↳+++++

```

Author: Trac Migrate 2021-11-23T13:35:59.000Z

Original author: sebastian.huber

In [changeset:"6d20f0c5257164d8ec8127e3e55a1686b7dba8d1/rtems" 6d20f0c5/rtems]:

```

1 score: Add node to insert to Chain_Node_order
2
3 This allows to use additional members of the nodes for comparision.
4
5 Update #4534.
```

Author: Trac Migrate 2021-11-23T13:36:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b9990b8d46812766c8ca0ce5523a035be16f83a7/rtems" b9990b8d/rtems]:

```

1 score: Fix SMP EDF priority group ordering
2
3 The SMP EDF scheduler supports one-to-one and one-to-all thread to
4 processor affinities. The one-to-one thread to processor affinity
5 introduces a constraint on the ordering of threads. The implementation
6 uses one ready queue for threads which have a one-to-all affinity and
7 one for each one-to-one affinity group. To order threads across the
8 ready queues, a generation number is used. However, the approach to
9 update the generation number each time a thread is inserted into a ready
10 queue was wrong. The generation number needs to be updated only in the
11 enqueue and enqueue scheduled operations where an insert priority is
12 available. The scheduled chain needs to take the generation number into
13 account.
14
15 An example scenario which shows the bug is this. Let T be a high
16 priority task affine to processor X. Let A be a lower priority task
17 affine to processor X. Let B be a lower priority task with no affinity
18 to a particular processor which executes on processor Y. Let B be in
19 the same priority group than A and after A. Let T set the affinity to
20 all processors. Now A (higher priority relative to B) should execute on
21 X and T (high priority) should execute on Y.
22
23 Close #4534.
```

Author: Amar Takhar 2024-04-25T20:49:16.402Z

changed the description

1.10.1.131 4532 - Priority inversion issues with MrsP locking protocol implementation

Id	4532
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-20T05:37:11.000Z
Updated	2024-04-25T20:49:15.557Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, smp, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4532
Merges	0

Original author: sebastian.huber

While a thread is scheduled on a helping scheduler, while it does not own a MrsP semaphore, if it obtains a MrsP semaphore, then no scheduler node using an idle thread and the ceiling priority of the semaphore is unblocked for the home scheduler. This could lead to priority inversion issues and is not in line with the MrsP protocol.

Author: Trac Migrate 2021-11-23T13:35:53.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In `[changeset:"3d6ebde1acab61e7c8fce1a1ed51517f7c2bf7c6/rtems"3d6ebde1/rtems]`:

```

1 score: Add SMP scheduler make/clean sticky
2
3 This patch fixes the following broken behaviour:
4
5 While a thread is scheduled on a helping scheduler, while it does not
6 own a MrsP semaphore, if it obtains a MrsP semaphore, then no
7 scheduler node using an idle thread and the ceiling priority of the
8 semaphore is unblocked for the home scheduler.
9
10 This could lead to priority inversion issues and is not in line
11 with the MrsP protocol.
12
13 Introduce two new scheduler operations which are only enabled if
14 RTEMS_SMP is defined. The operations are used to make the scheduler
15 node of the home scheduler sticky and to clean the sticky property.
16 This helps to keep the sticky handing out of the frequently used
17 priority update operation.
```

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```

18
19 Close #4532.

```

Author: Amar Takhar 2024-04-25T20:49:15.595Z

changed the description

1.10.1.132 4531 - Data corruption in SMP schedulers

Id	4531
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-20T05:32:12.000Z
Updated	2024-04-25T20:49:14.719Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, smp, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4531
Merges	0

Original author: sebastian.huber

Certain operations involving sticky thread queues, thread to processor affinity changes, priority updates, or thread pinning lead to data corruption in SMP schedulers, in particular the default SMP scheduler (SMP EDF).

Author: Trac Migrate 2021-11-23T13:35:06.000Z

Original author: sebastian.huber

In [changeset:"577262a73757a1d1561935f4efebfd39e333391a/rtems" 577262a7/rtems]:

```

1 score: Add red-black tree append/prepend
2
3 These functions are a faster alternative to _RBTree_Insert_inline() if
4 it is known that the new node is the maximum/minimum node.
5
6 Update #4531.

```

Author: Trac Migrate 2021-11-23T13:35:10.000Z

Original author: sebastian.huber

In [changeset:"45e942d1ae7f0ffe7f0540daf45c7c48850b05bc/rtems" 45e942d/rtems]:

```

1 score: Rename _Scheduler_Set_idle_thread()
2
3 Rename _Scheduler_Set_idle_thread() in _Scheduler_Node_set_idle_user()
  ↳ and move
4 it to <rtems/score/schedulernodeimpl.h>.
5
6 Update #4531.

```

Author: Trac Migrate 2021-11-23T13:35:13.000Z

Original author: sebastian.huber

In [changeset:"7ae4f56929a46375fd0e2ca39fe2a2d662abdda1/rtems"7ae4f569/rtems]:

```

1 score: Not set CPU in _Scheduler_Use_idle_thread()
2
3 Do not set the CPU of the idle thread in _Scheduler_Use_idle_thread().
  ↳ This
4 helps to use _Scheduler_Try_to_schedule_node() under more general
  ↳ conditions in
5 the future, for example in case the owner and user of a node are not
  ↳ the same.
6
7 Update #4531.

```

Author: Trac Migrate 2021-11-23T13:35:17.000Z

Original author: sebastian.huber

In [changeset:"f0f60a1ec3758c9fd2a92f854fef326d081a9bcc/rtems"f0f60a1/rtems]:

```

1 score: Change _Scheduler_Try_to_schedule_node()
2
3 Add the victim node as parameter instead of the idle thread.
4
5 Update #4531.

```

Author: Trac Migrate 2021-11-23T13:35:20.000Z

Original author: sebastian.huber

In [changeset:"bd55f69f5bff8e9cc39bae08f489feaa94e1dbb3/rtems"bd55f69/rtems]:

```

1 score: Simplify _Scheduler_Exchange_idle_thread()
2

```

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3 Remove superfluous idle parameter.
 4
 5 Update #4531.

Author: Trac Migrate 2021-11-23T13:35:24.000Z

Original author: sebastian.huber

In [changeset:"e78709176456a57d82bac836c1cb5a2cabe63d22/rtems"
 e787091/rtems]:

1 score: Add missing idle thread releases
 2
 3 Update #4531.

Author: Trac Migrate 2021-11-23T13:35:28.000Z

Original author: sebastian.huber

In [changeset:"81659420b01f235a29a04be52ec5375d4d593f53/rtems"
 81659420/rtems]:

1 score: Add missing idle thread exchanges
 2
 3 Update #4531.

Author: Trac Migrate 2021-11-23T13:35:31.000Z

Original author: sebastian.huber

In [changeset:"6286a40aa3d65baf2270fb13439d9b0c4f909323/rtems"
 6286a40/rtems]:

1 score: Scheduler insert after move
 2
 3 Insert nodes after moving the second node to reduce the items **in** the
 4 data structure **for** the insert operation. This also avoids having two
 5 nodes **for** the same processor inserted into the scheduled chain.
 6
 7 Update #4531.

Author: Trac Migrate 2021-11-23T13:35:35.000Z

Original author: sebastian.huber

In [changeset:"757a10964f233fd73936cb41161324123634b420/rtems"
 757a1096/rtems]:

```
1 score: Remove return value from enqueue scheduled
2
3 The return value was unused. Remove it.
4
5 Update #4531.
```

Author: Trac Migrate 2021-11-23T13:35:38.000Z

Original author: sebastian.huber

In [changeset:"a53229bbb6526c16c65d0f9bbeeb7ea10cd59d6a/rtems" a53229bb/rtems]:

```
1 score: Use extract from scheduled callbacks
2
3 Use the extract from scheduled callback provided by the scheduler
4 implementation in the SMP scheduler framework.
5
6 Update #4531.
```

Author: Trac Migrate 2021-11-23T13:35:42.000Z

Original author: sebastian.huber

In [changeset:"9d3e821279cb4443e184088ef4b708cc36b55101/rtems" 9d3e8212/rtems]:

```
1 score: Rework affine ready queue handling
2
3 Rework the handling of the affine ready queue for the EDF SMP scheduler.
4 Do the queue handling in the node insert, move, and extract operations.
5 Remove the queue handling from _Scheduler_EDF_SMP_Allocate_processor().
6
7 Update #4531.
```

Author: Trac Migrate 2021-11-23T13:35:45.000Z

Original author: sebastian.huber

In [changeset:"75527ef386faef60d41dccf5f30fc9fbad52ee07/rtems" 75527ef3/rtems]:

```
1 score: Optimize SMP EDF move to ready operation
2
3 If a node is moved from the scheduled chain to the ready queue, then we
4 know that it is the highest priority ready node. So, it can be
5 prepended to the ready queue without doing any comparisons.
6
7 Update #4531.
```


Author: Trac Migrate 2021-11-23T13:35:49.000Z

Original author: sebastian.huber

In [changeset:"3781709f2846d43f14fcaca191b36dfc6164eec7/rtems" 3781709/rtems]:

```
1 score: Add SMP scheduler idle exchange callback
2
3 Update #4531.
```

Author: Trac Migrate 2021-11-23T13:35:56.000Z

Original author: sebastian.huber

In [changeset:"ff20bc981654ec896ca2b7830962079b2e20c29e/rtems" ff20bc9/rtems]:

```
1 score: Rework idle handling in SMP schedulers
2
3 This patch fixes an issue with the idle thread handling in the SMP
4 scheduler framework used for the MrsP locking protocol. The approach to
5 use a simple chain of unused idle threads is broken for schedulers which
6 support thread to processor affinity. The reason is that the thread to
7 processor affinity introduces another ordering indicator which may under
8 certain conditions lead to a reordering of idle threads in the scheduled
9 chain. This reordering is not propagated to the chain of unused idle
10 threads. This could lead to use an idle thread for a sticky scheduler
11 node which is already in use. This locks up the system in infinite
12 loops in the thread context switch procedure.
13
14 To fix this, the SMP scheduler implementations must now provide
15 callbacks to get and release an unused idle thread.
16
17 Update #4531.
```

Author: Trac Migrate 2021-11-23T13:36:09.000Z

Original author: sebastian.huber

In [changeset:"dcd8b939ba178b29dd84ea1cc8d574934596e882/rtems" dcd8b93/rtems]:

```
1 score: Move _Scheduler_Block_node()
2
3 Move _Scheduler_Block_node() into _Scheduler_SMP_Block(). This
4 ↪simplifies the
5 code and makes it easier to review.
```

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5 Update #4531.

Author: Trac Migrate 2021-11-23T13:36:13.000Z

Original author: sebastian.huber

In [changeset:"c6362f640a084b3972f9d80e029c607a5d5f52e3/rtems"
c6362f6/rtems]:

1 score: Move `_Scheduler_Unblock_node()`
2
3 Move `_Scheduler_Unblock_node()` into `_Scheduler_SMP_Unblock()`. This
4 `↪simplifies`
5 the code **and** makes it easier to review.
6 Update #4531.

Author: Trac Migrate 2021-11-23T13:36:16.000Z

Original author: sebastian.huber

In [changeset:"d0434b886332fab34ad5dca292de3a2db90e0615/rtems"
d0434b88/rtems]:

1 score: Remove victim thread **from CPU** allocation
2
3 Update #4531.

Author: Trac Migrate 2021-11-23T13:36:20.000Z

Original author: sebastian.huber

In [changeset:"4d90289e7169ad96137b7b92b7f05d25bd82ab08/rtems"
4d90289e/rtems]:

1 score: `_Scheduler_SMP_Schedule_highest_ready()`
2
3 Simplify callers of `_Scheduler_SMP_Schedule_highest_ready()`. Move the
4 `↪node`
5 state change **and** the extraction **from scheduled** into
6 `_Scheduler_SMP_Schedule_highest_ready()`. Move the idle thread release
7 `↪to the`
8 caller which have more information about the presence of an idle thread.
9 Update #4531.

Author: Trac Migrate 2021-11-23T13:36:23.000Z

Original author: sebastian.huber

In [changeset:"fc64e837c3544c3462539237fec4e90726aa8727/rtems" fc64e837/rtems]:

```
1 score: Rework ask for help requests
2
3 Process ask for help requests on the current processor. This avoids
4 using inter-processor interrupts to make the system behaviour a bit more
5 predictable.
6
7 Update #4531.
```

Author: Trac Migrate 2021-11-23T13:36:27.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"6443c9dbb7dda8a19ae311c126a19d16ec975ae8/rtems" 6443c9d/rtems]:

```
1 score: Fix assertion in SMP scheduler framework
2
3 Properly assert that the scheduled chain is not empty. Fix formatting.
4
5 Close #4531.
```

Author: Amar Takhar 2024-04-25T20:49:14.756Z

changed the description

1.10.1.133 4528 - rate monotonic: reset of CPU usage time not always detected

Id	4528
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-11T18:03:13.000Z
Updated	2024-04-25T20:49:14.179Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4528
Merges	0

Original author: frank_k

`rtems_rate_monotonic_get_statistics()` and `rtems_rate_monotonic_get_status()` must detect whether the used CPU time was reset during a period (`rtems_cpu_usage_reset()`). This is achieved by storing the CPU usage time counter value when the period is started. To detect whether there was a reset, the CPU usage time value from the period start and the current value are compared. If the current value is lower than the one from the start there was a reset.

The bug is that when the current CPU usage time value is greater than the value at the start, a reset may still have occurred.

For example, when the period starts the used CPU time is at 1000 and 1000 is stored. Then the CPU time counter is reset - so it is 0. Assume the period thread does some work and the CPU usage time is at 100 when `rtems_rate_monotonic_get_status()` is called. In this case the current code detects the reset and returns correctly `RTEMS_NOT_DEFINED`. Yet, when more CPU usage time passes without `rtems_rate_monotonic_period()` being called - lets say the used CPU time is at 1200 - and `rtems_rate_monotonic_get_status()` is called, the stored value (1000) is smaller than the current one (1200) so the reset is not detected.

This bug has been found with a test which manipulates the time directly. I doubt this bug is very relevant in practice. It requires that there are periods with long intervals and much CPU load and that either the system is shortly started or `rtems_cpu_usage_reset()` is used frequently.

The background:

The Classic API guide <https://docs.rtems.org/branches/master/c-user/rate-monotonic/directives.html#rtems-rate-monotonic-get-status> says for `rtems_rate_monotonic_get_status()`:

`RTEMS_NOT_DEFINED`: There was no status available due to a reset of the processor time usage of the owner task of the period.

The directive `rtems_cpu_usage_reset()` sets `the_thread->cpu_time_used` 0 in line 43 of `cpukit/libmisc/cpuuse/cpuusagereset.c`.

The detection whether there was an reset or not is done in file `cpukit/rtems/src/ratemonperiod.c` line 56 in function `_Rate_monotonic_Get_status()`:

```

1 [...]
2 /*
3 * Determine cpu usage since period initiated.
4 */
5 _Thread_Get_CPU_time_used( owning_thread, &used );
6
7 /*
8 * The cpu usage info was reset while executing. Can't
9 * determine a status.
10 */
11 if ( _Timestamp_Less_than( &used, &the_period->cpu_usage_period_initiated ) )
12 return false;
13 [...]

```

The directive `rtems_rate_monotonic_get_statistics()` is affected indirectly because collecting its data is skipped when there was a reset. `cpukit/rtems/src/ratemonperiod.c` line 149 in function `_Rate_monotonic_Update_statistics()` (which in turn calls the above code).

For the records:

```

1 RTEMS_VERSION      = 6.0.0
2 remote origin      = git://git.rtems.org/sebh/rtems.git
3 commit HEAD        = 1df2666ca1d73807a338e0d209ed1f42f67f00a9 (HEAD, origin/qual-
4 ↪43)
5 config.ini         =
6 [arm/realview_pbx_a9_qemu]
7 RTEMS_DEBUG        = True
8 RTEMS_NETWORKING   = True
9 RTEMS_POSIX_API    = True
10 RTEMS_SMP          = True
11 BUILD_SAMPLES      = False
12 BUILD_VALIDATIONTESTS = True
13 BUILD_UNITTESTS    = True
14 NEWLIB_VERSION     = 3.2.0
15 SOURCE_BUILDER     = Set Builder, 6 (f12dee02d52d)
16 GCC_VERSION        = arm-rtems6-gcc (GCC) 10.3.1 20210409 (RTEMS 6, RSB_
17 ↪c938bd7cbe16bd03d3b382f2d7cfee6a86aa9424, Newlib 0c0f3df)
18 BINUTILS_VERSION   = GNU ld (GNU Binutils) 2.36.1.20210409

```

Author: Trac Migrate 2021-10-12T06:22:08.000Z

Original author: frank_k

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2021-10-25T06:00:31.000Z

Original author: frank_k

In [changeset:"0221da5f56353c9b238ef51d5a24802ba67b8c56/rtems" 0221da5f/rtems]:

```

1 rtems: Fix rate monotonic statistics
2
3 The rate monotonic period statistics were affected by
4 rtems_cpu_usage_reset(). The logic to detect and work around a CPU
5 usage reset was broken.
6
7 The Thread_Control::cpu_time_used is changed to contain the processor
8 time used throughout the entire lifetime of the thread. The new member
9 Thread_Control::cpu_time_used_at_last_reset is added to contain the
10 processor time used at the time of the last reset through
11 rtems_cpu_usage_reset(). This decouples the resets of the CPU usage and
12 the rate monotonic period statistics.
13
14 Update #4528.
```

Author: Trac Migrate 2021-10-25T06:10:54.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"feb46875584c05f0dbd005e4b4e7eaa1af414d88/rtems-docs" feb4687/rtems-docs]:

```

1 c-user: rtems_rate_monotonic_get_status()
2
3 Mention that resetting the processor usage time of tasks has no impact
4 on the period status and statistics.
5
6 Remove no longer relevant RTEMS_NOT_DEFINED error status.
7
8 Close #4528.
```

Author: Trac Migrate 2021-10-25T06:12:52.000Z

Original author: frank_k

In [changeset:"24922d0f54eb6cff02428dc9176fc7b67e6ac9bc/rtems" 24922d0/rtems]:

```

1 rtems: rtems_rate_monotonic_get_status()
2
3 Mention that resetting the processor usage time of tasks has no impact
4 on the period status and statistics.
5
```

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```

6 Remove no longer relevant RTEMS_NOT_DEFINED error status.
7
8 Update #4528.
```

Author: Trac Migrate 2021-10-25T16:01:04.000Z

Original author: frank_k

In [changeset:"75c133bda040eb844d6cb6e1d5fb8a3a91049e34/rtems" 75c133bd/rtems]:

```

1 sptests/sp69: Remove test case
2
3 This error condition no longer exists.
4
5 Update #4528.
```

Author: Amar Takhar 2024-04-25T20:49:14.306Z

changed the description

1.10.1.134 4524 - Re-add lost capability for custom stack allocator to allocate IDLE thread stacks

Id	4524
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-10-07T22:21:23.000Z
Updated	2024-04-25T20:49:13.693Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4524
Merges	0

The move to statically allocate the stacks for the IDLE threads resulted in the loss of the capability for a custom stack allocator to be able to allocate the idle threads' stacks. This occurred close to the 5 branching point and is addressed for the 5 branch by #4520.

Author: Trac Migrate 2021-10-11T13:39:59.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"822ebb4cae2bb8bc9fe55915bd4acc4942fcd8ce/rtems" 822ebb4c/rtems]:

```

1 Add support for IDLE Thread stack allocator
2
3 Add a stack allocator hook specifically for allocation of IDLE thread_
  ↳stacks.
4 This allows the user to decide if IDLE thread stacks are statically_
  ↳allocated
5 or handled by the same custom allocator mechanism as other thread_
  ↳stacks.
6
7 Closes #4524.
```

Author: Trac Migrate 2021-10-12T18:44:34.000Z

In [changeset:"df5be4c97a80e9c6772ba4ca9179890724d22cee/rtems-docs" df5be4c/rtems-docs]:

```

1 task-stack-alloc.rst: Add CONFIGURE_TASK_STACK_FROM_ALLOCATOR
2
3 Updates #4524.
```

Author: Trac Migrate 2021-10-25T06:00:27.000Z

In [changeset:"9be97a34db3b712a8a962b3e0d0c134f5055e6d4/rtems" 9be97a3/rtems]:

```

1 score: Optimize default idle task stack allocator
2
3 Update #4524.
```

Author: Trac Migrate 2021-10-25T06:00:37.000Z

In [changeset:"f1723d129306855a7ae730e250bc20beafba81d4/rtems" f1723d12/rtems]:

```

1 rtems: Regenerate for IDLE task allocator option
2
3 Update #4524.
```

Author: Trac Migrate 2021-10-25T06:10:52.000Z

In [changeset:"46dbb6dd7f92ef60ea5ba74b1b0cd6865cad5619/rtems-docs" 46dbb6d/rtems-docs]:


```

1 c-user: Regenerate for IDLE task allocator option
2
3 Update #4524.

```

Author: Trac Migrate 2022-02-23T08:29:13.000Z

In [changeset:"2f8be4b627c67676f9e1d32ad4b1ac8eefc87841/rtems-docs" 2f8be4b/rtems-docs]:

```

1 c-user: Document CONFIGURE_SCHEDULER_TABLE_ENTRIES
2
3 Update #4524.

```

Author: Trac Migrate 2022-02-23T14:30:15.000Z

The last commit does not belong to this ticket. It references the wrong ticket number.

Author: Trac Migrate 2022-10-14T09:41:45.000Z

In [changeset:"2846b17d7e34f1bdcac579ea1e0fbc251aff1cb/rtems" 2846b17/rtems]:

```

1 config: Changeable size for IDLE stack allocator
2
3 Allow the IDLE stack allocator to change the stack size. This can be
4 used by applications with a very dynamic thread-local storage size to
5 adjust the thread storage area of the IDLE tasks dynamically.
6
7 Update #4524.

```

Author: Trac Migrate 2022-10-14T09:42:01.000Z

In [changeset:"45ee958552ca35b6834985718ecd59b27fc52f86/rtems" 45ee958/rtems]:

```

1 config: Add CONFIGURE_IDLE_TASK_STORAGE_SIZE
2
3 By default, allocate the IDLE task storage areas from the RTEMS_
  ↳Workspace.
4 This avoids having to estimate the thread-local storage size in the
  ↳default
5 configuration.
6
7 Add the application configuration option CONFIGURE_IDLE_TASK_STORAGE_
  ↳SIZE to
8 request a static allocation of the task storage area for IDLE tasks.

```

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```

9
10 Update #3835.
11 Update #4524.

```

Author: Trac Migrate 2022-10-14T09:42:03.000Z

In [changeset:"64fbeaa0d1b4321cb439923c86993d134fd3acb/rtems" 64fbeaa/rtems]:

```

1 score: INTERNAL_ERROR_IDLE_THREAD_STACK_TOO_SMALL
2
3 Ensure that the IDLE storage allocator did allocate a sufficiently large_
4 ↪area.
5 Update #3835.
6 Update #4524.

```

Author: Amar Takhar 2024-04-25T20:49:13.736Z

changed the description

1.10.1.135 4513 - Document parts of the Cache Manager in the Classic API Guide

Id	4513
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-09-10T08:29:13.000Z
Updated	2024-04-25T20:49:12.827Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4513
Merges	0

Original author: sebastian.huber

The Cache Manager directives are available via <rtems.h>. Document most of them in the Classic API Guide.

Author: Trac Migrate 2021-09-16T07:43:08.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

The documentation was updated.

Author: Amar Takhar 2024-04-25T20:49:12.867Z

changed the description

1.10.1.136 4511 - Count of postponed jobs is not set to zero for a newly created rate-monotonic period object

Id	4511
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-09-09T13:00:32.000Z
Updated	2024-04-25T20:49:12.390Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4511
Merges	0

Original author: sebastian.huber

`rtems_rate_monotonic_get_status()` returns an arbitrary number for the count of postponed jobs if it is called for a newly created period object. The count of postponed jobs should be cleared to zero at object creation.

Author: Trac Migrate 2021-09-09T13:08:09.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"82a61afd8ccd695a5517451a0c8f9c4c2f9e373a/rtems" 82a61af/rtems]:

```

1 rtems: Initialize count of postponed jobs
2
3 The rtems_rate_monotonic_get_status() directive returns an arbitrary
4 number for the count of postponed jobs if it is called for a newly
5 created period object. Set the count of postponed jobs to zero during
6 object creation.
7
8 Close #4511.
```

Author: Trac Migrate 2021-10-06T06:50:11.000Z

Original author: sebastian.huber

In [changeset:"38c2147759d1b687a7330419a04a6c84d80b784a/rtems" 38c2147/rtems]:

```

1 rtems: Set postponed jobs in rate-monotonic cancel
2
3 Set the postponed jobs count to zero in rtems_rate_monotonic_cancel()
  ↳so that
4 rtems_rate_monotonic_get_status() returns a consistent status for
  ↳inactive
5 periods.
6
7 Update #4511.
```

Author: Amar Takhar 2024-04-25T20:49:12.428Z

changed the description

1.10.1.137 4509 - Message queue priority discipline is broken in SMP configurations

Id	4509
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-31T08:18:18.000Z
Updated	2024-04-25T20:49:11.959Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4509
Merges	0

Original author: sebastian.huber

The message queue handler uses the thread queue extract operation to dequeue a receiver thread. This is wrong in SMP configurations since the extract thread queue operation does not ensure FIFO fairness across schedulers. The thread queue surrender operation should be used instead.

Author: Trac Migrate 2021-09-02T05:48:07.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"d9249c9bffe4238e3853996d1f0758d9f55fbe67/rtems"d9249c9/rtems]:

```

1 score: Fix blocking message queue receive
2
3 In order to ensure FIFO fairness across schedulers, the thread queue
4 surrender operation must be used to dequeue a thread from the thread
5 queue. The thread queue extract operation is intended for timeouts.
6
7 Add _Thread_queue_Resume() which may be used to make extracted or
8 surrendered threads ready again.
9
10 Remove the now unused _Thread_queue_Extract_critical() function.
11
12 Close #4509.
```

Author: Amar Takhar 2024-04-25T20:49:11.997Z

changed the description

1.10.1.138 4508 - rtems_message_queue_receive(): flush() does not release waiting tasks

Id	4508
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-30T14:21:12.000Z
Updated	2024-04-25T20:49:11.413Z
Milestone	6.1
Labels	priority::low, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4508
Merges	0

Original author: frank_k

The RTEMS Classic API **Guide** <https://docs.rtems.org/branches/master/c-user/index.html> in Message **Manager** → Directives → section 14.4.8 rtems_message_queue_receive() says:

RTEMS_UNSATISFIED: The queue was flushed while the calling task was waiting to receive a message.

Yet, when I tested it, this does not happen. A waiting task is not released from the message queue when calling `rtems_message_queue_flush()`. Moreover, I did not find any sign in the source code of `rtems_message_queue_flush()` which look liked it would dequeue waiting threads. (In contrast `rtems_message_queue_delete()` does!) Furthermore, there is no other hint in the documentation of either function that `flush()` would kick out waiting receivers.

I may misinterpret the documentation above or oversee something in the code. Yet, I believe the text I cited above is a mistake in the documentation and should simply be removed.

How to reproduce/How I tested:

The debug output of my test looks like (the worker task is not released by `rtms_message_queue_flush()` but afterwards by a timeout of 3 ticks):

```

1 P:574:0:UI1/Valid/Valid/Valid/Flushed/Local/Fifo/Timeout/Empty/Nop:tc-
  ↳message-re
2 ceive.c:1316
3 L:#### rtms_message_queue_construct() with
4 L:####   .maximum_pending_messages = 3
5 L:####   .maximum_message_size = 5
6 L:####   .storage_size = 72
7 L:####   .storage_free = 0
8 L:####   .attributes = 0 (LOCAL=0, FIFO=0, PRIORITY=4)
9 L:#### rtms_task_restart BEFORE
10 L:#### rtms_message_queue_receive(option_set=0, timeout_param=3 ) BEGIN
11 L:#### rtms_task_restart AFTER
12 L:#### rtms_message_queue_flush() BEFORE
13 L:#### rtms_message_queue_flush() AFTER
14 L:#### WaitForWorker wait ticks BEFORE
15 L:#### rtms_message_queue_receive() END status = 6 (0=RTEMS_SUCCESSFUL,
  ↳ 13=RTEMS_UNSATISFIED, 6=RTEMS_TIMEOUT )
16 L:#### WorkerTask send event
17 L:#### WaitForWorker wait ticks AFTER
18 F:586:0:UI1/Valid/Valid/Valid/Flushed/Local/Fifo/Timeout/Empty/Nop:tc-
  ↳message-receive.c:1004:RTEMS_TIMEOUT == RTEMS_UNSATISFIED
19 F:587:0:UI1/Valid/Valid/Valid/Flushed/Local/Fifo/Timeout/Empty/Nop:tc-
  ↳message-receive.c:1043:3 == 0
20 L:#### rtms_message_queue_delete()

```

For the records:

```

RTEMS_VERSION = 6.0.0 remote origin = git://git.rtems.org/sebh/rtems.git
/* The HASH is also in git://git.rtems.org/rtems.git */ commit
HEAD = bb77a82f619752ba147c317d982ac47f56f4afec config.ini =
[arm/realview_pbx_a9_qemu] RTEMS_DEBUG = True RTEMS_NETWORKING
= True RTEMS_POSIX_API = True RTEMS_SMP = True BUILD_TESTS
= True NEWLIB_VERSION = 3.2.0 SOURCE_BUILDER = Set Builder, 6
(f12dee02d52d) GCC_VERSION = arm-rtems6-gcc (GCC) 10.3.1 20210409
(RTEMS 6, RSB c938bd7cbe16bd03d3b382f2d7cfee6a86aa9424, Newlib 0c0f3df)
BINUTILS_VERSION = GNU ld (GNU Binutils) 2.36.1.20210409

```

Author: Trac Migrate 2021-09-16T07:34:37.000Z

Original author: frank_k

In [changeset:"dbb7c956e63ea72c0b663ecec518c8904c34599d/rtems"
dbb7c956/rtems]:

```

1 rtems: Fix message manager documentation
2
3 Correct the description of the ``count`` parameter of
4 rtems_message_queue_flush().
5
6 Update #4508.

```

Author: Trac Migrate 2021-09-16T07:37:35.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7afc7a0f31af13b54bd9b04d1333a6910f0bb8f5/rtems-docs"7afc7a0/rtems-docs]:

```

1 rtems: Fix message manager documentation
2
3 Correct the description of the ``count`` parameter of
4 rtems_message_queue_flush().
5
6 Close #4508.

```

Author: Amar Takhar 2024-04-25T20:49:11.553Z

changed the description

1.10.1.139 4490 - rtems_partition_return_buffer() wrongly accepts buffers which are exactly at the buffer area end

Id	4490
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-10T10:41:25.000Z
Updated	2024-04-25T20:49:09.725Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4490
Merges	0

Original author: sebastian.huber

The range checking in rtems_partition_return_buffer() is wrong.

Author: Trac Migrate 2021-08-12T12:25:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"9399e12c217343545bf412a01629570377536b39/rtems"9399e12c/rtems]:

```

1 rtems: Fix rtems_partition_return_buffer()
2
3 The rtems_partition_return_buffer() wrongly accepted which were exactly
4 at the buffer area end. Use the buffer area limit address for the range
5 checking.
6
7 Close #4490.
```

Author: Amar Takhar 2024-04-25T20:49:09.762Z

changed the description

1.10.1.140 4482 - Document kernel character I/O support in Classic API Guide

Id	4482
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-30T06:44:20.000Z
Updated	2024-04-25T20:49:09.296Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4482
Merges	0

Original author: sebastian.huber

Directives like `printk()` are available for a long time. Document them in the Classic API Guide.

Author: Trac Migrate 2021-08-02T05:15:51.000Z

Original author: sebastian.huber

In [changeset:"d999f865eaf44b887b5c40799572e849ac4ca78/rtems"d999f865/rtems]:


```

1 rtems: Generate <rtems/bspIo.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Place the group into the I/O Manager group. Add all source files to the
7 group.
8
9 Update #3899.
10 Update #3993.
11 Update #4482.

```

Author: Trac Migrate 2021-08-03T08:40:04.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"efb8e7c6c3fe534ac36ca44553831c61179fe771/rtems-docs"efb8e7c/rtems-docs]:

```

1 c-user: Add "Kernel Character I/O Support" chapter
2
3 Close #4482.

```

Author: Amar Takhar 2024-04-25T20:49:09.335Z

changed the description

1.10.1.141 4458 - Simplify trap table initialization

Id	4458
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-06-18T13:57:12.000Z
Updated	2024-04-25T20:49:08.422Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4458
Merges	0

Original author: sebastian.huber

Currently, the trap table is statically initialized (see `start.S`). Unexpected traps end up in system error mode. Later during startup most traps are changed to jump to `_ISR_Handler()`. This is a side-effect of `bsp_spurious_initialize()`. The used functions for this dynamic initialization are a bit complex and need cache manager directives which involve all online processors. This should be simplified to cover only basic requirements.

1. The `_ISR_Vector_table` should be initialized by `_CPU_Initialize_vectors()` to a new default handler `_SPARC_ISR_handler_default()` which just invokes `_Terminate()`.
2. The traps associated with external interrupts (0x11 up to including 0x1f) should be statically initialized in `start.S` to jump to `_ISR_Handler()`.
3. Standard synchronous exceptions such as * 0x01 instruction access exception * 0x02 illegal instruction * 0x03 privileged instruction * 0x04 fp disabled * 0x07 memory address not aligned * 0x08 fp exception * 0x09 data access exception * 0x0A tag overflow * 0x24 cp_disabled * 0x28 cp_exception

should also be statically initialize to jump to `_ISR_Handler()` to invoke the fatal error handler.

If software needs to change the default initialization, then it can use `set_vector()` or alternatives on demand.

Author: Trac Migrate 2021-06-18T15:20:54.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 Currently, the trap table is statically initialized (see start.S).
  ↳ Unexpected traps end up in system error mode. Later during startup
  ↳ most traps are changed to jump to _ISR_Handler(). This is a side-
  ↳ effect of bsp_spurious_initialize(). The used functions for this
  ↳ dynamic initialization are a bit complex and need cache manager
  ↳ directives which involve all online processors. This should be
  ↳ simplified to cover only basic requirements.
2
3 1. The _ISR_Vector_table should be initialized by _CPU_Initialize_
  ↳ vectors() to a new default handler _SPARC_ISR_handler_default()
  ↳ which just invokes _Terminate().
4
5 2. The traps associated with external interrupts (0x11 up to including
  ↳ 0x1f) should be statically initialized in start.S to jump to _ISR_
  ↳ Handler().
6
7 + 3. Standard synchronous exceptions such as
8 +   * 0x01 instruction access exception
9 +   * 0x02 illegal instruction
10 +   * 0x03 privileged instruction
11 +   * 0x04 fp disabled
12 +   * 0x05 window overflow
13 +   * 0x06 window underflow

```

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```

14 + * 0x07 memory address not aligned
15 + * 0x08 fp exception
16 + * 0x09 data access exception
17 + * 0x0A tag overflow
18 + * 0x24 cp_disabled
19 + * 0x28 cp_exception
20 +
21 + should also be statically initialize to jump to _ISR_Handler() to
↳ invoke the fatal error handler.
22 +
23 +
24 If software needs to change the default initialization, then it can use
↳ set_vector() or alternatives on demand.

```

Author: Trac Migrate 2021-06-18T15:22:45.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 Currently, the trap table is statically initialized (see start.S).
↳ Unexpected traps end up in system error mode. Later during startup
↳ most traps are changed to jump to _ISR_Handler(). This is a side-
↳ effect of bsp_spurious_initialize(). The used functions for this
↳ dynamic initialization are a bit complex and need cache manager
↳ directives which involve all online processors. This should be
↳ simplified to cover only basic requirements.
2
3 1. The _ISR_Vector_table should be initialized by _CPU_Initialize_
↳ vectors() to an new default handler _SPARC_ISR_handler_default()
↳ which just invokes _Terminate().
4
5 2. The traps associated with external interrupts (0x11 up to including
↳ 0x1f) should be statically initialized in start.S to jump to _ISR_
↳ Handler().
6
7 3. Standard synchronous exceptions such as
8 * 0x01 instruction access exception
9 * 0x02 illegal instruction
10 * 0x03 privileged instruction
11 * 0x04 fp disabled
12 - * 0x05 window overflow
13 - * 0x06 window underflow
14 * 0x07 memory address not aligned
15 * 0x08 fp exception
16 * 0x09 data access exception
17 * 0x0A tag overflow

```

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```

18 * 0x24 cp_disabled
19 * 0x28 cp_exception
20
21 should also be statically initialize to jump to _ISR_Handler() to
↳ invoke the fatal error handler.
22
23
24 If software needs to change the default initialization, then it can use
↳ set_vector() or alternatives on demand.

```

Author: Trac Migrate 2021-06-24T10:30:27.000Z

Original author: sebastian.huber

In [changeset:"7a140e2ed5b2085823f91a726b580cee485e7159/rtems" 7a140e2/rtems]:

```

1 bsp/sparc: Add a symbol for each trap table entry
2
3 This makes it easier to review start.o and set break points to trap
↳ table
4 entries. This change was checked by inspecting the trap table in start.
↳ o with
5 objdump.
6
7 Update #4458.

```

Author: Trac Migrate 2021-06-24T10:30:30.000Z

Original author: sebastian.huber

In [changeset:"955c045b3c66c26899d65dde744d5647588ca91c/rtems" 955c045b/rtems]:

```

1 sparc: Move ISR handler install routines
2
3 Move _CPU_ISR_install_raw_handler() and _CPU_ISR_install_vector() to
↳ separate
4 files. The goal is to make their use optional.
5
6 Update #4458.
7 Update #4459.

```

Author: Trac Migrate 2021-06-24T10:30:37.000Z

Original author: sebastian.huber

In [changeset:"5c30e3d376fea2ec18b28a72c349d153973a983d/rtems" 5c30e3d3/rtems]:

```
1 bsp/sparc: Use rtems_interrupt_handler_install()
2
3 Avoid using set_vector() which depends on _ISR_Vector_table(). Prepare_
  ↪ for a
4 statically initialized trap table.
5
6 Update #4458.
```

Author: Trac Migrate 2021-06-24T10:30:40.000Z

Original author: sebastian.huber

In [changeset:"b9d5f516301865efac42649129c05951c2ab7cb5/rtems" b9d5f516/rtems]:

```
1 sparc: Move FP frame offset defines to cpuimpl.h
2
3 This makes them usable in multiple files.
4
5 Update #4458.
```

Author: Trac Migrate 2021-06-24T10:30:47.000Z

Original author: sebastian.huber

In [changeset:"be96cb4345554fac614b252fe8f78dbf32c3a981/rtems" be96cb43/rtems]:

```
1 sparc: Simplify trap table initialization
2
3 Move _ISR_Handler() to a separate file since it is now only used if a_
  ↪ handler
4 is installed by _CPU_ISR_install_raw_handler().
5
6 Statically initialize the traps for external interrupts to use the new
7 _SPARC_Interrupt_trap() which directly dispatches the interrupt handlers
8 installed by rtems_interrupt_handler_install() via the BSP-provided
9 _SPARC_Interrupt_dispatch().
10
11 Since the trap table is now fully statically initialized, there is no_
  ↪ longer a
12 dependency on the Cache Manager in the default configuration.
13
14 Update #4458.
```

Author: Trac Migrate 2021-08-12T12:49:04.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

The trap table is now statically initialized.

Author: Trac Migrate 2023-06-15T17:43:50.000Z

Original author: sebastian.huber

In [changeset:”97a4b306f4842a707ea727e05a610bdb75f8b3b1/rtems”
97a4b306/rtems]:

```
1 bsp/leon2: Include missing header file
2
3 Update #4458.
```

Author: Amar Takhar 2024-04-25T20:49:08.471Z

changed the description

1.10.1.142 4455 - bsp/i386: TSC calibration inaccurate

Id	4455
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-06-11T06:31:54.000Z
Updated	2024-04-25T20:49:06.548Z
Milestone	6.1
Labels	arch:i386, priority::normal, resolution::fixed, rtems::clock, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4455
Merges	0

Original author: soja

The current implementation of the TSC calibration during startup yields inaccurate results.

There are 2 issues:

1. Rounding error:

The `calibrate_tsc` function calibrates for 1s by waiting for `rtems_clock_get_ticks_per_second()` ticks via the PIT.

The PIT has a frequency of 1193182 Hz. For a rtems tick of 1ms this yields 1193. Waiting for 1s means then waiting for 1193000 PIT ticks (instead of the full 1193182). For a 1 GHz TSC clock this would yield already ~150 kHz less then the correct TSC frequency.

2. Waiting for the first loop at begin of timer period

```

1 for (i = rtems_clock_get_ticks_per_second() * pc386_isrs_per_tick;
2 i != 0; --i ) {
3 /* We know we've just completed a tick when timer goes from low to high */
4 then_lsb = then_msb = 0xff;
5 do {                                     <== First loop does not start at begin of clock_
   ↪period
6 READ_8254(now_lsb, now_msb);
7 if ((then_msb < now_msb) ||
8 ((then_msb == now_msb) && (then_lsb < now_lsb)))
9 break;
10 then_lsb = now_lsb;
11 then_msb = now_msb;
12 } while (1);
13 }

```

This can yield deviations of several MHz for the TSC frequency. For example, for a tested CPU with a TSC frequency of 19167.1 MHz yields a calibration result of 1912.3 MHz.

Proposed solution

- Just wait 1193182 PIT ticks for 1 s instead of a number of rtems ticks
- Use the raw timer value instead of waiting for clock ticks.

Author: Trac Migrate 2021-06-11T06:32:17.000Z

Original author: soja

- **Owner** set to soja
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-06-21T08:11:43.000Z

Original author: soja

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"93f96455957a943f1a4c17655a09612a93a34bf4/rtems"93f9645/rtems]:

```

1 bsp/i386: Update calibration of TSC to be more accurate
2
3 Closes #4455

```

Author: Amar Takhar 2024-04-25T20:49:06.679Z

changed the description

Author: Amar Takhar 2024-04-25T20:49:07.663Z

mentioned in issue [#4456](#)

1.10.1.143 4454 - bsp/i386: TSC calibration inaccurate

Id	4454
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-06-11T06:31:44.000Z
Updated	2024-04-25T20:49:05.635Z
Milestone	6.1
Labels	arch:i386, bsp, priority::normal, resolution::duplicate, rtems::clock, tick- ettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4454
Merges	0

Original author: soja

The current implementation of the TSC calibration during startup yields inaccurate results.

There are 2 issues:

1. Rounding error:

The `calibrate_tsc` function calibrates for 1s by waiting for `rtems_clock_get_ticks_per_second()` ticks via the PIT.

The PIT has a frequency of 1193182 Hz. For a rtems tick of 1ms this yields 1193. Waiting for 1s means then waiting for 1193000 PIT ticks (instead of the full 1193182). For a 1 GHz TSC clock this would yield already ~150 kHz less than the correct TSC frequency.

2. Waiting for the first loop at begin of timer period

```

1 for (i = rtems_clock_get_ticks_per_second() * pc386_isrs_per_tick;
2   i != 0; --i ) {
3   /* We know we've just completed a tick when timer goes from low to high */
4   then_lsb = then_msb = 0xff;
5   do {
6     READ_8254(now_lsb, now_msb);
7     if ((then_msb < now_msb) ||
8       ((then_msb == now_msb) && (then_lsb < now_lsb)))
9       break;
10    then_lsb = now_lsb;
11    then_msb = now_msb;
12  } while (1);
13 }

```


This can yield deviations of several MHz for the TSC frequency. For example, for a tested CPU with a TSC frequency of 19167.1 MHz yields a calibration result of 1912.3 MHz.

Proposed solution

- Just wait 1193182 PIT ticks for 1 s instead of a number of rtems ticks
- Use the raw timer value instead of waiting for clock ticks.

Author: Joel Sherrill 2021-12-17T17:21:14.000Z

Original author: soja

Any progress on this?

Author: Trac Migrate 2022-01-06T08:35:02.000Z

Original author: soja

Seems I created this ticket twice by accident. It is a duplicate of #4455 which was fixed by this commit <https://git.rtems.org/rtems/commit/?id=93f96455957a943f1a4c17655a09612a93a34bf4>.

Author: Trac Migrate 2022-01-06T08:35:21.000Z

Original author: soja

- **Resolution** set to ~"duplicate"
- **Status** changed from *new* to *closed*

Author: Amar Takhar 2024-04-25T20:49:05.768Z

changed the description

1.10.1.144 4448 - covoar reports uncovered ranges of size 1

Id	4448
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-06-02T14:15:25.000Z
Updated	2024-04-25T20:49:05.176Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4448
Merges	0

Original author: Alex

The uncovered range reports produced by covoar for the ARM architecture contain ranges of size 1. When clicked, they link to instructions that appears to be covered.

This should be fixed to remove these erroneous ranges.

Author: Trac Migrate 2021-06-02T14:15:35.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-06-04T19:25:14.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"c17664fb7b95f16e7012e4bbcbfd301e7a58b3a8/rtems-tools" c17664f/rtems-tools]:

```
1 covoar: Fix single-byte uncovered ranges
2
3 This fixes a bug where covoar reports uncovered ranges of size 1. When a
4 NOP instruction is encountered at the end of a function, the remaining
5 non-instruction bytes are marked as executed. The loop that marks the
6 remaining bytes as executed was not considering the last address of the
7 function.
8
9 Closes #4448
```

Author: Amar Takhar 2024-04-25T20:49:05.216Z

changed the description

1.10.1.145 4442 - CID 1399721: Copy into fixed size buffer

Id	4442
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Gedare Bloom
Created	2021-05-26T17:52:45.000Z
Updated	2024-04-25T20:49:04.652Z
Milestone	6.1
Labels	library, priority::low, resolution::fixed, scan::coverity, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4442
Merges	0

Original author: hgerber

In `pci_cfg_print_device`: A source buffer of statically unknown size is copied into a fixed-size destination buffer (CWE-120)

Author: Gedare Bloom 2021-05-26T18:10:12.000Z

Original author: hgerber

- **Milestone** set to %"6.1"
- **Owner** set to @gedare
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-05-26T22:45:46.000Z

Original author: hgerber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In `[changeset:"e2011dca26b5efcf3ff14527af4be3d43142bd14/rtems" e2011dc/rtems]`:

```

1 cpukit/libpci: fix potential buffer overflow in pci_cfg_print_code.c
2
3 See also CID 1399721
4
5 Closes #4442

```

Author: Amar Takhar 2024-04-25T20:49:04.757Z

changed the description

1.10.1.146 4435 - Thread cancellation may produce ready threads with an active thread timer

Id	4435
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-20T15:15:13.000Z
Updated	2024-04-25T20:49:04.199Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4435
Merges	0

Original author: sebastian.huber

The `_Thread_Cancel()` (in contrast to `_Thread_Restart()` which uses a similar code block) may produce ready threads with an active timer in case the thread to cancel has its thread life protection enabled. The problem is this code block:

```

1 Priority_Control priority;
2
3 _Thread_Add_life_change_request( the_thread );
4
5 if ( _Thread_Is_life_change_allowed( previous ) ) {
6   _Thread_State_release( the_thread, &lock_context );
7
8   _Thread_queue_Extract_with_proxy( the_thread );
9   _Thread_Timer_remove( the_thread );
10 } else {
11   _Thread_Clear_state_locked( the_thread, STATES_SUSPENDED );
12   _Thread_State_release( the_thread, &lock_context );
13 }
14
15 priority = _Thread_Get_priority( executing );
16 _Thread_Raise_real_priority( the_thread, priority );
17 _Thread_Remove_life_change_request( the_thread );

```

The life change request should only be added/removed if a life change is allowed (see `_Thread_Restart()`).

Author: Trac Migrate 2021-05-26T12:41:24.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [\[changeset:"ce6319ade410d304c187de6d107b52da4a32e255/rtems"](https://gitlab.rtems.org/rtems/rtems/-/commits/ce6319ade410d304c187de6d107b52da4a32e255/rtems)
ce6319a/rtems]:

```

1 score: Fix _Thread_Cancel()
2
3 The _Thread_Cancel() (in contrast to _Thread_Restart() which used a
4 similar code block) may have produced ready threads with an active timer
5 in case the thread to cancel had its thread life protection enabled. The
6 problem was this code block:
7
8 Priority_Control priority;
9
10 _Thread_Add_life_change_request( the_thread );
11
12 if ( _Thread_Is_life_change_allowed( previous ) ) {
13 _Thread_State_release( the_thread, &lock_context );
14
15 _Thread_queue_Extract_with_proxy( the_thread );
16 _Thread_Timer_remove( the_thread );
17 } else {
18 _Thread_Clear_state_locked( the_thread, STATES_SUSPENDED );
19 _Thread_State_release( the_thread, &lock_context );
20 }
21
22 priority = _Thread_Get_priority( executing );
23 _Thread_Raise_real_priority( the_thread, priority );
24 _Thread_Remove_life_change_request( the_thread );
25
26 The life change request should only be added/removed if a life change is
27 allowed (see _Thread_Restart()). Add _Thread_Try_life_change_request()
28 and use it in _Thread_Cancel() and _Thread_Restart().
29
30 Close #4435.

```

Author: Amar Takhar 2024-04-25T20:49:04.243Z

changed the description

1.10.1.147 4432 - GcovFunctionData.cc: Uninitialized pointer field error spotted by coverity

Id	4432
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-19T16:08:42.000Z
Updated	2024-04-25T20:49:03.684Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4432
Merges	0

Original author: rlong

CID 1399640: Uninitialized pointer field in GcovFunctionData().

```

1 20 GcovFunctionData::GcovFunctionData()
2 21 {
3 22     numberOfArcs = 0;
4 23     numberOfBlocks = 0;
5 24     coverageMap = NULL;
6 2.  uninit_member: Non-static class member id is not initialized in this_
   ↪ constructor nor in any functions that it calls.
7 4.  uninit_member: Non-static class member checksum is not initialized in this_
   ↪ constructor nor in any functions that it calls.
8 6.  uninit_member: Non-static class member firstLineNumber is not initialized in_
   ↪ this constructor nor in any functions that it calls.
9 CID 1399640 (#1 of 1): Uninitialized pointer field (UNINIT_CTOR)8. uninit_member:_
   ↪ Non-static class member symbolInfo is not initialized in this constructor nor_
   ↪ in any functions that it calls.
10 25 }
```

Author: Trac Migrate 2021-05-19T16:09:58.000Z

Original author: rlong

- **Summary** changed from *DesiredSymbols.h: Uninitialized pointer field error spotted by coverity* to *GcovFunctionData.cc: Uninitialized pointer field error spotted by coverity*

Author: Trac Migrate 2021-09-27T22:18:28.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"247d39ac7156d730a9f1b35a319f60786568e3b4/rtems-tools"247d39a/rtems-tools]:

```

1 GcovFunctionData.cc: Initialize member variables
2
3 CID 1399640: Uninitialized pointer field
4
5 Closes #4432
```

Author: Amar Takhar 2024-04-25T20:49:03.792Z

changed the description

1.10.1.148 4430 - DesiredSymbols.cc: Uninitialized pointer read error spotted by Coverity

Id	4430
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-19T14:14:38.000Z
Updated	2024-04-25T20:49:02.683Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4430
Merges	0

Original author: rlong

CID 1503005: Uninitialized pointer read in load().

```

1 111     if (sym.type() == sym.st_func) {
2 20. alloc_fn: Calling operator new which returns uninitialized memory.
3 CID 1503005 (#2 of 2): Uninitialized pointer read (UNINIT)21. uninit_use_in_call:
  ↳Using uninitialized value (new Coverage::SymbolInformation).sourceFile when
  ↳calling operator =. [show details]
4 112     set[sym.name()] = *(new SymbolInformation);

```

Author: Trac Migrate 2021-08-04T18:04:04.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Author: Amar Takhar 2024-04-25T20:49:02.788Z

changed the description

1.10.1.149 4428 - ReportsBase.cc: Dereference after null check error spotted by Coverity

Id	4428
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-18T16:24:15.000Z
Updated	2024-04-25T20:49:02.184Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4428
Merges	0

Original author: rlong

CID 1503710: Dereference after null check in WriteAnnotatedReport().

```

1 12. var_compare_op: Comparing info.uncoveredRanges to null implies that info.
   ↳uncoveredRanges might be null.
2 13. Condition info.uncoveredBranches == NULL, taking false branch.
3 219     if ((info.uncoveredRanges == NULL) &&
4 220         (info.uncoveredBranches == NULL))
5 5. Continuing loop.
6 9. Continuing loop.
7 221     continue;
8 222
9 223     // If uncoveredRanges and uncoveredBranches are empty, then everything
10 224     // must have been covered for this symbol. Just skip it.
11 CID 1503710 (#1 of 1): Dereference after null check (FORWARD_NULL)14. var_deref_
   ↳model: Passing null pointer info.uncoveredRanges->set to empty, which_
   ↳dereferences it. [show details]
12 225     if ((info.uncoveredRanges->set.empty()) &&
13 226         (info.uncoveredBranches->set.empty()))
14 227     continue;

```

Author: Trac Migrate 2021-10-07T14:29:59.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"724505095ae634b485d1b1b8888b147e3a130ea0/rtems-tools"7245050/rtems-tools]:


```

1 ReportsBase.cc: Add assert for member variables
2
3 The uncoveredRanges and uncoveredBranch member variables are allocated
4 as a pair. They are both either NULL or not NULL. Coverity does not know
5 this though, so this assert is added to ensure they are not NULL before
6 being dereferenced.
7
8 CID 1503710: Dereference after null check
9
10 Closes #4428

```

Author: Amar Takhar 2024-04-25T20:49:02.292Z

changed the description

1.10.1.150 4427 - GcovData.cc: Dereference after null check error spotted by Coverity

Id	4427
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-18T16:19:41.000Z
Updated	2024-04-25T20:49:01.682Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4427
Merges	0

Original author: rlong

CID 1399597: Dereference after null check in readGcnoFile().

```

1 53 strcpy( gcnoFileName, fileName );
2 54 strcpy( gcdaFileName, fileName );
3 55 strcpy( textFileName, fileName );
4 56 strcpy( cFileName, fileName );
5 57 tempString = strstr( gcdaFileName, ".gcno" );
6 58 tempString2 = strstr( textFileName, ".gcno" );
7 59 tempString3 = strstr( cFileName, ".gcno" );
8 60
9 2. Condition tempString == NULL, taking true branch.
10 3. var_compare_op: Comparing tempString to null implies that tempString might be_
   ↪ null.
11 4. Condition tempString2 == NULL, taking false branch.
12 61 if ( (tempString == NULL) && (tempString2 == NULL) ){
13 62     fprintf(stderr, "ERROR: incorrect name of *.gcno file\n");

```

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```

14 63   }
15 64   else
16 65   {
17 CID 1399597 (#1 of 1): Dereference after null check (FORWARD_NULL)5. var_deref_
   ↳model: Passing null pointer tempString to strcpy, which dereferences it.
18 66     strcpy( tempString, ".gcda");           // construct gcda file name
19 67     strcpy( tempString2, ".txt");           // construct report file name
20 68     strcpy( tempString3, ".c");             // construct source file name
21 69   }

```

Author: Trac Migrate 2021-08-04T17:59:59.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Author: Amar Takhar 2024-04-25T20:49:01.789Z

changed the description

1.10.1.151 4426 - clock_nanosleep() may use wrong clock for relative times

Id	4426
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-18T11:09:45.000Z
Updated	2024-04-25T20:49:01.245Z
Milestone	6.1
Labels	api::posix, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4426
Merges	0

Original author: sebastian.huber

For relative times, the clock identifier is not used to select the clock and instead always the CLOCK_MONOTONIC is used. A side-effect is that sleep() and nanosleep() use the wrong clock (CLOCK_MONOTONIC instead of CLOCK_REALTIME).

Author: Trac Migrate 2021-05-18T11:55:05.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - For relative times, the clock identifier is not used to select the
   ↪clock and instead always the CLOCK_REALTIME is used.
2 + For relative times, the clock identifier is not used to select the
   ↪clock and instead always the CLOCK_MONOTONIC is used. A side-effect
   ↪is that sleep() and nanosleep() use the wrong clock (CLOCK_MONOTONIC
   ↪instead of CLOCK_REALTIME).
```

Author: Trac Migrate 2021-05-18T18:32:39.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"24c6293294916e0224278854f73434205aa5d0c8/rtems" 24c62932/rtems]:

```

1 posix: Fix use of clock for relative times
2
3 Close #4426.
```

Author: Amar Takhar 2024-04-25T20:49:01.283Z

changed the description

1.10.1.152 4425 - GcovFunctionData.cc: Copy into fixed size buffer errors spotted by Coverity

Id	4425
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T21:51:03.000Z
Updated	2024-04-25T20:49:00.736Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4425
Merges	0

Original author: ralo96

CID 1063892: Copy into fixed size buffer in addBlock().

```

1 CID 1399613 (#1 of 1): Copy into fixed size buffer (STRING_OVERFLOW)1. fixed_size_
   ↪dest: You might overrun the 256-character fixed-size string block.
```

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```

↪sourceFileName by copying sourceFileName without checking the length.
2. parameter_as_source: Note: This defect has an elevated risk because the source_
↪argument is a parameter of the current function.
184     strcpy (block.sourceFileName, sourceFileName);

```

CID 1399616: Copy into fixed size buffer in setBlockFileName().

```

1 CID 1399616 (#1 of 1): Copy into fixed size buffer (STRING_OVERFLOW)1. fixed_size_
↪dest: You might overrun the 256-character fixed-size string block->
↪sourceFileName by copying fileName without checking the length.
2. parameter_as_source: Note: This defect has an elevated risk because the source_
↪argument is a parameter of the current function.
3 298     strcpy(block->sourceFileName, fileName);

```

Author: Trac Migrate 2021-05-17T21:57:02.000Z

Original author: ralo96

Replying to [Ryan Long](#):

CID 1063892: Copy into fixed size buffer in addBlock(). CID is actually 1399613

```

{{{ CID 1399613 (#1 of 1): Copy into fixed size buffer
(STRING_OVERFLOW)1. fixed_size_dest: You might overrun the
256-character fixed-size string block.sourceFileName by copy-
ing sourceFileName without checking the length. 2. param-
eter_as_source: Note: This defect has an elevated risk be-
cause the source argument is a parameter of the current func-
tion. 184 strcpy (block.sourceFileName, sourceFileName); }}}
CID 1399616: Copy into fixed size buffer in setBlockFile-
Name(). {{{ CID 1399616 (#1 of 1): Copy into fixed size
buffer (STRING_OVERFLOW)1. fixed_size_dest: You might over-
run the 256-character fixed-size string block->sourceFileName
by copying fileName without checking the length. 2. parame-
ter_as_source: Note: This defect has an elevated risk because
the source argument is a parameter of the current function. 298
strcpy(block->sourceFileName, fileName); }}}

```

Author: Trac Migrate 2021-12-16T20:49:57.000Z

Original author: ralo96

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Author: Amar Takhar 2024-04-25T20:49:00.846Z

changed the description

1.10.1.153 4424 - rtems-bin2c.c: Copy into fixed size buffer spotted by Coverity

Id	4424
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T20:57:47.000Z
Updated	2024-04-25T20:49:00.230Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4424
Merges	0

Original author: ralo96

CID 1063892: Copy into fixed size buffer in process().

```

1 141 char *ifbasename;
2 142 ifbasename = basename(ifbasename_to_free);
3 143
4 CID 1063892 (#1 of 1): Copy into fixed size buffer (STRING_OVERFLOW)13. fixed_
   ↳size_dest: You might overrun the 1025-character fixed-size string buf by_
   ↳copying ifbasename without checking the length.
5 144 strcpy(buf, ifbasename);

```

Author: Trac Migrate 2021-09-29T14:58:29.000Z

Original author: ralo96

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"05dab02722b7df3f1f231884e5f58cc7be969b75/rtems-tools"05dab02/rtems-tools]:

```

1 rtems-bin2c.c: Check length of buffer to be copied
2
3 CID 1063892: Copy into fixed size buffer in process().
4
5 Closes #4424

```

Author: Amar Takhar 2024-04-25T20:49:00.336Z

changed the description

1.10.1.154 4423 - record-client.c: Unchecked return value error spotted by Coverity

Id	4423
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T19:14:04.000Z
Updated	2024-04-25T20:48:59.733Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4423
Merges	0

Original author: rlong

CID 1503011: Unchecked return value in resolve_hold_back().

```

1 191   for ( index = begin_index; index < per_cpu->item_index; ++index ) {
2 192       const rtems_record_item_64 *item;
3 193
4 194       item = &per_cpu->items[ index ];
5 CID 1503011 (#1 of 1): Unchecked return value (CHECKED_RETURN)12. check_return:
   ↳ Calling visit without checking return value (as is done elsewhere 4 out of 5
   ↳ times).
6 195       visit( ctx, item->event, item->data );

```

Author: Trac Migrate 2021-09-30T16:07:40.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"7c37893893fe879c21724fbf7ffda3c50a1bd086/rtems-tools"7c37893/rtems-tools]:

```

1 record-client.c: Ignore return value from visit()
2
3 CID 1503011: Unchecked return value in resolve_hold_back().
4
5 Closes #4423

```

Author: Amar Takhar 2024-04-25T20:48:59.839Z

changed the description

1.10.1.155 4422 - ReportsBase.cc: Resource leak spotted by Coverity

Id	4422
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T16:50:30.000Z
Updated	2024-04-25T20:48:59.214Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4422
Merges	0

Original author: rlong

CID 1503711: Resource leak in WriteSummaryReport().

```

1 548   fprintf(
2 549     report,
3 550     "Percentage branch paths covered  : %4.4g\\n",
4 551     100.0 - percentageBranches
5 552   );
6 553 }
7 CID 1503711 (#1 of 1): Resource leak (RESOURCE_LEAK)34. leaked_storage: Variable_
  ↳report going out of scope leaks the storage it points to.
8 554}
9 555

```

Author: Trac Migrate 2021-06-04T17:23:28.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"5278060818cf0119f1ceb8b53187667c90359bf8/rtems-tools" 52780608/rtems-tools]:

```

1 ReportsBase.cc: Fix Resource leak
2
3 CID 1503711: Resource leak in WriteSummaryReport().
4
5 Closes #4422

```

Author: Amar Takhar 2024-04-25T20:48:59.322Z

changed the description

1.10.1.156 4421 - DesiredSymbols.cc: Resource leak error spotted by Coverity

Id	4421
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T16:48:44.000Z
Updated	2024-04-25T20:48:58.712Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4421
Merges	0

Original author: rlong

CID 1503018: Resource leak in load().

```

1 13. alloc_fn: Storage is returned from allocation function operator new.
2 14. noescape: Resource new Coverage::SymbolInformation is not freed or pointed-to.
   ↪ in operator =. [show details]
3 CID 1503018 (#2 of 2): Resource leak (RESOURCE_LEAK)15. leaked_storage: Failing.
   ↪ to save or free storage allocated by new Coverage::SymbolInformation leaks it.
4 104     set[sym.name()] = *(new SymbolInformation);

```

Author: Trac Migrate 2021-06-04T17:23:26.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"9527f6580e4e624f0b4e095beca5adaa05717bf0/rtems-tools"9527f65/rtems-tools]:

```

1 DesiredSymbols.cc: Fix resource leak
2
3 CID 1503018: Resource leak in load().
4
5 Closes #4421

```

Author: Amar Takhar 2024-04-25T20:48:58.817Z

changed the description

1.10.1.157 4420 - TraceWriterQEMU.cc: Resource leak error spotted by Coverity

Id	4420
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T16:35:57.000Z
Updated	2024-04-25T20:48:58.204Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4420
Merges	0

Original author: rlong

CID 1399621: Resource leak in writeFile().

```

1 5. noescape: Resource traceFile is not freed or pointed-to in fwrite.
2 116   status = ::fwrite( &header, sizeof(trace_header), 1, traceFile );
3 6. Condition status != 1, taking true branch.
4 117   if (status != 1) {
5 118     std::cerr << "Unable to write header to " << file << std::endl;
6 CID 1399621 (#1 of 1): Resource leak (RESOURCE_LEAK)7. leaked_storage: Variable_
   ↳traceFile going out of scope leaks the storage it points to.
7 119     return false;

```

Author: Trac Migrate 2021-06-04T17:23:24.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"a0b54f09b91da3b9a8bb099a222caa721b28a5c8/rtems-tools" a0b54f0/rtems-tools]:

```

1 TraceWriterQEMU.cc: Fix resource leak
2
3 CID 1399621: Resource leak in writeFile().
4
5 Closes #4420

```

Author: Amar Takhar 2024-04-25T20:48:58.312Z

changed the description

1.10.1.158 4419 - TraceReaderLogQEMU.cc: Resource leak error spotted by Coverity

Id	4419
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T16:28:49.000Z
Updated	2024-04-25T20:48:57.698Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4419
Merges	0

Original author: rlong

CID 1399615: Resource leak in processFile().

```

1 113    //
2 114    // Discard Header section
3 115    //
4 6. noescape: Resource logFile is not freed or pointed-to in ReadUntilFound. [show_
   ↪details]
5 7. Condition ReadUntilFound(logFile, "-----"), taking true branch.
6 116    if (! ReadUntilFound( logFile, QEMU_LOG_SECTION_END ) ) {
7 117        fprintf( stderr, "Unable to locate end of log file header\n" );
8 CID 1399615 (#2 of 2): Resource leak (RESOURCE_LEAK)8. leaked_storage: Variable_
   ↪logFile going out of scope leaks the storage it points to.
9 118        return false;

```

Author: Trac Migrate 2021-06-04T17:23:19.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"dfe012de71ec8550f158fc51e9c48fb06e37d32e/rtems-tools" dfe012d/rtems-tools]:

```

1 TraceReaderLogQEMU.cc: Fix resource leak
2
3 CID 1399615: Resource leak in processFile().
4
5 Closes #4419

```

Author: Amar Takhar 2024-04-25T20:48:57.806Z

changed the description

1.10.1.159 4418 - GcovData.cc: Resource leak error spotted by Coverity

Id	4418
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T16:20:07.000Z
Updated	2024-04-25T20:48:57.180Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4418
Merges	0

Original author: rlong

CID 1399610: Resource leak in readFrame().

```

1 250     newFunction = new GcovFunctionData;
2 5. noescape: Resource newFunction is not freed or pointed-to in readFunctionFrame.
   ↪ [show details]
3 6. Condition !this->readFunctionFrame(header, gcovFile, newFunction), taking true_
   ↪branch.
4 251     if ( !readFunctionFrame(header, gcovFile, newFunction) ){
5 252         fprintf( stderr, "Error while reading FUNCTION from gcov file...\n"
   ↪);
6 CID 1399610 (#1 of 1): Resource leak (RESOURCE_LEAK)7. leaked_storage: Variable_
   ↪newFunction going out of scope leaks the storage it points to.
7 253         return false;
8 254     }
```

Author: Trac Migrate 2021-06-04T17:23:22.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"08d9f37d521f5540086c3e7d8de98faf03fb10ff/rtems-tools"08d9f37/rtems-tools]:

```

1 GcovData.cc: Fix resource leak
2
3 CID 1399610: Resource leak in readFrame().
4
5 Closes #4418
```

Author: Amar Takhar 2024-04-25T20:48:57.292Z

changed the description

1.10.1.160 4417 - Explanations.cc: Resource leak error spotted by Coverity

Id	4417
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T16:17:31.000Z
Updated	2024-04-25T20:48:56.670Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4417
Merges	0

Original author: rlong

CID 1399608: Resource leak in load().

```
1 CID 1399608 (#1 of 1): Resource leak (RESOURCE_LEAK)9. leaked_storage: Variable_
  ↳explain going out of scope leaks the storage it points to.
```

Author: Trac Migrate 2021-05-17T16:21:48.000Z

Original author: rlong

Replying to [Ryan Long](#):

CID 1399608: Resource leak in load().

```
1 CID 1399608 (#1 of 1): Resource leak (RESOURCE_LEAK)9. leaked_
  ↳storage: Variable explain going out of scope leaks the_
  ↳storage it points to.
2 }}}
3 Also,
4 CID 1399611: Resource leak in load().
5 {{{
6 48 while ( 1 ) {
7 4. alloc_fn: Storage is returned from allocation function_
  ↳operator new.
8 5. var_assign: Assigning: e = storage returned from new_
  ↳Coverage::Explanation.
9 CID 1399611 (#2 of 2): Resource leak (RESOURCE_LEAK)21._
  ↳overwrite_var: Overwriting e in e = new_
```

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```

↪ Coverage::Explanation leaks the storage that e points to.
10 49     e = new Explanation;

```

Author: Trac Migrate 2021-06-04T17:23:17.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"9f4887cca7fa77d8c477e7a1d6995b6cbc3b20476/rtems-tools"9f4887c/rtems-tools]:

```

1 Explanations.cc: Fix resource leaks
2
3 CID 1399608: Resource leak in load().
4 CID 1399611: Resource leak in load().
5
6 Closes #4417

```

Author: Amar Takhar 2024-04-25T20:48:56.774Z

changed the description

1.10.1.161 4416 - rtems-exeinfo.cpp: Division or modulo by zero errors spotted by Coverity

Id	4416
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T15:29:32.000Z
Updated	2024-04-25T20:48:56.157Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4416
Merges	0

Original author: rlong

CID 1503008: Division or modulo by zero in output_inlined().

```

1 CID 1503008 (#1 of 1): Division or modulo by zero (DIVIDE_BY_ZERO)9. divide_by_
↪zero: In expression funcs_inlined.size() * 100UL / total, division by_

```

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```

↪expression total which may be zero has undefined behavior.
2 801     std::cout << "inlined funcs  : " << funcs_inlined.size () << std::endl
3 802     << "    total funcs : " << total << std::endl
4 803     << " % inline funcs : " << (funcs_inlined.size () * 100) / _
↪total << '%'
5 804     << std::endl

```

CID 1503015: Division or modulo by zero in output_inlined().

```

1 CID 1503015 (#1-2 of 2): Division or modulo by zero (DIVIDE_BY_ZERO)18. divide_by_
↪zero: In expression inlined_size * 100UL / total_size, division by expression_
↪total_size which may be zero has undefined behavior.
2 805     << "    total size : " << total_size << std::endl
3 806     << "    inline size : " << inlined_size << std::endl
4 807     << " % inline size : " << (inlined_size * 100) / total_size <
↪< '%'
5 808     << std::endl;

```

Author: Trac Migrate 2021-06-29T21:01:12.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"7d3b8acf605f64430baa2c0568cf6f99596bc284/rtems-tools" 7d3b8ac/rtems-tools]:

```

1 rtems-exeinfo.cpp: Fix division by zero errors
2
3 CID 1503008: Division or modulo by zero
4 CID 1503015: Division or modulo by zero
5
6 Closes #4416

```

Author: Amar Takhar 2024-04-25T20:48:56.270Z

changed the description

1.10.1.162 4415 - ReportsBase.cc: Division or modulo by float zero error spotted by Coverity

Id	4415
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-17T14:47:47.000Z
Updated	2024-04-25T20:48:55.646Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverity, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4415
Merges	0

Original author: rlong

CID 1503709: Division or modulo by float zero in WriteSummaryReport().

```

1 485 percentage = (double) notExecuted;
2 CID 1503709 (#1 of 1): Division or modulo by float zero (DIVIDE_BY_ZERO)7. divide_
  ↳by_zero: In expression percentage /= (double)totalBytes, division by expression_
  ↳totalBytes which may be zero has undefined behavior.
3 486 percentage /= (double) totalBytes;
4 487 percentage *= 100.0;

```

Author: Trac Migrate 2021-06-29T21:01:09.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"ffbf3139286122e3b5c7ed90eb83cba590f9a9e4/rtems-tools"ffbf313/rtems-tools]:

```

1 ReportsBase.cc: Remove possible division by zero
2
3 CID 1503709: Division or modulo by float zero
4
5 Closes #4415

```

Author: Amar Takhar 2024-04-25T20:48:55.753Z

changed the description

1.10.1.163 4414 - Return RTEMS_CALLED_FROM_ISR in rtems_task_delete()

Id	4414
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-14T16:52:47.000Z
Updated	2024-04-25T20:48:55.186Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4414
Merges	0

Original author: sebastian.huber

Calling `rtems_task_delete()` from within interrupt context has an unpredictable behaviour. It depends on which thread is interrupted. Return an error status instead.

Author: Trac Migrate 2021-05-26T12:41:13.000Z

Original author: sebastian.huber

In [changeset:"b81d1ffd236574dcb9fca539c1efb631165877ea/rtems" b81d1ffd/rtems]:

```

1 rtems: Return RTEMS_CALLED_FROM_ISR
2
3 If rtems_task_delete() is called from within interrupt context, then
4 return RTEMS_CALLED_FROM_ISR. This makes the behaviour predictable.
5
6 Update #4414.
```

Author: Trac Migrate 2021-05-27T05:08:57.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2509b62106c32560a2fad001eaef63cac8d53fd4/rtems-docs" 2509b62/rtems-docs]:

```

1 c-user: Document new rtems_task_delete() error
2
3 Close #4414.
```

Author: Trac Migrate 2021-05-27T05:13:14.000Z

Original author: sebastian.huber

In [changeset:"2fdd00fcdc4361f46c727a601d9ee5ece01ca230/rtems" 2fdd00f/rtems]:

```
1 rtems: Document new rtems_task_delete() error
2
3 Update #4414.
```

Author: Amar Takhar 2024-04-25T20:48:55.242Z

changed the description

1.10.1.164 4413 - Allow pthread_cancel() from within interrupt context

Id	4413
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-14T15:39:21.000Z
Updated	2024-04-25T20:48:54.746Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4413
Merges	0

Original author: sebastian.huber

The pthread_cancel() does not immediately delete resources if invoked for threads other than the executing thread. With minor changes it may be called also from within interrupt context.

Author: Trac Migrate 2021-05-14T16:35:56.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```
1 - The rtems_task_delete() and pthread_cancel() do not immediately_
   ↳ delete resources if invoked for threads other than the executing_
   ↳ thread. With minor changes they can be called also from within_
   ↳ interrupt context.
2 ? -----
   ↳
   ↳
   ↳
3
4 + The pthread_cancel() does not immediately delete resources if invoked_
```

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(continued from previous page)

```

↪ for threads other than the executing thread. With minor changes it
↪ may be called also from within interrupt context.
5 ?                ++
↪
+ ^^^

```

- **Summary** changed from *Allow rtems_task_delete() and pthread_cancel() from within interrupt context* to *Allow pthread_cancel() from within interrupt context*

Author: Trac Migrate 2021-05-26T12:41:20.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"29187be532c7d6c7b81f2e7def132bbfba7c916c/rtems" 29187be/rtems]:

```

1 posix: Allow pthread_cancel() from within ISRs
2
3 Close #4413.

```

Author: Amar Takhar 2024-04-25T20:48:54.785Z

changed the description

1.10.1.165 4412 - Unexpected rtems_task_restart() behaviour if called from within interrupt context

Id	4412
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-14T12:49:57.000Z
Updated	2024-04-25T20:48:54.299Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4412
Merges	0

Original author: sebastian.huber

In `rtems_task_restart()` there is a check if the executing thread is restarted. However, in interrupt context, this simple check results in an internal error `INTERNAL_ERROR_BAD_THREAD_DISPATCH_DISABLE_LEVEL` if the executing thread is restarted.

Check also if an ISR is in progress to make sure the thread restart works within interrupt context.

Author: Joel Sherrill 2021-05-14T13:01:36.000Z

Original author: sebastian.huber

This service is not documented as being allowed from an ISR. Only task suspend and resume are documented as allowed. I assume by “works” you mean that it returns an error without an internal error.

Author: Trac Migrate 2021-05-14T13:08:57.000Z

Original author: sebastian.huber

The `rtems_task_restart()` works well if called from within interrupt context if you use `_ISR_Is_in_progress()` to determine a self restart. This directive doesn’t use a mutex internally only ISR locks.

Author: Trac Migrate 2021-05-14T15:05:31.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [\[changeset:”73ebf9a27ed5cd0fd3e0dc0da98345d7faa610a2/rtems”73ebf9a/rtems\]](#):

```

1 rtems: Fix task restart within interrupt context
2
3 rtems_task_restart() may be called from within interrupt context. So
4 checking only that the thread to restart is equal to the executing
5 thread is insufficient to determine a self restart. We have to also
6 check that no ISR is in progress. Merge _Thread_Restart_other() and
7 _Thread_Restart_self() into one _Thread_Restart() since they share a lot
8 of common code.
9
10 Close #4412.
```

Author: Trac Migrate 2021-05-26T12:41:27.000Z

Original author: sebastian.huber

In [\[changeset:”de694b753ca11136adce7600d55642695c8ef39d/rtems”de694b75/rtems\]](#):

```

1 score: Direct thread dispatch in a self restart
2
3 Commit 73ebf9a27ed5cd0fd3e0dc0da98345d7faa610a2 accidentally removed the
4 direct thread dispatch in a self thread restart. In case of a self
5 restart (always in task context) the directive shall not return. If
6 this is not possible due to a bad thread dispatch disable level, then a
7 fatal error shall occur.
8
9 Update #4412.

```

Author: Amar Takhar 2024-04-25T20:48:54.338Z

changed the description

1.10.1.166 4411 - rtems_task_restart() should set the real priority to the initial priority

Id	4411
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-14T11:58:30.000Z
Updated	2024-04-25T20:48:53.854Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4411
Merges	0

Original author: sebastian.huber

The `rtems_task_restart()` directive should set the real priority to the initial priority. If another task is restarted this is only under certain conditions. The RTEMS 4.5.0 behaviour was to unconditionally set the real priority to the initial priority during a task restart.

Author: Trac Migrate 2021-05-14T12:46:18.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - The rtems_task_restart() directive should set the real priority to_
  ↳ the initial priority. Currently, this is only done if another task_
  ↳ is restarted and only under certain conditions. The RTEMS 4.5.0_
  ↳ behaviour was to unconditionally set the real priority to the initial_
  ↳ priority during a task restart.

```

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Original author: sebastian.huber

The time of day pointer can be made constant in this directive.

Author: Trac Migrate 2021-05-12T19:27:04.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"523867de9d274d2bdc29ce649d764b42a9167c0e/rtems" 523867d/rtems]:

```

1 rtems: Constify rtems_task_wake_when()
2
3 Add a parameter to _TOD_Validate() to disable the validation of the
4 ticks member.
5
6 There are two reasons for this change. Firstly, in
7 rtems_task_wake_when() was a double check for time_buffer == NULL (one
8 in rtems_task_wake_when() and one in _TOD_Validate()). Secondly, the
9 ticks member is ignored by rtems_task_wake_when(). This was done with a
10 write of zero to the ticks member and thus a modification of the
11 user-provided structure. Now the structure is no longer modified.
12 Using a mask parameter is quite efficient. You just have to load an
13 immediate value and there are no additional branches in _TOD_Validate().
14
15 Close #4406.
```

Author: Trac Migrate 2021-05-12T19:32:26.000Z

Original author: sebastian.huber

In [changeset:"2588e8bf3540390a0e9066d40adcf1afb2a89c54/rtems-docs" 2588e8b/rtems-docs]:

```

1 c-user: Constify rtems_task_wake_when()
2
3 Update #4406.
```

Author: Trac Migrate 2021-05-14T06:10:25.000Z

Original author: sebastian.huber

In [changeset:"45a34953256b237171a2ceea310b370b309cd29b/rtems" 45a34953/rtems]:

```

1 rtems: Add TOD_Ticks_validation
2
3 Replace defines with an enum.
4
5 Update #4406.

```

Author: Trac Migrate 2021-05-17T06:05:46.000Z

Original author: sebastian.huber

In [changeset:"98cb84ea2fd5a65d3f98363a9ecaed012fbc2231/rtems" 98cb84e/rtems]:

```

1 arm/altera-cyclone-v: Fix compile error
2
3 Update #4406.

```

Author: Amar Takhar 2024-04-25T20:48:52.639Z

changed the description

1.10.1.168 4401 - rtems: Change rtems_scheduler_get_processor_set() status

Id	4401
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-05T11:33:35.000Z
Updated	2024-04-25T20:48:52.094Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4401
Merges	0

Original author: sebastian.huber

In case the processor set is not large enough to contain the processor set of the scheduler return RTEMS_INVALID_SIZE instead of RTEMS_INVALID_NUMBER. This is more in line with other directives since the issue is related to the size of an object.

A similar change was done in [#4393](#).

Author: Trac Migrate 2021-05-06T13:15:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"48898b3a5d27a73a65f2b7520ceb53005d45c984/rtems" 48898b3/rtems]:

```

1 rtems: rtems_scheduler_get_processor_set() status
2
3 In case the processor set is not large enough to contain the processor
4 set owned by the scheduler return RTEMS_INVALID_SIZE instead of
5 RTEMS_INVALID_NUMBER. This is more in line with other directives since
6 the issue is related to the size of an object.
7
8 Close #4401.
```

Author: Trac Migrate 2021-05-07T06:09:35.000Z

Original author: sebastian.huber

In [changeset:"6822af7579e9ffcd947b4e3990c14eeb4e932b29/rtems" 6822af7/rtems]:

```

1 rtems: rtems_scheduler_get_processor_set() docs
2
3 Document changed error status.
4
5 Update #4401.
```

Author: Trac Migrate 2021-05-07T06:19:33.000Z

Original author: sebastian.huber

In [changeset:"e8cd4d3bec627680e83cf352bd93086b36192c0a/rtems-docs" e8cd4d3/rtems-docs]:

```

1 c-user: rtems_scheduler_get_processor_set()
2
3 Document changed error status.
4
5 Update #4401.
```

Author: Amar Takhar 2024-04-25T20:48:52.142Z

changed the description

1.10.1.169 4393 - rtems: Change rtems_task_get_affinity() status

Id	4393
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-27T17:37:41.000Z
Updated	2024-04-25T20:48:51.656Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4393
Merges	0

Original author: sebastian.huber

In case the processor set is not large enough to contain the processor affinity set of the task return RTEMS_INVALID_SIZE instead of RTEMS_INVALID_NUMBER. This is more in line with other directives since the issue is related to the size of an object.

Author: Trac Migrate 2021-04-27T17:53:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"4b7c77bce370d2ff88c9fb9036e5f3a3b1da9cb7/rtems" 4b7c77b/rtems]:

```

1 rtems: Change rtems_task_get_affinity() status
2
3 In case the processor set is not large enough to contain the processor
4 affinity set of the task return RTEMS_INVALID_SIZE instead of
5 RTEMS_INVALID_NUMBER. This is more in line with other directives since
6 the issue is related to the size of an object.
7
8 Close #4393.
```

Author: Amar Takhar 2024-04-25T20:48:51.695Z

changed the description

Author: Amar Takhar 2024-04-25T20:48:52.202Z

mentioned in issue [#4401](#)

1.10.1.170 4392 - rtems: Constify timer fire when directives

Id	4392
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-27T17:33:36.000Z
Updated	2024-04-25T20:48:51.211Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4392
Merges	0

Original author: sebastian.huber

The time of day pointer can be made constant in the timer fire when directives.

Author: Trac Migrate 2021-04-27T17:34:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2684f2a38096dcace313e9ba953782bd756e4fc8/rtems" 2684f2a3/rtems]:

```
1 rtems: Constify timer fire when directives
2
3 Close #4392.
```

Author: Trac Migrate 2021-04-28T07:04:08.000Z

Original author: sebastian.huber

In [changeset:"de8fe65f57c92ef54edbac2cf9965a3581335470/rtems-docs" de8fe65/rtems-docs]:

```
1 c-user: Constify timer fire when directives
2
3 Update #4392.
```

Author: Amar Takhar 2024-04-25T20:48:51.250Z

changed the description

1.10.1.171 4390 - Make zero size allocation result consistent across directives

Id	4390
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-20T18:37:10.000Z
Updated	2024-04-25T20:48:50.771Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4390
Merges	0

Original author: sebastian.huber

There is a special case in `malloc()` which results in a `malloc(0) == NULL` invariant. This special case should move to `rtems_heap_allocate_aligned_with_boundary()` to have a consistent behaviour across the API level memory allocation directives.

Author: Trac Migrate 2021-04-20T18:37:24.000Z

Original author: sebastian.huber

- **Summary** changed from *Make zero size allocation result consistent accross directives* to *Make zero size allocation result consistent across directives*

Author: Joel Sherrill 2021-04-20T22:41:58.000Z

Original author: sebastian.huber

This is an area of undefined behavior per POSIX. It might be worth considering having this be a debug failure.

<https://pubs.opengroup.org/onlinepubs/009695399/functions/malloc.html>

Author: Trac Migrate 2021-04-21T04:43:41.000Z

Original author: sebastian.huber

It is not undefined behaviour in the latest POSIX edition:

<https://pubs.opengroup.org/onlinepubs/9699919799/functions/malloc.html>

It is implementation-defined behaviour. The implementation has two options. The RTEMS `malloc(0)` returns `NULL`. Linux seems to return a unique pointer.

The `rtems_memalign(&p, 8, 0)` returns a unique pointer. I think this `size == 0` behaviour should be consistent in RTEMS.

Author: Trac Migrate 2021-05-04T11:08:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"d692c62dfbf834c16ef7f171ea3161b3f3fac06b/rtems" d692c62d/rtems]:

```

1 Make zero size allocation result consistent
2
3 The zero size allocations had no consistent behaviour in RTEMS. For
4 example, malloc( 0 ) returned NULL and posix_memalign( &p, align, 0 )
5 returned in p a unique pointer (or NULL if no memory is available). In
6 POSIX, zero size memory allocations are implementation-defined
7 behaviour. The implementation has two options:
8
9 https://pubs.opengroup.org/onlinepubs/9699919799/functions/malloc.html
10
11 https://pubs.opengroup.org/onlinepubs/9699919799/functions/posix\_
13 ↪memalign.html
14
15 Linux and FreeBSD return a unique pointer for zero size memory
16 allocations. Use this approach for RTEMS as well throughout the memory
17 allocation directives
18
19 Close #4390.
```

Author: Trac Migrate 2021-05-06T13:15:09.000Z

Original author: sebastian.huber

In [changeset:"2c5199bb049efe8e29cd12461dc57bd6e30388e8/rtems" 2c5199b/rtems]:

```

1 Return NULL for zero size allocations
2
3 In POSIX, zero size memory allocations are implementation-defined
4 behaviour. The implementation has two options:
5
6 https://pubs.opengroup.org/onlinepubs/9699919799/functions/malloc.html
7
8 https://pubs.opengroup.org/onlinepubs/9699919799/functions/posix\_
10 ↪memalign.html
11
12 Linux and FreeBSD return a unique pointer for zero size memory
13 allocations. Return NULL on RTEMS to more likely catch the use of a
14 zero size memory area by erroneous applications.
```

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13
14 Update #4390.

Author: Trac Migrate 2021-05-07T05:08:44.000Z

Original author: sebastian.huber

In [changeset:"c46d125569a215226602a7d4b9c346ee074fe365/rtems" c46d125/rtems]:

1 Check the alignment **in** posix_memalign() earlier
2
3 Make sure **all** conditions to do a proper memory allocation are satisfied
4 before a zero size memory allocation **is** performed.
5
6 Update #4390.

Author: Amar Takhar 2024-04-25T20:48:50.809Z

changed the description

1.10.1.172 4389 - Undefined behaviour if the area size calculation in calloc() and rtems_calloc() overflows

Id	4389
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-20T18:32:51.000Z
Updated	2024-04-25T20:48:50.337Z
Milestone	6.1
Labels	library, priority::normal, qualification, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4389
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2021-04-21T05:03:30.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"51defd927427b5b74c3a0c0f0b5c161929547cfc/rtems" 51defd92/rtems]:

```

1 Fix calloc() behaviour in case of overflow
2
3 The multiplication to calculate the length of the memory area to
4 allocate may overflow. Return NULL in case of an overflow.
5
6 Close #4389.
```

Author: Amar Takhar 2024-04-25T20:48:50.373Z

changed the description

1.10.1.173 4387 - covoar marks taken/not taken incorrectly for AArch64

Id	4387
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-16T18:11:01.000Z
Updated	2024-04-25T20:48:49.904Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4387
Merges	0

Original author: Alex

The AArch64 annotated assembly produced by covoar reveals that branches that are never taken are marked “ALWAYS TAKEN” and branches that are always taken are marked “NEVER TAKEN”.

It appears that this is caused by incorrect return values in TargetBase::qemuTakenBit() and TargetBase::qemuNotTakenBit(). These methods should be overridden in Target_aarch64 so that the return values are switched.

Author: Trac Migrate 2021-04-16T18:11:12.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-04-16T22:29:05.000Z

Original author: Alex

- **Resolution** set to ~”fixed”
- **Status** changed from *accepted* to *closed*

In [changeset:"0c4884a0d071dd56e6eb8f67ea6d1a5092d6830e/rtems-tools" 0c4884a/rtems-tools]:

```

1 covoar/Target_aarch64: Swap QEMU taken/not taken bits
2
3 This overrides the `TargetBase` behavior to allow branches to be marked
4 correctly as either taken or not taken.
5
6 Closes #4387

```

Author: Amar Takhar 2024-04-25T20:48:49.943Z

changed the description

1.10.1.174 4386 - covoar missing conditional branch instructions on ARM

Id	4386
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-16T14:36:58.000Z
Updated	2024-04-25T20:48:49.445Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4386
Merges	0

Original author: Alex

Two ARM instructions, cbz and cbnz, are not being treated as conditional branch instructions by covoar currently. They should be added to the list of conditional branch instructions in Target_arm.

Author: Trac Migrate 2021-04-16T14:37:50.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-04-16T22:29:01.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"292363de55ca2d8b22500498400efaa68cc42473/rtems-tools" 292363d/rtems-tools]:

```

1 covoar/Target_arm: Add cbz and cbnz as branch instructions
2
3 This adds `cbz` and `cbnz` as conditional branch instructions for ARM as
4 they appear to have been missed.
5
6 Closes #4386

```

Author: Amar Takhar 2024-04-25T20:48:49.483Z

changed the description

1.10.1.175 4383 - covoar keeps DWARF info in memory too long

Id	4383
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-08T17:50:07.000Z
Updated	2024-04-25T20:48:49.004Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4383
Merges	0

Original author: Alex

To get covoar working again, the ELF and DWARF info cleanup was moved from the ExecutableInfo constructor to the ExecutableInfo destructor. Without this change, covoar would report the locations of symbols as unknown:-1. This is because the DWARF info is used later in the ExecutableInfo::getSourceAndLine() method with a call to debug.get_source().

This caused a new issue: the ELF and DWARF info is now held in memory for the life of the program. This causes very high memory usage when running covoar, more than 10 GB for some BSPs.

A quick and dirty solution is to find what is being referenced in debug.get_source() and preserve it after debug.end() is called. It appears that refraining from calling cus.clear() in rld::dwarf::file::end() would be a good place to start. Additionally, the rld::dwarf::sources class will likely need to be changed to copy out the DWARF source file info.

Author: Trac Migrate 2021-04-08T17:50:19.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-06-17T21:05:37.000Z

Original author: Alex

In [changeset:"a88be93a882379b59491e6661fad7dab0b358933/rtems-tools" a88be93/rtems-tools]:

```

1 covoar: Store only the file name in ExecutableInfo
2
3 This changes the ExecutableInfo class to only store the executable
4 file's name rather than an entire instance of rld::files::object. This
5 allows the rld::files::object to be cleaned up in the ExecutableInfo
6 constructor.
7
8 Updates #4383

```

Author: Trac Migrate 2021-06-17T21:05:39.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"ac56fce7c17e40c6ecd7980fa828a76550bbacb3/rtems-tools" ac56fce/rtems-tools]:

```

1 covoar: Store address-to-line info outside of DWARF
2
3 This adds the AddressToLineMapper class and supporting classes to
4 assume responsibility of tracking address-to-line information.
5
6 This allows the DWARF library to properly cleanup all of its resources
7 and leads to significant memory savings.
8
9 Closes #4383

```

Author: Amar Takhar 2024-04-25T20:48:49.047Z

changed the description

1.10.1.176 4378 - covoar/symbol-sets add libuuid to symbol-sets.ini

Id	4378
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-05T18:58:31.000Z
Updated	2024-04-25T20:48:48.571Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4378
Merges	0

Original author: Alex

libuuid should be added to the list of symbol sets in the symbol-sets.ini configuration file.

Author: Trac Migrate	2021-05-18T14:22:19.000Z
-----------------------------	--------------------------

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Fixed in [<https://git.rtems.org/rtems-tools/commit/?id=eecde471ccd4a87d9f51f6f0cce9e6791bf27835>]

Author: Amar Takhar	2024-04-25T20:48:48.609Z
----------------------------	--------------------------

changed the description

1.10.1.177 4377 - covoar/Explanations Explanations::writeNotFound() NULL check of wrong variable

Id	4377
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-05T18:54:03.000Z
Updated	2024-04-25T20:48:48.133Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4377
Merges	0

Original author: Alex

The `Explanations::writeNotFound()` method contains two NULL checks for the `fileName` variable. The second check should be checking if `notFoundFile` is NULL because it relates to the error being reported in the true case.

It appears that this was a simple mistake that was never caught until now.

Author: Trac Migrate 2021-04-07T15:21:05.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Joel Sherrill 2021-04-07T15:23:52.000Z

Original author: Alex

Didn't this get caught as part of reviewing a Coverity issue? Please cite one.

Author: Trac Migrate 2021-04-07T15:26:54.000Z

Original author: Alex

No, it got caught as part of my testing. It may have also been a Coverity issue, but I ran into a NULL pointer dereference with this.

Author: Joel Sherrill 2021-04-07T15:49:26.000Z

Original author: Alex

CID #1399602 is about a NULL reference in the same method which traces back to the incorrect variable being checked. Coverity didn't realize it was the wrong variable but did find something wrong that could lead to a NULL pointer dereference.

Check me and please cite it in the ticket and git commit message.

Author: Trac Migrate 2021-04-07T20:36:39.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"e84b9f3a94c35c80785cf7a855a50f34bfe601e0/rtems-tools"
e84b9f3/rtems-tools]:

```

1 covoar: Fix NULL check of wrong variable (CID #1399602)
2
3 CID 1399602: Dereference null return value in
4 Explanations::writeNotFound().
5
6 In Explanations::writeNotFound() there were two NULL checks of the
7 `fileName` variable where only one is needed. The second check has been
8 changed to a NULL check of `notFoundFile` to match the original intent.
9
10 Closes #4377

```

Author: Amar Takhar 2024-04-25T20:48:48.174Z

changed the description

1.10.1.178 4376 - covoar/ReportsBase Coverage::GenerateReports() uses raw pointer to std::list

Id	4376
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-05T18:29:36.000Z
Updated	2024-04-25T20:48:47.691Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4376
Merges	0

Original author: Alex

The Coverage::GenerateReports() function uses a variable of type std::list<ReportsBase *> to store the ReportsBase-derived classes used to generate the reports. The function should use an std::vector<std::unique_ptr<ReportsBase>> instead.

An std::vector is the preferred container type in this case because the constant-time insertion and removal properties of std::list are not needed. The smart pointer type std::unique_ptr<ReportsBase> is preferred over ReportsBase * because it eliminates the need for manual pointer deletion at the end of the function.

Author: Joel Sherrill 2021-04-05T18:35:16.000Z

Original author: Alex

- **Description** changed

```

1 - The `Coverage::GenerateReports()` function uses an `std::list
   ↳<ReportsBase *>` to store the `ReportsBase`-derived classes used to
   ↳generate the reports. The function should use an `std::vector
   ↳<std::unique_ptr<ReportsBase>>` instead.
2 ?
3
4 + The `Coverage::GenerateReports()` function uses a variable of type
   ↳`std::list<ReportsBase *>` to store the `ReportsBase`-derived classes
   ↳used to generate the reports. The function should use an `std::vector
   ↳<std::unique_ptr<ReportsBase>>` instead.
5 ?
6
7
8 An `std::vector` is the preferred container type in this case because
   ↳the constant-time insertion and removal properties of `std::list` are
   ↳not needed. The smart pointer type `std::unique_ptr<ReportsBase>` is
   ↳preferred over `ReportsBase *` because it eliminates the need for
   ↳manual pointer deletion at the end of the function.

```

- **Summary** changed from *covoar/ReportsBase Coverage::GenerateReports() uses raw pointer std::list* to *covoar/ReportsBase Coverage::GenerateReports() uses raw pointer to std::list*

Author: Trac Migrate 2021-12-22T14:35:57.000Z

Original author: Alex

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"8167ad233947c3253e65da2e230594acbf461606/rtems-tools"8167ad2/rtems-tools]:

```

1 ReportsBase: Change raw pointer to unique_ptr
2
3 Replaced raw pointer used with ReportsBase-derived classes to make code
4 cleaner and make it to where pointers do not have to be manually
5 deleted.
6
7 Closes #4376

```

Author: Amar Takhar 2024-04-25T20:48:47.734Z

changed the description

1.10.1.179 4374 - Handle symbol sets in covoar

Id	4374
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-05T17:59:13.000Z
Updated	2024-04-25T20:48:47.230Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, scan::coverage, tickettype::task, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4374
Merges	0

Original author: Alex

The covoar tool should be changed to handle all symbol sets for a coverage run rather than being called by coverage.py for each symbol set.

Currently, coverage.py calls covoar once for each symbol set found in the symbol-sets.ini configuration file. This leads to a lot of redundancy. For each symbol set, covoar has to process the objdumps and the coverage information of all the executables even though they do not change.

Changing covoar to process all symbol sets and generate reports in one invocation will result in a large speedup.

This will also require a minor modification to coverage.py to generate the correct .ini file and only call covoar once.

Author: Trac Migrate 2021-04-05T18:00:17.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-04-06T19:22:58.000Z

Original author: Alex

In [changeset:"b02600a6bbc4d0524b731e504c91bc293d70a354/rtems-tools" b02600a/rtems-tools]:

```

1 covoar: Split symbols by symbol set
2
3 This changes the way covoar organizes the symbols. Instead of treating
4 all symbols as one set, covoar is now aware of multiple symbol sets and
5 tracks statistics for each set. It now also generates reports for each
6 symbol set.
```

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```

7
8 This change relieves the caller of covoar of the reponsibility of
9 managing the symbol sets. As a result, covoar can minimize the work
10 done for each symbol set, yielding a significant speedup.

```

```

11
12 Updates #4374

```

Author: Trac Migrate 2021-04-06T19:23:00.000Z

Original author: Alex

In [changeset:"b3fcd106855c941633113431782f155a9209ca87/rtems-tools"
b3fcd10/rtems-tools]:

```

1 coverage.py: Call covoar once

```

```

2
3 Updates #4374

```

Author: Trac Migrate 2021-04-07T15:35:06.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"de185fe1a97d9640810d9e882cae511f512bc992/rtems-tools"
de185fe/rtems-tools]:

```

1 covoar: Use range-based for loops in ReportsBase

```

```

2
3 Some of the loops in the ReportsBase::Write* methods contained both
4 regular and range-based for loops. This changes them to use only range-
5 based for loops.

```

```

6
7 Closes #4374

```

Author: Amar Takhar 2024-04-25T20:48:47.270Z

changed the description

1.10.1.180 4358 - Priority discipline is broken for semaphores and message queues in SMP configurations

Id	4358
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-25T08:08:58.000Z
Updated	2024-04-25T20:48:46.772Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4358
Merges	0

Original author: sebastian.huber

The priority queues in clustered scheduling configurations use a per scheduler priority queue rotation to ensure FIFO fairness across schedulers. This mechanism is implemented in the thread queue surrender operation. Unfortunately some semaphore and message queue directives use wrongly the thread queue extract operation.

Author: Trac Migrate 2021-09-02T05:48:04.000Z

Original author: sebastian.huber

In [changeset:"9c0591f12d450401746bc0bf7cd7a0e0b14a5f3b/rtems" 9c0591f1/rtems]:

```

1 score: Fix priority discipline handling
2
3 The priority queues in clustered scheduling configurations use a per
4 scheduler priority queue rotation to ensure FIFO fairness across
5 schedulers. This mechanism is implemented in the thread queue surrender
6 operation. Unfortunately some semaphore and message queue directives
7 used wrongly the thread queue extract operation. Fix this through the
8 use of _Thread_queue_Surrender().
9
10 Update #4358.
```

Author: Trac Migrate 2021-09-02T05:53:41.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Message queues were fixed by #4509.

Author: Amar Takhar 2024-04-25T20:48:46.810Z

changed the description

1.10.1.181 4356 - rtems_semaphore_set_priority() uses an invalid SMP lock

Id	4356
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-23T17:14:03.000Z
Updated	2024-04-25T20:48:46.343Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4356
Merges	0

Original author: sebastian.huber

If the priority of a locked priority ceiling mutex is set, the used SMP lock sequence is invalid.

Author: Trac Migrate 2021-11-15T11:39:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ee57a7f1a16dbbedbf07bc629de19667dae131eb/rtems" ee57a7f1/rtems]:

```

1 score: Fix _CORE_ceiling_mutex_Set_priority()
2
3 We have to use a second thread queue context to acquire and release the
4 thread wait lock.
5
6 Close #4356.
```

Author: Amar Takhar 2024-04-25T20:48:46.381Z

changed the description

1.10.1.182 4346 - Require RTEMS_PRIORITY for MrsP semaphores

Id	4346
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-16T13:25:03.000Z
Updated	2024-04-25T20:48:44.143Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4346
Merges	1

Original author: sebastian.huber

The MrsP semaphores are a generalization the priority ceiling semaphores for SMP configurations. Priority ceiling semaphores are required to use the priority task wait queue discipline. Require this discipline also for MrsP semaphores.

Author: Trac Migrate 2021-03-17T09:48:57.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"3a66586c9e8432eee26b0e74c49c91362e22d24d/rtems" 3a66586/rtems]:

```

1 rtems: Allow RTEMS_PRIORITY for MrsP semaphores
2
3 In order to improve the compatibility of RTEMS 5.2 with future version
4 of RTEMS which fixed #4346 allow MrsP semaphores to be created with
5 RTEMS_PRIORITY.
6
7 Close #4347.
```

Author: Trac Migrate 2021-03-17T09:51:43.000Z

Original author: sebastian.huber

Issue was fixed by 0965b7c8b7956846167f43b813d68f8b5f2a60a1.

Author: Trac Migrate 2021-03-17T13:01:43.000Z

Original author: sebastian.huber

In [changeset:"f2bbea69afb880c9b6a58fe847f96baa5c3a5b36/rtems-docs" f2bbea6/rtems-docs]:

```
1 c-user: Update semaphore example
2
3 Update #4346.
```

Author: Amar Takhar 2024-04-25T20:48:44.182Z

changed the description

Author: Amar Takhar 2024-04-25T20:48:44.692Z

mentioned in issue [#4347](#)

1.10.1.183 4270 - A failing task extension produces zombi objects and resource leaks

Id	4270
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-25T17:40:21.000Z
Updated	2024-04-25T20:48:38.319Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4270
Merges	0

Original author: sebastian.huber

In `_Thread_Initialize()` we have this code:

```
1 _Objects_Open_u32( &information->Objects, &the_thread->Object, config->name );
2
3 /*
4 * We assume the Allocator Mutex is locked and dispatching is
5 * enabled when we get here. We want to be able to run the
6 * user extensions with dispatching enabled. The Allocator
7 * Mutex provides sufficient protection to let the user extensions
8 * run safely.
9 */
10 extension_status = _User_extensions_Thread_create( the_thread );
11 if ( extension_status )
12 return true;
```

If an extension fails, then the thread object is not closed. Also the delete extensions are not called. If a later create extension fails, the earlier create extensions may have allocated resources

which could be freed by a corresponding delete extension.

Author: Trac Migrate 2021-02-26T07:51:50.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 In _Thread_Initialize() we have this code:
2 {{{
3 _Objects_Open_u32( &information->Objects, &the_thread->Object, config->
  ↳name );
4
5 /*
6 * We assume the Allocator Mutex is locked and dispatching is
7 * enabled when we get here. We want to be able to run the
8 * user extensions with dispatching enabled. The Allocator
9 * Mutex provides sufficient protection to let the user extensions
10 * run safely.
11 */
12 extension_status = _User_extensions_Thread_create( the_thread );
13 if ( extension_status )
14 return true;
15 }}}
16 - If an extension fails, then the thread object is not closed. Also the
  ↳terminate and delete extensions are not called.
17 + If an extension fails, then the thread object is not closed. Also the
  ↳delete extensions are not called. If a later create extension fails,
  ↳the earlier create extensions may have allocated resources which
  ↳could be freed by a corresponding delete extension.

```

Author: Trac Migrate 2021-02-26T08:26:30.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1ac4a85ebf0cd0e788c2d5374c635087c33de0bf/rtems" 1ac4a85/rtems]:

```

1 score: Fix thread initialization
2
3 Close the thread object if a thread create extension fails. Also call
4 the delete extension to avoid resource leaks in early extensions if a
5 late extension fails.
6
7 Close #4270.

```

Author: Amar Takhar 2024-04-25T20:48:38.360Z

changed the description

1.10.1.184 4269 - Add rtems_get_build_label()

Id	4269
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-25T15:16:01.000Z
Updated	2024-04-25T20:48:37.879Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4269
Merges	0

Original author: sebastian.huber

Add the following directive:

```

1 /* Generated from spec:/rtems/config/if/get-build-label */
2
3 /**
4  * @ingroup RTEMSAPIConfig
5  *
6  * @brief Gets the RTEMS build label.
7  *
8  * The build label is a user-provided string defined by the build
9  * configuration.
10 *
11 * @return Returns the pointer to the RTEMS build label.
12 *
13 * @par Notes
14 * The build label can be used to distinguish test suite results obtained from
15 * different build configurations. A use case is to record test results with
16 * performance data to track performance regressions. For this a database of
17 * performance limits is required. The build label and the target hash
18 * obtained from rtems_get_target_hash() can be used as a key to obtain
19 * performance limits.
20 *
21 * @par Constraints
22 * @parblock
23 * The following constraints apply to this directive:
24 *
25 * * The directive may be called from within any runtime context.
26 *

```

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```

27 * * The directive will not cause the calling task to be preempted.
28 * @endparblock
29 */
30 const char *rtems_get_build_label( void );

```

Author: Trac Migrate 2021-02-26T08:25:58.000Z

Original author: sebastian.huber

In [changeset:"d8bfa5a9bc3f691c0bfda89de8d6f17eca5bd327/rtems" d8bfa5a/rtems]:

```

1 rtems: Add rtems_get_build_label()
2
3 Update #4269.

```

Author: Trac Migrate 2021-02-26T08:26:02.000Z

Original author: sebastian.huber

In [changeset:"da8ad67e88e11851fb50d31cec5992621e0f53a3/rtems" da8ad67e/rtems]:

```

1 libtest: Report build label
2
3 Update #4269.

```

Author: Trac Migrate 2022-10-04T08:19:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"0fc5c0336d0cd07b3f6c298381fc97dbee9705b0/rtems-docs" 0fc5c03/rtems-docs]:

```

1 c-user: Add application config info directives
2
3 Close #4267.
4 Close #4269.

```

Author: Amar Takhar 2024-04-25T20:48:37.920Z

changed the description

1.10.1.185 4267 - Add rtems_get_target_hash()

Id	4267
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-24T07:20:40.000Z
Updated	2024-04-25T20:48:37.436Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4267
Merges	0

Original author: sebastian.huber

Add a function to report a hash value characterizing the target system in the test suite results.

```

1 /* Generated from spec:/rtems/config/if/get-target-hash */
2
3 /**
4  * @ingroup RTEMSAPIConfig
5  *
6  * @brief Gets the RTEMS target hash.
7  *
8  * The target hash is calculated from BSP-specific values which characterize a
9  * target system.
10 *
11 * @return Returns the pointer to the RTEMS target hash.
12 *
13 * @par Notes
14 * @parblock
15 * For example, the device tree, settings of the memory controller, a serial
16 * number of a chip may be used to calculate the target hash.
17 *
18 * The target hash can be used to distinguish test suite results obtained from
19 * different target systems.
20 * @endparblock
21 *
22 * @par Constraints
23 * @parblock
24 * The following constraints apply to this directive:
25 *
26 * * The directive may be called from within any runtime context.
27 *
28 * * The directive will not cause the calling task to be preempted.
29 * @endparblock
30 */
31 const char *rtems_get_target_hash( void );

```

Author: Trac Migrate 2021-02-26T08:26:06.000Z

Original author: sebastian.huber

In [changeset:"5f8bc839e89ea6efa7f48ebcec8939861024649f/rtems" 5f8bc83/rtems]:

```
1 score: Add _IO_Base64url()  
2  
3 Update #4267.
```

Author: Trac Migrate 2021-02-26T08:26:09.000Z

Original author: sebastian.huber

In [changeset:"dea125d02c663d4c66eacc076c3f705a46257faf/rtems" dea125d0/rtems]:

```
1 score: Add Hash Handler  
2  
3 Update #4267.
```

Author: Trac Migrate 2021-02-26T08:26:13.000Z

Original author: sebastian.huber

In [changeset:"fb17af2756360ff2f9fdccd736d4c63b665e0cde/rtems" fb17af2/rtems]:

```
1 rtems: Add rtems_get_target_hash()  
2  
3 Update #4267.
```

Author: Trac Migrate 2021-02-26T08:26:16.000Z

Original author: sebastian.huber

In [changeset:"bc6ffc3be8c6001c1e0a289ec2b03a4b55cf596f/rtems" bc6ffc3/rtems]:

```
1 Add system initialization step for target hash  
2  
3 Update #4267.
```

Author: Trac Migrate 2021-02-26T08:26:20.000Z

Original author: sebastian.huber

In [changeset:"7480c346985e8f22c4eae602d17995dee34adad4/rtems" 7480c34/rtems]:

```
1 bsp: Add default rtems_get_target_hash()
2
3 Update #4267.
```

Author: Trac Migrate 2021-02-26T08:26:24.000Z

Original author: sebastian.huber

In [changeset:"74eff26c1dd57579ec7fec95aff4627dfa0daf42/rtems" 74eff26c/rtems]:

```
1 libtest: Report target hash
2
3 Update #4267.
```

Author: Trac Migrate 2021-02-26T08:57:31.000Z

Original author: sebastian.huber

In [changeset:"2428a8caf27575e70254ba0e099739c9947c023f/rtems" 2428a8ca/rtems]:

```
1 build: Install <rtems/score/hash.h>
2
3 Update #4267.
```

Author: Trac Migrate 2021-04-22T05:46:34.000Z

Original author: sebastian.huber

In [changeset:"29ce290b0b1781489b7b60378a417862c96639c/rtems-docs" 29ce290/rtems-docs]:

```
1 bsp-howto: Add target hash chapter
2
3 Update #4267.
```

Author: Trac Migrate 2022-10-04T08:19:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"0fc5c0336d0cd07b3f6c298381fc97dbec9705b0/rtems-docs" 0fc5c03/rtems-docs]:

```

1 c-user: Add application config info directives
2
3 Close #4267.
4 Close #4269.

```

Author: Amar Takhar 2024-04-25T20:48:37.479Z

changed the description

1.10.1.186 4265 - Add rtems_get_build_hash()

Id	4265
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-23T09:38:48.000Z
Updated	2024-04-25T20:48:36.992Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::wontfix, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4265
Merges	0

Original author: sebastian.huber

Add a function to report a hash value of the build environment in the test suite results.

```

1 /* Generated from spec:/rtems/config/if/get-build-hash */
2
3 /**
4  * @ingroup RTEMSAPIConfig
5  *
6  * @brief Gets the RTEMS build hash.
7  *
8  * The build hash is calculated from all key-value pairs of the build
9  * environment. Local file system paths in the values do not contribute to the
10 * hash value.
11 *
12 * @return Returns the pointer to the RTEMS build hash.
13 *
14 * @par Notes
15 * The build hash can be used to distinguish test suite results obtained from
16 * different build environments.
17 *
18 * @par Constraints
19 * @parblock
20 * The following constraints apply to this directive:

```

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```

21 *
22 * * The directive may be called from within any runtime context.
23 *
24 * * The directive will not cause the calling task to be preempted.
25 * @endparblock
26 */
27 const char *rtems_get_build_hash( void );

```

Author: Chris Johns 2021-02-24T04:01:12.000Z

Original author: sebastian.huber

Is there a list that defines all key-value pairs in the build environment?

Author: Trac Migrate 2021-02-24T07:04:45.000Z

Original author: sebastian.huber

Yes, you can iterate over conf.env:

```

1 diff --git a/wscript b/wscript
2 index 6626fafb74..84b845dce4 100755
3 --- a/wscript
4 +++ b/wscript
5 @@ -1359,6 +1359,27 @@ def get_compiler(conf, cp, variant):
6 return value
7
8
9 +def _generate_build_hash(conf):
10 +     import hashlib
11 +     import base64
12 +
13 +     build_hash = ""
14 +     for key in sorted(conf.env):
15 +         build_hash = build_hash + key + str(conf.env[key])
16 +     for discard in [
17 +         conf.env.PREFIX,
18 +         conf.bldnode.make_node(conf.env.VARIANT).abspath(),
19 +         conf.path.abspath(),
20 +     ]:
21 +         build_hash = build_hash.replace(discard, "")
22 +     state = hashlib.sha256()
23 +     state.update(build_hash.encode("utf-8"))
24 +     conf.define("RTEMS_BUILD_HASH", base64.urlsafe_b64encode(state.
25 ↪ digest()))
26 +     conf.write_config_header(
27 +         conf.env.VARIANT + "/cpukit/include/rtems/build-hash.h"

```

(continues on next page)

(continued from previous page)

```

28 +
29 +
30 def configure_variant(conf, cp, bsp_map, path_list, top_group, variant):
31 conf.msg("Configure board support package (BSP)", variant, color="YELLOW
↪")
32
33 @@ -1391,9 +1412,10 @@ def configure_variant(conf, cp, bsp_map, path_
↪list, top_group, variant):
34 conf.fatal("No such base BSP: '{}'.format(variant))
35 bsp_item.configure(conf, cic)
36
37 - options = set([o[0].upper() for o in cp.items(variant)])
38 + options = set(o[0].upper() for o in cp.items(variant))
39 for o in options.difference(cic.options):
40 conf.msg("Unknown configuration option", o.upper(), color="RED")
41 + _generate_build_hash(conf)
42
43
44 def check_forbidden_options(ctx, opts):

```

An alternative would be to explicitly add (or remove) build options.

Author: Chris Johns 2021-02-25T00:32:31.000Z

Original author: sebastian.huber

This captures a user's environment variables?

Author: Trac Migrate 2021-02-25T07:22:20.000Z

Original author: sebastian.huber

There are always means to sabotage something. We don't recommend the use of environment variables and a waf configure warns about them. I will add a note that environment variables are not recommended and not used for the build hash.

Author: Trac Migrate 2021-02-25T15:13:58.000Z

Original author: sebastian.huber

As discussed on the mailing list I tried the following approach. Iterate over all start files and libraries generated by the build and then create a hash of all executable sections. Then we recompile one object with a command line define with the build hash and replace this object in librtmscpu.a. Unfortunately, this exceeds my waf skills at the moment. I think it is feasible, but you really have to know how to adjust the waf tasks through meta programming.

Author: Trac Migrate 2021-11-23T13:52:54.000Z

Original author: sebastian.huber

- **Resolution** set to ~”wontfix”
- **Status** changed from *assigned* to *closed*

The `rtems_get_build_hash()` was dropped in favour of [#4269](#).

Author: Amar Takhar 2024-04-25T20:48:37.037Z

changed the description

1.10.1.187 4245 - Add PCI regions support to RTEMS nexus bus support

Id	4245
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-02-15T21:28:56.000Z
Updated	2024-04-25T20:48:36.160Z
Milestone	6.1
Labels	arch:powerpc, bsp, library::libbsd, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4245
Merges	0

The RTEMS Nexus bus support in LibBSD assumes a linear address map with a 1:1 address mapping between the PCI bus master and CPU. Some target hardware has a different PCI bus master address space to the CPU memory address space.

- Provide a BSP means to enable PCI support in `machine/bus.h` in LibBSD
- Update `powerpc/motorola_powerpc` to support cache coherent memory
- Change any PowerPC internal calls that clash with the Linux IO interface used in LibBSD. The PowerPC shared BSP calls have a different call signature

Author: Trac Migrate 2021-02-16T20:31:57.000Z

In `[changeset:"6e3c6e044e17286b500bcbbba42abe2d0777327a7/rtems" 6e3c6e04/rtems]`:

```

1 powerpc/io: Make [out/in] le and be calls conditional
2
3 - These calls clash with the Linux IO header in LibBSD. Making these
4 conditional here means BSPs build and the imported Linux header is
5 untouched.
6
7 Updates #4245

```

Author: Trac Migrate 2021-02-16T20:32:01.000Z

In [changeset:"23aad642be7a3b6ea905897728133bddf5d550c4/rtems" 23aad64/rtems]:

```
1 powerpc/motorola_powerpc: Enable bus PCI support in LibBSD
2
3 Updates #4245
```

Author: Trac Migrate 2021-02-16T20:32:05.000Z

In [changeset:"026eb3db7e61ed29ff3b676c126168bf08dfe0a8/rtems" 026eb3db/rtems]:

```
1 powerpc/motorola_powerpc: Add cache coherent memory to the allocator
2
3 Updates #4245
4 Updates #4243
```

Author: Trac Migrate 2021-09-02T02:43:07.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"3f1e128488edffa25338d1cba83f1037e8ea2eb3/rtems-libbsd" 3f1e128/rtems-libbsd]:

```
1 rtemsbsd/bus: Add PCI support to the nexus bus
2
3 - Add PCI IO region support
4
5 - Add support map buffers to PCI address space
6
7 - Add BSP conditional IO space support. Some PC implementations
8 have PCI IO space mapped differently to memory space and this needs
9 to be reflected in the busspace.
10
11 - Include bsp.h to pick per BSP configuration.
12
13 Closes #4245
```

Author: Trac Migrate 2021-09-22T01:05:13.000Z

In [changeset:"cfef84a007bac32b6f3852ab3d9367f7cdcf2c6b/rtems" cfef84a0/rtems]:

```

1 powerpc/io: Make [out/in] le and be calls conditional
2
3 - These calls clash with the Linux IO header in LibBSD. Making these
4 conditional here means BSPs build and the imported Linux header is
5 untouched.
6
7 Updates #4245

```

Author: Amar Takhar 2024-04-25T20:48:36.203Z

changed the description

1.10.1.188 4244 - Possible infinite recursion in Classic API Signal handling

Id	4244
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-15T06:46:56.000Z
Updated	2024-04-25T20:48:35.706Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4244
Merges	0

Original author: sebastian.huber

Due to implementation flaws, there may be an infinite recursion in the signal processing even if ASR mode is disabled during signal processing. The problem is that `rtems_task_mode()` is used to set up and tear down the ASR-specific task mode. This needs to be changed to set the modes under protection of the right locks and using a loop instead of recursion to schedule the next ASR processing step if needed.

Author: Trac Migrate 2021-02-20T14:25:27.000Z

Original author: sebastian.huber

In `[changeset:"f38c0de407379c1073fc972e9a6d01f63c4b0f77/rtems" f38c0de4/rtems]`:

```

1 validation: Add Validation1 test suite
2
3 Update #4244.

```

Author: Trac Migrate 2021-02-20T14:25:31.000Z

Original author: sebastian.huber

In [changeset:"3e7d658033f684e6c406abdd1ee0a24894584f77/rtems" 3e7d658/rtems]:

```
1 validation: Add signal manager tests
2
3 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:34.000Z

Original author: sebastian.huber

In [changeset:"fea848bbbc8b63204677765cdcf8f5957e0ccf86/rtems" fea848b/rtems]:

```
1 score: Change thread action locking
2
3 Require that the corresponding lock is acquired before the action
4 handler returns. This helps to avoid recursion in the signal
5 processing.
6
7 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:37.000Z

Original author: sebastian.huber

In [changeset:"f9a59164e854c3151555493231f92e570bd75a2a/rtems" f9a59164/rtems]:

```
1 score: Add _Thread_Append_post_switch_action()
2
3 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:41.000Z

Original author: sebastian.huber

In [changeset:"600360dadf5bc8c62fc91d4bea55d6e5e8900595/rtems" 600360d/rtems]:

```
1 rtems: Remove unused _Modes_Mask_changed()
2
3 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:44.000Z

Original author: sebastian.huber

In [changeset:"9d5d73be630b37857e1f47451d0992d2322249ba/rtems" 9d5d73b/rtems]:

```
1 rtems: Remove unused _Modes_Change()
2
3 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:47.000Z

Original author: sebastian.huber

In [changeset:"a52e5d9c7e54c1d3a6d8204502a617f63170a060/rtems" a52e5d9/rtems]:

```
1 rtems: Remove unused ASR_Information::nest_level
2
3 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:51.000Z

Original author: sebastian.huber

In [changeset:"74ca8b7517ac463b73daf7d6b4773a1987a6760b/rtems" 74ca8b7/rtems]:

```
1 rtems: Move _Signal_Action_handler()
2
3 Move _Signal_Action_handler() and signal MP initialization to
4 rtems_signal_send(). The goal is to make _Signal_Action_handler() a
5 static function in a follow up patch.
6
7 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:54.000Z

Original author: sebastian.huber

In [changeset:"f6a97f59925e0f6f880fdc5ce9e94a84e5db2998/rtems" f6a97f5/rtems]:

```
1 rtems: Simplify signal handling
2
3 Remove superfluous ASR_Information::signals_posted. Move code out of
4 trivial inline functions.
5
6 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:25:57.000Z

Original author: sebastian.huber

In [\[changeset:"b207b378989e6d2b11956351d79b67ad9818f8cf/rtems" b207b37/rtems\]](#):

```
1 posix: Remove superfluous check
2
3 The api pointer is never NULL.
4
5 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:26:00.000Z

Original author: sebastian.huber

In [\[changeset:"1739bd2439238b9a5150f65a3452c9eb7958a998/rtems" 1739bd2/rtems\]](#):

```
1 rtems: Remove _Modes_Set_interrupt_level()
2
3 This call just obfuscated the call to _ISR_Set_level().
4
5 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:26:04.000Z

Original author: sebastian.huber

In [\[changeset:"8778a0e1188ee00932ce47d410de54c4e053f3bf/rtems" 8778a0e/rtems\]](#):

```
1 rtems: New errors for rtems_signal_catch()
2
3 Ensure that no invalid modes are set during ASR processing.
4
5 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:26:07.000Z

Original author: sebastian.huber

In [\[changeset:"08adc0dc7f78ca24d8bbb16ebefe32c98154ac2b/rtems" 08adc0d/rtems\]](#):

```
1 rtems: Add _Modes_Apply_timeslice_to_thread()
2
3 Update #4244.
```

Author: Trac Migrate 2021-02-20T14:26:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a7e180b95dcc3c2f0bab82ec8eaa211cb0a4956a/rtems" a7e180b/rtems]:

```

1 rtems: Avoid potential recursion in ASR handling
2
3 Do the mode changes necessary for the ASR processing directly under
4 protection of the thread state lock to avoid the recursive calls to
5 thread dispatching done in rtems_task_mode().
6
7 Close #4244.
```

Author: Trac Migrate 2021-03-19T16:08:37.000Z

Original author: sebastian.huber

In [changeset:"53bd5e3246a02eff102c21d7b7a10629c5c23ff6/rtems" 53bd5e32/rtems]:

```

1 rtems: Relax mode checks in rtems_signal_catch()
2
3 Check only for invalid modes if a valid handler is presented to
4 rtems_signal_catch(). When NULL is used for the handler, ASR processing
5 is disabled and the mode is not used.
6
7 Update #4244.
```

Author: Amar Takhar 2024-04-25T20:48:35.747Z

changed the description

1.10.1.189 4230 - Timeout for automatic barriers is broken

Id	4230
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-05T12:57:52.000Z
Updated	2024-04-25T20:48:35.265Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4230
Merges	0

Original author: sebastian.huber

A barrier wait timeout at an automatic barrier doesn't decrement the count of waiting threads.

Author: Trac Migrate 2021-02-06T19:56:40.000Z

Original author: sebastian.huber

In [changeset:"2b5ce23b9988a66445b7c9d3cbcc692488cf718a/rtems" 2b5ce23b/rtems]:

```
1 score: Constify Thread_queue_First_operation
2
3 Update #4230.
```

Author: Trac Migrate 2021-02-06T19:56:43.000Z

Original author: sebastian.huber

In [changeset:"9477d9aedb63dbad44ec89756ab4ed89e3c83c93/rtems" 9477d9ae/rtems]:

```
1 score: Make FIFO thread queue ops public
2
3 Update #4230.
```

Author: Trac Migrate 2021-02-06T19:56:47.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"96ea09ac4c781955c22ee810e3a05669b9a6a00a/rtems" 96ea09ac/rtems]:

```
1 score: Add barrier thread queue operations
2
3 This fixes a missing decrement of the number of waiting threads during a
4 barrier wait timeout.
5
6 Close #4230.
```

Author: Amar Takhar 2024-04-25T20:48:35.304Z

changed the description

1.10.1.190 4228 - rtems_build_name() depends on the signedness of char type

Id	4228
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-02T14:35:42.000Z
Updated	2024-04-25T20:48:34.833Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4228
Merges	0

Original author: sebastian.huber

The rtems_build_name() is implemented by: {{{!c

```
define _Objects_Build_name( _C1, _C2, _C3, _C4 ) \
```

```
( (uint32_t)( _C1 ) << 24 | (uint32_t)( _C2 ) << 16 | (uint32_t)( _C3 ) << 8 | (uint32_t)( _C4 )
)}) If the name is build from four “char” components, then the result depends on the signedness
of the char type. The macro should first cast the chars to uint8_t.
```

Author: Trac Migrate 2021-02-03T05:17:44.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”98549e452476d5e05a06f2861467b4cd7bef8181/rtems”
98549e45/rtems]:

```
1 score: _Objects_Build_name() signed/unsigned char
2
3 Change _Objects_Build_name() so that the result is independent of the
4 signedness of char.
5
6 Close #4228.
```

Author: Amar Takhar 2024-04-25T20:48:34.873Z

changed the description

1.10.1.191 4223 - Missing “extern” in RTEMS_LINKER_ROSET_ITEM_ORDERED_DECLARE()

Id	4223
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-01-25T05:43:09.000Z
Updated	2024-04-25T20:48:34.358Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4223
Merges	0

Original author: sebastian.huber

The fix for #3865 there is a missing “extern”.

Author: Trac Migrate 2021-01-25T05:47:20.000Z

Original author: sebastian.huber

Fixed by c709017efba6de38225afc697a5ed2381cc12071.

Author: Trac Migrate 2021-01-25T05:47:30.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

Author: Amar Takhar 2024-04-25T20:48:34.405Z

changed the description

1.10.1.192 4217 - Change status code for nested obtain of MrsP semaphores

Id	4217
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-01-20T09:36:07.000Z
Updated	2024-04-25T20:48:33.924Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4217
Merges	0

Original author: sebastian.huber

Return RTEMS_INCORRECT_STATE to indicate a nested obtain since this is a kind of deadlock. This status code is also used for other deadlocks.

Author: Trac Migrate 2021-01-21T09:11:11.000Z

Original author: sebastian.huber

In [changeset:"8ee22b29751f7bd984f06695a6db0667757bcd07/rtems" 8ee22b2/rtems]:

```

1 mrsp: Change error status for a nested seize
2
3 Return STATUS_DEADLOCK (RTEMS_INCORRECT_STATE) to indicate a nested
4 seize since this is a kind of deadlock. This status code is also used
5 for other deadlocks.
6
7 Update #4217.
```

Author: Trac Migrate 2021-09-29T14:12:22.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Documentation was also adjusted.

Author: Amar Takhar 2024-04-25T20:48:33.961Z

changed the description

1.10.1.193 4196 - Improve gcov support provided by GCC for RTEMS

Id	4196
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-12-02T09:38:15.000Z
Updated	2024-04-25T20:48:30.998Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, tool::gcc, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4196
Merges	0

Original author: sebastian.huber

If we want to use gcov in RTEMS to get code coverage in all system states, then we need some tweaks in GCC:

<https://gcc.gnu.org/pipermail/gcc/2020-November/234164.html>

The linker set based gcov information registration is already included in GCC:

<https://gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html#index-fprofile-info-section>

There is a discussion about how the gcov information can be transferred from the embedded system to the host:

<https://gcc.gnu.org/pipermail/gcc-patches/2020-November/559342.html>

The following patch set was integrated in GCC 13:

<https://gcc.gnu.org/pipermail/gcc-patches/2022-April/593536.html>

<https://gcc.gnu.org/onlinedocs/gcc/Freestanding-Environments.html#Freestanding-Environments>

- [0001-Back-port-__gcov_info_to_gcda-to-GCC-10.patch](#)
- [0001-Back-port-v1-of-gcov-tool-merge-stream-to-GCC-12.patch](#)
- [0001-Back-port-v2-of-__gcov_info_to_gcda-to-GCC-10.patch](#)
- [0001-Back-port-v3-of-__gcov_info_to_gcda-to-GCC-10.patch](#)
- [0001-Back-port-v4-of-__gcov_info_to_gcda-to-GCC-10.patch](#)
- [0001-Back-port-v5-of-__gcov_info_to_gcda-to-GCC-10.patch](#)
- [0001-Back-port-v6-of-gcov-improvements-to-GCC-10.patch](#)
- [0001-Back-port-v7-of-gcov-improvements-to-GCC-10.patch](#)
- [0001-Back-port-v8-of-gcov-improvements-to-GCC-10.patch](#)
- [0001-Remove-wrong-bail-out-in-prune_topn_counter.patch](#)
- [0001-gcov-Add-fprofile-info-section-support.patch](#)
- [0001-gcov-Fix-use-of-profile-info-section.patch](#)

- [0002-gcov-Add-__gcov_info_to_gdca.patch](#)

Author: Trac Migrate 2020-12-02T09:54:29.000Z

Original author: sebastian.huber

- **Attachment** [0001-gcov-Add-fprofile-info-section-support.patch](#) added

Author: Trac Migrate 2020-12-02T10:24:27.000Z

Original author: sebastian.huber

In [changeset:"1d9f5d01c360bfb12182dfcfa251f604df84f104/rtems-source-builder" 1d9f5d0/rtems-source-builder]:

```
1 6: Add support for gcov info section
2
3 Update #4196.
```

Author: Trac Migrate 2021-07-21T09:44:53.000Z

Original author: sebastian.huber

- **Attachment** [0001-gcov-Fix-use-of-profile-info-section.patch](#) added

Author: Trac Migrate 2021-07-21T09:45:10.000Z

Original author: sebastian.huber

- **Attachment** [0002-gcov-Add-__gcov_info_to_gdca.patch](#) added

Author: Trac Migrate 2021-07-21T13:33:53.000Z

Original author: sebastian.huber

- **Attachment** [0001-Remove-wrong-bail-out-in-prune_topn_counter.patch](#) added

Author: Trac Migrate 2021-08-06T05:33:18.000Z

Original author: sebastian.huber

The `__gcov_info_to_gdca()` function is now integrated in GCC:

<https://gcc.gnu.org/git/?p=gcc.git;a=commit;h=9124bbe1857f0d3a3015d6461d5f8d04f07cab85>

Author: Trac Migrate 2021-08-06T15:24:11.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-__gcov_info_to_gcda-to-GCC-10.patch](#) added

Author: Trac Migrate 2021-08-06T16:39:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"6c0d7b62a9934a150c71858b9711095170ebdbd/rtems-source-builder" 6c0d7b6/rtems-source-builder]:

```
1 6: Back port __gcov_info_to_gcda() to GCC 10
2
3 Close #4196.
```

Author: Trac Migrate 2021-08-09T15:21:01.000Z

Original author: sebastian.huber

There are issues with multi-threaded programs:

<https://gcc.gnu.org/pipermail/gcc/2021-August/237058.html>

Author: Trac Migrate 2021-08-09T15:29:56.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v2-of-__gcov_info_to_gcda-to-GCC-10.patch](#) added

Author: Trac Migrate 2021-08-09T15:59:04.000Z

Original author: sebastian.huber

In [changeset:"ca5c27d12f2bf5cad02feaa3997f95dda7cd3788/rtems-source-builder" ca5c27d/rtems-source-builder]:

```
1 6: Back port v2 of __gcov_info_to_gcda() to GCC 10
2
3 Update #4196.
```

Author: Trac Migrate 2021-08-09T18:44:12.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v3-of-__gcov_info_to_gcda-to-GCC-10.patch](#) added

Author: Trac Migrate 2021-08-09T19:05:23.000Z

Original author: sebastian.huber

In [changeset:"ec495e091743061d4e140e2d0bd8aab1a8d69ae7/rtems-source-builder" ec495e0/rtems-source-builder]:

```
1 6: Back port v3 of __gcov_info_to_gcda() to GCC 10
2
3 Update #4196.
```

Author: Trac Migrate 2021-08-30T08:48:43.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v4-of-__gcov_info_to_gcda-to-GCC-10.patch](#) added

Author: Trac Migrate 2021-08-30T12:02:33.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v5-of-__gcov_info_to_gcda-to-GCC-10.patch](#) added

Author: Trac Migrate 2021-09-01T15:50:46.000Z

Original author: sebastian.huber

In [changeset:"a1f7b3b60e5c532a46e728c8606d2fe5bcb3a562/rtems-source-builder" a1f7b3b/rtems-source-builder]:

```
1 6: Back port v5 of __gcov_info_to_gcda() to GCC 10
2
3 Update #4196.
```

Author: Trac Migrate 2022-05-03T06:01:44.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```
1 If we want to use gcov in RTEMS to get code coverage in all system_
2 ↪states, then we need some tweaks in GCC:
3 https://gcc.gnu.org/pipermail/gcc/2020-November/234164.html
```

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```

4
5 The linker set based gcov information registration is already included_
↳in GCC:
6
7 https://gcc.gnu.org/onlinedocs/gcc/Instrumentation-Options.html#index-
↳fprofile-info-section
8
9 There is a discussion about how the gcov information can be transferred_
↳from the embedded system to the host:
10
11 https://gcc.gnu.org/pipermail/gcc-patches/2020-November/559342.html
12
13 - The GCC integration needs to wait for the GCC 12 development start.
14 + The following patch set was integrated in GCC 13:
15 +
16 + https://gcc.gnu.org/pipermail/gcc-patches/2022-April/593536.html
17 +
18 + https://gcc.gnu.org/onlinedocs/gcc/Freestanding-Environments.html
↳#Freestanding-Environments

```

Author: Trac Migrate 2022-05-03T06:13:16.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v1-of-gcov-tool-merge-stream-to-GCC-12.patch](#) added

Author: Trac Migrate 2022-05-04T05:47:29.000Z

Original author: sebastian.huber

In [changeset:"22e32ecc272353a9047d429358aee2d61687ccc7/rtems-source-builder" 22e32ec/rtems-source-builder]:

```

1 7: Back port gcov-tool merge-stream to GCC 12
2
3 Update #4196.

```

Author: Trac Migrate 2022-06-21T07:15:58.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v6-of-gcov-improvements-to-GCC-10.patch](#) added

Author: Trac Migrate 2022-06-21T14:16:49.000Z

Original author: sebastian.huber

In [changeset:"cf0914f151e6554c875faa42c212ff7bb55dc502/rtems-source-builder" cf0914f/rtems-source-builder]:

```
1 6: Back port v6 of gcov improvements to GCC 10
2
3 Update #4196.
```

Author: Trac Migrate 2022-06-29T07:19:49.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v7-of-gcov-improvements-to-GCC-10.patch](#) added

Author: Trac Migrate 2022-06-29T08:31:28.000Z

Original author: sebastian.huber

- **Attachment** [0001-Back-port-v8-of-gcov-improvements-to-GCC-10.patch](#) added

Author: Trac Migrate 2022-06-29T09:29:52.000Z

Original author: sebastian.huber

In [changeset:"9474bb8ee29833d27da1a3f3ec5b2826ac9cf338/rtems-source-builder" 9474bb8/rtems-source-builder]:

```
1 6: Back port v8 of gcov improvements to GCC 10
2
3 Update #4196.
```

Author: Amar Takhar 2024-04-25T20:48:31.088Z

changed the description

1.10.1.194 4195 - Add gr740 support available in SIS 2.25 to the RTEMS Tester

Id	4195
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-12-02T09:16:21.000Z
Updated	2024-04-25T20:48:30.537Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4195
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-12-02T09:39:10.000Z

Original author: sebastian.huber

In [changeset:"97fe5bf8a3868e0632e0e783042385d27c4958ba/rtems-tools" 97fe5bf/rtems-tools]:

```
1 tester: Add support for sparc/gr740 BSP
2
3 Update #4195.
```

Author: Trac Migrate 2020-12-02T09:42:28.000Z

Original author: sebastian.huber

In [changeset:"675e73f0eaf78838b874269a2d3d5d0a0baf2afc/rtems-source-builder" 675e73f/rtems-source-builder]:

```
1 devel/sis: Update to 2.25
2
3 Update #4195.
```

Author: Trac Migrate 2020-12-02T09:42:30.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"d79b04468f08e61db34b93308620f75b44555699/rtems-source-builder" d79b044/rtems-source-builder]:

```

1 6/7: Update to the latest rtems-tools
2
3 Close #4195.

```

Author: Amar Takhar 2024-04-25T20:48:30.574Z

changed the description

1.10.1.195 4181 - Add CONFIGURE_INIT_TASK_STORAGE_SIZE

Id	4181
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-11-20T07:31:23.000Z
Updated	2024-04-25T20:48:27.963Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4181
Merges	0

Original author: sebastian.huber

Currently, the Classic API initialization task is created with `rtems_task_create()`. In order to better support applications which use the new `rtems_task_construct()` directive add a configuration options which constructs the Classic API initialization task with `rtems_task_construct()`:

```

1 /* Generated from spec:/acfg/if/init-task-storage-size */
2
3 /**
4  * @brief This configuration option is an integer define.
5  *
6  * The value of this configuration option defines the task storage size of the
7  * Classic API initialization task. If this configuration option is specified,
8  * then the Classic API initialization task is constructed by
9  * rtems_task_construct() instead of using rtems_task_create().
10 *
11 * @par Default Value
12 * The default value is 0.
13 *
14 * @par Value Constraints
15 * @parblock
16 * The value of this configuration option shall satisfy all of the following
17 * constraints:
18 *
19 * * It shall be greater than or equal to #CONFIGURE_MINIMUM_TASK_STACK_SIZE.

```

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```

20 *
21 * * It shall be defined using RTEMS_TASK_STORAGE_SIZE().
22 * @endparblock
23 *
24 * @par Notes
25 * @parblock
26 * A task storage area of the specified size is defined by the configuration
27 * for the Classic API initialization task. The
28 *
29 * * #CONFIGURE_INIT_TASK_STACK_SIZE and
30 *
31 * * ``CONFIGURE_INIT_TASK_STORAGE_SIZE``
32 *
33 * configuration options are mutually exclusive.
34 * @endparblock
35 */
36 #define CONFIGURE_INIT_TASK_STORAGE_SIZE

```

Author: Trac Migrate 2020-11-27T07:47:03.000Z

Original author: sebastian.huber

In [changeset:"bc175a1cabdcccfc28deee3ae67ff5e9a0b5aef49/rtems" bc175a1/rtems]:

```

1 Avoid INTERNAL_ERROR_RTEMS_INIT_TASK_ENTRY_IS_NULL
2
3 Replace a runtime check with a compile time assertion. This makes the
4 INTERNAL_ERROR_RTEMS_INIT_TASK_ENTRY_IS_NULL obsolete.
5
6 Update #4181.

```

Author: Trac Migrate 2020-11-27T07:47:07.000Z

Original author: sebastian.huber

In [changeset:"657e30c135f22c4448cfd13f8113b23e72776dad/rtems" 657e30c1/rtems]:

```

1 config: CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE
2
3 In order to better support applications which use the new
4 rtems_task_construct() directive add the
5 CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE configuration option. If
6 this option is specified, then the Classic API initialization task is
7 constructed with rtems_task_construct().
8
9 Update #4181.

```


Author: Trac Migrate 2020-11-27T07:47:13.000Z

Original author: sebastian.huber

In [changeset:"06386fc76fe773aab15a51f4801ff391f142f264/rtems" 06386fc7/rtems]:

```
1 Use CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE
2
3 Update #4181.
```

Author: Trac Migrate 2020-11-27T08:16:58.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"00b3444afdbbb29aeef5b4448419b10a76f90378/rtems-docs" 00b3444/rtems-docs]:

```
1 c-user: CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE
2
3 Document new configuration option
4 CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE.
5
6 Close #4181.
```

Author: Trac Migrate 2020-11-27T08:52:57.000Z

Original author: sebastian.huber

In [changeset:"6e566badc770a78cf89e34be6b29aa66cb7cf1b7/rtems" 6e566bad/rtems]:

```
1 config: CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE
2
3 Fix the documentation.
4
5 Update #4181.
```

Author: Trac Migrate 2020-12-12T12:53:44.000Z

Original author: sebastian.huber

In [changeset:"fcd9618ac84e04d363741419e67b5d618ebe6a81/rtems" fcd9618a/rtems]:

```

1 config: Fix invalid static assertions in C
2
3 Expressions in static assertions must be integral constant expressions.
4 ↪ In
5 integral constant expressions the use of address constant expressions
6 ↪ is not
7 allowed.
8
9 In static initializers the address constant expressions are allowed.
10 ↪ Introduce
11 a new macro _CONFIGURE_ASSERT_NOT_NULL() which leads to a compile time
12 ↪ error if
13 the second parameter is NULL. It generates error messages like this if
14 ↪ for
15 example
16 #define CONFIGURE_INIT_TASK_ENTRY_POINT NULL
17
18 is provided by the application:
19
20 cpukit/include/rtems/confdefs/inittask.h:51:26: error: size of unnamed
21 ↪ array is negative
22 51 |      ( _type ) sizeof( int[ ( _value ) != NULL ? 1 : -1 ] ) )
23 |      ^
24 cpukit/include/rtems/confdefs/inittask.h:170:3: note: in expansion of
25 ↪ macro '_CONFIGURE_ASSERT_NOT_NULL'
26 170 |      _CONFIGURE_ASSERT_NOT_NULL(
27 |      ^~~~~~

```

This fix relates to CID 1470570 (PARSE_ERROR).

Update #4181.

Author: Amar Takhar 2024-04-25T20:48:28.007Z

changed the description

1.10.1.196 4157 - pthread_spin_unlock() may corrupt the thread stack if RTEMS_PROFILING and RTEMS_SMP is enabled

Id	4157
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-19T15:33:11.000Z
Updated	2024-04-25T20:48:24.106Z
Milestone	6.1
Labels	api::posix, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4157
Merges	0

Original author: sebastian.huber

The call to `_SMP_lock_Stats_register_or_max_section_time()` registers a dummy statistics block which resides on the thread stack.

Author: Trac Migrate 2020-10-19T15:33:52.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2b9fb3141cb10b8bbfa1a18a6aab42474988a636/rtems" 2b9fb314/rtems]:

```

1 posix: Fix pthread_spin_unlock()
2
3 Prevent a call to _SMP_lock_Stats_register_or_max_section_time(). This_
  ↳ fixes a
4 thread stack corruption in case RTEMS_PROFILING and RTEMS_SMP is_
  ↳ enabled.
5
6 Close #4157.
```

Author: Amar Takhar 2024-04-25T20:48:24.143Z

changed the description

1.10.1.197 4155 - Add a workaround for the LEON3FT RETT Restart errata: TN-0018

Id	4155
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-16T05:47:11.000Z
Updated	2024-04-25T20:48:23.665Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4155
Merges	0

Original author: sebastian.huber

See also:

<https://www.gaisler.com/doc/antn/GRLIB-TN-0018.pdf>

Author: Trac Migrate 2020-10-16T14:58:41.000Z

Original author: sebastian.huber

This is the proposed GCC10 patch for master, it should be applied for RSB/sparc too.

<https://lists.rtems.org/pipermail/devel/2020-October/062837.html>

Author: Trac Migrate 2020-10-16T15:12:09.000Z

Original author: sebastian.huber

The patch looks fine.

Author: Trac Migrate 2021-03-07T15:29:16.000Z

Original author: sebastian.huber

The GCC patch has been accepted upstreams into master and GCC-10 branch: <https://gcc.gnu.org/git/?p=gcc.git;a=commit;h=4b690f161b82e428dbe648075da215daa52be0ea> <https://gcc.gnu.org/git/?p=gcc.git;a=commit;h=1aed3f059ebd08fffe1346ac7ecf8e8606359875>

Author: Trac Migrate 2021-03-11T16:52:57.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b2da982c87e9e86561d1b6db18c01ea98c628467/rtems" b2da982/rtems]:

```

1 leon,tn-0018: work around GRLIB-TN-0018 errata
2
3 Overview
4 =====
5
6 The errata is worked around in the kernel without requiring toolchain
7 modifications. It is triggered the JMPL/RETT return from trap_
8 ↪instruction
9 sequence never generated by the compiler and. There are also other
10 conditions that must be true to trigger the errata, for example the
11 instruction that the trap returns to has to be a JMPL instruction. The
12 errata can only be triggered if certain data is corrected by ECC
13 (inflicted by radiation), thus it can not be triggered under normal
14 operation. For more information see:
15 www.gaisler.com/notes
16
17 Affected RTEMS target BSPs:
18 * GR712RC
19 * UT699
20 * UT700/699E
21
22 The work around is enabled by defining __FIX_LEON3_TN0018 at build time.
23 After applying the following GCC patch, GCC will set the define when
24 compiling for an affected multilib:
25 * GR712RC (-mcpu=leon3 -mfix-gr712rc)
26 * UT700/UT699E (-mcpu=leon3 -mfix-ut700)
27 * UT699 (-mcpu=leon -mfix-ut699)
28
29 When building for another multilib and TN0018 is still required, it
30 is possible to enable it on the RTEMS kernel configure line using the
31 TARGET_CFLAGS (-D__FIX_LEON3FT_TN0018) or other by other means.
32
33 The following GCC patch sets __FIX_LEON3FT_TN0018 for the affected RTEMS
34 multilibs:
35 -----
36 diff --git a/gcc/config/sparc/rtemself.h b/gcc/config/sparc/rtemself.h
37 index 6570590..ddec98c 100644
38 --- a/gcc/config/sparc/rtemself.h
39 +++ b/gcc/config/sparc/rtemself.h
40 @@ -33,6 +33,8 @@
41 builtin_assert ("system=rtems");          \
42 if (sparc_fix_b2bst)                       \
43 builtin_define ("__FIX_LEON3FT_B2BST"); \
44 +     if (sparc_fix_gr712rc || sparc_fix_ut700 || sparc_fix_ut699) \
45 +     builtin_define ("__FIX_LEON3FT_TN0018"); \
46 }                                           \
47 while (0)
48 -----

```

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```

48 Workaround Implementation
49 =====
50
51 In general there are two approaches that the workaround uses:
52 A) avoid ECC restarting the RETT instruction
53 B) avoid returning from trap to a JMPL instruction
54
55 Where A) comes at a higher performance cost than B), so B) is used
56 where possible. B) can be achieved for certain returns from trap
57 handlers if trap entry is controlled by assembly, such as system calls.
58
59 A)
60 A special JMPL/RETT sequence where instruction cache is disabled
61 temporarily to avoid RETT containing ECC errors, and reading of RETT
62 source registers to "clean" them from incorrect ECC just before RETT
63 is executed.
64
65 B)
66 The work around prevents JMPL after system calls (TA instruction) and
67 modifies assembly code on return from traps jumping back to application
68 code. Note that for some traps the trapped instruction is always
69 re-executed and can therefore not trigger the errata, for example the
70 SAVE instruction causing window overflow or an float instruction causing
71 FPU disabled trap.
72
73 RTEMS SPARC traps workaround implementation:
74 NAME          NOTE   TRAP   COMMENT
75 * window overflow      1 - 0x05  always returns to a SAVE
76 * window underflow     1 - 0x06  always returns to a RESTORE
77 * interrupt traps      2 - 0x10..1f special rett sequence workaround
78 * syscall              3 - 0x80  shutdown system - never returns
79 * ABI flush windows    2 - 0x83  special rett sequence workaround
80 * syscall_irqdis       4 - 0x89
81 * syscall_irqen        4 - 0x8A
82 * syscall_irqdis_fp    1 - 0x8B  always jumps back to FP instruction
83 * syscall_lazy_fp_switch 5 - 0x04  A) jumps back to FP instruction,
84   ↳ or to
85 B) _Internal_error() starting with SAVE
86
87 Notes:
88 1) no workaround needed because trap always returns to non-JMPL
89   ↳ instruction
90 2) workaround implemented by special rett sequence
91 3) no workaround needed because system call never returns
92 4) workaround implemented by inserting NOP in system call generation.
93   ↳ Thus
94 fall into 1) when workaround is enabled and no trap handler fix needed.
95 5) trap handler branches into both 1) and returning to _Internal_error()
96 which starts with a SAVE and besides since it shuts down the system that

```

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```

94 RETT should never be in cache (only executed once) so fix not necessary
95 in this case.
96
97 Any custom trap handlers may also have to be updated. To simplify that,
98 helper work around assembly code in macros are available in a separate
99 include file <libcpu/glib-tn-0018.h>.
100
101 Close #4155.

```

Author: Amar Takhar 2024-04-25T20:48:23.707Z

changed the description

1.10.1.198 4131 - “fdisk DISK_NAME mount” in bdpart-mount.c uses non-existing file system type “msdos”

Id	4131
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-07T14:27:18.000Z
Updated	2024-04-25T20:48:21.301Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4131
Merges	0

Original author: frank_k

The function `rtems_bdpart_mount()` seems to be only used by the ‘fdisk’ shell command to mount all partitions of a disk with a single command:

```

1 fdisk DISK_NAME mount
2 mounts the file system of each partition of the disk
3
4 fdisk DISK_NAME unmount
5 unmounts the file system of each partition of the disk

```

The whole command does not work because in file `cpukit/libblock/src/bdpart-mount.c` line 103 specifies the file system type of each partition to be “msdos”. Yet, “msdos” does not exist. The name must be “dosfs”.

Beside of this fundamental problem, there are more issues with the code in `bdpart-mount.c`:

- 1) The function returns `RTEMS_SUCCESSFUL` despite the mount always fails.
- 2) The reason for errors is not written to the terminal.
- 3) The directory ‘/mnt’ is created but not deleted later on (failure or not).

- 3) There is no documentation about this special ‘fdisk’ feature in the [RTEMS Shell Guide](#).
- 4) Only “msdos” formatted partitions can be mounted and all partitions are mounted read only. This is hard coded and cannot be changed by options. Moreover, there is no information about this to the user of the shell (i.e. using ‘fdisk’ mount requires insider knowledge).

How to reproduce:

- 1) For testing I use the ‘testsuites/samples/fileio/init.c’ sample and since I do not know the ‘root’ password, the password must be removed from that file to login as ‘root’ without password:

```

1 index 86b34b99dd..51507f9a53 100644
2 --- a/testsuites/samples/fileio/init.c
3 +++ b/testsuites/samples/fileio/init.c
4 @@ -563,8 +563,7 @@ static void fileio_start_shell(void)
5 writeFile(
6  "/etc/passwd",
7  0644,
8  -   "root:$6$$FuP0hn1lx6lhW2qq1nmWvZQLJ8Thr/09I7ESTdb9VbnT0n5.65"
9  -   "/Vh2Mqa6FoKXwT0nHS/07F0KfrDc6Svb/sH.:0:0:root:::/bin/sh\\n"
10 +   "root::0:0:root:::/bin/sh\\n"
11 "rtems::1:1:RTEMS Application:::/bin/sh\\n"
12 "test:$1$$oPu1Xt2Pw0ngIc7LyDHqu1:2:2:test account:::/bin/sh\\n"
13 "tty:*:3:3:tty owner:::/bin/false\\n"

```

- 2) I run the fileio sample using qemu:

```

1 cd rtems
2 env QEMU_AUDIO_DRV="none" qemu-system-arm -net none -nographic -M realview-pbx-a9_
↔-m 256M -kernel build/arm/realview_pbx_a9_qemu/testsuites/samples/fileio.exe

```

- 3) Type any key to stop the timer and enter the sample tool. Type ‘s’ to enter the shell, login as ‘root’ with empty password.
- 4) Type the following shell commands (they create a RAM disk, partition it, register it, format it and try to mount it):

```

1 mkrd
2 fdisk /dev/rda fat32 16 write mbr
3 fdisk /dev/rda register
4 mkdos /dev/rda1
5 fdisk /dev/rda mount

```

- 5) The last line above is the command which fails - without an error message. There exists a ‘/mnt’ directory but no ‘/mnt/rda1’ directory as it should be:

```

1 ls -la /mnt

```

- 6) If you change line 103 of ‘cpukit/libblock/src/bdpart-mount.c’ from “msdos” to “dosfs”, compile and build the executable and re-run the above test, ‘/mnt/rda1’ exists (but the file system is mounted read-only).

Author: Trac Migrate 2020-10-12T11:19:08.000Z

Original author: frank_k

- **Owner** set to Frank Kühndel <frank.kuehndel@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a479686c112144119866391ceb21c48be6a3eca9/rtems" a479686/rtems]:

```

1 shell: Remove not functioning fdisk mount/unmount
2
3 The shell has an 'fdisk' command which has sub-commands 'mount' and
4 ↪ 'unmount'.
5 These two sub-commands have a bug which causes them to be not able
6 to mount anything. This proposed patch removes the buggy file
7 cpukit/libblock/src/bdpart-mount.c and the mount/unmount commands
8 from 'fdisk' as bug fix. The 'fdisk' command itself is not removed.
9 The reasons for removing the sub-commands (instead of fixing the issue)
10 ↪ are:
11
12 1) The bug has been introduced on 2010-May-31 with commit
13 29e92b090c8bc35745aa5c89231ce806bcb11e57. Since ten years no one
14 can use this feature, nor has anybody complained about it.
15
16 2) Besides of the 'fdisk' 'mount' sub-command, the shell has the
17 usual 'mount' and 'unmount' commands which can serve as
18 substitutes.
19
20 3) There are additional minor issues (see further down) which needed to
21 be addressed when the file will be kept.
22
23 What follows below is the precise bug description.
24
25 The bug is in function rtems_bdpart_mount() which is only be used
26 by the 'fdisk' shell command to mount all partitions of a disk with a
27 single command:
28
29 fdisk DISK_NAME mount
30 mounts the file system of each partition of the disk
31 fdisk DISK_NAME unmount
32 unmounts the file system of each partition of the disk
33
34 The whole command does not work because in file
35 cpukit/libblock/src/bdpart-mount.c line 103 specifies the file system
36 ↪ type

```

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```
36 of each partition to be "msdos". Yet, "msdos" does not exist. The name
37 must be "dosfs".
38
39 Beside of this fundamental problem, there are more issues with the
↳ code
40 in bdpart-mount.c:
41
42 1) The function returns RTEMS_SUCCESSFUL despite the mount always
↳ fails.
43
44 2) The reason for errors is not written to the terminal.
45
46 3) The directory '/mnt' is created but not deleted later on (failure
↳ or not).
47
48 3) There is no documentation about this special 'fdisk' feature in the
49 RTEMS Shell Guide ('fdisk' is mentioned but its documentation is a
50 bit short):
51 https://docs.rtems.org/branches/master/shell/
52 file\_and\_directory.html#fdisk-format-disk
53
54 4) Only "msdos" formatted partitions can be mounted and all partitions
55 are mounted read-only. This is hard coded and cannot be changed by
56 options. Moreover, there is no information about this to the user of
57 the shell (i.e. using 'fdisk' mount requires insider knowledge).
58
59 How to reproduce:
60
61 1) For testing, I use the 'testsuites/samples/fileio.exe' sample with
↳ qemu:
62
63
64
65 cd rtems
66 env QEMU_AUDIO_DRV="none" qemu-system-arm -net none -nographic \\  
67 -M realview-pbx-a9 -m 256M -kernel \\  
68 build/arm/realview_pbx_a9_qemu/testsuites/samples/fileio.exe
69
70 2) Type any key to stop the timer and enter the sample tool.
71 Type 's' to enter the shell, login as 'root' with the password
72 shown in the terminal.
73
74 3) Type the following shell commands (they create a RAM disk,
75 partition it, register it, format it and try to mount it):
76
77
78
79 mkrd
80 fdisk /dev/rda fat32 16 write mbr
```

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```

81     fdisk /dev/rda register
82     mkdos /dev/rda1
83     fdisk /dev/rda mount
84
85     4) The last line above is the command which fails - without an
↳error
86     message. There exists a '/mnt' directory but no '/mnt/rda1'
↳directory
87     as it should be:
88
89
90
91     ls -la /mnt
92
93     5) If you change line 103 of 'cpukit/libblock/src/bdpart-mount.c
↳'
94     from "msdos" to "dosfs", compile and build the executable and
95     re-run the above test, '/mnt/rda1' exists (but the file system
96     is mounted read-only).
97
98     Close #4131

```

Author: Amar Takhar 2024-04-25T20:48:21.436Z

changed the description

1.10.1.199 4122 - Change RTEMS_NO_RETURN to use C11 and C++11 standard means

Id	4122
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-06T06:04:45.000Z
Updated	2024-04-25T20:48:20.879Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4122
Merges	0

Original author: sebastian.huber

C11 has a `_Noreturn` keyword and C++11 has a `[[noreturn]]` attribute. The standards are a bit less flexible than the GNU attribute with respect to the position of the attribute.

Author: Trac Migrate 2020-10-10T12:01:39.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”d7a48e1b259316533a5c775e27934760e1fcd313/rtems”
d7a48e1/rtems]:

```

1 rtems: Improve RTEMS_NO_RETURN attribute
2
3 Provide RTEMS_NO_RETURN also in case RTEMS_DEBUG is defined to prevent_
  ↪ errors
4 like this:
5
6 error: no return statement in function returning non-void [-
  ↪ Werror=return-type]
7
8 Use C11 and C++11 standard means to declare a no-return function.
9
10 Close #4122.
```

Author: Amar Takhar 2024-04-25T20:48:20.918Z

changed the description

1.10.1.200 4105 - Add RTEMS_PARTITION_ALIGNMENT

Id	4105
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-30T11:55:29.000Z
Updated	2024-04-25T20:48:20.402Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtos/rtems/-/issues/4105
Merges	0

Original author: sebastian.huber

The storage area for partitions is usually statically allocated. Add RTEMS_PARTITION_ALIGNMENT so that these areas can meet the minimum alignment required by rtems_partition_create().

This is related to [#4013](#).

Author: Trac Migrate 2020-10-07T06:11:41.000Z

Original author: sebastian.huber

In [changeset:"97e9728306a692ce7870db29c6b5d86dd9560692/rtems" 97e9728/rtems]:

```
1 rtems: Add RTEMS_PARTITION_ALIGNMENT
2
3 Update #4105.
```

Author: Trac Migrate 2021-09-02T06:03:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Author: Amar Takhar 2024-04-25T20:48:20.448Z

changed the description

1.10.1.201 4080 - build: Add start.o dependency to the executable link step

Id	4080
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-16T06:00:52.000Z
Updated	2024-04-25T20:48:19.952Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::build, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4080
Merges	0

Original author: sebastian.huber

RTEMS is a real-time operating system and the applications using RTEMS end up in a single executable which contains also the full system initialization. The linker uses a start file to determine what should be linked into the executable. The start file is also built by the build system, however, it is only indirectly referenced via a linker script, for example:

<https://git.rtems.org/rtems/tree/bsps/arm/shared/start/linkcmds.base#n28>

So, every executable depends on the start file (start.o usually). If start.o changes, then the executable needs to be re-linked. Also the start file needs the name expected by the linker script, for example not start.S.17.o.

The start files are build with this commands:

<https://git.rtems.org/rtems/tree/wscript#n535>

<https://git.rtems.org/rtems/tree/wscript#n244>

Somehow we have to add a dependency on start.o to every executable.

To experiment with the build system use the following commands to set it up:

```

1 cd $HOME
2 mkdir rtems-sdk
3 mkdir rtems-sdk/src
4 cd rtems-sdk/src
5 git clone git://git.rtems.org/rtems.git
6 git clone git://git.rtems.org/rtems-source-builder.git rsb
7 cd rsb/rtems
8 ../source-builder/sb-set-builder --prefix=$HOME/rtems-sdk/6 6/rtems-sparc
9 cd ../../rtems
10 echo "[sparc/leon3]" > config.ini
11 ./waf configure --prefix=$HOME/rtems-sdk/6
12 ./waf

```

The host must be capable to build GCC and needs the Python development support (header files) installed.

Author: Trac Migrate 2020-09-16T07:04:51.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 RTEMS is a real-time operating system and the applications using RTEMS_
↳end up in a single executable which contains also the full system_
↳initialization. The linker uses a start file to determine what_
↳should be linked into the executable. The start file is also built by_
↳the build system, however, it is only indirectly referenced via a_
↳linker script, for example:
2
3 https://git.rtems.org/rtems/tree/bsps/arm/shared/start/linkcmds.base#n28
4
5 So, every executable depends on the start file (start.o usually). If_
↳start.o changes, then the executable needs to be re-linked. Also the_
↳start file needs the name expected by the linker script, for example_
↳not start.S.17.o.
6
7 The start files are build with this commands:
8
9 https://git.rtems.org/rtems/tree/wscript#n535
10
11 https://git.rtems.org/rtems/tree/wscript#n244
12
13 Somehow we have to add a dependency on start.o to every executable.
14 +

```

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```

15 + To experiment with the build system use the following commands to set_
    ↳ it up:
16 + {{{
17 + cd $HOME
18 + mkdir rtems-sdk
19 + mkdir rtems-sdk/src
20 + cd rtems-sdk/src
21 + git clone git://git.rtems.org/rtems.git
22 + git clone git://git.rtems.org/rtems-source-builder.git rsb
23 + cd rsb/rtems
24 + ../source-builder/sb-set-builder --prefix=$HOME/rtems-sdk/6 6/rtems-
    ↳ sparc
25 + cd ../../rtems
26 + echo "[sparc/leon3]" > config.ini
27 + ./waf configure --prefix=$HOME/rtems-sdk/6
28 + ./waf
29 + }}}
30 + The host must be capable to build GCC and needs the Python_
    ↳ development support (header files) installed.

```

Author: Trac Migrate 2020-09-17T06:58:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"4eea8d4bc44116b3465d7fdeb053d66bf95428f4/rtems"4eea8d4/rtems]:

```

1 build: Fix dependencies for start and asm files
2
3 Add a feature to enforce an explicit target file for assembler sources.
4 Add a build start file node list and use it as a test program
5 dependency.
6
7 The fix for #3846 and #4080 needs to be combined, because the fix
8 for #3846 requires the removal of 'before=["cstlib"]'. This patch fixes
9 two issues:
10
11 1. The tracking of start file dependencies.
12
13 2. Reflect that executables depend on the start files.
14
15 We need a start.o file in the right path so that the linker can find is
16 as specified by the linker script, and not for example a start.S.17.o
17 file in some path. This part is addressed by the "explicit_asm_target"
18 feature.
19

```

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```

20 This build process extension
21
22 @after("apply_link")
23 @feature("cprogram", "cxxprogram")
24 def process_start_files(self):
25 if getattr(self, "start_files", False):
26 self.link_task.dep_nodes.extend(self.bld.start_files)
27
28 addresses 2.
29
30 Close #3846.
31 Close #4080.

```

Author: Amar Takhar 2024-04-25T20:48:20.009Z

changed the description

1.10.1.202 4074 - Add CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE

Id	4074
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-10T13:17:40.000Z
Updated	2024-04-25T20:48:19.516Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::config, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4074
Merges	0

Original author: sebastian.huber

This configuration option can be used to reserve space for the dynamic linking of modules with thread-local storage objects. See also:

<https://lists.rtems.org/pipermail/devel/2020-September/061867.html>

Author: Trac Migrate 2020-09-10T13:20:30.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

Original author: sebastian.huber

In [changeset:"c312f3110ebd6b38c3971910fe034b6c97ebb28c/rtems" c312f31/rtems]:

```

1 CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE
2
3 Add this application configuration option. This configuration option
4 ↪ can be
5 used to reserve space for the dynamic linking of modules with thread-
6 ↪ local
7 storage objects.
8
9 Add RTEMS_TASK_STORAGE_ALIGNMENT to define the minium alignment of a
10 thread-local storage size.
11
12 Update #4074.
```

Author: Trac Migrate 2020-09-17T16:14:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a5fe9aad19fe003748e0100243c14da5fb9a7d66/rtems-docs" a5fe9aa/rtems-docs]:

```

1 c-user: CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE
2
3 Document this application configuration option.
4
5 Close #4074.
```

Author: Amar Takhar 2024-04-25T20:48:19.556Z

changed the description

1.10.1.203 4054 - RTEMS_BARRIER_AUTOMATIC_RELEASE and
RTEMS_BINARY_SEMAPHORE options have the same value

Id	4054
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-08-17T10:27:55.000Z
Updated	2024-04-25T20:48:18.162Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4054
Merges	0

Original author: sebastian.huber

The RTEMS_BARRIER_AUTOMATIC_RELEASE and RTEMS_BINARY_SEMAPHORE options have the same value. In order to better detect a misuse of option values (for example using RTEMS_BINARY_SEMAPHORE for rtems_barrier_create()), the options should have unique values.

Author: Trac Migrate 2020-08-19T04:48:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"593a67f6c891f48b8cebc8bf0db1b47faafafc2a/rtems" 593a67f6/rtems]:

```

1 rtems: Use unique option values
2
3 The RTEMS_BARRIER_AUTOMATIC_RELEASE and RTEMS_BINARY_SEMAPHORE options
4 had the same value. In order to better detect a misuse of option values
5 (for example using RTEMS_BINARY_SEMAPHORE for rtems_barrier_create()),
6 the options should have unique values.
7
8 Close #4054.
```

Author: Amar Takhar 2024-04-25T20:48:18.199Z

changed the description

1.10.1.204 4032 - Make deferred free in malloc() support optional

Id	4032
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-07-23T11:54:48.000Z
Updated	2024-04-25T20:48:17.136Z
Milestone	6.1
Labels	library, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4032
Merges	0

Original author: sebastian.huber

The free() implementation in RTEMS supports that allocated memory is freed in interrupt context. Since the heap is protected by a mutex, the frees issued in interrupt context cannot immediately be freed to the heap, instead they are placed on a deferred free list. This list is emptied by the core allocation function `rtems_heap_allocate_aligned_with_boundary()`. This adds a dependency to free() in `rtems_heap_allocate_aligned_with_boundary()`. In order to better support applications which only allocate memory and never free it, this dependency should be avoided. This can be done with a weak default implementation of `_Malloc_Process_deferred_frees()`. In the free() module a strong implementation can be provided.

Author: Trac Migrate 2020-07-24T05:14:22.000Z

Original author: sebastian.huber

In [changeset:"6f94a830bd750bc744b3e605be52978d1cd006e3/rtems" 6f94a83/rtems]:

```
1 score: Add RTEMS_WEAK
2
3 Update #4032.
```

Author: Trac Migrate 2020-07-24T05:14:26.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7746b0def9787e9806f80a28efbe4c64d2b9e561/rtems" 7746b0de/rtems]:

```
1 malloc: Make deferred free support optional
2
```

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```

3 Only include the deferred free support if free() is actually used by the
4 application.
5
6 The free() implementation in RTEMS supports that allocated memory is
7 freed in interrupt context. Since the heap is protected by a mutex, the
8 frees issued in interrupt context cannot immediately be freed to the
9 heap, instead they are placed on a deferred free list. This list is
10 emptied by the core allocation function
11 rtems_heap_allocate_aligned_with_boundary(). This adds a dependency to
12 free() in rtems_heap_allocate_aligned_with_boundary(). In order to
13 better support applications which only allocate memory and never free
14 it, this dependency should be avoided. Provide a weak default
15 implementation of _Malloc_Process_deferred_frees() for
16 rtems_heap_allocate_aligned_with_boundary(). In the free() module
17 provide the strong implementation.
18
19 Close #4032.

```

Author: Trac Migrate 2020-07-24T05:32:01.000Z

Original author: sebastian.huber

In [changeset:"4444094d0281488f28d9a58d6f3fad1eb6ef49f8/rtems" 4444094d/rtems]:

```

1 spmisc01: Include missing header file
2
3 Update #4032.

```

Author: Amar Takhar 2024-04-25T20:48:17.175Z

changed the description

1.10.1.205 4007 - Add rtems_message_queue_construct()

Id	4007
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-06-17T08:08:44.000Z
Updated	2024-04-25T20:48:16.642Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4007
Merges	0

Original author: sebastian.huber

In RTEMS 5 a lot of development was done to allow a static allocation of resources provided by RTEMS and avoid the use of a heap. Similar to [#3959](#) a new directive to build Classic API message queues without using the workspace is proposed:

```

1  /**
2  * @brief The message queue configuration to construct a message queue.
3  */
4  typedef struct {
5  /**
6  * @brief The name of the message queue.
7  */
8  rtems_name name;
9
10 /**
11 * @brief The count of the provided buffers.
12 *
13 * This value defines the maximum number of pending messages.
14 */
15 size_t buffer_count;
16
17 /**
18 * @brief The size of the provided buffers in bytes.
19 */
20 size_t buffer_size;
21
22 /**
23 * @brief The array of count message buffers.
24 *
25 * Each buffer shall have the size of the buffer_size member. The maximum
26 * message size is buffer_size minus sizeof( rtems_message_queue_buffer ).
27 */
28 rtems_message_queue_buffer *buffers;
29
30 /**
31 * @brief The attribute set of the message queue.
32 */
33 rtems_attribute attributes;
34 } rtems_message_queue_config;
35
36 /**
37 * @brief Constructs a message queue according to the specified configuration.
38 *
39 * @param config The message queue configuration.
40 * @param[out] id The message queue identifier of the new message queue.
41 *
42 * @retval RTEMS_SUCCESSFUL Successful operation.
43 * @retval RTEMS_INVALID_ADDRESS The id parameter is @c NULL.
44 * @retval RTEMS_INVALID_NAME The message queue name is invalid.
45 * @retval RTEMS_TOO_MANY No message queue is available.

```

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```

46 */
47 rtems_status_code rtems_message_queue_construct(
48 const rtems_message_queue_config *config,
49 rtems_id                          *id
50 );

```

Author: Trac Migrate 2020-09-17T16:18:59.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 In RTEMS 5 a lot of development was done to allow a static allocation_
  ↳of resources provided by RTEMS and avoid the use of a heap. Similar_
  ↳to #3959 a new directive to build Classic API message queues without_
  ↳using the workspace is proposed:
2 {{{
3 /**
4 - * @brief The message queue configuration to build a message queue.
5 ?                               ^   ^^^
6
7 + * @brief The message queue configuration to construct a message_
  ↳queue.
8 ?                               ^^^^^^^ ^^^
9
10 */
11 typedef struct {
12 /**
13 * @brief The name of the message queue.
14 */
15 rtems_name name;
16
17 /**
18 * @brief The count of the provided buffers.
19 *
20 * This value defines the maximum number of pending messages.
21 */
22 size_t buffer_count;
23
24 /**
25 * @brief The size of the provided buffers in bytes.
26 */
27 size_t buffer_size;
28
29 /**
30 * @brief The array of count message buffers.
31 *

```

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```

32 * Each buffer shall have the size of the buffer_size member. The
    ↪maximum
33 * message size is buffer_size minus sizeof( rtems_message_queue_buffer_
    ↪).
34 */
35 rtems_message_queue_buffer *buffers;
36
37 /**
38 * @brief The attribute set of the message queue.
39 */
40 rtems_attribute attribute_set;
41 } rtems_message_queue_config;
42
43 /**
44 - * @brief Builds a message queue according to the specified_
    ↪configuration.
45 ?           ^   ^^^
46
47 + * @brief Constructs a message queue according to the specified_
    ↪configuration.
48 ?           ^^^^^^ ^^
49
50 *
51 * @param config The message queue configuration.
52 * @param[out] id The message queue identifier of the new message queue.
53 *
54 * @retval RTEMS_SUCCESSFUL Successful operation.
55 * @retval RTEMS_INVALID_ADDRESS The id parameter is @c NULL.
56 * @retval RTEMS_INVALID_NAME The message queue name is invalid.
57 * @retval RTEMS_TOO_MANY No message queue is available.
58 */
59 - rtems_status_code rtems_message_queue_build(
60 ?           ^   ^^^
61
62 + rtems_status_code rtems_message_queue_construct(
63 ?           ^^^^^^ ^^
64
65 const rtems_message_queue_config *config,
66 rtems_id                          *id
67 );
68 }}}

```

- **Status** changed from *assigned* to *accepted*
- **Summary** changed from *Add rtems_message_queue_build()* to *Add rtems_message_queue_construct()*

Author: Trac Migrate 2020-09-17T16:19:28.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 In RTEMS 5 a lot of development was done to allow a static allocation_
  ↪ of resources provided by RTEMS and avoid the use of a heap. Similar_
  ↪ to #3959 a new directive to build Classic API message queues without_
  ↪ using the workspace is proposed:
2 {{{
3 /**
4 * @brief The message queue configuration to construct a message queue.
5 */
6 typedef struct {
7 /**
8 * @brief The name of the message queue.
9 */
10 rtems_name name;
11
12 /**
13 * @brief The count of the provided buffers.
14 *
15 * This value defines the maximum number of pending messages.
16 */
17 size_t buffer_count;
18
19 /**
20 * @brief The size of the provided buffers in bytes.
21 */
22 size_t buffer_size;
23
24 /**
25 * @brief The array of count message buffers.
26 *
27 * Each buffer shall have the size of the buffer_size member. The_
  ↪ maximum
28 * message size is buffer_size minus sizeof( rtems_message_queue_buffer_
  ↪ ).
29 */
30 rtems_message_queue_buffer *buffers;
31
32 /**
33 * @brief The attribute set of the message queue.
34 */
35 -   rtems_attribute attribute_set;
36 ?           - --
37
38 +   rtems_attribute attributes;
39 } rtems_message_queue_config;
40
41 /**
42 * @brief Constructs a message queue according to the specified_

```

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```

↪ configuration.
43 *
44 * @param config The message queue configuration.
45 * @param[out] id The message queue identifier of the new message queue.
46 *
47 * @retval RTEMS_SUCCESSFUL Successful operation.
48 * @retval RTEMS_INVALID_ADDRESS The id parameter is @c NULL.
49 * @retval RTEMS_INVALID_NAME The message queue name is invalid.
50 * @retval RTEMS_TOO_MANY No message queue is available.
51 */
52 rtems_status_code rtems_message_queue_construct(
53 const rtems_message_queue_config *config,
54 rtems_id                          *id
55 );
56 }}}

```

Author: Trac Migrate 2020-09-28T05:17:56.000Z

Original author: sebastian.huber

In [changeset:"3c0255766d591e2ae5718003416456af91debd55/rtems" 3c025576/rtems]:

```

1 score: Use RTEMS_ALIGN_UP()
2
3 Update #4007.

```

Author: Trac Migrate 2020-09-28T05:17:59.000Z

Original author: sebastian.huber

In [changeset:"fe2cb7c47c9960cd6efbfa2347274c300959e45/rtems" fe2cb7c4/rtems]:

```

1 score: Fix allocation size calculation
2
3 The previous multiplication error check is broken on 64-bit machines. ↪
↪ Use the
4 recommended check from SEI CERT C Coding Standard, "INT30-C. Ensure that
5 unsigned integer operations do not wrap".
6
7 Make sure the message size computation does not overflow.
8
9 Update #4007.

```

Author: Trac Migrate 2020-09-28T05:18:03.000Z

Original author: sebastian.huber

In [changeset:"34dd90a560454842595845b95b7aed8b871d5da9/rtems" 34dd90a5/rtems]:

```
1 score: Gather message queue control initialization
2
3 Initialize the structure in a single code block after the error checks.
4 and
5 calculations.
6 Update #4007.
```

Author: Trac Migrate 2020-09-28T05:18:06.000Z

Original author: sebastian.huber

In [changeset:"5bc7c3724fbb06d934401400ac5922bcae2c6e95/rtems" 5bc7c37/rtems]:

```
1 score: Improve _CORE_message_queue_Initialize()
2
3 Return a status code and differentiate between error conditions.
4
5 Update #4007.
```

Author: Trac Migrate 2020-09-28T05:18:09.000Z

Original author: sebastian.huber

In [changeset:"69b4fe592fb26f3421add3c564677d78022bcf5a/rtems" 69b4fe59/rtems]:

```
1 score: Simplify CORE_message_queue_Buffer
2
3 Merge CORE_message_queue_Buffer structure into
4 CORE_message_queue_Buffer_control.
5
6 Use a zero-length array for the actual message buffer. This reduces the
7 structure size on all targets.
8
9 Update #4007.
```

Author: Trac Migrate 2020-09-28T05:18:13.000Z

Original author: sebastian.huber

In [changeset:"2c09f54fc41b86265af137716013bce2e2e92b27/rtems" 2c09f54f/rtems]:

```
1 score: Add <rtems/score/coremsgbuffer.h>
2
3 Move the CORE_message_queue_Buffer definition to a separate header file.
4 ↪to be
5 able to use it independent of the remaining Message Queue Handler API.
6
7 Change license to BSD-2-Clause according to file history.
8
9 Update #3053.
10 Update #4007.
```

Author: Trac Migrate 2020-09-28T05:18:16.000Z

Original author: sebastian.huber

In [changeset:"24ea1cebeb5e64ba2371c8e740ebe3c81d565ca2/rtems" 24ea1ce/rtems]:

```
1 rtems: Remove Message_queue_Control::attribute_set
2
3 Add Message_queue_Control::is_global if RTEMS_MULTIPROCESSING is
4 ↪defined. This
5 reduces the Message_queue_Control size in standard RTEMS configurations.
6
7 Update #4007.
```

Author: Trac Migrate 2020-09-28T05:18:20.000Z

Original author: sebastian.huber

In [changeset:"4a4f41ed642cd5d9f4056b12d86bbf80e8da983a/rtems" 4a4f41e/rtems]:

```
1 rtems: Add rtems_message_queue_construct()
2
3 In contrast to message queues created by rtems_message_queue_create(),
4 ↪the
5 message queues constructed by this directive use a user-provided
6 ↪message buffer
7 storage area.
8
9 Add RTEMS_MESSAGE_QUEUE_BUFFER() to define a message buffer type for
10 ↪message
11 buffer storage areas.
12
13 Update #4007.
```

Author: Trac Migrate 2020-09-28T05:18:23.000Z

Original author: sebastian.huber

In [changeset:"febc66048aaeb74ae1ccd2375003d033107e28f8/rtems" febc6604/rtems]:

```
1 validation: Test rtems_message_queue_construct()
2
3 Update #4007.
```

Author: Trac Migrate 2021-04-23T06:25:29.000Z

Original author: sebastian.huber

In [changeset:"03747b508779ccddef3b7e39da825a7037fa8453/rtems" 03747b50/rtems]:

```
1 rtems: Check for NULL config in msgq construct
2
3 Since there are already excessive NULL pointer checks in the Classic
4 API, do this also in rtems_message_queue_construct().
5
6 Update #4007.
```

Author: Trac Migrate 2021-05-11T05:49:48.000Z

Original author: sebastian.huber

In [changeset:"ab5aeb1be1e7f501388cf4c8915f98efaaef754a/rtems" ab5aeb1/rtems]:

```
1 score: Rename _Stack_Free_nothing()
2
3 Rename _Stack_Free_nothing() in _Objects_Free_nothing() to make it
4 reusable for the message queue buffers.
5
6 Update #4007.
```

Author: Trac Migrate 2021-05-11T05:49:51.000Z

Original author: sebastian.huber

In [changeset:"c2687666b199c44dacfa8d5e9b9939fa2dc8521e/rtems" c268766/rtems]:

```
1 rtems: Use _Objects_Free_nothing() for msg queues
2
3 Use _Objects_Free_nothing() for rtems_message_queue_construct() to avoid
4 unreachable code in _CORE_message_queue_Close() in case only
5 user-provided message buffers are used.
```

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6
7 Update #4007.

Author: Trac Migrate 2021-09-02T06:00:40.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

The new directive was documented, implemented, and tested:

<https://docs.rtems.org/branches/master/c-user/message/directives.html#rtems-message-queue-construct>

Author: Amar Takhar 2024-04-25T20:48:16.695Z

changed the description

1.10.1.206 3994 - Generate Doxygen markup for the application configuration options

Id	3994
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-06-01T11:26:30.000Z
Updated	2024-04-25T20:48:14.142Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3994
Merges	0

Original author: sebastian.huber

The application configuration options are now available as specification items. From these items, the documentation in the RTEMS Classic API Guide is generated. The same approach can be used to generate Doxygen markup.

Author: Trac Migrate 2020-08-07T05:15:35.000Z

Original author: sebastian.huber

In [changeset:"db22500e842ed26b56865cd7c06fc28d4551ff35/rtems-docs" db22500/rtems-docs]:

```

1 c-user: Improve refs and formatting in appl config
2
3 The formatting is generated through references within the specification.
4
5 Update #3994.

```

Author: Trac Migrate 2020-08-07T05:15:37.000Z

Original author: sebastian.huber

In [changeset:"63764a6d27e225867ef7753b803e7b90583a07b3/rtems-docs" 63764a6/rtems-docs]:

```

1 c-user: Add automatically generated warning
2
3 Update #3994.

```

Author: Trac Migrate 2020-08-07T05:24:30.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e812f81c89dba6c73474c4bf60c03bc9df04f993/rtems" e812f81/rtems]:

```

1 Document application configuration options
2
3 Add a new directory for Doxygen-specific documentation content. Add a
4 Doxygen only header file containing documentation of the application
5 configuration options. The header file is generated from specification
6 items.
7
8 Close #3994.

```

Author: Trac Migrate 2020-10-08T05:40:41.000Z

Original author: sebastian.huber

In [changeset:"e697baf8d7d203f7b03f9910c9c136dbe7502ab6/rtems" e697baf/rtems]:

```

1 doxygen: Add "Generated from ..." comments
2
3 Improve file header comment.
4
5 Update #3994.

```

Author: Amar Takhar 2024-04-25T20:48:14.181Z

changed the description

1.10.1.207 3993 - Specify the RTEMS Classic API

Id	3993
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-29T13:49:44.000Z
Updated	2024-04-25T20:48:13.532Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/3993
Merges	0

Original author: sebastian.huber

For the RTEMS Qualification project we need a specification of the RTEMS Classic API. This specification can be used to generate an Interface Control Document (ICD), header files with Doxygen markup and content for the RTEMS Classic API Guide. The RTEMS Classic API is mainly defined in the following header files:

- <rtems.h>
- <rtems/config.h>
- <rtems/extension.h>
- <rtems/fatal.h>
- <rtems/init.h>
- <rtems/io.h>
- <rtems/rtems/barrier.h>
- <rtems/rtems/cache.h>
- <rtems/rtems/clock.h>
- <rtems/rtems/config.h>
- <rtems/rtems/dpmem.h>
- <rtems/rtems/event.h>
- <rtems/rtems/intr.h>
- <rtems/rtems/message.h>
- <rtems/rtems/modes.h>
- <rtems/rtems/mp.h>

- <rtems/rtems/object.h>
- <rtems/rtems/options.h>
- <rtems/rtems/part.h>
- <rtems/rtems/ratemon.h>
- <rtems/rtems/region.h>
- <rtems/rtems/sem.h>
- <rtems/rtems/signal.h>
- <rtems/rtems/status.h>
- <rtems/rtems/support.h>
- <rtems/rtems/tasks.h>
- <rtems/rtems/timer.h>
- <rtems/rtems/types.h>
- <rtems/score/stack.h>

Examples for interface specification items are available here:

<https://git.rtems.org/sebh/rtems-qual.git/tree/spec/if/rtems/status>

You find an example for a generated header file here:

<https://git.rtems.org/sebh/rtems.git/tree/cpukit/include/rtems/rtems/status.h?h=qual>

The header files are generated by this script:

<https://git.rtems.org/sebh/rtems-qual.git/tree/spec2rtems.py>

As preliminary work, remove all RTEMS APIs deprecated in RTEMS 5.1.

Use and improve the [Interface Specification How-To](#) during the work on this ticket.

Carry out the following tasks for each header file:

1. Add a interface specification item for each variable, typedef, enum, enumerator, define, macro, function, struct, and union.
2. For each item analyse the change history using `git log -p --follow` to determine the copyright holders of the Doxygen markup. Use only Doxygen markup for the specification items from contributors which agreed on a dual-licensing (CC-BY-SA-4.0 OR BSD-2-Clause) in [#3899](#) are not considered to be copyrightable information.
3. Use the RTEMS documentation sources to document the API. Use only content from contributors which agreed on a dual-licensing (CC-BY-SA-4.0 OR BSD-2-Clause) in [#3899](#).
4. Add unspecified interface items for interfaces to the implementation, C language, compiler, user provided defines, build system provided defines, etc.
5. Run the RTEMS test suite with all tests enabled and check for regressions (in particular new warnings).
6. Create a commit for each header file and send it to the RTEMS mailing list for review.

Author: Trac Migrate 2020-06-01T11:16:17.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```
1 For the RTEMS Qualification project we need a specification of the
  ↳ RTEMS Classic API. This specification can be used to generate an
  ↳ Interface Control Document (ICD), header files with Doxygen markup
  ↳ and content for the RTEMS Classic API Guide. The RTEMS Classic API
  ↳ is mainly defined in the following header files:
```

```
2
3 * <rtems.h>
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7 * <rtems/init.h>
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19 * <rtems/rtems/options.h>
20 * <rtems/rtems/part.h>
21 * <rtems/rtems/ratemon.h>
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23 * <rtems/rtems/sem.h>
24 * <rtems/rtems/signal.h>
25 * <rtems/rtems/status.h>
26 * <rtems/rtems/support.h>
27 * <rtems/rtems/tasks.h>
28 * <rtems/rtems/timer.h>
29 * <rtems/rtems/types.h>
30 * <rtems/score/stack.h>
```

```
31 Examples for interface specification items are available here:
```

```
32 https://git.rtems.org/sebh/rtems-qual.git/tree/spec/if/rtems/status
```

```
33
34 You find an example for a generated header file here:
```

```
35
36 https://git.rtems.org/sebh/rtems.git/tree/cpukit/include/rtems/rtems/
```

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```

↳status.h?h=qual
39
40 The header files are generated by this script:
41
42 https://git.rtems.org/sebh/rtems-qual.git/tree/specif.py
43
44 + As preliminary work, remove all RTEMS APIs deprecated in RTEMS 5.1.
45 +
46 Carry out the following tasks for each header file:
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48 1. Add a interface specification item for each variable, typedef, enum,
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↳etc.) are not considered to be copyrightable information.
51
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54 4. Add unspecified interface items for interfaces to the implementation,
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↳defines, etc.
55
56 5. Run the RTEMS test suite with all tests enabled and check for
↳regressions (in particular new warnings).
57
58 6. Create a commit for each header file and send it to the RTEMS
↳mailing list for review.

```

Author: Trac Migrate 2020-06-01T11:46:42.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 For the RTEMS Qualification project we need a specification of the
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↳Interface Control Document (ICD), header files with Doxygen markup
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```

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↪ rtems.org/branches/master/eng/req/howto.html#interface-specification)
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```

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 ↪ regressions (in particular new warnings).
- 59
- 60 6. Create a commit for each header file and send it to the RTEMS
 ↪ mailing list for review.

Author: Trac Migrate 2020-06-04T12:32:13.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

1 For the RTEMS Qualification project we need a specification of the
 ↪ RTEMS Classic API. This specification can be used to generate an
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9 * <rtems/rtems/barrier.h>

10 * <rtems/rtems/cache.h>

11 * <rtems/rtems/clock.h>

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```

12 * <rtems/rtems/config.h>
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45 + https://git.rtems.org/sebh/rtems-qual.git/tree/spec2rtems.py
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```

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    ↳ regressions (in particular new warnings).
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    ↳ mailing list for review.

```

- **Owner** set to sebastian.huber
- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2020-06-04T17:38:29.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 For the RTEMS Qualification project we need a specification of the
    ↳ RTEMS Classic API. This specification can be used to generate an
    ↳ Interface Control Document (ICD), header files with Doxygen markup
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9 * <rtems/rtems/barrier.h>
10 * <rtems/rtems/cache.h>
11 * <rtems/rtems/clock.h>
12 * <rtems/rtems/config.h>

```

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```

13 * <rtems/rtems/dpmem.h>
14 * <rtems/rtems/event.h>
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28 * <rtems/rtems/tasks.h>
29 * <rtems/rtems/timer.h>
30 * <rtems/rtems/types.h>
31 * <rtems/score/stack.h>

```

32
33 Examples for interface specification items are available here:

34
35 <https://git.rtems.org/sebh/rtems-qual.git/tree/spec/if/rtems/status>

36
37 You find an example for a generated header file here:

38
39 [https://git.rtems.org/sebh/rtems.git/tree/cpukit/include/rtems/rtems/
↳status.h?h=qual](https://git.rtems.org/sebh/rtems.git/tree/cpukit/include/rtems/rtems/status.h?h=qual)

40
41 The header files are generated by this script:

42
43 <https://git.rtems.org/sebh/rtems-qual.git/tree/spec2rtems.py>

44
45 As preliminary work, remove all RTEMS APIs deprecated in RTEMS 5.1.

46
47 Use and improve the [Interface Specification How-To](<https://docs.rtems.org/branches/master/eng/req/howto.html#interface-specification>)
↳during the work on this ticket.

48
49 Carry out the following tasks for each header file:

- 50
51 1. Add a interface specification item for each variable, typedef, enum,
↳enumerator, define, macro, function, struct, and union.
- 52
53 2. For each item analyse the change history using ``git log -p --follow``
↳to determine the copyright holders of the Doxygen markup. Use only
↳Doxygen markup for the specification items from contributors which
↳agreed on a dual-licensing (CC-BY-SA-4.0 OR BSD-2-Clause) in #3899.
↳Use this information to provide copyright statements for the items.

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```

↪The API parts alone (e.g. function names, parameter names, type names,
↪ etc.) are not considered to be copyrightable information.
54
55 3. Use the RTEMS documentation sources to document the API. Use only
↪content from contributors which agreed on a dual-licensing (CC-BY-SA-
↪4.0 OR BSD-2-Clause) in #3899.
56
57 4. Add unspecified interface items for interfaces to the implementation,
↪ C language, compiler, user provided defines, build system provided
↪defines, etc.
58
59 5. Run the RTEMS test suite with all tests enabled and check for
↪regressions (in particular new warnings).
60
61 6. Create a commit for each header file and send it to the RTEMS
↪mailing list for review.

```

Author: Trac Migrate 2020-09-03T05:00:43.000Z

Original author: sebastian.huber

In [changeset:"16ee8cf45bfd2c02ec2bd5d2fcabc6876cb2de65/rtems-docs"
16ee8cf/rtems-docs]:

```

1 c-user: Split up semaphore manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.

```

Author: Trac Migrate 2020-09-03T05:00:46.000Z

Original author: sebastian.huber

In [changeset:"ba6825ca6359da5ded33f8b9bedcd53eadec579b/rtems-docs"
ba6825c/rtems-docs]:

```

1 c-user: Split up event manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.

```

Author: Trac Migrate 2020-09-03T05:00:48.000Z

Original author: sebastian.huber

In [changeset:"91f0f97698dd628842b35dc2fe76ecf537f593ba/rtems-docs" 91f0f97/rtems-docs]:

```

1 c-user: Split up barrier manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:00:50.000Z

Original author: sebastian.huber

In [changeset:"86c39ef2c4c24dde4fdef57d5f3b3eff27cc5000/rtems-docs" 86c39ef/rtems-docs]:

```

1 c-user: Split up clock manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:00:52.000Z

Original author: sebastian.huber

In [changeset:"623a9a11e8b4daf2ccfba0a3cff23e5063453e75/rtems-docs" 623a9a1/rtems-docs]:

```

1 c-user: Split up dual-ported memory manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:00:54.000Z

Original author: sebastian.huber

In [changeset:"72295d47f6907e9c3eca59554e356601e5172c87/rtems-docs" 72295d4/rtems-docs]:

```

1 c-user: Split up interrupt manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
```

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5
6 Update #3993.

Author: Trac Migrate 2020-09-03T05:00:57.000Z

Original author: sebastian.huber

In [changeset:"980734f1cdd4630eabe8bd82fe2ac21128b9a336/rtems-docs"
980734f/rtems-docs]:

1 c-user: Split up IO manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation **in** the future.
5
6 Update #3993.

Author: Trac Migrate 2020-09-03T05:00:59.000Z

Original author: sebastian.huber

In [changeset:"c75ded25eae1c64c1b4dba796acdda741710519e/rtems-docs"
c75ded2/rtems-docs]:

1 c-user: Split up message manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation **in** the future.
5
6 Update #3993.

Author: Trac Migrate 2020-09-03T05:01:01.000Z

Original author: sebastian.huber

In [changeset:"a4119a9f1ce98f753ac6b9cfa0a5555f7c6a7c5e/rtems-docs"
a4119a9/rtems-docs]:

1 c-user: Split up partition manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation **in** the future.
5
6 Update #3993.

Author: Trac Migrate 2020-09-03T05:01:03.000Z

Original author: sebastian.huber

In [changeset:"082054b63d6365333df356a7a26381e836705354/rtems-docs"
082054b/rtems-docs]:

```
1 c-user: Split up rate-monotonic manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:01:05.000Z

Original author: sebastian.huber

In [changeset:"aebb6fd7c7abd598d803ca0b8013e2761633f03a/rtems-docs"
aebb6fd/rtems-docs]:

```
1 c-user: Split up region manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:01:08.000Z

Original author: sebastian.huber

In [changeset:"e3523ed062f50def78cc159f9ac7a24946116943/rtems-docs"
e3523ed/rtems-docs]:

```
1 c-user: Split up signal manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:01:10.000Z

Original author: sebastian.huber

In [changeset:"ccb384b6233c3a31ade96b419026dc9049ad9c5b/rtems-docs"
ccb384b/rtems-docs]:

```
1 c-user: Split up task manager
2
```

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```

3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:01:12.000Z

Original author: sebastian.huber

In [changeset:"a99bbaec5f4c412ddc55030872aa2113e79ea37e/rtems-docs" a99bbae/rtems-docs]:

```

1 c-user: Split up timer manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:01:14.000Z

Original author: sebastian.huber

In [changeset:"80df4d6a473093362092ea2dccad7f34e78664d5/rtems-docs" 80df4d6/rtems-docs]:

```

1 c-user: Split up user extensions manager
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2020-09-03T05:01:16.000Z

Original author: sebastian.huber

In [changeset:"ba9dfcf92c8aeb832c6f2c7ea7c4150064960d63/rtems-docs" ba9dfcf/rtems-docs]:

```

1 c-user: Split up scheduling concepts
2
3 Introduce a background section.
4
5 This makes it easier to automatically generate parts of the scheduling
6 concepts documentation in the future.
7
8 Update #3993.
```

Author: Trac Migrate 2020-09-18T16:57:09.000Z

Original author: sebastian.huber

In [changeset:"0b410b8ac75b829dca7651163da904c1a099351b/rtems" 0b410b8a/rtems]:

```
1 rtems: Generate <rtems.h>
2
3 Change license to BSD-2-Clause according to file history and
4 documentation re-licensing agreement.
5
6 Update #3053.
7 Update #3899.
8 Update #3993.
```

Author: Trac Migrate 2020-10-08T05:40:38.000Z

Original author: sebastian.huber

In [changeset:"f815d044ee14cc9e945a95d52b687a447abe550e/rtems" f815d04/rtems]:

```
1 rtems: Add "Generated from ..." comments
2
3 Improve file header comment.
4
5 Update #3993.
```

Author: Trac Migrate 2020-10-11T13:27:04.000Z

Original author: sebastian.huber

In [changeset:"4aae24d5b5cd9aa33ecf857d0f51210437d9b098/rtems-docs" 4aae24d/rtems-docs]:

```
1 c-user: Generate I/O Manager documentation
2
3 The manager documentation is a consolidation of the comments in Doxygen
4 markup and the documentation sources in Sphinx markup. The
5 documentation was transferred to interface specification items. This
6 header file was generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2020-10-11T14:07:39.000Z

Original author: sebastian.huber

In [changeset:"8111a6ba883e98d1f94d48dcafc07ac03c854449/rtems" 8111a6ba/rtems]:

```
1 rtems: Generate <rtems/io.h>
2
3 The manager documentation is a consolidation of the comments in Doxygen
4 markup and the documentation sources in Sphinx markup. The
5 documentation was transfered to interface specification items. This
6 header file was generated from the items by a script.
7
8 Change license to BSD-2-Clause according to file histories and
9 documentation re-licensing agreement.
10
11 Update #3899.
12 Update #3993.
```

Author: Trac Migrate 2020-11-12T06:47:02.000Z

Original author: sebastian.huber

In [changeset:"ec4dcc0098b139fe70e12c2d576540a0e130e747/rtems-docs" ec4dcc0/rtems-docs]:

```
1 c-user: Generate Event Manager documentation
2
3 The manager documentation is a consolidation of the comments in Doxygen
4 markup and the documentation sources in Sphinx markup. The
5 documentation was transfered to interface specification items. This
6 header file was generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2020-11-12T06:47:04.000Z

Original author: sebastian.huber

In [changeset:"530bc2b0e34cb0ba2624e59b5f08e951153282ae/rtems-docs" 530bc2b/rtems-docs]:

```
1 c-user: Generate Partition Manager documentation
2
3 The manager documentation is a consolidation of the comments in Doxygen
4 markup and the documentation sources in Sphinx markup. The
5 documentation was transfered to interface specification items. This
6 header file was generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2020-11-12T07:55:26.000Z

Original author: sebastian.huber

In [changeset:"1af946088dae234233868a01860b9810b729b32c/rtems"
1af94608/rtems]:

```
1 rtems: Generate <rtems/config.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2020-11-12T07:55:30.000Z

Original author: sebastian.huber

In [changeset:"da44df31b151daf2bbeb0fcc587af82ec7eaa188/rtems"
da44df3/rtems]:

```
1 rtems: Generate <rtems/rtems/config.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2020-11-12T07:55:33.000Z

Original author: sebastian.huber

In [changeset:"c0327d8617f632c673d5e1b61522497c98210481/rtems"
c0327d8/rtems]:

```
1 rtems: Generate <rtems/rtems/status.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2020-11-12T07:55:37.000Z

Original author: sebastian.huber

In [changeset:"e05b100b3cb11fdf0497fc4b84995f500a2c81fb/rtems"
e05b100/rtems]:


```

1 rtems: Generate <rtems/rtems/modes.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2020-11-12T07:55:40.000Z

Original author: sebastian.huber

In [changeset:"8de874b7666062e811ab825cce1dc1aad5f42251/rtems" 8de874b/rtems]:

```

1 rtems: Generate <rtems/rtems/options.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2020-11-12T07:55:44.000Z

Original author: sebastian.huber

In [changeset:"9b4458e78e5a6190f5f9857e6220aa915cfef07b/rtems" 9b4458e7/rtems]:

```

1 rtems: Generate <rtems/rtems/types.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2020-11-12T07:55:47.000Z

Original author: sebastian.huber

In [changeset:"f75e240f8cd206d92d9eeffee1ad394e5e8c059d/rtems" f75e240/rtems]:

```

1 rtems: Generate <rtems/rtems/attr.h>
2
3 Change license to BSD-2-Clause according to file histories and

```

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```

4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2020-11-12T07:55:50.000Z

Original author: sebastian.huber

In [changeset:"007ee134a40753dac41275f49f6c2e55e9a3e546/rtems"007ee13/rtems]:

```

1 rtems: Generate <rtems/rtems/event.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2020-11-12T07:55:54.000Z

Original author: sebastian.huber

In [changeset:"ecc6b2f56c0c8e569d1f4e8972223e1d2ad388c9/rtems"ecc6b2f/rtems]:

```

1 rtems: Generate <rtems/rtems/part.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2020-11-12T07:55:57.000Z

Original author: sebastian.huber

In [changeset:"21af87199297460470578479293ec6bc8c4e04b2/rtems"21af871/rtems]:

```

1 rtems: Generate <rtems/score/basedefs.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5

```

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6 Update #3899.
7 Update #3993.

Author: Trac Migrate 2020-11-20T13:27:03.000Z

Original author: sebastian.huber

In [changeset:"05f06aa7e70bc6d8bf303b56b5744b464bae5011/rtems-docs"05f06aa/rtems-docs]:

1 c-user: Split up **object** services
2
3 This makes it easier to automatically generate parts of the module
4 documentation **in** the future.
5
6 Update #3993.

Author: Trac Migrate 2020-12-01T13:42:47.000Z

Original author: sebastian.huber

In [changeset:"7995329f5cdc3900d0f71746341408a7d0974ddd/rtems"7995329/rtems]:

1 rtems: Fix documentation **in** <rtems/rtems/part.h>
2
3 Update #3993.

Author: Trac Migrate 2020-12-01T13:46:11.000Z

Original author: sebastian.huber

In [changeset:"284e8d042175796330030d64c253f39318af0adf/rtems-docs"284e8d0/rtems-docs]:

1 c-user: Fix **format** **in** Partition Manager
2
3 Update #3993.

Author: Trac Migrate 2020-12-02T07:20:08.000Z

Original author: sebastian.huber

In [changeset:"29e6caa311e766aaa4cb43f710f54d6f2040a623/rtems-docs"29e6caa/rtems-docs]:

```
1 c-user: Clarify rtems_partition_create()
2
3 The rtems_partition_create() returns an object identifier and not just a
4 partition identifier.
5
6 Update #3993.
```

Author: Trac Migrate 2020-12-02T07:20:10.000Z

Original author: sebastian.huber

In [changeset:"346bbe698dbded0b66feb66574f5f2e9a0e758fa/rtems-docs" 346bbe6/rtems-docs]:

```
1 c-user: Clarify rtems_partition_delete()
2
3 Move the PTCB sentence to the notes to be in line with
4 rtems_partition_create().
5
6 Update #3993.
```

Author: Trac Migrate 2020-12-02T07:20:44.000Z

Original author: sebastian.huber

In [changeset:"8756d5ce06d8d5f8f9f205601cd051211681d470/rtems" 8756d5c/rtems]:

```
1 rtems: Clarify rtems_partition_create()
2
3 The rtems_partition_create() returns an object identifier and not just a
4 partition identifier.
5
6 Update #3993.
```

Author: Trac Migrate 2020-12-02T07:20:47.000Z

Original author: sebastian.huber

In [changeset:"5a285e3844462117293c0055944a6d8189e01f46/rtems" 5a285e3/rtems]:

```
1 rtems: Clarify rtems_partition_delete()
2
3 Move the PTCB sentence to the notes to be in line with
4 rtems_partition_create().
5
6 Update #3993.
```

Author: Trac Migrate 2020-12-02T07:31:31.000Z

Original author: sebastian.huber

In [changeset:"66bcecf286542fc13afe8e5afb275906f6c941c/rtems-docs" 66bcecf/rtems-docs]:

```
1 c-user: Clarify invalid identifier descriptions
2
3 Update #3993.
```

Author: Trac Migrate 2020-12-02T07:34:30.000Z

Original author: sebastian.huber

In [changeset:"1af4493bdb20cda2879af65e92bc97bf9c60c3b5/rtems" 1af4493/rtems]:

```
1 rtems: Clarify invalid identifier descriptions
2
3 Update #3993.
```

Author: Trac Migrate 2020-12-03T06:25:06.000Z

Original author: sebastian.huber

In [changeset:"65969c1b730db50c98f85c83c5c7d244a38814c1/rtems" 65969c1/rtems]:

```
1 rtems: Generate <rtems/rtems/object.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2020-12-03T06:25:18.000Z

Original author: sebastian.huber

In [changeset:"768327d06de3fbcf372ae2fe04199a036bc3234a/rtems" 768327d0/rtems]:

```
1 rtems: Generate <rtems/rtems/timer.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
```

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5
6 Update #3899.
7 Update #3993.

Author: Trac Migrate 2020-12-09T08:20:55.000Z

Original author: sebastian.huber

In [changeset:"dad89ce7a9bb17eaaa5712547bf1661dd1dd5a19/rtems-docs"
dad89ce/rtems-docs]:

1 c-user: Generate Object Services documentation
2
3 The documentation **is** a consolidation of the comments **in** Doxygen markup
4 **and** the documentation sources **in** Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated **from the** items by a script.
7
8 Update #3993.

Author: Trac Migrate 2020-12-09T08:20:57.000Z

Original author: sebastian.huber

In [changeset:"d716c79070901195912526c6e49d43defad00bdd/rtems-docs"
d716c79/rtems-docs]:

1 c-user: Generate Timer Manager documentation
2
3 The documentation **is** a consolidation of the comments **in** Doxygen markup
4 **and** the documentation sources **in** Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated **from the** items by a script.
7
8 Update #3993.

Author: Trac Migrate 2021-01-27T05:02:10.000Z

Original author: sebastian.huber

In [changeset:"b35ac9901caac823c5aa4aeeb81c4bb2c6bc58fd/rtems"
b35ac99/rtems]:

1 rtems: Add "Notes" paragraph header
2
3 Place the paragraphs **in** the same order **as** the directive documentation **in**
4 the RTEMS Classic API Guide.

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5 Update #3993.
6

Author: Trac Migrate 2021-02-03T05:17:38.000Z

Original author: sebastian.huber

In [changeset:"8a95e6f820f066451e1325592c9c0f18fa205c17/rtems"
8a95e6f8/rtems]:

1 rtems: Rework **object** services API
2
3 Add a "**Constraints**" paragraph to the documentation.
4
5 Provide prototypes **for** programming language bindings. Use the macro
6 implementation to implement the corresponding functions.
7
8 Update #3993.

Author: Trac Migrate 2021-02-03T05:17:47.000Z

Original author: sebastian.huber

In [changeset:"aa0060f4c15e37b76d0a22be3ba21c9dca70eb87/rtems"
aa0060f4/rtems]:

1 rtems: Clarify partition manager documentation
2
3 Unify the wording across similar directives of other managers. Add
4 "**Constraints**" paragraph.
5
6 Update #3993.

Author: Trac Migrate 2021-02-03T05:20:14.000Z

Original author: sebastian.huber

In [changeset:"95e2f933cb59f8ff5da34a006daae28c82af40c2/rtems-docs"
95e2f93/rtems-docs]:

1 c-user: Clarify **object** services
2
3 Add a "**Constraints**" paragraph to the documentation. Use function
4 prototypes **for** the directives.
5
6 Update #3993.

Author: Trac Migrate 2021-02-03T05:20:16.000Z

Original author: sebastian.huber

In [changeset:"66c9808db09c4a3f8f82f03389d8699e3fded6cd/rtems-docs" 66c9808/rtems-docs]:

```
1 c-user: Clarify partition manager documentation
2
3 Unify the wording across similar directives of other managers. Add
4 "CONSTRAINTS" section.
5
6 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:39.000Z

Original author: sebastian.huber

In [changeset:"4d9b0b4a10b582ba73753861540709ab905f02db/rtems-docs" 4d9b0b4/rtems-docs]:

```
1 c-user: Clarify timer manager documentation
2
3 Unify the wording across similar directives of other managers. Add
4 "CONSTRAINTS" section.
5
6 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:42.000Z

Original author: sebastian.huber

In [changeset:"775380c5576a0827957d6cfbb796d39d67f66452/rtems-docs" 775380c/rtems-docs]:

```
1 c-user: Clarify event manager documentation
2
3 Unify the wording across similar directives of other managers. Add
4 "CONSTRAINTS" section.
5
6 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:46.000Z

Original author: sebastian.huber

In [changeset:"e357ccf65bd35cb48555502bc7c5dee0d77170e4/rtems-docs" e357ccf/rtems-docs]:


```
1 c-user: Clarify IO manager documentation
2
3 Unify the wording across similar directives of other managers.
4
5 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:48.000Z

Original author: sebastian.huber

In [changeset:"261491f4ad8b6981f60efc59b7bff45c2247c7c4/rtems-docs"
261491f/rtems-docs]:

```
1 c-user: Clarify object services documentation
2
3 Unify the wording across similar directives of other managers.
4
5 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:50.000Z

Original author: sebastian.huber

In [changeset:"4e09c0958cb414036a2fac6ddde412513e4411cb/rtems-docs"
4e09c09/rtems-docs]:

```
1 c-user: Add labels to the manager chapters
2
3 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:52.000Z

Original author: sebastian.huber

In [changeset:"a1c5d680b982c486d6aa8956ae4880e4e5aca5af/rtems-docs"
a1c5d68/rtems-docs]:

```
1 c-user: Add control block acronyms
2
3 Update #3993.
```

Author: Trac Migrate 2021-02-17T17:46:55.000Z

Original author: sebastian.huber

In [changeset:"698580033b5e8d367d9d8146f567ad14b763f064/rtems-docs"
6985800/rtems-docs]:

```

1 c-user: Move deprecated/removed directives
2
3 This makes it easier to automatically generate parts of the manager
4 documentation in the future.
5
6 Update #3993.

```

Author: Trac Migrate 2021-02-17T17:46:57.000Z

Original author: sebastian.huber

In [changeset:"fd56f7e469991b0c27826577e75a69668ff6411f/rtems-docs"
fd56f7e/rtems-docs]:

```

1 c-user: Generate semaphore manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.

```

Author: Trac Migrate 2021-02-17T17:46:59.000Z

Original author: sebastian.huber

In [changeset:"62718adaa877c7b7ffb93270e7ddc48eebd7e368/rtems-docs"
62718ad/rtems-docs]:

```

1 c-user: Generate barrier manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.

```

Author: Trac Migrate 2021-02-17T17:47:02.000Z

Original author: sebastian.huber

In [changeset:"4aead847d249956d34b9c128e71afc187c86bdd6/rtems-docs"
4aead84/rtems-docs]:

```

1 c-user: Generate user extensions manager docs
2

```

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```

3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.

```

```

7
8 Update #3993.

```

Author: Trac Migrate 2021-02-17T17:47:04.000Z

Original author: sebastian.huber

In [changeset:"a60c5b4b3ed683b1ca13149309bc84de84615a71/rtems-docs" a60c5b4/rtems-docs]:

```

1 c-user: Generate clock manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.

```

```

7
8 Update #3993.

```

Author: Trac Migrate 2021-02-17T19:26:45.000Z

Original author: sebastian.huber

In [changeset:"2730599ca147f2ac58536a9a7e7f2188e98233a3/rtems" 2730599c/rtems]:

```

1 rtems: Clarify event manager documentation
2
3 Unify the wording across similar directives of other managers. Add
4 "CONSTRAINTS" section.

```

```

5
6 Update #3993.

```

Author: Trac Migrate 2021-02-17T19:26:49.000Z

Original author: sebastian.huber

In [changeset:"f9dc44afc75a629adf6d4d50da0a5ca152316802/rtems" f9dc44a/rtems]:

```

1 rtems: Clarify timer manager documentation
2
3 Unify the wording across similar directives of other managers. Add

```

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4 "CONSTRAINTS" section.
 5
 6 Update #3993.

Author: Trac Migrate 2021-02-17T19:26:52.000Z

Original author: sebastian.huber

In [changeset:"bf3b9f45365f64762a4ac9362782fd5640a57854/rtems"
 bf3b9f45/rtems]:

1 rtems: Clarify partition manager documentation
 2
 3 Unify the wording across similar directives of other managers.
 4
 5 Update #3993.

Author: Trac Migrate 2021-02-17T19:26:55.000Z

Original author: sebastian.huber

In [changeset:"7a1828ac611331f475e47c82f2ccbf25bd8a8449/rtems"
 7a1828ac/rtems]:

1 rtems: Clarify IO manager documentation
 2
 3 Unify the wording across similar directives of other managers.
 4
 5 Update #3993.

Author: Trac Migrate 2021-02-17T19:26:59.000Z

Original author: sebastian.huber

In [changeset:"97825daf9c4f80f3f228f92f63d29d02c6ccf3f4/rtems"
 97825da/rtems]:

1 rtems: Clarify **object** services documentation
 2
 3 Unify the wording across similar directives of other managers.
 4
 5 Update #3993.

Author: Trac Migrate 2021-02-17T19:27:02.000Z

Original author: sebastian.huber

In [changeset:"0c4c03532c625f5f34232c2e4eabc2ecc4fa036c/rtems"0c4c035/rtems]:

```

1 rtems: Generate <rtems/rtems/barrier.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2021-02-17T19:27:06.000Z

Original author: sebastian.huber

In [changeset:"276828053ef00406b6d24bafc5b0b9da12068bf0/rtems"2768280/rtems]:

```

1 rtems: Generate <rtems/rtems/clock.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2021-02-17T19:27:10.000Z

Original author: sebastian.huber

In [changeset:"407e351e11d3c4d0db8eb2d23ae2554f35f31697/rtems"407e351/rtems]:

```

1 rtems: Generate <rtems/rtems/sem.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2021-02-19T06:06:15.000Z

Original author: sebastian.huber

In [changeset:"c87d8c2af341d4b9193690e6c948612d62b00e3b/rtems-docs" c87d8c2/rtems-docs]:

```
1 c-user: Generate signal manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transferred to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-02-19T06:09:24.000Z

Original author: sebastian.huber

In [changeset:"8b1b9872015b689172990556e8d958a732d88196/rtems" 8b1b9872/rtems]:

```
1 rtems: Generate <rtems/rtems/signal.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.
```

Author: Trac Migrate 2021-04-19T05:18:08.000Z

Original author: sebastian.huber

In [changeset:"9bf0184a3e0773dc8f466479da548ff6243eff50/rtems-docs" 9bf0184/rtems-docs]:

```
1 c-user: Document rtems_semaphore_obtain() errors
2
3 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:44.000Z

Original author: sebastian.huber

In [changeset:"f3262d40745c4109f529e0456e011c85bf134917/rtems-docs" f3262d4/rtems-docs]:

```
1 c-user: Split up initialization manager
2
3 This makes it easier to automatically generate parts of the module
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:46.000Z

Original author: sebastian.huber

In [changeset:"62ca9c1bc3e09119aaed095dc709f7712d8b3997/rtems-docs" 62ca9c1/rtems-docs]:

```
1 c-user: Split up fatal error manager
2
3 This makes it easier to automatically generate parts of the module
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:48.000Z

Original author: sebastian.huber

In [changeset:"86b48fb09e78d756cce2329213c0a5b48662cc52/rtems-docs" 86b48fb/rtems-docs]:

```
1 c-user: Split up multiprocessing manager
2
3 This makes it easier to automatically generate parts of the module
4 documentation in the future.
5
6 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:52.000Z

Original author: sebastian.huber

In [changeset:"5a3cb76d38fa15ac8482be1d55be357594a8c54e/rtems-docs" 5a3cb76/rtems-docs]:

```
1 c-user: Generate initialization manager docs
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transferred to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:54.000Z

Original author: sebastian.huber

In [changeset:"d946f307e9f194e00839851681479d61383e76a1/rtems-docs" d946f30/rtems-docs]:

```
1 c-user: Generate fatal error manager docs
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:57.000Z

Original author: sebastian.huber

In [changeset:"a99562097a255351e10498041d9e99a0b3c3faa5/rtems-docs" a995620/rtems-docs]:

```
1 c-user: Generate multiprocessing manager docs
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:13:59.000Z

Original author: sebastian.huber

In [changeset:"03fc1d6514ca76e3e694545e5ba16e59abb1541b/rtems-docs" 03fc1d6/rtems-docs]:

```
1 c-user: Generate dual-ported memory manager docs
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-04-22T05:14:39.000Z

Original author: sebastian.huber

In [changeset:"97ba94b929cb273efe3227c248c56ae0812b8dc1/rtems" 97ba94b/rtems]:


```

1 rtems: Generate <rtems/fatal.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-22T05:14:43.000Z

Original author: sebastian.huber

In [changeset:"71a2e7eec7ea25eb1af7dd2114149e23d1efc15f/rtems"71a2e7e/rtems]:

```

1 rtems: Generate <rtems/init.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-22T05:14:47.000Z

Original author: sebastian.huber

In [changeset:"0be4b8821f5cf71319a4511a77f70f7b421a9dc6/rtems"0be4b882/rtems]:

```

1 rtems: Generate <rtems/rtems/dpmem.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-22T05:14:50.000Z

Original author: sebastian.huber

In [changeset:"e8be00473df52eb71eeaaf12d2ca7334060558f2/rtems"e8be0047/rtems]:

```

1 rtems: Generate <rtems/rtems/mp.h>
2
3 Change license to BSD-2-Clause according to file histories and

```

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```

4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-22T05:14:54.000Z

Original author: sebastian.huber

In [changeset:"b229b4c2d63198c47c1eb0ab0aade0eef9cfceaf/rtems" b229b4c/rtems]:

```

1 rtems: Generate <rtems/rtems/support.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-23T06:32:43.000Z

Original author: sebastian.huber

In [changeset:"61cbbd2e2392271eb8c602244b9e79c1f78ba7d7/rtems-docs" 61cbbd2/rtems-docs]:

```

1 c-user: Generate rate-monotonic manager docs
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.

```

Author: Trac Migrate 2021-04-23T06:32:45.000Z

Original author: sebastian.huber

In [changeset:"63a9e0c55c48baa496fbfbc906c79debf8692812/rtems-docs" 63a9e0c/rtems-docs]:

```

1 c-user: Generate message manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was

```

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```

5 transferred to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.

```

Author: Trac Migrate 2021-04-23T06:44:36.000Z

Original author: sebastian.huber

In [changeset:"73a0175406f734852e7ef083a9a15726e38ce678/rtems" 73a0175/rtems]:

```

1 rtems: Generate <rtems/rtems/message.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-23T06:44:40.000Z

Original author: sebastian.huber

In [changeset:"de6e5153c51e6e6c990c58f474471c236f6926b7/rtems" de6e515/rtems]:

```

1 rtems: Generate <rtems/rtems/ratemon.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

```

Author: Trac Migrate 2021-04-28T07:02:58.000Z

Original author: sebastian.huber

In [changeset:"0b9e307f24a28c68acc90b874198a125b1207ab6/rtems" 0b9e307/rtems]:

```

1 rtems: Generate <rtems/rtems/intr.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5

```

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6 Update #3899.
7 Update #3993.

Author: Trac Migrate 2021-04-28T07:03:03.000Z

Original author: sebastian.huber

In [changeset:"b3d3186dc7c1315b48b71328cd174cd81f832420/rtems" b3d3186d/rtems]:

1 rtems: Generate <rtems/rtems/region.h>
2
3 Change license to BSD-2-Clause according to file histories **and**
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

Author: Trac Migrate 2021-04-28T07:03:07.000Z

Original author: sebastian.huber

In [changeset:"a1679af38053ec37f3e8c4d71f4f175fd58ce754/rtems" a1679af3/rtems]:

1 rtems: Generate <rtems/rtems/tasks.h>
2
3 Change license to BSD-2-Clause according to file histories **and**
4 documentation re-licensing agreement.
5
6 Update #3899.
7 Update #3993.

Author: Trac Migrate 2021-04-28T07:04:10.000Z

Original author: sebastian.huber

In [changeset:"f6b433727c82958db118a0c004573e7dda46a3c2/rtems-docs" f6b4337/rtems-docs]:

1 c-user: Generate interrupt manager documentation
2
3 The documentation **is** a consolidation of the comments **in** Doxygen markup
4 **and** the documentation sources **in** Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated **from the** items by a script.
7
8 Update #3993.

Author: Trac Migrate 2021-04-28T07:04:13.000Z

Original author: sebastian.huber

In [changeset:"4a3259f1616fb6244f0ad72912487c5a38b5c300/rtems-docs"
4a3259f/rtems-docs]:

```
1 c-user: Generate scheduling concepts documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-04-28T07:04:19.000Z

Original author: sebastian.huber

In [changeset:"2ae3364b107942b0b5b41aa57f41c8c6b76a601c/rtems-docs"
2ae3364/rtems-docs]:

```
1 c-user: Generate task manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-04-28T07:04:21.000Z

Original author: sebastian.huber

In [changeset:"35cbb42a42f7c9f7d1a08dc165584b24782aad60/rtems-docs"
35cbb42/rtems-docs]:

```
1 c-user: Generate region manager documentation
2
3 The documentation is a consolidation of the comments in Doxygen markup
4 and the documentation sources in Sphinx markup. The documentation was
5 transfered to interface specification items. The documentation source
6 files were generated from the items by a script.
7
8 Update #3993.
```

Author: Trac Migrate 2021-06-15T05:47:59.000Z

Original author: sebastian.huber

In [changeset:"c70715baea93828a0e7b27f4ae583dc254e1a6a9/rtems-docs" c70715b/rtems-docs]:

```
1 c-user: Use a common phrase for pointer parameters
2
3 Mention the type of the pointer in the parameter description. Use the
4 more general term "object" instead of "variable".
5
6 Update #3993.
```

Author: Trac Migrate 2021-06-15T08:40:28.000Z

Original author: sebastian.huber

In [changeset:"6abdd89f191a5e6d64055093f68a4fce10554f82/rtems" 6abdd89/rtems]:

```
1 Use a common phrase for pointer parameters
2
3 Mention the type of the pointer in the parameter description. Use the
4 more general term "object" instead of "variable".
5
6 Update #3993.
```

Author: Trac Migrate 2021-07-27T05:43:11.000Z

Original author: sebastian.huber

In [changeset:"c4eafae27958ac0b2f356c953876a3b0aa6fa966/rtems" c4eafae2/rtems]:

```
1 rtems: Generate <rtems/irq-extension.h>
2
3 Use <rtems/score/chain.h> which just provides the data types and avoid a
4 dependency on <rtems/chain.h> which contains the full chain
5 implementation.
6
7 Change license to BSD-2-Clause according to file histories and
8 documentation re-licensing agreement.
9
10 Update #3269.
11 Update #3899.
12 Update #3993.
```

Author: Trac Migrate 2021-08-02T05:15:51.000Z

Original author: sebastian.huber

In [changeset:"d999f865eaef44b887b5c40799572e849ac4ca78/rtems"d999f865/rtems]:

```
1 rtems: Generate <rtems/bspIo.h>
2
3 Change license to BSD-2-Clause according to file histories and
4 documentation re-licensing agreement.
5
6 Place the group into the I/O Manager group. Add all source files to the
7 group.
8
9 Update #3899.
10 Update #3993.
11 Update #4482.
```

Author: Trac Migrate 2022-01-26T13:27:56.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

Work is done.

Author: Trac Migrate 2022-10-04T08:39:36.000Z

Original author: sebastian.huber

In [changeset:"cc43dc3e22b21ddf902b7748fb27f16c9aee3719/rtems"cc43dc3e/rtems]:

```
1 rtems: Clarify application config info API
2
3 Update #3993.
```

Author: Amar Takhar 2024-04-25T20:48:13.624Z

changed the description

1.10.1.208 3991 - Remove deprecated Thread typedef

Id	3991
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-28T13:48:02.000Z
Updated	2024-04-25T20:48:13.049Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3991
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:27:17.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a3ed42193994f969e799581aa979448519caa13e/rtems" a3ed4219/rtems]:

```

1 score: Remove deprecated Thread
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3991.
```

Author: Amar Takhar 2024-04-25T20:48:13.087Z

changed the description

1.10.1.209 3990 - Remove deprecated `rtems_get_processor_count()`

Id	3990
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-28T13:29:14.000Z
Updated	2024-04-25T20:48:12.621Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3990
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:26:46.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"13a4b880771a18e705e889bf6bd653d109606371/rtems" 13a4b880/rtems]:

```

1 rtems: Remove rtems_get_processor_count()
2
3 This function was deprecated in RTEMS 5.1.
4
5 Close #3990.
```

Author: Amar Takhar 2024-04-25T20:48:12.658Z

changed the description

1.10.1.210 3989 - Remove deprecated `rtems_get_current_processor()`

Id	3989
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-28T13:28:09.000Z
Updated	2024-04-25T20:48:12.194Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3989
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:26:42.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e4215e433bc016bd46b69566c0b3a7561869e375/rtems" e4215e43/rtems]:

```

1 rtems: Remove rtems_get_current_processor()
2
3 This function was deprecated in RTEMS 5.1.
4
5 Close #3989.
```

Author: Amar Takhar 2024-04-25T20:48:12.231Z

changed the description

1.10.1.211 3988 - Remove deprecated rtems_extension

Id	3988
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-28T12:17:13.000Z
Updated	2024-04-25T20:48:11.768Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3988
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:26:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"6a3fcd4974320d7d05b8d601a41ef19bb5d5bb18/rtems" 6a3fcd4/rtems]:

```

1 rtems: Remove deprecated rtems_extension
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3988.
```

Author: Amar Takhar 2024-04-25T20:48:11.804Z

changed the description

1.10.1.212 3981 - Remove `_Copyright_Notice` from API header file

Id	3981
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-11T06:25:06.000Z
Updated	2024-04-25T20:48:10.914Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3981
Merges	0

Original author: sebastian.huber

Remove `_Copyright_Notice` from API header file. Applications should use `rtems_get_copyright_notice()` which is available since RTEMS 5.

Author: Trac Migrate 2020-07-14T05:26:32.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"479b2bfe87b91962c2f537925fb085741b05fdd2/rtems" 479b2bf/rtems]:

```

1 rtems: Remove _Copyright_Notice from API header
2
3 Close #3981.
```

Author: Amar Takhar 2024-04-25T20:48:10.952Z

changed the description

1.10.1.213 3980 - Remove deprecated <rtems/system.h>

Id	3980
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-11T05:50:27.000Z
Updated	2024-04-25T20:48:10.487Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3980
Merges	0

Original author: sebastian.huber

This header file is included by <rtems.h> and contains only deprecated or internal content. Remove this deprecated header file.

Author: Trac Migrate 2020-05-11T06:15:27.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Author: Trac Migrate 2020-07-14T05:26:35.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"39c2e28410bae130c29b9981be589f47de9f70b9/rtems" 39c2e28/rtems]:

```
1 rtems: Remove deprecated <rtems/system.h>
2
3 Close #3980.
```

Author: Amar Takhar 2024-04-25T20:48:10.526Z

changed the description

1.10.1.214 3979 - Remove RTEMS_MAXIMUM_NAME_LENGTH

Id	3979
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-11T05:49:22.000Z
Updated	2024-04-25T20:48:10.059Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/3979
Merges	0

Original author: sebastian.huber

Remove this deprecated define.

Author: Trac Migrate 2020-07-14T05:26:28.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b3686d7eb54843f18060c60ad48c386f43dbe1c9/rtems" b3686d7/rtems]:

```

1 rtems: Remove RTEMS_MAXIMUM_NAME_LENGTH
2
3 Close #3979.
```

Author: Amar Takhar 2024-04-25T20:48:10.097Z

changed the description

1.10.1.215 3978 - Move `_RTEMS_version` to implementation header file

Id	3978
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-11T05:48:32.000Z
Updated	2024-04-25T20:48:09.631Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3978
Merges	0

Original author: sebastian.huber

The global variable `_RTEMS_version` was declared via `<rtems.h>` and may be used directly by application code. Applications should use `rtems_get_version_string()` instead. Move it to an implementation header file in RTEMS 6.

Author: Trac Migrate 2020-07-14T05:26:24.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"90390118c0eaa76da6f98ee81f775391b7bfb695/rtems" 9039011/rtems]:

```
1 rtems: Move declartion of _RTEMS_version
2
3 Close #3978.
```

Author: Amar Takhar 2024-04-25T20:48:09.670Z

changed the description

1.10.1.216 3959 - Add rtems_task_construct()

Id	3959
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-17T06:55:13.000Z
Updated	2024-04-25T20:48:06.575Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3959
Merges	0

Original author: sebastian.huber

In RTEMS 5 a lot of development was done to allow a static allocation of resources provided by RTEMS and avoid the use of a heap. One missing piece is the support for statically allocated RTEMS tasks. The `rtems_task_create()` function allocates the task stack from a heap. We need an alternative function which allocates an RTEMS tasks with a user provided stack (similar to the POSIX threads).

There does need to be documentation on the allocation strategies, when to use, limitations, and particularly the use of `rtems-exeinfo` to get the TLS size. This is one case for sure where an RTEMS Tool needs explicit mention in both the API and configure option sections.

Proposed API:

```

1 /**
2  * @brief This structure defines the configuration of a task constructed by
3  *   rtems_task_construct().
4  */
5 typedef struct {
6  /**
7  * @brief This member defines the name of the task.
8  */
9  rtems_name name;
10
11 /**
12  * @brief This member defines the initial priority of the task.
13  */
14  rtems_task_priority initial_priority;
15
16 /**
17  * @brief This member shall point to the task storage area begin.
18  *
19  * The task storage area will contain the task stack, the thread-local storage,
20  * and the floating-point context on architectures with a separate
21  * floating-point context.
22  */

```

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```
23 * The task storage area begin address and size should be aligned by
24 * #RTEMS_TASK_STORAGE_ALIGNMENT. To avoid memory waste, use RTEMS_ALIGNED()
25 * and #RTEMS_TASK_STORAGE_ALIGNMENT to enforce the recommended alignment of a
26 * statically allocated task storage area.
27 */
28 void *storage_area;
29
30 /**
31 * @brief This member defines size of the task storage area in bytes.
32 *
33 * Use the RTEMS_TASK_STORAGE_SIZE() macro to determine the recommended task
34 * storage area size.
35 */
36 size_t storage_size;
37
38 /**
39 * @brief This member defines the maximum thread-local storage size supported
40 * by the task storage area.
41 *
42 * Use RTEMS_ALIGN_UP() and #RTEMS_TASK_STORAGE_ALIGNMENT to adjust the size to
43 * meet the minimum alignment requirement of a thread-local storage area used
44 * to construct a task.
45 *
46 * If the value is less than the actual thread-local storage size, then the
47 * task construction by rtems_task_construct() fails.
48 *
49 * If the is less than the task storage area size, then the task construction
50 * by rtems_task_construct() fails.
51 *
52 * The actual thread-local storage size is determined when the application
53 * executable is linked. The ``rtems-exeinfo`` command line tool included in
54 * the RTEMS Tools can be used to obtain the thread-local storage size and
55 * alignment of an application executable.
56 *
57 * The application may configure the maximum thread-local storage size for all
58 * threads explicitly through the #CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE
59 * configuration option.
60 */
61 size_t maximum_thread_local_storage_size;
62
63 /**
64 * @brief This member defines the optional handler to free the task storage
65 * area.
66 *
67 * It is called on exactly two mutually exclusive occasions. Firstly, when the
68 * task construction aborts due to a failed task create extension, or secondly,
69 * when the task is deleted. It is called from task context under protection
70 * of the object allocator lock. It is allowed to call free() in this handler.
71 * If handler is NULL, then no action will be performed.
```

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```
72 */
73 void ( *storage_free )( void * );
74
75 /**
76 * @brief This member defines the initial modes of the task.
77 */
78 rtems_mode initial_modes;
79
80 /**
81 * @brief This member defines the attributes of the task.
82 */
83 rtems_attribute attributes;
84 } rtems_task_config;
85
86 /**
87 * @brief Constructs a task from the specified the task configuration.
88 *
89 * In contrast to tasks created by rtems_task_create(), the tasks constructed
90 * by this directive use a user-provided task storage area. The task storage
91 * area contains the task stack, the thread-local storage, and the
92 * floating-point context on architectures with a separate floating-point
93 * context.
94 *
95 * This directive is intended for applications which do not want to use the
96 * RTEMS Workspace and instead statically allocate all operating system
97 * resources. It is not recommended to use rtems_task_create() and
98 * rtems_task_construct() together in an application. It is also not
99 * recommended to use rtems_task_construct() for drivers or general purpose
100 * libraries. The reason for these recommendations is that the task
101 * configuration needs settings which can be only given with a through
102 * knowledge of the application resources.
103 *
104 * An application based solely on static allocation can avoid any runtime
105 * memory allocators. This can simplfiy the application architecture as well
106 * as any analysis that may be required.
107 *
108 * The stack space estimate done by <rtems/confdefs.h> assumes that all tasks
109 * are created by rtems_task_create(). The estimate can be adjusted to take
110 * user-provided task storage areas into account through the
111 * #CONFIGURE_MINIMUM_TASKS_WITH_USER_PROVIDED_STORAGE application
112 * configuration option.
113 *
114 * The #CONFIGURE_MAXIMUM_TASKS should include tasks constructed by
115 * rtems_task_construct().
116 *
117 * @param config is the task configuration.
118 *
119 * @param[out] id is the pointer to an object identifier variable. The
120 * identifier of the constructed task object will be stored in this variable,
```

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```

121 *   in case of a successful operation.
122 *
123 * @retval ::RTEMS_SUCCESSFUL The requested operation was successful.
124 *
125 * @retval ::RTEMS_INVALID_ADDRESS The id parameter was NULL.
126 *
127 * @retval ::RTEMS_INVALID_NAME The task name was invalid.
128 *
129 * @retval ::RTEMS_INVALID_PRIORITY The initial task priority was invalid.
130 *
131 * @retval ::RTEMS_INVALID_SIZE The thread-local storage size is greater than
132 * the maximum thread-local storage size specified in the task configuration.
133 * The thread-local storage size is determined by the thread-local variables
134 * used by the application and #CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE.
135 *
136 * @retval ::RTEMS_INVALID_SIZE The task storage area was too small to provide
137 * a task stack of the configured minimum size, see
138 * #CONFIGURE_MINIMUM_TASK_STACK_SIZE. The task storage area contains the
139 * task stack, the thread-local storage, and the floating-point context on
140 * architectures with a separate floating-point context.
141 *
142 * @retval ::RTEMS_TOO_MANY There was no inactive task object available to
143 * construct a task.
144 *
145 * @retval ::RTEMS_TOO_MANY In multiprocessing configurations, there was no
146 * inactive global object available to construct a global task.
147 *
148 * @retval ::RTEMS_UNSATISFIED One of the task create extensions failed during
149 * the task construction.
150 *
151 * @retval ::RTEMS_UNSATISFIED In SMP configurations, the non-preemption mode
152 * was not supported.
153 *
154 * @retval ::RTEMS_UNSATISFIED In SMP configurations, the interrupt level mode
155 * was not supported.
156 */
157 rtems_status_code rtems_task_construct(
158 const rtems_task_config *config,
159 rtems_id                *id
160 );

```

- [0001-rtems-Add-rtems_task_build.patch](#)

Author: Trac Migrate 2020-04-17T07:32:59.000Z

Original author: sebastian.huber

- **Attachment** [0001-rtems-Add-rtems_task_build.patch](#) added

Author: Trac Migrate 2020-09-02T16:03:13.000Z

Original author: sebastian.huber

In [changeset:"91c811a132696e10efca58f138e7af08a360ad71/rtems" 91c811a1/rtems]:

```
1 score: Add _Freechain_Push()
2
3 Update #3959.
```

Author: Trac Migrate 2020-09-02T16:03:17.000Z

Original author: sebastian.huber

In [changeset:"354c2b50a3d707bbdf8d5b553869062cdedaf4fb/rtems" 354c2b5/rtems]:

```
1 score: Add <rtems/score/freechainimpl.h>
2
3 Hide implementation details.
4
5 Update #3959.
```

Author: Trac Migrate 2020-09-02T16:03:20.000Z

Original author: sebastian.huber

In [changeset:"159db411662deb72f9d312e4cb38caf9beb9fd4f/rtems" 159db411/rtems]:

```
1 score: Use _Freechain_Push()
2
3 The nodes are never NULL.
4
5 Update #3959.
```

Author: Trac Migrate 2020-09-02T16:03:24.000Z

Original author: sebastian.huber

In [changeset:"d8172209b3f1288761ba410f52b89adeb56394fe/rtems" d817220/rtems]:

```
1 score: Add _Stack_Allocator_do_initialize()
2
3 Do the stack allocator initialization and sanity check only if a
4 user-provided stack allocator was configured. This avoids a dependency
                                         (continues on next page)
```

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```

5 of _Thread_Handler_initialization() on the stack allocator.
6
7 Update #3959.

```

Author: Trac Migrate 2020-09-02T16:03:27.000Z

Original author: sebastian.huber

In [changeset:"2d5510307af3222572238f139bd355952614f482/rtems" 2d551030/rtems]:

```

1 score: Move _Stack_Allocator_free to separate file
2
3 This decouples the task stack allocation from the deallocation.
4
5 Update #3959.

```

Author: Trac Migrate 2020-09-02T16:03:30.000Z

Original author: sebastian.huber

In [changeset:"aedd92d1477df0025821b77c06b2f2b2dc7aaf67/rtems" aedd92d/rtems]:

```

1 score: Add stack free handler to TCB
2
3 This avoids a dependency to the stack free function in the thread
4 destruction.
5
6 Update #3959.

```

Author: Trac Migrate 2020-09-03T04:33:56.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 In RTEMS 5 a lot of development was done to allow a static allocation_
2 ↪ of resources provided by RTEMS and avoid the use of a heap. One_
3 ↪ missing piece is the support for statically allocated RTEMS tasks._
4 ↪ The rtems_task_create() function allocates the task stack from a heap.
5 ↪ We need an alternative function which allocates an RTEMS tasks with_
6 ↪ a user provided stack (similar to the POSIX threads). Proposed API:
7 {{{
8 /**
9 * @brief The task configuration to build a task.

```

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```
5 */
6 typedef struct {
7 /**
8  * @brief The name of the task.
9  */
10 rtems_name name;
11
12 /**
13  * @brief The initial priority of the task.
14  */
15 rtems_task_priority initial_priority;
16
17 /**
18  * @brief The task stack area begin address for the task.
19  */
20 void *stack_area;
21
22 /**
23  * @brief The task stack area size in bytes for the task.
24  */
25 size_t stack_size;
26
27 /**
28  * @brief The function to free the task stack area if the task gets
29  *    deleted.
30  */
31 void ( *stack_free )( void * );
32
33 /**
34  * @brief The initial modes of the task.
35  */
36 rtems_mode initial_modes;
37
38 /**
39  * @brief The attribute set of the task.
40  */
41 rtems_attribute attribute_set;
42 } rtems_task_config;
43
44 /**
45  * @brief Builds a task according to the specified configuration.
46  *
47  * @param config The task configuration.
48  * @param[out] id The task identifier of the new task.
49  *
50  * @retval RTEMS_SUCCESSFUL Successful operation.
51  * @retval RTEMS_INVALID_ADDRESS The id parameter is @c NULL.
52  * @retval RTEMS_INVALID_NAME The task name is invalid.
53  * @retval RTEMS_INVALID_PRIORITY The initial priority of the task is
```

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```

↳invalid.
53 * @retval RTEMS_TOO_MANY No task is available.
54 * @retval RTEMS_UNSATISFIED A task create extension failed.
55 */
56 - rtems_status_code rtems_task_build(
57 + rtems_status_code rtems_task_create_from_config(
58 const rtems_task_config *config,
59 rtems_id                 *id
60 );
61 }}}

```

- **Summary** changed from *Add rtems_task_build()* to *Add rtems_task_create_from_config()*

Author: Trac Migrate 2020-09-11T13:47:33.000Z

Original author: sebastian.huber

In [changeset:"dd734d467d6e0961a88bdabbafccede6cccb2156/rtems" dd734d46/rtems]:

```

1 score: Fix _Thread_Initialize()
2
3 Fix an error cleanup path in SMP configurations to avoid a NULL pointer_
↳access.
4
5 Update #3959.

```

Author: Trac Migrate 2020-09-13T08:25:35.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - In RTEMS 5 a lot of development was done to allow a static allocation_
↳of resources provided by RTEMS and avoid the use of a heap. One_
↳missing piece is the support for statically allocated RTEMS tasks._
↳The rtems_task_create() function allocates the task stack from a heap.
↳ We need an alternative function which allocates an RTEMS tasks with_
↳a user provided stack (similar to the POSIX threads). Proposed API:
2 ?
↳
↳
↳
↳
↳
↳
3

```

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```

4 + In RTEMS 5 a lot of development was done to allow a static allocation_
↳ of resources provided by RTEMS and avoid the use of a heap. One_
↳ missing piece is the support for statically allocated RTEMS tasks._
↳ The rtems_task_create() function allocates the task stack from a heap.
↳ We need an alternative function which allocates an RTEMS tasks with_
↳ a user provided stack (similar to the POSIX threads).
5 - {{{
6 +
7 + There does need to be documentation on the allocation
8 + strategies, when to use, limitations, and particularly the
9 + use of rtems-exeinfo to get the TLS size. This is one case
10 + for sure where an RTEMS Tool needs explicit mention in
11 + both the API and configure option sections.
12 +
13 + Proposed API:
14 + {{{#!c
15 /**
16 + * @brief This variable attribute defines the recommended alignment_
↳ of a task
17 + *   storage area.
18 + */
19 + #define RTEMS_TASK_STORAGE_ALIGNMENT RTEMS_ALIGNED( CPU_STACK_
↳ ALIGNMENT )
20 +
21 + /**
22 + * @brief Returns the recommended task storage area size for the_
↳ specified size
23 + *   and task attributes.
24 + *
25 + * @param _size is the size dedicated to the task stack and thread-
↳ local
26 + *   storage in bytes.
27 + *
28 + * @param _attributes is the attribute set of the task using the_
↳ storage area.
29 + *
30 + * @return The recommended task storage area size calculated from the_
↳ input
31 + *   parameters is returned.
32 + */
33 + #if CPU_ALL_TASKS_ARE_FP == TRUE
34 + #define RTEMS_TASK_STORAGE_SIZE( _size, _attributes ) \\
35 +   ( ( _size ) + CONTEXT_FP_SIZE )
36 + #else
37 + #define RTEMS_TASK_STORAGE_SIZE( _size, _attributes ) \\
38 +   ( ( _size ) + \\
39 +     ( ( ( _attributes ) & RTEMS_FLOATING_POINT ) != 0 ? \\
40 +       CONTEXT_FP_SIZE : 0 ) )
41 + #endif

```

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```

42 +
43 + /**
44 -  * @brief The task configuration to build a task.
45 +  * @brief This structure defines a task configuration used to build a
46 ↪task.
47 ?          ++++++ ++++++          +++++
48 +  *   This structure defines the configuration of a task created by
49 +  *   rtems_task_create_from_config().
50 */
51 typedef struct {
52 /**
53 -  * @brief The name of the task.
54 +  * @brief This member defines the name of the task.
55 ?          +++++ ++++++
56
57 */
58 rtems_name name;
59
60 /**
61 -  * @brief The initial priority of the task.
62 +  * @brief This member defines the initial priority of the task.
63 ?          +++++ ++++++
64
65 */
66 rtems_task_priority initial_priority;
67
68 /**
69 -  * @brief The task stack area begin address for the task.
70 +  * @brief This member shall point to the task storage area begin.
71 +  *
72 +  * The task storage area will contain the task stack, the thread-
73 ↪local storage,
74 +  * and the floating-point context on architectures with a separate
75 +  * floating-point context.
76 +  * There are no alignment requirements for the task storage area. ↪
77 ↪To avoid
78 +  * memory waste, use the #RTEMS_TASK_STORAGE_ALIGNMENT variable ↪
79 ↪attribute to
80 +  * enforce the recommended alignment of the task storage area.
81 */
82 -  void *stack_area;
83 ?          ^^
84
85 +  void *storage_area;
86 ?          ++ ^^

```

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```

87 /**
88  * @brief The task stack area size in bytes for the task.
89  * @brief This member defines size of the task storage area in_
  ↳bytes.
90  *
91  * Use the RTEMS_TASK_STORAGE_SIZE() macro to determine the_
  ↳recommended task
92  * storage area size.
93  */
94  size_t stack_size;
95  ?      ^^
96
97  size_t storage_size;
98  ?      ++ ^^
99
100
101 /**
102  * @brief The function to free the task stack area if the task gets_
  ↳deleted.
103  * @brief This member defines the maximum thread-local storage size_
  ↳supported
104  * by the task storage area.
105  *
106  * If the value is less than the actual thread-local storage size,_
  ↳then the
107  * task creation by rtems_task_create_from_config() fails.
108  *
109  * If the is less than the task storage area size, then the task_
  ↳creation by
110  * rtems_task_create_from_config() fails.
111  */
112  void ( *stack_free )( void * );
113  size_t maximum_thread_local_storage_size;
114
115 /**
116  * @brief This member defines the optional handler to free the task_
  ↳storage
117  * area.
118  *
119  * It is called when the task creation aborts due to a failed task_
  ↳create
120  * extension or the task is deleted. It is called from task_
  ↳context under
121  * protection of the object allocator lock. It is allowed to call_
  ↳free() in
122  * this handler. The handler may be NULL.
123  */
124  void ( *storage_free )( void * );
125  +

```

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```

126 + /**
127 -  * @brief The initial modes of the task.
128 +  * @brief This member defines the initial modes of the task.
129 ?      +---- +-----+
130
131 */
132 rtems_mode initial_modes;
133
134 /**
135 -  * @brief The attribute set of the task.
136 ?      - --
137
138 +  * @brief This member defines the attributes of the task.
139 ?      +---- +-----+
140
141 */
142 -  rtems_attribute attribute_set;
143 ?      - --
144
145 +  rtems_attribute attributes;
146 } rtems_task_config;
147
148 /**
149 -  * @brief Builds a task according to the specified configuration.
150 +  * @brief Creates a task from the specified the task configuration.
151 *
152 -  * @param config The task configuration.
153 -  * @param[out] id The task identifier of the new task.
154 +  * In contrast to tasks created by rtems_task_create(), the tasks_
155   ↪ created by
156 +  * this directive use a user-provided task storage area. The task_
157   ↪ storage area
158 +  * contains the task stack, the thread-local storage, and the_
159   ↪ floating-point
160 +  * context on architectures with a separate floating-point context.
161 *
162 -  * @retval RTEMS_SUCCESSFUL Successful operation.
163 +  * It is not recommended to mix rtems_task_create() and
164 +  * rtems_task_create_from_config() in an application. This directive_
165   ↪ is
166 +  * intended for applications which do not want to use the RTEMS_
167   ↪ Workspace and
168 +  * instead statically allocate all operating system resources. The_
169   ↪ stack space
170 +  * estimate done by <rtems/confdefs.h> assumes that all tasks are_
171   ↪ created by
172 +  * rtems_task_create(). The estimate can be adjusted to take user-
173   ↪ provided
174 +  * task storage areas into account through the

```

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```

167 + * #CONFIGURE_TASKS_CREATED_FROM_CONFIG application configuration.
    ↳ option or a
168 + * custom task stack allocator, see #CONFIGURE_TASK_STACK_ALLOCATOR.
169 + *
170 + * @param config is the task configuration.
171 + *
172 + * @param[out] id is the pointer to an object identifier variable.
    ↳ The
173 + * identifier of the created task object will be stored in this
    ↳ variable, in
174 + * case of a successful operation.
175 + *
176 + * @retval ::RTEMS_SUCCESSFUL The requested operation was successful.
177 + *
178 - * @retval RTEMS_INVALID_ADDRESS The id parameter is @c NULL.
179 ?                                     ^ ---
180
181 + * @retval ::RTEMS_INVALID_ADDRESS The id parameter was NULL.
182 ?                                     ^^
183
184 + *
185 - * @retval RTEMS_INVALID_NAME The task name is invalid.
186 ?                                     ^
187
188 + * @retval ::RTEMS_INVALID_NAME The task name was invalid.
189 ?                                     ^^
190
191 + *
192 - * @retval RTEMS_INVALID_PRIORITY The initial priority of the task is
    ↳ invalid.
193 ?                                     ^^^^^^^^ ----
194
195 + * @retval ::RTEMS_INVALID_PRIORITY The initial task priority was
    ↳ invalid.
196 ?                                     ++++++ ^
197
198 - * @retval RTEMS_TOO_MANY No task is available.
199 + *
200 + * @retval ::RTEMS_TOO_MANY There was no inactive task object
    ↳ available to
201 + * create a task.
202 + *
203 + * @retval ::RTEMS_TOO_MANY In multiprocessing configurations, there
    ↳ was no
204 + * inactive global object available to create a global task.
205 + *
206 + * @retval ::RTEMS_INVALID_SIZE The thread-local storage size is
    ↳ greater than
207 + * the maximum thread-local storage size specified in the task.

```

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```

↳configuration.
208 + * The thread-local storage size is determined by the thread-local_
↳variables
209 + * used by the application and #CONFIGURE_MAXIMUM_THREAD_LOCAL_
↳STORAGE_SIZE.
210 + *
211 + * @retval ::RTEMS_INVALID_SIZE The task storage area was too small_
↳to provide
212 + * a task stack of the configured minimum size, see
213 + * #CONFIGURE_MINIMUM_TASK_STACK_SIZE. The task storage area_
↳contains the
214 + * task stack, the thread-local storage, and the floating-point_
↳context on
215 + * architectures with a separate floating-point context.
216 + *
217 - * @retval RTEMS_UNSATISFIED A task create extension failed.
218 ? ^ ^
219
220 + * @retval ::RTEMS_UNSATISFIED One of the task create extensions_
↳failed during
221 ? ++ ^^^^^^^^^^^ + _
↳ ^^^^^^^
222
223 + * the task creation.
224 + *
225 + * @retval ::RTEMS_UNSATISFIED In SMP configurations, the non-
↳preemption mode
226 + * was not supported.
227 + *
228 + * @retval ::RTEMS_UNSATISFIED In SMP configurations, the interrupt_
↳level mode
229 + * was not supported.
230 */
231 rtems_status_code rtems_task_create_from_config(
232 const rtems_task_config *config,
233 rtems_id *id
234 );
235 }}}

```

Author: Chris Johns 2020-09-13T23:03:33.000Z

Original author: sebastian.huber

The following are some suggested updates. It is hard to comment on stuff in the ticket header in a way that does not change it so I hope doing this is OK?

Updated

1 /**

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```

2 * @brief This structure defines a task configuration used to create
3 *       a task with user provided storage.
4 *       This structure defines the configuration of a task created by
5 *       rtems_task_create_from_config().
6 */

```

With this ...

```

1 * There are no alignment requirements for the task storage area. To
  ↪ avoid
2 * memory waste, use the #RTEMS_TASK_STORAGE_ALIGNMENT variable
  ↪ attribute to
3 * enforce the recommended alignment of the task storage area.

```

... I understand the alignment for a user is anything but internally the memory may be aligned and that will potentially create some waste. For example I could provide 0x1 as an address but the stack base or the start of the TLS may need to be aligned depending on the arch, _TLS_Alignment, or something. Does this need to be explained?

Updated ...

```

1 * It is called when the task creation aborts due to a failed task create
2 * extension or the task is deleted. It is called from task context
  ↪ under
3 * protection of the object allocator lock. It is allowed to call
  ↪ free() in
4 * this handler. The handler may be NULL to disable.

```

Updated ...

```

1 * @brief Creates a task from the specified the task configuration.
2 *
3 * In contrast to tasks created by rtems_task_create(), the tasks
  ↪ created by
4 * this directive use a user-provided task storage area. The task
  ↪ storage area
5 * contains the task stack, the thread-local storage, and the floating-
  ↪ point
6 * context on architectures with a separate floating-point context.
7 *
8 * It is recommended rtems_task_create() and rtems_task_create_from_
  ↪ config()
9 * are not used together in an application. This means
10 * rtems_task_create_from_config() is not recommended for drivers or
  ↪ libraries
11 * an application may use. This directive is intended for applications
  ↪ which
12 * do not want to use the RTEMS Workspace and instead statically
  ↪ allocate all
13 * operating system resources.

```

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```

14 *
15 * An application based solely on static allocation can avoid any runtime
16 * memory allocators. This can simplify the application architecture as_
  ↪ well
17 * as any analysis that may be required.
18 *
19 * The stack space estimate done by <rtems/confdefs.h> assumes that all_
  ↪ tasks
20 * are created by rtems_task_create(). The estimate can be adjusted to_
  ↪ take
21 * user-provided task storage areas into account through the
22 * #CONFIGURE_TASKS_CREATED_FROM_CONFIG application configuration option_
  ↪ or a
23 * custom task stack allocator, see #CONFIGURE_TASK_STACK_ALLOCATOR.
24 *
25 * The #CONFIGURE_MAXIMUM_TASKS should include tasks created with
26 * rtems_task_create_from_config().

```

Author: Trac Migrate 2020-09-14T17:48:12.000Z

Original author: sebastian.huber

Yes, the storage internal alignment is something which needs to be better explained.

I think we should change RTEMS_TASK_STORAGE_ALIGNMENT to be just the alignment value and say that the maximum thread-local storage size shall have at least this alignment.

CONTEXT_FP_SIZE should be aligned by RTEMS_TASK_STORAGE_ALIGNMENT. For RTEMS_TASK_STORAGE_ALIGNMENT we should use CPU_HEAP_ALIGNMENT.

Author: Chris Johns 2020-09-15T02:50:02.000Z

Original author: sebastian.huber

Sure. What about adding “RTEMS_TASK_STORAGE_ALIGNMENT will optimally use the provided storage”? We do not need to hand hold into the detail but we should hint at the best approach.

Author: Trac Migrate 2020-09-17T16:09:22.000Z

Original author: sebastian.huber

In [changeset:”641b31a48d48c59ef73c47a225f1012b11e0eea7/rtems” 641b31a4/rtems]:

```

1 rtems: Add RTEMS_ALIGN_DOWN()
2

```

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```

3 Update #3959.
4 Update #4074.

```

Author: Trac Migrate 2020-09-17T16:09:25.000Z

Original author: sebastian.huber

In [changeset:"dce1cdf19e6d8d7c5f72163401171648093d27bb/rtems"dce1cdf1/rtems]:

```

1 rtems: Add RTEMS_ALIGN_UP()
2
3 Update #3959.
4 Update #4074.

```

Author: Trac Migrate 2020-09-17T16:09:32.000Z

Original author: sebastian.huber

In [changeset:"6942e5f99171d1cb38c2c573aba8cb9212d7efd8/rtems"6942e5f/rtems]:

```

1 rtems: Add rtems_task_construct()
2
3 In contrast to rtems_task_create() this function constructs a task with
4 a user-provided task storage area. The new directive uses a
5 configuration structure instead of individual parameters.
6
7 Add RTEMS_TASK_STORAGE_SIZE() to calculate the recommended size of a
8 task storage area based on the task attributes and the size dedicated to
9 the task stack and thread-local storage. This macro may allow future
10 extensions without breaking the API.
11
12 Add application configuration option
13 CONFIGURE_MINIMUM_TASKS_WITH_USER_PROVIDED_STORAGE to adjust RTEMS
14 Workspace size estimate.
15
16 Update #3959.

```

Author: Trac Migrate 2020-09-17T16:09:36.000Z

Original author: sebastian.huber

In [changeset:"ad22c6552a5cbfea0da1262db1c07ca05cd10086/rtems"ad22c65/rtems]:


```
1 doxygen: Move top-level group definitions
2
3 Update #3959.
```

Author: Trac Migrate 2020-09-17T16:09:39.000Z

Original author: sebastian.huber

In [changeset:"139ffa25d92ad7dd702278fde672a38f1138af7b/rtems" 139ffa2/rtems]:

```
1 validation: Add general purpose test suite
2
3 Add a general purpose test suite for validation tests.
4
5 This is the first test suite generated from a specification item in the
6 rtems-central repository.
7
8 Update #3959.
```

Author: Trac Migrate 2020-09-17T16:09:42.000Z

Original author: sebastian.huber

In [changeset:"3dd4cbb50d13e39146dcfb68b0cf0e98bff707fb/rtems" 3dd4cbb/rtems]:

```
1 validation: rtems_task_construct() errors
2
3 This is the first test case generated from a specification item in the
4 rtems-central repository.
5
6 Update #3959.
```

Author: Trac Migrate 2020-09-17T16:14:45.000Z

Original author: sebastian.huber

In [changeset:"28db97275b29b3b9bd624fe9f053dd46656bad61/rtems-docs" 28db972/rtems-docs]:

```
1 c-user: CONFIGURE_MINIMUM_TASKS_WITH_USER_PROVIDED_STORAGE
2
3 Document this application configuration option.
4
5 Update #3959.
```

Author: Trac Migrate 2020-09-17T16:17:25.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 In RTEMS 5 a lot of development was done to allow a static allocation_
  ↳ of resources provided by RTEMS and avoid the use of a heap. One_
  ↳ missing piece is the support for statically allocated RTEMS tasks._
  ↳ The rtems_task_create() function allocates the task stack from a heap.
  ↳ We need an alternative function which allocates an RTEMS tasks with_
  ↳ a user provided stack (similar to the POSIX threads).

```

```

2
3 There does need to be documentation on the allocation
4 strategies, when to use, limitations, and particularly the
5 use of rtems_exeinfo to get the TLS size. This is one case
6 for sure where an RTEMS Tool needs explicit mention in
7 both the API and configure option sections.

```

8
9 Proposed API:

```

10 - {{{#!c
11 + {{{
12 + #!c
13 /**
14 - * @brief This variable attribute defines the recommended alignment_
  ↳ of a task
15 - *   storage area.
16 - */
17 - #define RTEMS_TASK_STORAGE_ALIGNMENT RTEMS_ALIGNED( CPU_STACK_
  ↳ ALIGNMENT )
18 -
19 - /**
20 - * @brief Returns the recommended task storage area size for the_
  ↳ specified size
21 - *   and task attributes.
22 - *
23 - * @param _size is the size dedicated to the task stack and thread-
  ↳ local
24 - *   storage in bytes.
25 - *
26 - * @param _attributes is the attribute set of the task using the_
  ↳ storage area.
27 - *
28 - * @return The recommended task storage area size calculated from the_
  ↳ input
29 - *   parameters is returned.
30 - */
31 - #if CPU_ALL_TASKS_ARE_FP == TRUE
32 - #define RTEMS_TASK_STORAGE_SIZE( _size, _attributes ) \
33 -   ( ( _size ) + CONTEXT_FP_SIZE )
34 - #else
35 - #define RTEMS_TASK_STORAGE_SIZE( _size, _attributes ) \

```

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```

36 -     ( ( _size ) + \\  

37 -     ( ( ( _attributes ) & RTEMS_FLOATING_POINT ) != 0 ? \\  

38 -     CONTEXT_FP_SIZE : 0 ) )  

39 - #endif  

40 -  

41 - /**  

42 -  * @brief This structure defines a task configuration used to build a_  

43 -  ↪task.  

44 -  * This structure defines the configuration of a task created by  

45 -  ?      ^                ^^  

46 +  * @brief This structure defines the configuration of a task_  

47 +  ↪constructed by  

48 +  ?      ^^^^^^^      +++++ ^^  

49 -  * rtems_task_create_from_config().  

50 +  * rtems_task_construct().  

51 */  

52 typedef struct {  

53 /**  

54 * @brief This member defines the name of the task.  

55 */  

56 rtems_name name;  

57  

58 /**  

59 * @brief This member defines the initial priority of the task.  

60 */  

61 rtems_task_priority initial_priority;  

62  

63 /**  

64 * @brief This member shall point to the task storage area begin.  

65 *  

66 * The task storage area will contain the task stack, the thread-local_  

67 ↪storage,  

68 * and the floating-point context on architectures with a separate  

69 * floating-point context.  

70 *  

71 -  * There are no alignment requirements for the task storage area. _  

72 ↪To avoid  

73 -  * memory waste, use the #RTEMS_TASK_STORAGE_ALIGNMENT variable_  

74 ↪attribute to  

75 -  * enforce the recommended alignment of the task storage area.  

76 +  * The task storage area begin address and size should be aligned by  

77 +  * #RTEMS_TASK_STORAGE_ALIGNMENT. To avoid memory waste, use RTEMS_  

78 ↪ALIGNED()  

79 +  * and #RTEMS_TASK_STORAGE_ALIGNMENT to enforce the recommended_  

80 ↪alignment of a  

81 +  * statically allocated task storage area.  

82 */

```

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```

78 void *storage_area;
79
80 /**
81 * @brief This member defines size of the task storage area in bytes.
82 *
83 * Use the RTEMS_TASK_STORAGE_SIZE() macro to determine the recommended
84 * task
85 * storage area size.
86 */
87 size_t storage_size;
88
89 /**
90 * @brief This member defines the maximum thread-local storage size
91 * supported
92 * by the task storage area.
93 *
94 * Use RTEMS_ALIGN_UP() and #RTEMS_TASK_STORAGE_ALIGNMENT to adjust
95 * the size to
96 * meet the minimum alignment requirement of a thread-local storage
97 * area used
98 * to construct a task.
99 *
100 * If the value is less than the actual thread-local storage size, then
101 * the
102 * - * task creation by rtems_task_create_from_config() fails.
103 * + * task construction by rtems_task_construct() fails.
104 *
105 * - * If the is less than the task storage area size, then the task
106 * creation by
107 * ?
108 * ^ --- ^
109
110 * + * If the is less than the task storage area size, then the task
111 * construction
112 * ?
113 * +++++ ^^
114
115 - * rtems_task_create_from_config() fails.
116 + * by rtems_task_construct() fails.
117 + *
118 + * The actual thread-local storage size is determined when the
119 * application
120 * executable is linked. The ``rtems-exeinfo`` command line tool
121 * included in
122 * the RTEMS Tools can be used to obtain the thread-local storage
123 * size and
124 * alignment of an application executable.
125 + *
126 + * The application may configure the maximum thread-local storage

```

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```

115 ↪size for all
+   * threads explicitly through the #CONFIGURE_MAXIMUM_THREAD_LOCAL_
↪STORAGE_SIZE
116 +   * configuration option.
117 */
118 size_t maximum_thread_local_storage_size;
119
120 /**
121 * @brief This member defines the optional handler to free the task_
↪storage
122 *   area.
123 *
124 -   * It is called when the task creation aborts due to a failed task_
↪create
125 +   * It is called on exactly two mutually exclusive occasions.  _
↪Firstly, when the
126 +   * task construction aborts due to a failed task create extension, _
↪or secondly,
127 -   * extension or the task is deleted.  It is called from task_
↪context under
128 ?     ^^^  -----
129
130 +   * when the task is deleted.  It is called from task context under_
↪protection
131 ?     ^^
↪+++++++
132
133 -   * protection of the object allocator lock.  It is allowed to call_
↪free() in
134 ?     -----
135
136 +   * of the object allocator lock.  It is allowed to call free() in_
↪this handler.
137 ?
↪+++++++
138
139 -   * this handler.  The handler may be NULL.
140 +   * If handler is NULL, then no action will be performed.
141 */
142 void ( *storage_free )( void * );
143
144 /**
145 * @brief This member defines the initial modes of the task.
146 */
147 rtems_mode initial_modes;
148
149 /**
150 * @brief This member defines the attributes of the task.
151 */

```

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```

152 rtems_attribute attributes;
153 } rtems_task_config;
154
155 /**
156 - * @brief Creates a task from the specified the task configuration.
157 ?           ^  -----
158
159 + * @brief Constructs a task from the specified the task configuration.
160 ?           +++++  ^^^^^^
161
162 *
163 - * In contrast to tasks created by rtems_task_create(), the tasks_
164 ↪ created by                                     ^^
165 ↪ ---
166
167 + * In contrast to tasks created by rtems_task_create(), the tasks_
168 ↪ constructed
169 ?                                     _
170 ↪ +++++  ^^
171
172 - * this directive use a user-provided task storage area. The task_
173 ↪ storage area
174 ?                                     _
175 ↪ -----
176
177 + * by this directive use a user-provided task storage area. The task_
178 ↪ storage
179 ?   +++
180
181 - * contains the task stack, the thread-local storage, and the_
182 ↪ floating-point
183 ?                                     -----
184 ↪ -----
185
186 + * area contains the task stack, the thread-local storage, and the
187 ?   +++++
188
189 - * context on architectures with a separate floating-point context.
190 + * floating-point context on architectures with a separate floating-
191 ↪ point
192 + * context.
193 *
194 + * This directive is intended for applications which do not want to_
195 ↪ use the
196 + * RTEMS Workspace and instead statically allocate all operating_
197 ↪ system
198 - * It is not recommended to mix rtems_task_create() and
199 ?                                     ^^^

```

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```

189
190 + * resources. It is not recommended to use rtems_task_create() and
191 ? ++++++          ^^^
192
193 - * rtems_task_create_from_config() in an application. This directive_
   ↪ is
194 - * intended for applications which do not want to use the RTEMS_
   ↪ Workspace and
195 - * instead statically allocate all operating system resources. The_
   ↪ stack space
196 + * rtems_task_construct() together in an application. It is also not
197 + * recommended to use rtems_task_construct() for drivers or general_
   ↪ purpose
198 + * libraries. The reason for these recommendations is that the task
199 + * configuration needs settings which can be only given with a through
200 + * knowledge of the application resources.
201 + *
202 + * An application based solely on static allocation can avoid any_
   ↪ runtime
203 + * memory allocators. This can simplify the application architecture_
   ↪ as well
204 + * as any analysis that may be required.
205 + *
206 - * estimate done by <rtems/confdefs.h> assumes that all tasks are_
   ↪ created by
207 ? -----
   ↪ -----
208
209 + * The stack space estimate done by <rtems/confdefs.h> assumes that_
   ↪ all tasks
210 ? ++++++
211
212 - * rtems_task_create(). The estimate can be adjusted to take user-
   ↪ provided
213 ? -----
   ↪ -----
214
215 + * are created by rtems_task_create(). The estimate can be adjusted_
   ↪ to take
216 ? ++++++
217
218 - * task storage areas into account through the
219 + * user-provided task storage areas into account through the
220 ? ++++++
221
222 - * #CONFIGURE_TASKS_CREATED_FROM_CONFIG application configuration_
   ↪ option or a
223 - * custom task stack allocator, see #CONFIGURE_TASK_STACK_ALLOCATOR.
224 + * #CONFIGURE_MINIMUM_TASKS_WITH_USER_PROVIDED_STORAGE application

```

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```

225 + * configuration option.
226 + *
227 + * The #CONFIGURE_MAXIMUM_TASKS should include tasks constructed by
228 + * rtems_task_construct().
229 *
230 * @param config is the task configuration.
231 *
232 * @param[out] id is the pointer to an object identifier variable. The
233 - * identifier of the created task object will be stored in this_
  ↪variable, in
234 ?           ^^           _
  ↪           ---
235
236 + * identifier of the constructed task object will be stored in this_
  ↪variable,
237 ?           +++++ ^^
238
239 - * case of a successful operation.
240 + * in case of a successful operation.
241 ?     +++
242
243 *
244 * @retval ::RTEMS_SUCCESSFUL The requested operation was successful.
245 *
246 * @retval ::RTEMS_INVALID_ADDRESS The id parameter was NULL.
247 *
248 * @retval ::RTEMS_INVALID_NAME The task name was invalid.
249 *
250 * @retval ::RTEMS_INVALID_PRIORITY The initial task priority was_
  ↪invalid.
251 *
252 - * @retval ::RTEMS_TOO_MANY There was no inactive task object_
  ↪available to
253 - * create a task.
254 - *
255 - * @retval ::RTEMS_TOO_MANY In multiprocessing configurations, there_
  ↪was no
256 - * inactive global object available to create a global task.
257 - *
258 * @retval ::RTEMS_INVALID_SIZE The thread-local storage size is greater_
  ↪than
259 * the maximum thread-local storage size specified in the task_
  ↪configuration.
260 * The thread-local storage size is determined by the thread-local_
  ↪variables
261 * used by the application and #CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_
  ↪SIZE.
262 *
263 * @retval ::RTEMS_INVALID_SIZE The task storage area was too small to_

```

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```

↳provide
264 * a task stack of the configured minimum size, see
265 - * #CONFIGURE_MINIMUM_TASK_STACK_SIZE. The task storage area_
↳contains the
266 ? -
267
268 + * #CONFIGURE_MINIMUM_TASK_STACK_SIZE. The task storage area_
↳contains the
269 * task stack, the thread-local storage, and the floating-point_
↳context on
270 * architectures with a separate floating-point context.
271 *
272 + * @retval ::RTEMS_TOO_MANY There was no inactive task object_
↳available to
273 + * construct a task.
274 + *
275 + * @retval ::RTEMS_TOO_MANY In multiprocessing configurations, there_
↳was no
276 + * inactive global object available to construct a global task.
277 + *
278 * @retval ::RTEMS_UNSATISFIED One of the task create extensions failed_
↳during
279 - * the task creation.
280 ? ^^
281
282 + * the task construction.
283 ? +++++ ^^
284
285 *
286 * @retval ::RTEMS_UNSATISFIED In SMP configurations, the non-preemption_
↳mode
287 * was not supported.
288 *
289 * @retval ::RTEMS_UNSATISFIED In SMP configurations, the interrupt_
↳level mode
290 * was not supported.
291 */
292 - rtems_status_code rtems_task_create_from_config(
293 ? ----- ^^^
294
295 + rtems_status_code rtems_task_construct(
296 ? ^^^^^^
297
298 const rtems_task_config *config,
299 rtems_id *id
300 );
301 }}}

```

- **Summary** changed from *Add rtems_task_create_from_config()* to *Add rtems_task_construct()*

Author: Trac Migrate 2020-09-17T18:08:26.000Z

Original author: sebastian.huber

In [changeset:"2f65e136e58d8db701ddd116bae8c1bdef295622/rtems" 2f65e13/rtems]:

```
1 rtems: Fix typo
2
3 Update #3959.
```

Author: Trac Migrate 2021-04-23T06:25:33.000Z

Original author: sebastian.huber

In [changeset:"f14cf0cd743b6ac128ce5b9007023c57e322500f/rtems" f14cf0c/rtems]:

```
1 rtems: Check for NULL config in task construct
2
3 Since there are already excessive NULL pointer checks in the Classic
4 API, do this also in rtems_task_construct().
5
6 Update #3959.
```

Author: Trac Migrate 2021-09-02T05:59:46.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

The new directive was documented, implemented, and tested:

<https://docs.rtems.org/branches/master/c-user/task/directives.html#rtems-task-construct>

Author: Amar Takhar 2024-04-25T20:48:06.642Z

changed the description

Author: Amar Takhar 2024-04-25T20:48:16.758Z

mentioned in issue [#4007](#)

1.10.1.217 3957 - Review wiki/Developer for deletion

Id	3957
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-04-16T23:51:14.000Z
Updated	2024-04-25T20:48:05.724Z
Milestone	6.1
Labels	gsoc::small, priority::normal, resolution::fixed, tickettype::enhancement
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3957
Merges	0

<https://devel.rtems.org/wiki/Developer> has minimal content. All should likely point to somewhere in the Users Guide now rather than the Wiki.

Also this page is a candidate for deletion. Verify the references and delete it. Check rtems.org also.

Author: Joel Sherrill 2022-12-15T16:39:38.000Z

- **Milestone** set to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Done. Subtree removed and links now point to the Software Engineering Guide.

Author: Amar Takhar 2024-04-25T20:48:05.764Z

changed the description

1.10.1.218 3947 - fdt_rw.c: Unchecked return value (CID #1047324)

Id	3947
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-04-10T15:33:05.000Z
Updated	2024-04-25T20:48:02.638Z
Milestone	6.1
Labels	gsoc::small, library, priority::normal, resolution::fixed, scan::coverity, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3947
Merges	0

git blams says Sebastian.

```

1 *** CID 1047324: Error handling issues (CHECKED_RETURN)
2 /home/joel/rtems-work/rtems/cpukit/dtc/libfdt/fdt_rw.c: 351 in fdt_add_subnode_
   ↳namelen()
3 345         if (offset >= 0)
4 346             return -FDT_ERR_EXISTS;
5 347         else if (offset != -FDT_ERR_NOTFOUND)
6 348             return offset;
7 349
8 350         /* Try to place the new node after the parent's properties */
9
10
11     CID 1047324: Error handling issues (CHECKED_RETURN)
12     Calling "fdt_next_tag" without checking return value (as is done elsewhere_
   ↳7 out of 8 times).
13     351         fdt_next_tag(fdt, parentoffset, &nextoffset); /* skip the_
   ↳BEGIN_NODE */
14     352         do {
15     353             offset = nextoffset;
16     354             tag = fdt_next_tag(fdt, offset, &nextoffset);
17     355         } while ((tag == FDT_PROP) || (tag == FDT_NOP));
18     356

```

Author: Trac Migrate 2020-04-10T20:13:59.000Z

Maybe this is already fixed in the upstream. Otherwise it should be reported.

Author: Trac Migrate 2020-04-10T20:15:16.000Z

- **Milestone** changed from %"5.1" to %"Indefinite"

Author: Trac Migrate 2022-07-19T07:29:23.000Z

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

It is fixed for RTEMS 6.1 through updates from the dtc upstream. Fixing this in RTEMS 5 would require back porting several patches.

Author: Amar Takhar 2024-04-25T20:48:02.751Z

changed the description

1.10.1.219 3937 - Move content of bsp_specs to GCC

Id	3937
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-06T13:59:39.000Z
Updated	2024-04-25T20:48:01.188Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::project, tool::gcc, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3937
Merges	0

Original author: sebastian.huber

Move content of the bsp_specs to GCC 10. Once this is done, update the tools and delete the bsp_specs.

On powerpc this means we have to move the content of rtems_crti.S to GCC. It may not be possible to back port this to GCC 10 and we may have to maintain this as a patch until GCC 11 is released.

Add support for [nostartfiles](#).

- [0001-RTEMS-Improve-GCC-specification.patch](#)
- [v2-0001-RTEMS-Improve-GCC-specification.patch](#)

Author: Joel Sherrill 2020-04-06T14:01:29.000Z

Original author: sebastian.huber

Dupe of [#3250](#)

Author: Trac Migrate 2020-04-06T14:03:35.000Z

Original author: sebastian.huber

Replying to [Joel Sherrill](#):

Dupe of [#3250](#) I think this is a subtask.

Author: Trac Migrate 2020-04-06T14:49:54.000Z

Original author: sebastian.huber

Since -qrtems is not used to build GCC/Newlib. The rtems_crti.S could probably stay in RTEMS.

Author: Joel Sherrill 2020-04-06T14:56:00.000Z

Original author: sebastian.huber

The only crti/crtn not provided by GCC are these for the PowerPC. They really should move. Whatever is being done is a hack left over from the days when we were unwilling to modify GCC.

```
1 $ find . -name rtems_crt*
2 ./bsps/powerpc/shared/start/rtems_crti.S
3 ./bsps/powerpc/shared/start/rtems_crtn.S
```

“Remove hacks left over from when we were unwilling to modify GCC” should be the name of this ticket. :)

Author: Trac Migrate 2020-04-06T14:58:38.000Z

Original author: sebastian.huber

I will try to get the RTEMS-only changes in GCC 10.2. This already requires release manager approval.

I am not sure if they are happy if I try to change standard powerpc files for RTEMS on a release branch.

Author: Trac Migrate 2020-04-07T07:35:34.000Z

Original author: sebastian.huber

- **Attachment** [0001-RTEMS-Improve-GCC-specification.patch](#) added

Author: Trac Migrate 2020-04-07T08:18:30.000Z

Original author: sebastian.huber

In [changeset:"b69f54d51740810dc54a50662f5da4d4ba0ddd18/rtems-source-builder" b69f54d/rtems-source-builder]:

```
1 6: Update unstable RTEMS 6 tool chain
2
3 Update #3937.
```

Author: Trac Migrate 2020-04-08T11:31:55.000Z

Original author: sebastian.huber

- **Attachment** [v2-0001-RTEMS-Improve-GCC-specification.patch](#) added

Author: Trac Migrate 2020-04-08T11:34:34.000Z

Original author: sebastian.huber

In [changeset:"f6286ff1d3e8ec6e906f609f827c77cebd70b0d7/rtems-source-builder" f6286ff/rtems-source-builder]:

```
1 6: Update unstable RTEMS 6 tool chain
2
3 Update #3937.
```

Author: Trac Migrate 2021-01-22T09:52:53.000Z

Original author: sebastian.huber

It turned out that the GCC specs processing is a bit more complicated and the current approach doesn't work:

<https://gcc.gnu.org/pipermail/gcc/2021-January/234728.html>

Author: Trac Migrate 2021-01-22T11:59:20.000Z

Original author: sebastian.huber

Proposed workaround:

<https://gcc.gnu.org/pipermail/gcc-patches/2021-January/564101.html>

Author: Trac Migrate 2021-01-26T05:38:50.000Z

Original author: sebastian.huber

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ade089253e70d75105a8311844f82f6d20cc30a8/rtems-source-builder" ade0892/rtems-source-builder]:

```
1 6: Update tool chain
2
3 Close #3937.
```

Author: Trac Migrate 2021-11-29T14:48:15.000Z

Original author: sebastian.huber

In [changeset:"dd70c81699a90ca48ae74980e8053b3c708ae6bc/rtems" dd70c81/rtems]:

```

1 bsp_specs: Delete last remnants of these.
2
3 Updates #3937.

```

Author: Amar Takhar 2024-04-25T20:48:01.235Z

changed the description

1.10.1.220 3935 - Remove use of RTEMS_INLINE_ROUTINE in the RTEMS sources

Id	3935
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-06T07:08:19.000Z
Updated	2024-04-25T20:48:00.759Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3935
Merges	0

Original author: sebastian.huber

Replace all uses of RTEMS_INLINE_ROUTINE with “static inline”. This makes it a bit easier for third-party tools to parse the RTEMS sources.

Author: Joel Sherrill 2020-04-06T13:20:41.000Z

Original author: sebastian.huber

Please cite where “static inline” became part of the C and C++ standards. Eons ago static inline meaning do not include method bodies in the generated object was a GNU extension. Other compilers had their own way of specifying this.

Author: Trac Migrate 2020-04-06T13:25:42.000Z

Original author: sebastian.huber

This is C99. The default language version is C11 since a while.

Author: Joel Sherrill 2020-04-06T13:33:01.000Z

Original author: sebastian.huber

Citation please. Section and paragraph.

Author: Trac Migrate 2020-04-06T13:40:56.000Z

Original author: sebastian.huber

I don't understand the problem, we use this for a long time:

```
1 /**
2 * The following (in conjunction with compiler arguments) are used
3 * to choose between the use of static inline functions and macro
4 * functions. The static inline implementation allows better
5 * type checking with no cost in code size or execution speed.
6 */
7 #ifdef __GNUC__
8 #define RTEMS_INLINE_ROUTINE static __inline__
9 #else
10 #define RTEMS_INLINE_ROUTINE static inline
11 #endif
```

Wikipedia has some background information: https://en.wikipedia.org/wiki/Inline_function

Author: Trac Migrate 2022-09-19T07:01:30.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a660e9dc47c522fe1a1b7f6e4af1795dbd6c20b1/rtems" a660e9dc/rtems]:

```
1 Do not use RTEMS_INLINE_ROUTINE
2
3 Directly use "static inline" which is available in C99 and later. This_
4 ↪brings
5 the RTEMS implementation closer to standard C.
6 Close #3935.
```

Author: Amar Takhar 2024-04-25T20:48:00.796Z

changed the description

1.10.1.221 3866 - Add support for GCC 10 noinit attribute

Id	3866
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-02-05T09:43:33.000Z
Updated	2024-04-25T20:47:44.428Z
Milestone	6.1
Labels	bsp, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/3866
Merges	0

Original author: sebastian.huber

In GCC 10 there is a new common variable attribute noinit:

<https://gcc.gnu.org/onlinedocs/gcc/Common-Variable-Attributes.html#index-noinit-variable-attribute>

<https://gcc.gnu.org/git/gitweb.cgi?p=gcc.git;a=commit;h=f0033821c1c9ba386a1983499a666d5759cdd943>

To support this, a change in the linker command files is necessary.

Author: Chris Johns 2020-02-05T21:47:47.000Z

Original author: sebastian.huber

Does clang have this support?

Author: Trac Migrate 2020-02-09T16:40:17.000Z

Original author: sebastian.huber

clang doesn't support this attribute. I added an enhancement request for this:

https://bugs.llvm.org/show_bug.cgi?id=44811

As a workaround for clang and GCC < 10 you can use the section attribute. The key issue is to have support for .noinit section in the linker command files.

Author: Trac Migrate 2020-02-25T07:22:23.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Author: Trac Migrate 2021-05-02T18:41:04.000Z

Original author: sebastian.huber

In [changeset:"a84bf966b541cd68ada3b5044080c6f38ff882f6/rtems"
a84bf96/rtems]:

```
1 basedefs: Add RTEMS_NOINIT
2
3 Update #3866.
```

Author: Trac Migrate 2021-05-02T18:41:08.000Z

Original author: sebastian.huber

In [changeset:"e10dec0fe72c19320d2c93b905457a5327ec1235/rtems"
e10dec0/rtems]:

```
1 bspcs: Support RTEMS_NOINIT in linkcmds
2
3 Update #3866.
```

Author: Trac Migrate 2021-05-02T18:41:12.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2df95414a7b7b38e5146e13b11d8a903bcc84342/rtems"
2df9541/rtems]:

```
1 spmisc01: Test RTEMS_NOINIT
2
3 Close #3866.
```

Author: Trac Migrate 2021-05-03T12:05:34.000Z

Original author: sebastian.huber

In [changeset:"eb7c33add034577701f73b184b6227c9d33aacee/rtems"
eb7c33ad/rtems]:

```
1 bspcs/riscv: Support RTEMS_NOINIT in linkcmds
2
3 Update #3866.
```

Author: Amar Takhar 2024-04-25T20:47:44.534Z

changed the description

1.10.1.222 3853 - Add and use project-wide glossary to documentation

Id	3853
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-01-07T14:19:50.000Z
Updated	2024-04-25T20:47:37.720Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3853
Merges	0

Original author: sebastian.huber

See discussion:

<https://lists.rtems.org/pipermail/devel/2020-January/056728.html>

Approach A

Use `c-user/glossary.rst` as the project-wide glossary. Generate document-specific glossaries from this file and the use of `:term:` in the specific document. Add new `waf` target `“./waf regenerate”` to carry out the glossary generation.

Approach B

Move the glossary terms to the RTEMS specification (e.g. in the RTEMS sources `“spec/glossary/*.yml”`) and generate the `glossary.rst` for the documents with a script. This gives us more flexibility and removes the need for the special parser code, see:

<https://lists.rtems.org/pipermail/devel/2020-January/056811.html>

The AV-2 mentioned of the DoD Architecture Framework (DoDAF) wants the glossary terms in categories. We could add categories to the glossary specification items. This would be difficult with a master glossary in `reST`.

Author: Trac Migrate 2020-01-08T06:38:00.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 See discussion:
2
3 https://lists.rtems.org/pipermail/devel/2020-January/056728.html
4
5 + == Approach A

```

(continues on next page)

(continued from previous page)

```

6 +
7 Use c-user/glossary.rst as the project-wide glossary. Generate document-
↳specific glossaries from this file and the use of :term: in the
↳specific document. Add new waf target "./waf regenerate" to carry
↳out the glossary generation.
8 +
9 + == Approach B
10 +
11 + Move the glossary terms to the RTEMS specification (e.g. in the RTEMS
↳sources "spec/glossary/*.yml") and generate the glossary.rst for the
↳documents with a script. This gives us more flexibility and removes
↳the need for the special parser code, see:
12 +
13 + https://lists.rtems.org/pipermail/devel/2020-January/056811.html
14 +
15 + The AV-2 mentioned of the DoD Architecture Framework (DoDAF) wants
↳the glossary terms in categories. We could add categories to the
↳glossary specification items. This would be difficult with a master
↳glossary in reST.

```

Author: Trac Migrate 2020-02-24T13:58:46.000Z

Original author: sebastian.huber

In [changeset:"03facdaef8ab163b1ce4d7cad6df79ceccf98344/rtems-docs" 03facda/rtems-docs]:

```

1 c-user: Rework glossary
2
3 Define exactly one term per definition. Use references for alternative
4 terms. Add :term: text roles to acronym definitions of glossary defined
5 terms.
6
7 Update #3853.

```

Author: Trac Migrate 2020-02-27T12:15:10.000Z

Original author: sebastian.huber

In [changeset:"732c570ad8de09180c27d69dabef471d1e84a71b/rtems-docs" 732c570/rtems-docs]:

```

1 c-user: Canonicalize two glossary acronyms
2
3 Add :term: text roles to acronym definitions of glossary defined terms.
4
5 Update #3853.

```

Author: Trac Migrate 2020-03-02T07:14:50.000Z

Original author: sebastian.huber

In [changeset:"43b7eeb5b0ad7bf701195366130ac68eeea15001/rtems-docs"
43b7eeb/rtems-docs]:

```
1 c-user: Use four spaces per indent level
2
3 Four spaces per indent level is used in most files.
4
5 Update #3853.
```

Author: Trac Migrate 2020-03-02T07:14:52.000Z

Original author: sebastian.huber

In [changeset:"834dcf57e71b3a4ae73d329066ee3af7c6cf5a4d/rtems-docs"
834dcf5/rtems-docs]:

```
1 c-user: Clarify return code related terms
2
3 Remove duplicate "return code" definition. Add all related terms and
4 use references.
5
6 Update #3853.
```

Author: Trac Migrate 2020-03-02T07:14:54.000Z

Original author: sebastian.huber

In [changeset:"d2acbca7373a077f99d4760e046dd631a0fc6774/rtems-docs"
d2acbca/rtems-docs]:

```
1 c-user: Sort glossary terms
2
3 Update #3853.
```

Author: Trac Migrate 2020-03-02T07:14:56.000Z

Original author: sebastian.huber

In [changeset:"996592259469e8ce9074b7967bdae02361be4495/rtems-docs"
9965922/rtems-docs]:

```
1 c-user: Merge partition term definitions
2
3 Update #3853.
```

Author: Trac Migrate 2020-03-02T07:14:58.000Z

Original author: sebastian.huber

In [changeset:"bba4a8ce231c0428903fb9937eb52f062bfc9386/rtems-docs" bba4a8c/rtems-docs]:

```
1 c-user: Add copyrights to glossary
2
3 Use the file history to derive the copyright information.
4
5 Update #3853.
```

Author: Trac Migrate 2020-03-02T07:15:00.000Z

Original author: sebastian.huber

In [changeset:"7d05a3d801e0d44de250abc174e35daae3d4e475/rtems-docs" 7d05a3d/rtems-docs]:

```
1 eng: Add glossary
2
3 Update #3853.
```

Author: Trac Migrate 2020-03-03T06:19:02.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

A prototype for the RTEMS Specification Items and Qualification Tools is available here:

<https://git.rtems.org/sebh/rtems-qual.git/>

<https://github.com/sebhub/rtems-qual>

Author: Trac Migrate 2021-06-18T09:46:18.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Glossary term handling is implemented in:

<https://git.rtems.org/rtems-central/>

Author: Amar Takhar 2024-04-25T20:47:37.770Z

changed the description

1.10.1.223 3846 - Build system does not track the dependencies of start.o files

Id	3846
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-12-18T09:36:04.000Z
Updated	2024-04-25T20:47:35.474Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::build, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3846
Merges	0

Original author: sebastian.huber

This defect relates to the new waf based build system.

Most start.o are generated from start.S files which use the C preprocessor. The start.o files are not re-generated if header files (e.g. cpuopts.h, bspopts.h) change. The problem is that the automatic dependency generation via the GCC -MMD flags doesn't work with the current asm rule:

```

1 def asm(self, bld, bic, source, target=None, deps=[], cppflags=[]):
2 if target is None:
3 target = os.path.splitext(source)[0] + ".o"
4 bld(
5 asflags=self.data["asflags"],
6 before=["cstlib"],
7 cppflags=cppflags + self.data["cppflags"],
8 features="asm c",
9 includes=bic.includes + self.data["includes"],
10 rule="${CC} ${ASFLAGS} ${CPPFLAGS} ${DEFINES_ST:DEFINES} ${CPPPATH_ST:INCPATHS} -
   ↪c ${SRC[0]} -o ${TGT}",
11 source=[source] + deps,
12 target=target,
13 )
14 return target

```

Author: Trac Migrate 2020-09-17T06:58:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"4eea8d4bc44116b3465d7fdeb053d66bf95428f4/rtems" 4eea8d4/rtems]:

```

1 build: Fix dependencies for start and asm files
2
3 Add a feature to enforce an explicit target file for assembler sources.
4 Add a build start file node list and use it as a test program
5 dependency.
6
7 The fix for #3846 and #4080 needs to be combined, because the fix
8 for #3846 requires the removal of 'before=["cstlib"]'. This patch fixes
9 two issues:
10
11 1. The tracking of start file dependencies.
12
13 2. Reflect that executables depend on the start files.
14
15 We need a start.o file in the right path so that the linker can find is
16 as specified by the linker script, and not for example a start.S.17.o
17 file in some path. This part is addressed by the "explicit_asm_target"
18 feature.
19
20 This build process extension
21
22 @after("apply_link")
23 @feature("cprogram", "cxxprogram")
24 def process_start_files(self):
25 if getattr(self, "start_files", False):
26 self.link_task.dep_nodes.extend(self.bld.start_files)
27
28 addresses 2.
29
30 Close #3846.
31 Close #4080.

```

Author: Amar Takhar 2024-04-25T20:47:35.516Z

changed the description

1.10.1.224 3925 - Optimize work area initialization

Id	3925
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-02T08:48:23.000Z
Updated	2024-04-25T20:47:32.843Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3925
Merges	0

Original author: sebastian.huber

The new work area initialization introduced by [#3838](#) can be avoided.

Author: Trac Migrate	2022-01-26T10:10:10.000Z
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Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

This was fixed by d7205f0083f8fdd0408404ce99c6eab9b8d120c7 and 3d0620b607ff6459fec9d30efc1e0589bbd010f9.

Author: Amar Takhar	2024-04-25T20:47:32.823Z
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mentioned in issue [#3838](#)

1.10.1.225 3818 - New build system

Id	3818
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-11-07T08:28:42.000Z
Updated	2024-04-25T20:47:29.368Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::build, tickettype::enhancement, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3818
Merges	0

Original author: sebastian.huber

Replace the existing Autoconf and Automake based build system with something new. Goals:

- Easier configuration of BSPs (BSP options)
- Easier to maintain (nobody understands the details of the existing build system)
- Faster builds (especially on Windows)
- Reusable build specifications (e.g. generate documentation for BSP options for the user manual)
- Validation of built artefacts (e.g. ensure that the objects are built as specified using the DWARF debug information)
- Support building of BSPs external to the project
- Customization of the build (e.g. build only a subset of the RTEMS functions)
- Support alternative compilers such as clang instead of GCC

Proposed solution:

- Use waf for the build system
- Specify the build through build specification items maintained by Doorstop

Author: Trac Migrate 2019-11-07T08:30:03.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 Replace the existing Autoconf and Automake based build system with
  ↳ something new. Goals:
2
3 * Easier configuration of BSPs (BSP options)
4
5 * Easier to maintain (nobody understands the details of the existing
  ↳ build system)
6
7 * Faster builds (especially on Windows)
8
9 * Reusable build specifications (e.g. generate documentation for BSP
  ↳ options for the user manual)
10
11 * Validation of built artefacts (e.g. ensure that the objects are built
  ↳ as specified using the DWARF debug information)
12
13 * Support building of BSPs external to the project
14
15 * Customization of the build (e.g. build only a subset of the RTEMS
  ↳ functions)
16
17 + * Support alternative compilers such as clang instead of GCC

```

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```

18 +
19 Proposed solution:
20
21 * Use waf for the build system
22
23 * Specify the build through build specification items maintained by ↵
    ↵ Doorstop

```

Author: Trac Migrate 2019-11-07T08:30:40.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2019-11-12T09:07:11.000Z

Original author: sebastian.huber

In [changeset:"9f3c558bbc7b6a9d71c0830ff1eb93a5cad44346/rtems" 9f3c558/rtems]:

```

1 tests: Remove superfluous SMPTESTS define
2
3 Update #3818.

```

Author: Trac Migrate 2019-11-12T09:07:15.000Z

Original author: sebastian.huber

In [changeset:"f32e1197160cd45b01a27c3c6331001d1bf88240/rtems" f32e119/rtems]:

```

1 psxtests: Avoid build system defined defines
2
3 Update #3818.

```

Author: Trac Migrate 2019-11-12T09:07:18.000Z

Original author: sebastian.huber

In [changeset:"150fbaf9c94237072617fbc10ee95a346c7e13d/rtems" 150fbaf9/rtems]:

```

1 psxtmtests: Avoid build system defined defines
2
3 Update #3818.

```

Author: Trac Migrate 2019-11-12T09:07:22.000Z

Original author: sebastian.huber

In [changeset:"a467f5996339ed1071bae350cd04f43c6f1e6ad3/rtems" a467f59/rtems]:

```
1 sptestests: Avoid build system defined defines
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:28.000Z

Original author: sebastian.huber

In [changeset:"51765553849a7236b19e4c2ca32cfca16fa4ef28/rtems" 51765553/rtems]:

```
1 sptestests: Remove obsolete semaphore consume driver
2
3 This driver is no longer used by a test program.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:31.000Z

Original author: sebastian.huber

In [changeset:"5ba4f38399c318191afcc7a2ee5cd6a19a6939ec/rtems" 5ba4f383/rtems]:

```
1 libttests: Avoid build system defined defines
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:34.000Z

Original author: sebastian.huber

In [changeset:"c89a5dc821b48644a639c57bb3cca781185899be/rtems" c89a5dc8/rtems]:

```
1 samples: Avoid build system defined defines
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:40.000Z

Original author: sebastian.huber

In [changeset:"34cbac1a0386450076023cc3bc47830e891dd889/rtems"
34cbac1/rtems]:

```
1 tmtests: Avoid build system defined defines
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:43.000Z

Original author: sebastian.huber

In [changeset:"eae263c609a3c62af8a0cd9aae240ed6394780aa/rtems"
eae263c/rtems]:

```
1 mptests/mp14: Make MAX_LONG_TEST_DURATION constant
2
3 If there is a real need, it can be made a configuration option again.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:46.000Z

Original author: sebastian.huber

In [changeset:"786ae3f7dfabb56add80bc0aeacbab5b98ca71aa/rtems"
786ae3f/rtems]:

```
1 ada/samples: Avoid build system defined defines
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:50.000Z

Original author: sebastian.huber

In [changeset:"0b520cb71804b355cf141ea5c5596aabed711824/rtems"
0b520cb/rtems]:

```
1 mptests: Avoid build system defined defines
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:53.000Z

Original author: sebastian.huber

In [changeset:"b88c7583b8f54b2612424dc46d4fb52021d0cf26/rtems"
b88c7583/rtems]:

```
1 fstests: Use tmacros.h instead of pmacros.h
2
3 This avoids an extra include path.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:56.000Z

Original author: sebastian.huber

In [changeset:"37d509b2499f75c7847dcc1a7041b5052d63b686/rtems" 37d509b/rtems]:

```
1 libtests: Remove superfluous include path
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:07:59.000Z

Original author: sebastian.huber

In [changeset:"6da85f49eada484f5aa32d202b9ba9f00c1c5758/rtems" 6da85f49/rtems]:

```
1 block08: Use local include
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:08:03.000Z

Original author: sebastian.huber

In [changeset:"1e343825f4bb6e907684e3752445d6511186f924/rtems" 1e343825/rtems]:

```
1 tests: Simplify fatal error test support
2
3 Move system.h to shared init.c.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:08:06.000Z

Original author: sebastian.huber

In [changeset:"1a48cbfa16bf54a442f9394e4c4d9c2211e82865/rtems" 1a48cbf/rtems]:

```
1 sptestests: Avoid include path magic
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-12T09:08:09.000Z

Original author: sebastian.huber

In [changeset:"f51594897cd2915b856e57cc0a066f929ab22209/rtems" f515948/rtems]:

```
1 ada/mptestests: Make them compile clean
2
3 Fix all warnings.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-14T10:49:27.000Z

Original author: sebastian.huber

In [changeset:"984d7443bff76b46a080233da7fc880e5bd33d24/rtems" 984d7443/rtems]:

```
1 bsp/gumstix: Remove ON_SKYEYE Automake conditional
2
3 It is fine to build the drivers always.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-14T14:10:37.000Z

Original author: sebastian.huber

In [changeset:"bc28b65ff45d447d645426acc34690bfe74d5e43/rtems" bc28b65/rtems]:

```
1 bsp/beagle: Rename linker command file
2
3 This BSP family uses only one linker command file. Use the standard
4 name.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-14T14:10:40.000Z

Original author: sebastian.huber

In [\[changeset:"41ab50e4cdba53324fba5d176c27400ff1dbe269/rtems"41ab50e4/rtems\]](#):

```
1 bsp/t32mppc: Rename linker command file
2
3 This BSP family uses only one linker command file. Use the standard
4 name.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-15T06:46:01.000Z

Original author: sebastian.huber

In [\[changeset:"9c601b00d770009240c2e8043850728c77c5c248/rtems"9c601b00/rtems\]](#):

```
1 bsp/i386: Remove unused BSP_HAS_SMP
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-15T06:46:04.000Z

Original author: sebastian.huber

In [\[changeset:"b882b07e84018ef083d12f1b4020666174f5aae9/rtems"b882b07/rtems\]](#):

```
1 Remove BSP_SMALL_MEMORY BSP option
2
3 Use the test state configuration instead.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-15T06:46:07.000Z

Original author: sebastian.huber

In [\[changeset:"75d9e79f56706f45f957958d68fe99489ab3723c/rtems"75d9e79f/rtems\]](#):

```
1 bsp/lpc32xx: Remove unused TESTS_USE_PRINTK
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-21T07:06:00.000Z

Original author: sebastian.huber

In `[changeset:"af321aaf2b5ded5bf9265ee1e518be55f0ea612a/rtems" af321aa/rtems]`:

```
1 bsp/altcycv_devkit: Rename linker command file
2
3 This BSP family uses only one linker command file. Use the standard
4 name.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-21T07:06:04.000Z

Original author: sebastian.huber

In `[changeset:"a52d617469566d5b849d396bb689bad408cd94ce/rtems" a52d6174/rtems]`:

```
1 bsp/imx7: Rename linker command file
2
3 This BSP family uses only one linker command file. Use the standard
4 name.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-21T07:06:11.000Z

Original author: sebastian.huber

In `[changeset:"38207a31e41b8cb3f3978c1ccbe10c6467f85c51/rtems" 38207a31/rtems]`:

```
1 Move feature macro before "config.h" include
2
3 This allows to use header includes in "config.h" to reduce the build
4 configuration checks.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-21T07:06:14.000Z

Original author: sebastian.huber

In `[changeset:"f3779985681baaa4ac4e33dddffabab241008376c/rtems" f377998/rtems]`:

```
1 imfs: Add IMFS_make_linfile()
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-25T10:45:38.000Z

Original author: sebastian.huber

In [changeset:"3e9f5a55ad361fa0a96eb067ff1e92dd2c6780fe/rtems" 3e9f5a55/rtems]:

```
1 bsp/gen83xx: Remove obsolete linker command file
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-25T10:45:42.000Z

Original author: sebastian.huber

In [changeset:"05a32e15c7a1fd2d886abce3321f4bf42c38cc27/rtems" 05a32e15/rtems]:

```
1 bsp/mpc55xxevb: Remove obsolete linker cmd file
2
3 Update #3818.
```

Author: Trac Migrate 2019-11-25T10:45:45.000Z

Original author: sebastian.huber

In [changeset:"a0304e8d62325b4f3c07c0c520220c7929eea1c0/rtems" a0304e8d/rtems]:

```
1 libtest: Output basename of source files
2
3 Output only the basename of source files to be independent of the build
4 system source paths.
5
6 In the future it may be better to use the GCC -fmacro-prefix-map option.
7 This option is available in GCC 8 and later. It is not yet available in
8 clang.
9
10 Update #3818.
```

Author: Trac Migrate 2019-11-25T10:45:55.000Z

Original author: sebastian.huber

In [changeset:"273e8b72c8ff5780939dedce913e58fc01bb78e5/rtems" 273e8b7/rtems]:

```

1 libtests/tar0[12]:: Use static archive content
2
3 This simplifies the build process. Do not generate the archive content
4 through the build system. Let the version control system deal with
5 symbolic links.
6
7 Update #3818.
```

Author: Trac Migrate 2019-11-25T10:45:59.000Z

Original author: sebastian.huber

In [changeset:"8f021bdf9a83a7bd5c94f1f4dc275da2135b52f/rtems"8f021bd/rtems]:

```

1 libtests/dl*: Do not generate files via "echo"
2
3 Add the static files to the repository. This simplifies the build.
4
5 Update #3818.
```

Author: Trac Migrate 2019-11-25T12:02:10.000Z

Original author: sebastian.huber

In [changeset:"5c2e7104e7de6ac70fae6e8d1e84c9f36c476d43/rtems"5c2e7104/rtems]:

```

1 libtests: Use '-' for TAR file names
2
3 Use uniform pattern for all TAR file names. Use the dl* tests as a
4 template.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-26T07:35:02.000Z

Original author: sebastian.huber

In [changeset:"4a056523cf7f721d674e4898e434184128d3d9f4/rtems"4a05652/rtems]:

```

1 libtests/dl*: Rename source files
2
3 Rename source files to use a %.c -> %.o and %.cc -> %.o pattern. Use
4 *.cc for C++ source files instead of *.cpp to be in line with other C++
5 source files.
6
7 Update #3818.
```

Author: Trac Migrate 2019-11-27T11:03:45.000Z

Original author: sebastian.huber

In [changeset:"1fca16659754d1e7c0ac12a81bd24003dbc80c56/rtems" 1fca1665/rtems]:

```

1 testsuites/ada: Introduce init.c files
2
3 Provide an init.c for each Ada test instead of the #include <config.h>
4 magic which works only due to hand crafted include paths.
5
6 Update #3818.
```

Author: Trac Migrate 2019-11-29T18:13:05.000Z

Original author: sebastian.huber

In [changeset:"ae716da79fe549c403cd2fcf4c221a9a57bf7b20/rtems" ae716da/rtems]:

```

1 ada/sp19: Add m4 generated sptest.adb
2
3 Update #3818.
```

Author: Trac Migrate 2019-12-02T06:47:45.000Z

Original author: sebastian.huber

In [changeset:"8f6b7abd1aed966f205cc26e09ef38f9b0d40744/rtems" 8f6b7abd/rtems]:

```

1 Move feature macro before "config.h" include
2
3 This allows to use header includes in "config.h" to reduce the build
4 configuration checks.
5
6 Update #3818.
```

Author: Trac Migrate 2019-12-04T06:43:57.000Z

Original author: sebastian.huber

In [changeset:"a6879a418dee37c31728af0d2491cb8924f23de3/rtems" a6879a4/rtems]:

```

1 testsuites: Remove rtems_test_pause*()
2
```

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```

3 The rtems_test_pause() and rtems_test_pause_and_screen_number() macros
4 had different implementations depending on the RTEMS_TEST_NO_PAUSE
5 define. This define was defined to 1 by default. The user was able to
6 change this via the undocumented --disable-test-no-pause configure
7 command line option.
8
9 Pausing tests and waiting for user input contradicts the goal of having
10 automated test runs. Remove this feature.
11
12 Update #3818.
```

Author: Trac Migrate 2019-12-05T06:52:52.000Z

Original author: sebastian.huber

In [changeset:"1380c822a53aa64fff190e2818610ca5732363cf/rtems" 1380c822/rtems]:

```

1 bsp/xen: Use BSP options for all linkcmds vars
2
3 Update #3818.
```

Author: Trac Migrate 2019-12-13T09:10:28.000Z

Original author: sebastian.huber

In [changeset:"f30dd1f13ba3cb653f4ea9cdcb37edbcfb0098ff/rtems" f30dd1f/rtems]:

```

1 mptest: Fix configuration
2
3 Update #3818.
```

Author: Trac Migrate 2020-02-25T07:21:40.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Author: Trac Migrate 2020-09-13T12:01:52.000Z

Original author: sebastian.huber

In [changeset:"449fc7463f77a75d9acc8cd54abffec1825f7e05/rtems-docs" 449fc74/rtems-docs]:

```

1 eng: Add BSP build system chapter
2
3 Update #3818.

```

Author: Trac Migrate 2020-09-13T12:01:54.000Z

Original author: sebastian.huber

In [changeset:"4ea43e39c76ba4a5407916a21d0300a7099305e9/rtems-docs"4ea43e3/rtems-docs]:

```

1 user: Document BSP new build system
2
3 Update #3818.

```

Author: Trac Migrate 2020-09-14T07:00:02.000Z

Original author: sebastian.huber

In [changeset:"f3f0370f1054f4e49aa8f5ea70485d673e8e94b6/rtems"f3f0370f/rtems]:

```

1 build: Alternative build system based on waf
2
3 Update #3818.

```

Author: Trac Migrate 2020-09-14T21:14:39.000Z

Original author: sebastian.huber

with new build system smp enabled build of pc686 fails. Linkage of samples fails with

```

1 /export/home/karel/sfw/rtems/6-tools-core2/lib/gcc/i386-rtems6/10.2.1/..
  ↳/../../../../i386-rtems6/bin/ld: ./librtemsbsp.a(smp-imps.c.10.o): in_
  ↳function `boot_cpu':
2 /export/home/karel/git/rtems/rtems-head/build/i386/pc686/../../../../bsps/
  ↳i386/pc386/start/smp-imps.c:274: undefined reference to `_binary_
  ↳appstart_bin_start'
3 /export/home/karel/sfw/rtems/6-tools-core2/lib/gcc/i386-rtems6/10.2.1/..
  ↳/../../../../i386-rtems6/bin/ld: /export/home/karel/git/rtems/rtems-head/
  ↳build/i386/pc686/../../../../bsps/i386/pc386/start/smp-imps.c:274:
  ↳undefined reference to `_binary_appstart_bin_size'
4 collect2: error: ld returned 1 exit status

```

that's due to fact this part of Makefile based build was not translated to the new build system:

```

1 appcpustart.$(OBJEXT): ../../../../../../bsps/i386/pc386/start/startAP.S
2 $(CPPASCOMPILE) $(AM_CPPFLAGS) -o $@ -c $<
3
4 appstart.$(OBJEXT): appcpustart.$(OBJEXT)
5 $(LD) -N \
6 -Ttext 0x70000 -e app_processor_start -nostdlib \
7 -o appstart_tmp.exe $<
8 $(OBJCOPY) -O binary appstart_tmp.exe appstart.bin
9 $(OBJCOPY) -I binary -O elf32-i386 -B i386 appstart.bin $@

```

besides this there is also error in files (getcpuid.c seems to be gone, bspssmp.c needs to be there:

```

1 diff --git a/spec/build/bsps/i386/pc386/objssmp.yml b/spec/build/bsps/
2 ↪i386/pc386/objssmp.yml
3 index af882cb425..9e83bd7a01 100644
4 --- a/spec/build/bsps/i386/pc386/objssmp.yml
5 +++ b/spec/build/bsps/i386/pc386/objssmp.yml
6 @@ -11,6 +11,7 @@ includes: []
7
8 install: []
9 links: []
10 source:
11 -- bspss/i386/pc386/start/getcpuid.c
12 +- bspss/i386/pc386/start/getcpuid.c
13 +- bspss/i386/pc386/start/bspssmp.c
14 - bspss/i386/pc386/start/smp-imps.c
15 type: build

```

unfortunately so far I struggle with translating this to waf, probably should look for some waf doc or so. E.g. linking steps of appcpustart.o into appstart.o is what makes me trouble. Also I'm not able to find out how rtemsbsp lib is linked and its dependency specified...

Author: Trac Migrate 2020-09-15T07:20:48.000Z

Original author: sebastian.huber

In [changeset:"127c3ea527658b140dac74d6b3ca72e3e9b19e12/rtems" 127c3ea5/rtems]:

```

1 build: Fix i386/pc386 with SMP enabled
2
3 Update #3818.

```

Author: Trac Migrate 2020-09-15T07:24:54.000Z

Original author: sebastian.huber

Replying to [kgardas](#):

unfortunately so far I struggle with translating this to waf, probably should look for some waf doc or so. E.g. linking steps of appcpustart.o into appstart.o is what makes me trouble. Also I'm not able to find out how rtemsbsp lib is linked and its dependency specified. . .

Thanks testing the new build system and for the bug report. I checked in a fix, could you please test if this fixes the issues on this BSP.

Working with waf is also not easy for me. Fortunately, we don't have that many areas in the build which need a special treatment like this. It was the first spot which needed to include a specially build object file in a library.

Author: Trac Migrate 2020-09-15T08:02:05.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Replying to [kgardas](#):

unfortunately so far I struggle with translating this to waf, probably should look for some waf doc or so. E.g. linking steps of appcpustart.o into appstart.o is what makes me trouble. Also I'm not able to find out how rtemsbsp lib is linked and its dependency specified. . .

Thanks testing the new build system and for the bug report. I checked in a fix, could you please test if this fixes the issues on this BSP. Working with waf is also not easy for me. Fortunately, we don't have that many areas in the build which need a special treatment like this. It was the first spot which needed to include a specially build object file in a library.

Build builds both no-SMP and SMP BSPs fine, but neither of them runs on neither qemu nor on real hardware. If you find helpful, then qemu connected gdb shows those 3 traces over few seconds of BSP run:

```

1 Program received signal SIGINT, Interrupt.
2 0x00008d54 in _RBTree_Insert_inline (less=<optimized out>, key=
↳ <synthetic pointer>, the_node=0x5ccc3d04, the_
↳ rbtree=0x736f4d74) at ../../../../cpukit/include/rtems/score/
↳ rbtree.h:523
3 523      while ( *link != NULL ) {
4 (gdb) where
5 #0 0x00008d54 in _RBTree_Insert_inline (less=<optimized out>,
↳ key=<synthetic pointer>, the_node=0x5ccc3d04, the_
↳ rbtree=0x736f4d74) at ../../../../cpukit/include/rtems/score/
↳ rbtree.h:523
6 #1 _Priority_Plain_insert (priority=0, node=0x5ccc3d04,
↳ aggregation=0xc031 <vesa_realmode_bootup_init+3305>) at ../../
↳ ../../cpukit/include/rtems/score/priorityimpl.h:417
7 #2 _Thread_queue_Priority_do_enqueue (heads=0xc031 <vesa_
↳ realmode_bootup_init+3305>, queue_context=0x6c6c6544, the_

```

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```

↳ thread=0x74 <_establish_stack+19>, queue=0x726f5020)
8 at ../../../../cpukit/score/src/threadqops.c:484
9 #3 _Thread_queue_Queue_enqueue (enqueue=<optimized out>,_
↳ initialize=<optimized out>, queue_context=0x6c6c6544, the_
↳ thread=0x74 <_establish_stack+19>, queue=0x726f5020)
10 at ../../../../cpukit/score/src/threadqops.c:96
11 #4 _Thread_queue_Priority_enqueue (queue=0x726f5020, the_
↳ thread=0x74 <_establish_stack+19>, queue_context=0x6c6c6544)_
↳ at ../../../../cpukit/score/src/threadqops.c:566
12 #5 0x6c616972 in ?? ()
13 #6 0x00000000 in ?? ()
14 (gdb) c
15 Continuing.
16 ^C
17 Program received signal SIGINT, Interrupt.
18 0x00008d48 in _Chain_Insert_unprotected (the_node=0x283d4
↳ <idtHdl+2708>, after_node=0x9002d0ff) at ../../../../cpukit/
↳ include/rtems/score/chainimpl.h:666
19 666     before_node->previous = the_node;
20 (gdb) where
21 #0 0x00008d48 in _Chain_Insert_unprotected (the_node=0x283d4
↳ <idtHdl+2708>, after_node=0x9002d0ff) at ../../../../cpukit/
↳ include/rtems/score/chainimpl.h:666
22 #1 _Chain_Prepend_unprotected (the_node=0x283d4 <idtHdl+2708>,
↳ the_chain=0x9002d0ff) at ../../../../cpukit/include/rtems/
↳ score/chainimpl.h:737
23 #2 _Thread_queue_Queue_enqueue (enqueue=<optimized out>,_
↳ initialize=<optimized out>, queue_context=0x6c6c6544, the_
↳ thread=0x74 <_establish_stack+19>, queue=0x726f5020)
24 at ../../../../cpukit/score/src/threadqops.c:95
25 #3 _Thread_queue_Priority_enqueue (queue=0x726f5020, the_
↳ thread=0x74 <_establish_stack+19>, queue_context=0x6c6c6544)_
↳ at ../../../../cpukit/score/src/threadqops.c:566
26 #4 0x6c616972 in ?? ()
27 #5 0x00000000 in ?? ()
28 (gdb) c
29 Continuing.
30 ^C
31 Program received signal SIGINT, Interrupt.
32 0x00008d54 in _RBTree_Insert_inline (less=<optimized out>, key=
↳ <synthetic pointer>, the_node=0x5ccc3d04, the_
↳ rbtree=0x736f4d74) at ../../../../cpukit/include/rtems/score/
↳ rbtree.h:523
33 523     while ( *link != NULL ) {
34 (gdb) where
35 #0 0x00008d54 in _RBTree_Insert_inline (less=<optimized out>,_
↳ key=<synthetic pointer>, the_node=0x5ccc3d04, the_
↳ rbtree=0x736f4d74) at ../../../../cpukit/include/rtems/score/
↳ rbtree.h:523

```

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```

36 #1 _Priority_Plain_insert (priority=0, node=0x5ccc3d04,
    ↳ aggregation=0xc031 <vesa_realmode_bootup_init+3305>) at ../..
    ↳ ../cpukit/include/rtems/score/priorityimpl.h:417
37 #2 _Thread_queue_Priority_do_enqueue (heads=0xc031 <vesa_
    ↳ realmode_bootup_init+3305>, queue_context=0x6c6c6544, the_
    ↳ thread=0x74 <_establish_stack+19>, queue=0x726f5020)
38 at ../../../../cpukit/score/src/threadqops.c:484
39 #3 _Thread_queue_Queue_enqueue (enqueue=<optimized out>,
    ↳ initialize=<optimized out>, queue_context=0x6c6c6544, the_
    ↳ thread=0x74 <_establish_stack+19>, queue=0x726f5020)
40 at ../../../../cpukit/score/src/threadqops.c:96
41 #4 _Thread_queue_Priority_enqueue (queue=0x726f5020, the_
    ↳ thread=0x74 <_establish_stack+19>, queue_context=0x6c6c6544)
    ↳ at ../../../../cpukit/score/src/threadqops.c:566
42 #5 0x6c616972 in ?? ()
43 #6 0x00000000 in ?? ()
44 (gdb)

```

Author: Trac Migrate 2020-09-15T08:09:11.000Z

Original author: sebastian.huber

Replying to [kgardas](#): [...]

Build builds both no-SMP and SMP BSPs fine, but neither of them runs on neither qemu nor on real hardware. If you find helpful, then qemu connected gdb shows those 3 traces over few seconds of BSP run: With the old build system both configuration work I guess?

What is the qemu command line to test this BSP?

Author: Trac Migrate 2020-09-15T08:26:14.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Replying to [kgardas](#): [...]

Build builds both no-SMP and SMP BSPs fine, but neither of them runs on neither qemu nor on real hardware. If you find helpful, then qemu connected gdb shows those 3 traces over few seconds of BSP run:

With the old build system both configuration work I guess?

Yes, hello/smp works

What is the qemu command line to test this BSP?

```

1 qemu-system-i386 -m 128 -no-reboot -nographic -append "-
    ↳ -video=off --console=/dev/com1" -kernel ./hello.exe

```

Author: Trac Migrate 2020-09-15T11:33:18.000Z

Original author: sebastian.huber

In [changeset:"3be2380927e3cc5ff302e05a6b539d3a2c842e27/rtems" 3be23809/rtems]:

```
1 build: Fix i386/pc386 ABI flags
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-15T11:33:22.000Z

Original author: sebastian.huber

In [changeset:"d9d31b381c301d921dde7a691d8e27e2e39d68f3/rtems" d9d31b3/rtems]:

```
1 build: Add RELOCADDR to i386/pc386 options
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-15T13:14:56.000Z

Original author: sebastian.huber

In [changeset:"8f424e4580b23e1212b7e56009dbc784937a2ab4/rtems" 8f424e45/rtems]:

```
1 build: Fix i386/pc386 link of SMP start file
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-15T13:15:00.000Z

Original author: sebastian.huber

In [changeset:"2a4ccc4f8d699ac87cfa057ec887855377d702c1/rtems" 2a4ccc4/rtems]:

```
1 bsp/pc386: Remove support for obsolete Binutils
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-15T13:16:33.000Z

Original author: sebastian.huber

Replying to [kgardas](#):

Replying to [Sebastian Huber](#):

Replying to [kgardas](#): [...]

Build builds both no-SMP and SMP BSPs fine, but neither of them runs on neither qemu nor on real hardware. If you find helpful, then qemu connected gdb shows those 3 traces over few seconds of BSP run:

With the old build system both configuration work I guess?

Yes, hello/smp works

With the recent fixes I was able to run the tests on Qemu.

What is the qemu command line to test this BSP?

```
{{{ qemu-system-i386 -m 128 -no-reboot -nographic -append
"-video=off -console=/dev/com1" -kernel ./hello.exe }}}}
```

Author: Trac Migrate 2020-09-15T13:47:12.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

With the recent fixes I was able to run the tests on Qemu.

Thanks a lot for fast fixes! I can confirm running no-SMP hello and SMP smp01 on both qemu and real hardware. Thanks!

Author: Trac Migrate 2020-09-17T16:09:15.000Z

Original author: sebastian.huber

In [changeset:"845674e3fb51dcbdd4e4f2e93a4e5fa4e6b311d2/rtems" 845674e/rtems]:

```
1 build: Fix mghttpd01 test exclude
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-17T16:09:18.000Z

Original author: sebastian.huber

In [changeset:"11c1b862df08e841a57c6fde5db63d7dd314302f/rtems" 11c1b862/rtems]:

```
1 build: Allow test program item UIDs with a "-"
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-20T15:32:24.000Z

Original author: sebastian.huber

In [changeset:"2b1a4ac84fd5fee86426fcb56ca0e78e94599eca/rtems"
2b1a4ac/rtems]:

```
1 build: Fix linker path
2
3 Use -B for the linker since some architectures use extra start files.
4   ↳ defined by
5 the GCC specification and provided by the BSP, for example powerpc.
6   ↳ Start
7 files are not found by -L.
8
9 In the long run, the GCC defined start files should be provided by GCC.
10  ↳ This
11 is a GCC 11 topic.
12
13 Update #3818
```

Author: Trac Migrate 2020-09-21T04:47:26.000Z

Original author: sebastian.huber

In [changeset:"d110e6e3b3611d66734954a3567d02c11ab0b737/rtems"
d110e6e3/rtems]:

```
1 bsp/gen83xx: Add missing source file
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-25T16:51:26.000Z

Original author: sebastian.huber

In [changeset:"73926320d7f00ab079f04777fd924fee48d84000/rtems"
7392632/rtems]:

```
1 build: Add RTEMS_PROFILING
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-25T16:56:48.000Z

Original author: sebastian.huber

In [changeset:"2fb86e27ce4dc4bf061867efa9df11131c357939/rtems-docs"
2fb86e2/rtems-docs]:

```
1 user: Add migration hints from old build system
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-27T07:40:41.000Z

Original author: sebastian.huber

In [changeset:"9a27c9cfd8b661af7b1135c3cb17896e61551abd/rtems" 9a27c9c/rtems]:

```
1 build: Simplify get_compiler()
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-27T07:40:44.000Z

Original author: sebastian.huber

In [changeset:"b8d84015a4bc30f280b3e39f3f806e1ec0b2ec7a/rtems" b8d8401/rtems]:

```
1 build: Fix enabled-by evaluation
2
3 For the enabled-by evaluation we have to use the BSP name defined by the
4 build specification and not the user.
5
6 Update #3818.
```

Author: Trac Migrate 2020-09-27T07:40:48.000Z

Original author: sebastian.huber

In [changeset:"71ccc156a55af6abda1be611610ceb0420c5e923/rtems" 71ccc15/rtems]:

```
1 build: Fix option default values
2
3 For the option default values we have to use the BSP name defined by
4 ↪ the build
5 specification and not the user.
6
6 Update #3818.
```

Author: Trac Migrate 2020-09-28T04:21:56.000Z

Original author: sebastian.huber

In [changeset:"cbd4f542ec6550e3aaaaf80989f5b86213b070d1/rtems"cbd4f54/rtems]:

```
1 build: Add comment
2
3 Update #3818.
```

Author: Trac Migrate 2020-09-30T11:02:08.000Z

Original author: sebastian.huber

In [changeset:"31c333d71c5146edac27566e6d066b73a411739e/rtems"31c333d/rtems]:

```
1 build: Include cpuopts.h in "config.h"
2
3 The Autoconf/Automake build system did something similar. This fixes
4 the build of sigprogmask.c which uses RTEMS_POSIX_API and expects to get
5 it defined via "config.h".
6
7 Update #3818.
```

Author: Trac Migrate 2020-10-02T14:30:05.000Z

Original author: sebastian.huber

In [changeset:"f53712a0e39be59773d171da8cd281d98f16bed2/rtems"f53712a/rtems]:

```
1 build: Use exact match by default for BSP names
2
3 Update #3818.
```

Author: Trac Migrate 2020-10-07T06:06:50.000Z

Original author: sebastian.huber

In [changeset:"94b8d85b1612bdd52744afa977e05a612954926a/rtems"94b8d85b/rtems]:

```
1 build: Fix BSP name
2
3 Update #3818.
```

Author: Trac Migrate 2021-04-26T12:06:12.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *accepted* to *closed*

The new build system is operational. Issues with the new build system should use new tickets.

Author: Amar Takhar 2024-04-25T20:47:29.422Z

changed the description

1.10.1.226 3726 - Select a requirements engineering tool

Id	3726
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-03-13T06:37:47.000Z
Updated	2024-04-25T20:47:18.451Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3726
Merges	0

Original author: sebastian.huber

In order to ease the requirements engineering process (such a process doesn't exist currently, see [#3715](#). Define tool selection criteria. Do a market survey. Use the following wiki page for this work:

Developer/RequirementsEngineering

Author: Trac Migrate 2021-06-18T08:08:00.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

The work to select a requirements management tool was done:

<https://docs.rtems.org/branches/master/eng/req/tooling.html>

Author: Amar Takhar 2024-04-25T20:47:07.894Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:18.501Z

changed the description

1.10.1.227 3719 - Update libcrypt to latest FreeBSD to address Coverity Scan Issues

Id	3719
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2019-03-07T18:58:44.000Z
Updated	2024-04-25T20:47:17.952Z
Milestone	6.1
Labels	library, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/3719
Merges	0

Coverity issues 1018087, 1018088, 1018089, and 1018090 all appear to be addressed in the latest source code for libcrypt from FreeBSD. This code needs to be updated. This is one of the issues (1018087) in crypt-sha512.c from Scan but the same issues are in sha256.c

```

1 275         if (copied_key != NULL)
2 CID 1018088: \ |md_0_39|\ Constant\ |md_0_39|\ variable guards dead code_
   ↪(DEADCODE) [select issue]
3 276             memset(copied_key, '\\0', key_len);
4 null: At condition copied_salt != NULL, the value of copied_salt must be NULL.
5 dead_error_condition: The condition copied_salt != NULL cannot be true.
6 277         if (copied_salt != NULL)
7
8 CID 1018087 (#1 of 1): 'Constant' variable guards dead code (DEADCODE)
9 dead_error_line: Execution cannot reach this statement: memset(copied_salt, 0,
   ↪salt....
10 Local variable copied_salt is assigned only once, to a constant value, making it
   ↪effectively constant throughout its scope. If this is not the intent, examine
   ↪the logic to see if there is a missing assignment that would make copied_salt
   ↪not remain constant.
11 278             memset(copied_salt, '\\0', salt_len);

```

Author: Trac Migrate 2019-12-19T08:07:34.000Z

- **Milestone** changed from %”5.1” to %”6.1”

Author: Trac Migrate 2022-09-09T04:51:17.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

This should be fixed now.

Author: Trac Migrate 2022-09-22T06:17:18.000Z

In `[changeset:"ade8d995aa74f28a664c533bf85dfab82f2be4af/rtems"ade8d99/rtems]`:

```
1 build: Install SHA header files
2
3 Update #3719.
```

Author: Amar Takhar 2024-04-25T20:47:18.058Z

changed the description

1.10.1.228 3718 - Add support for test plans

Id	3718
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-03-04T13:02:17.000Z
Updated	2024-04-25T20:47:17.495Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3718
Merges	0

Original author: sebastian.huber

Test plans are required by [ECSS-Q-ST-40C](#):

- 5.5.3.2, Software unit testing, a.
- 5.5.4.1, Software integration test plan development
- 5.6.3.1, Development and documentation of a software validation specification with respect to the technical specification, a.

The test plans are a content of several documentation sets. Test plans are subject to verification activities:

- 5.8.3.6, Verification of software unit testing (plan and results)
- 5.8.3.7, Verification of software integration
- 5.8.3.8, Verification of software validation with respect to the technical specifications and the requirements baseline

It should be possible to create documents from individual test plan fragments for a particular test case. There are two approaches possible:

1. Add the test plan directly to the test code in form of a specially formatted comment.
2. Use separate files with a specific format for test plans.

The test plans should include a

- test identifier,
- test classification (unit, integration, validation),
- test steps,
- links to requirements, design, architecture, unit, component, etc.

It should be possible to verify that a test is executed according to the plan from the test output. For example the test plan could specify test steps. The test output could print the test steps. A tool could check that the test steps in the output and the plan are consistent.

Author: Trac Migrate 2021-09-29T13:31:41.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Test cases are specified by specification items:

<https://docs.rtems.org/branches/master/eng/req/items.html#spectypetestcaseitemtype>

Author: Amar Takhar 2024-04-25T20:47:08.122Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:16.588Z

mentioned in issue [#3716](#)

Author: Amar Takhar 2024-04-25T20:47:17.554Z

changed the description

1.10.1.229 3717 - Add test guidelines chapter to RTEMS Software Engineering Handbook

Id	3717
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-03-04T12:25:45.000Z
Updated	2024-04-25T20:47:17.038Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3717
Merges	0

Original author: sebastian.huber

The test guidelines chapter should cover the following topics:

- tools involved in testing
- test classification
- test organization
- how to plan tests
- how to write tests
- how to run tests
- how to report tests

Author: Trac Migrate 2022-11-30T08:53:19.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Trac Migrate 2023-06-26T14:54:43.000Z

Original author: sebastian.huber

In [changeset:"bb19475be4b7d931795719c0027c3238c2c303de/rtems-docs" bb19475/rtems-docs]:

```
1 eng: Add guidelines for validation tests
2
3 Update #3717.
```

Author: Trac Migrate 2023-10-23T13:44:55.000Z

Original author: sebastian.huber

- **Milestone** changed from %"7.1" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

There is always room improvement, however, the guidelines in the how-to section should do it for now:

<https://docs.rtems.org/branches/master/eng/req/howto.html#>

Author: Amar Takhar 2024-04-25T20:47:08.094Z

mentioned in issue #3701

Author: Amar Takhar 2024-04-25T20:47:16.561Z

mentioned in issue [#3716](#)

Author: Amar Takhar 2024-04-25T20:47:17.102Z

changed the description

1.10.1.230 3715 - Add Requirements Engineering chapter to RTEMS Software Engineering Handbook

Id	3715
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-03-04T11:03:16.000Z
Updated	2024-04-25T20:47:15.864Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3715
Merges	0

Original author: sebastian.huber

The chapter should cover the following topics:

- Overview and introduction
- Evaluation of tools for requirements management
- Selected tool for requirements management
- Evaluation of data models and formats for the requirements
- Definition of data model and format actually used for the project (may overlap with tool)
- Requirements management workflow used in the project
- Requirements on requirements, e.g. derived from standards such as [ECSS-E-ST-10-06C](#)
- Requirement identifiers used to ensure traceability

Author: Trac Migrate 2019-03-04T13:10:43.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*
- **Summary** changed from *Add Requirements Engineering chapter to RTEMS Software Engineering Handbook* to *Add Requirements Engineering chapter to RTEMS Software Engineering Handbook*

Author: Chris Johns 2019-03-04T23:02:03.000Z

Original author: sebastian.huber

How does the quality of RTEMS and it's requirements depend on the evaluation and selection of the tools for requirement management? I can understand the quality of the requirements effecting the quality of RTEMS but not the tools used to capture them? Why have the process, ie a sort of log book, in the engineering handbook? I would have expected this document to contain the out come of the discovery process and not the process itself.

I am concerned adding these things just creates a liability for the project. Can an email archive can perform this task?

Author: Joel Sherrill 2019-03-04T23:06:15.000Z

Original author: sebastian.huber

I agree with Chris. A trade study of requirements tools shouldn't end up in the handbook. Perhaps our requirements for a tool.

- open source
- supports format XXX for interchange
- supports links for requirement derivation
- ...

Author: Trac Migrate 2019-03-07T07:34:38.000Z

Original author: sebastian.huber

Yes, maybe this is not the best place for the tool overview. I though it would be helpful in case someone asks in two years, why did you use this, have you considered that, etc.? Should I add a ticket for the tool selection instead?

Author: Chris Johns 2019-03-07T21:00:27.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Yes, maybe this is not the best place for the tool overview. I though it would be helpful in case someone asks in two years, why did you use this, have you considered that, etc.?

A brief rational can be helpful, but the details can be distracting. I feel the simpler and more direct this document is the more effective it will be.

Should I add a ticket for the tool selection instead?

Yes, it can links to mailing lists discussions and attachments and it is easy to link too.

Author: Trac Migrate 2020-01-07T09:14:04.000Z

Original author: sebastian.huber

In [changeset:"d412c5bf2a35bd6d24ef388d68a718390cfee41e/rtems-docs"
d412c5b/rtems-docs]:

```
1 eng: Add Software Requirements Engineering chapter
2
3 Update #3715.
```

Author: Trac Migrate 2020-04-02T07:47:16.000Z

Original author: sebastian.huber

In [changeset:"6f0bc56893aa73de85c4dbd483dc7d6a6fe4a2a2/rtems-docs"
6f0bc56/rtems-docs]:

```
1 eng: Add glossary terms
2
3 Define the following terms:
4
5 * assembler language
6 * C language
7 * ELF
8 * interrupt service
9 * software component
10 * software unit
11
12 Clarify:
13
14 * task
15
16 Update #3715.
```

Author: Trac Migrate 2020-05-05T05:37:31.000Z

Original author: sebastian.huber

In [changeset:"d4ba908e426f260cbd24c72a0875857cb557b4de/rtems-docs"
d4ba908/rtems-docs]:

```
1 eng: Update requirements engineering chapter
2
3 Update requirements engineering chapter due to the removal of Doorstop
4 as the requirements management tool.
5
6 Update the application configuration related specification items.
```

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7
8 Update #3715.

Author: Trac Migrate 2020-06-01T11:02:31.000Z

Original author: sebastian.huber

In [changeset:"59312aa9653a9d4133209e25e21ff9724ecd476f/rtems-docs"
59312aa/rtems-docs]:

1 eng: Split up requirements engineering chapter
2
3 This allows to more easily generate the specification item section **with**
4 a script using specification items.
5
6 Update #3715.

Author: Trac Migrate 2020-06-01T11:02:33.000Z

Original author: sebastian.huber

In [changeset:"23ab40d3e6899c5956c26770f07f3a5eb910be8b/rtems-docs"
23ab40d/rtems-docs]:

1 eng: Add generated documentation of spec items
2
3 The documentation of the specification items **is** generated by an RTEMS
4 qualification tool **from a** specification of specification items.
5
6 Move non-generated content to "req-for-req.rst".
7
8 Update #3715.

Author: Trac Migrate 2020-06-01T11:02:35.000Z

Original author: sebastian.huber

In [changeset:"459326c2b9a829852782170deed0e5876c1258f5/rtems-docs"
459326c/rtems-docs]:

1 eng: Update requirements tooling section
2
3 Update #3715.

Author: Trac Migrate 2020-06-01T11:02:37.000Z

Original author: sebastian.huber

In [changeset:"9b269adc6c1ab6847c40dd533ca2e0151151c3f7/rtems-docs" 9b269ad/rtems-docs]:

```
1 eng: Add interface specification how-to
2
3 Update #3715.
```

Author: Trac Migrate 2020-06-08T07:05:29.000Z

Original author: sebastian.huber

In [changeset:"f54798854ff8e96b201777613ca83eb04f2d3deb/rtems-docs" f547988/rtems-docs]:

```
1 eng: Simplify wording for specification items
2
3 Update #3715.
```

Author: Trac Migrate 2020-06-08T07:05:31.000Z

Original author: sebastian.huber

In [changeset:"0c43c520c84474c181fd32ede5f2aab65aee7072/rtems-docs" 0c43c52/rtems-docs]:

```
1 eng: Add generic attribute key types
2
3 Update #3715.
```

Author: Trac Migrate 2020-06-08T07:05:33.000Z

Original author: sebastian.huber

In [changeset:"0213e8efab9dcc1f0feac1a16d48f9ee2b6e43da/rtems-docs" 0213e8e/rtems-docs]:

```
1 eng: Add a specification type for actions
2
3 Add support to specify functional requirements for actions (functions or
4 macros) via a transition map of pre-conditions to post-conditions. This
5 will be the work horse for functional requirements. Generation of
6 corresponding validation tests is supported.
7
8 Update #3715.
```

Author: Trac Migrate 2020-06-08T07:05:35.000Z

Original author: sebastian.huber

In [changeset:"ca2f5e638459459868bebd270bda0f82433cf36d/rtems-docs" ca2f5e6/rtems-docs]:

```
1 eng: Update specification how-to section
2
3 Update #3715.
```

Author: Trac Migrate 2020-06-10T08:12:37.000Z

Original author: sebastian.huber

In [changeset:"db3892b5b8eaed97705bf552ed010bc7f8e80149/rtems-docs" db3892b/rtems-docs]:

```
1 eng: Update action requirement specification
2
3 Update #3715.
```

Author: Trac Migrate 2020-06-17T07:11:35.000Z

Original author: sebastian.huber

In [changeset:"87a9478da6764e36dd91a1d2d1d20c92548b9cf3/rtems-docs" 87a9478/rtems-docs]:

```
1 eng: Clarify action requirement specification
2
3 Update #3715.
```

Author: Trac Migrate 2020-07-03T08:34:03.000Z

Original author: sebastian.huber

In [changeset:"1bd14cda6098d73b605aa7077a2878eadd2e09de/rtems-docs" 1bd14cd/rtems-docs]:

```
1 eng: Reformat to maximize the text width
2
3 Remove extra "X" character in some labels.
4
5 Update #3715.
```

Author: Trac Migrate 2020-07-03T08:34:05.000Z

Original author: sebastian.huber

In [changeset:"0c13e946d0a2724880ab8f7276491a8a1fd5331f/rtems-docs" 0c13e94/rtems-docs]:

```
1 eng: Fix typo
2
3 Update #3715.
```

Author: Trac Migrate 2020-07-28T05:33:52.000Z

Original author: sebastian.huber

In [changeset:"fd2fc509a3cadb484cb9ef91ed2de2d94f2a1dc9/rtems-docs" fd2fc50/rtems-docs]:

```
1 eng: Add requirement text to interface groups
2
3 This allows to state the requirement for an interface group directly in
4 the item.
5
6 Update #3715.
```

Author: Trac Migrate 2020-07-28T05:33:54.000Z

Original author: sebastian.huber

In [changeset:"f12cae140e78e426f8b6f93e225eb7ca2dfd1a36/rtems-docs" f12cae1/rtems-docs]:

```
1 eng: Add brief description to header file items
2
3 Update #3715.
```

Author: Trac Migrate 2020-07-28T05:33:56.000Z

Original author: sebastian.huber

In [changeset:"c2595631da2782fbc3b59f4b65aa5703d460f903/rtems-docs" c259563/rtems-docs]:

```
1 eng: Support N/A in the action transitions
2
3 Sometimes the pre-conditions in an action requirement are not
4 independent and it is necessary to mark pre-conditions as not applicable
5 in a particular transition.
6
7 Update #3715.
```

Author: Trac Migrate 2020-07-28T05:33:58.000Z

Original author: sebastian.huber

In [changeset:"3f9fa47dc018c5eb35dbe1818c73f446ac85a0e0/rtems-docs" 3f9fa47/rtems-docs]:

```
1 eng: Add ability to skip action transitions
2
3 Sometimes the pre-conditions in an action requirement are not
4 independent and it is necessary skip a certain set of pre-condition
5 states. This should be used with care since no test code is run in
6 these cases. There shall be a reason given why skipping a transition is
7 justified.
8
9 Update #3715.
```

Author: Trac Migrate 2020-07-28T05:34:01.000Z

Original author: sebastian.huber

In [changeset:"1bb694719fc9921ccb52fb42c2e666f76a545d3c/rtems-docs" 1bb6947/rtems-docs]:

```
1 eng: Fix format of regular expressions
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-06T07:12:00.000Z

Original author: sebastian.huber

In [changeset:"bac4398afc6fdc808f1fe91db60ea8b4ad1819e9/rtems-docs" bac4398/rtems-docs]:

```
1 eng: Fix typo
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-06T07:18:47.000Z

Original author: sebastian.huber

In [changeset:"e1e04083e392711e50ff70c0b9cc583e90764a0e/rtems-docs" e1e0408/rtems-docs]:

```
1 eng: Partially revert previous commit
2
3 The previous commit contained more than just a typo fix. Remove this
4 part.
5
6 Update #3715.
```

Author: Trac Migrate 2020-08-07T04:44:14.000Z

Original author: sebastian.huber

In [changeset:"83e13b70e2a332099f3c849b0eaecd3b9aeed6ff/rtems-docs" 83e13b7/rtems-docs]:

```
1 eng: Add application config options how-to
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-07T05:15:28.000Z

Original author: sebastian.huber

In [changeset:"3e8e301b068bb6d3f3689f460be337423c4edbce/rtems-docs" 3e8e301/rtems-docs]:

```
1 eng: Add more variants of unspecified interfaces
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-07T05:15:31.000Z

Original author: sebastian.huber

In [changeset:"5cb493eeb169dfd6ed3debc0e5180aa2735cabb8/rtems-docs" 5cb493e/rtems-docs]:

```
1 eng: Add reference to unspecified interfaces
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-20T07:01:23.000Z

Original author: sebastian.huber

In [changeset:"9633e98d5df0bfa19989fea5c5753cb6f8d84fa8/rtems-docs" 9633e98/rtems-docs]:

```
1 eng: Add test case attributes
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-20T07:01:25.000Z

Original author: sebastian.huber

In [changeset:"1a4865512e70e51a7f70f3922d0fa55eadf65102/rtems-docs"
1a48655/rtems-docs]:

```
1 eng: Remove test name attribute
2
3 Derive the test name from the item UID.
4
5 Update #3715.
```

Author: Trac Migrate 2020-08-20T07:01:27.000Z

Original author: sebastian.huber

In [changeset:"83a3522df1743cfdbef1cb0052d317ce5d60f03c/rtems-docs"
83a3522/rtems-docs]:

```
1 eng: Add test header to test case
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-20T07:01:29.000Z

Original author: sebastian.huber

In [changeset:"93938c707b9f4278e9efea9d6ff5dbc0c1f4fbbc/rtems-docs"
93938c7/rtems-docs]:

```
1 eng: Unify test attribute keys
2
3 Update #3715.
```

Author: Trac Migrate 2020-08-20T07:01:32.000Z

Original author: sebastian.huber

In [changeset:"57fb30d1664170546479f53ab424acda99ee4e26/rtems-docs"
57fb30d/rtems-docs]:

```
1 eng: Add automatically generated warning
2
3 Update #3715.
```

Author: Trac Migrate 2020-10-11T13:20:43.000Z

Original author: sebastian.huber

In [changeset:"c18215c8e81fd07e644f4107f9edebd7bc6fbe3c/rtems-docs"
c18215c/rtems-docs]:

```
1 eng: Move index-entries to all interfaces
2
3 Update #3715.
```

Author: Trac Migrate 2020-10-11T13:20:45.000Z

Original author: sebastian.huber

In [changeset:"bcf4a95ae3cc6ccfddc7d37be18df03918b00200/rtems-docs" bcf4a95/rtems-docs]:

```
1 eng: Add placement link role
2
3 Update #3715.
```

Author: Trac Migrate 2020-10-24T10:15:38.000Z

Original author: sebastian.huber

In [changeset:"abc9c4498df24d521991ee1eb1d8c1356b235dde/rtems-docs" abc9c44/rtems-docs]:

```
1 eng: Replace spec2doc.py with spec2modules.py
2
3 Update #3715.
```

Author: Trac Migrate 2020-11-09T14:05:33.000Z

Original author: sebastian.huber

In [changeset:"f6102914ebcffd41eea32c214c61d32f1cd9fb3/rtems-docs" f610291/rtems-docs]:

```
1 eng: Add function attributes
2
3 Update #3715.
```

Author: Trac Migrate 2020-11-19T10:24:36.000Z

Original author: sebastian.huber

In [changeset:"bbd8d4a56f00069dee06947e4d33447f80442eec/rtems-docs" bbd8d4a/rtems-docs]:

```
1 eng: Fix typo
2
3 Update #3715.
```


Author: Trac Migrate 2020-11-27T08:17:00.000Z

Original author: sebastian.huber

In [changeset:"4b03ff7fb56e41ada325c5a3d3ea21bebcc6ae5f/rtems-docs"
4b03ff7/rtems-docs]:

```
1 eng: Add performance specification items
2
3 Add items to specify runtime performance requirements.
4
5 Update #3715.
```

Author: Trac Migrate 2021-01-15T05:40:59.000Z

Original author: sebastian.huber

In [changeset:"a08e672abffa1f243c8093a03fdc1db4b58bb14c/rtems-docs"
a08e672/rtems-docs]:

```
1 eng: Add design group requirement item type
2
3 Update #3715.
```

Author: Trac Migrate 2021-02-08T14:02:53.000Z

Original author: sebastian.huber

In [changeset:"174444f655cd46162ba2c51e511fbd8e67a102dc/rtems-docs"
174444f/rtems-docs]:

```
1 eng: Update test case item
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-02T07:29:25.000Z

Original author: sebastian.huber

In [changeset:"fcac22e5b72b1e478b27fc0994ee6ec0845d7c0a/rtems-docs"
fcac22e/rtems-docs]:

```
1 eng: Fix typo
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-08T07:29:24.000Z

Original author: sebastian.huber

In [changeset:"a4b3019d99956226fcc28cf56880264b8cc84017/rtems-docs" a4b3019/rtems-docs]:

```
1 eng: Add how-to for action requirements
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-08T09:19:49.000Z

Original author: sebastian.huber

In [changeset:"e05df2864380b917b3800ac55bec026870b4a27d/rtems-docs" e05df28/rtems-docs]:

```
1 eng: Clarify how-to for action requirements
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-11T05:57:22.000Z

Original author: sebastian.huber

In [changeset:"0518d94f302632497332493586d45286be3ba53c/rtems-docs" 0518d94/rtems-docs]:

```
1 eng: Clarify how-to for action requirements
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-11T06:54:01.000Z

Original author: sebastian.huber

In [changeset:"bc0a85723c7b8f4cf5af2735173b5334623bb259/rtems-docs" bc0a857/rtems-docs]:

```
1 eng: Clarify how-to for action requirements
2
3 Bring how-to in line with current action requirements.
4
5 Update #3715.
```

Author: Trac Migrate 2021-03-19T07:20:33.000Z

Original author: sebastian.huber

In [changeset:"239644be82bf36a1263741d6c6bfee6b81adbea3/rtems-docs" 239644b/rtems-docs]:

```
1 eng: Update EARS syntax
2
3 The document used the EARS syntax from 2009 which slightly changed in
4 2016, see "Listens Learned \(8 Lessons Learned Applying EARS\)". The
5 optional pre-conditions moved to the state-driven pattern. This refined
6 syntax fits better to the action requirements.
7
8 Update #3715.
```

Author: Trac Migrate 2021-03-19T07:20:35.000Z

Original author: sebastian.huber

In [\[changeset:"b580a6da148eea1b94a70db62f002b1a8009a09c/rtems-docs" b580a6d/rtems-docs\]](#):

```
1 eng: Add build/appl config clauses to how-to
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-19T07:20:37.000Z

Original author: sebastian.huber

In [\[changeset:"b40e043190676752b8c8b40f5eed05c528fe2371/rtems-docs" b40e043/rtems-docs\]](#):

```
1 eng: Document expressions in action requirements
2
3 Update #3715.
```

Author: Trac Migrate 2021-03-19T07:20:40.000Z

Original author: sebastian.huber

In [\[changeset:"4476290486ae0258589adbe812de69a024403cbf/rtems-docs" 4476290/rtems-docs\]](#):

```
1 eng: Add example to action requirements how-to
2
3 Update #3715.
```

Author: Trac Migrate 2021-04-27T07:46:36.000Z

Original author: sebastian.huber

In [\[changeset:"3fa9ed4323fd69b01d7ea760190f065cc159b7ec/rtems-docs" 3fa9ed4/rtems-docs\]](#):

```
1 eng: Allow multiple interface references
2
3 Update #3715.
```

Author: Trac Migrate 2021-04-29T05:31:36.000Z

Original author: sebastian.huber

In [changeset:"889a5ffcc7548468ed48dd188b887da8f593bce3/rtems-docs"
889a5ff/rtems-docs]:

```
1 eng: Remove embedded constraints
2
3 Update #3715.
```

Author: Trac Migrate 2021-04-29T05:31:39.000Z

Original author: sebastian.huber

In [changeset:"e263e84a98298d5773a20b72c3b1c2064eaa747c/rtems-docs"
e263e84/rtems-docs]:

```
1 eng: Add unit test link role
2
3 Update #3715.
```

Author: Trac Migrate 2021-04-29T09:05:21.000Z

Original author: sebastian.huber

In [changeset:"b6cb05736717f695f1645c438ae4245994605556/rtems-docs"
b6cb057/rtems-docs]:

```
1 eng: Remove scope from constraints
2
3 Use links instead of this special purpose attributes.
4
5 Update #3715.
```

Author: Trac Migrate 2021-04-29T09:05:24.000Z

Original author: sebastian.huber

In [changeset:"a95c9688acf769fbce4f8860833643f36e0c89cd/rtems-docs"
a95c968/rtems-docs]:

```
1 eng: Add test suite name
2
3 Update #3715.
```

Author: Trac Migrate 2021-04-30T05:06:27.000Z

Original author: sebastian.huber

In [changeset:"aa0c495b1eb1bb13bd057b608bf6769b70989b67/rtems-docs"aa0c495/rtems-docs]:

```
1 eng: Remove text attribute from acfg options
2
3 Update #3715.
```

Author: Trac Migrate 2021-05-08T08:27:49.000Z

Original author: sebastian.huber

In [changeset:"b7970090a82b1a2c03dbb863ae843f9694192d24/rtems-docs"b797009/rtems-docs]:

```
1 eng: Add unspecified interface groups
2
3 Update #3715.
```

Author: Trac Migrate 2021-08-03T08:40:02.000Z

Original author: sebastian.huber

In [changeset:"76b5b8101c14be00bbfe63ca593de6f9183d6cc6/rtems-docs"76b5b81/rtems-docs]:

```
1 eng: Add freestanding test cases
2
3 Update #3715.
```

Author: Trac Migrate 2021-09-10T14:26:52.000Z

Original author: sebastian.huber

In [changeset:"7b2b1b4827beca660d11d5fb7f1930e1f6372a53/rtems-docs"7b2b1b4/rtems-docs]:

```
1 eng: Simplify interface return specification
2
3 Update #3715.
```

Author: Trac Migrate 2021-09-10T14:26:54.000Z

Original author: sebastian.huber

In [changeset:"9dd61353f651a215a62714e15dc9fef1f70869ad/rtems-docs"
9dd6135/rtems-docs]:

```
1 eng: Add interface params/return to typedefs
2
3 Update #3715.
```

Author: Trac Migrate 2021-09-10T14:26:57.000Z

Original author: sebastian.huber

In [changeset:"60e08fd84f5713fbee5f43781b5ece6a4771b7c5/rtems-docs"
60e08fd/rtems-docs]:

```
1 eng: Make interface definitions optional
2
3 Update #3715.
```

Author: Trac Migrate 2021-09-10T14:26:59.000Z

Original author: sebastian.huber

In [changeset:"2df0d6453797266e9376ec91db65dde81f5c875/rtems-docs"
2df0d64/rtems-docs]:

```
1 eng: Add hidden interface group membership
2
3 Update #3715.
```

Author: Trac Migrate 2022-01-24T14:28:03.000Z

Original author: sebastian.huber

In [changeset:"dd60a4a2477cf1ce1077001f52ab38c7286fb273/rtems-docs"
dd60a4a/rtems-docs]:

```
1 eng: Add script usage to how-to
2
3 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:00.000Z

Original author: sebastian.huber

In [changeset:"889a498dbb886b029b8370c7af8b72815ea8d3/rtems-docs"
889a498d/rtems-docs]:

```
1 eng: Remove interface container item type  
2  
3 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:01.000Z

Original author: sebastian.huber

In [changeset:"c812323f0f4212c0ccd85b48f841d94de702de0a/rtems-docs"
c812323/rtems-docs]:

```
1 eng: Unify interface function and macro  
2  
3 This allows the documentation of parameter and return types for macros.  
4  
5 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:02.000Z

Original author: sebastian.huber

In [changeset:"1d9f9afbb8681b98f2c57f6175fb7468d475ced0/rtems-docs"
1d9f9af/rtems-docs]:

```
1 eng: Add function implementation link role  
2  
3 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:03.000Z

Original author: sebastian.huber

In [changeset:"c909228c7d65a7ad21bffd5bcdec8612d422ce7/rtems-docs"
c909228/rtems-docs]:

```
1 eng: Refine unspecified interfaces  
2  
3 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:05.000Z

Original author: sebastian.huber

In [changeset:"4966ed06115ba60cff444587c48358175d5ac55e/rtems-docs"
4966ed0/rtems-docs]:

```
1 eng: Remove appl config group member link role
2
3 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:06.000Z

Original author: sebastian.huber

In [changeset:"b55c8bf2956ebb1689e9053b22ea58106f9861cd/rtems-docs" b55c8bf/rtems-docs]:

```
1 eng: Use type refinement for validation method
2
3 Update #3715.
```

Author: Trac Migrate 2022-10-04T06:29:07.000Z

Original author: sebastian.huber

In [changeset:"4fddb23a8f5896f070e8bfde46c1e426924ab18d/rtems-docs" 4fddb23/rtems-docs]:

```
1 eng: Add memory benchmark type refinement
2
3 Update #3715.
```

Author: Trac Migrate 2022-11-30T08:52:47.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Trac Migrate 2023-01-23T06:38:37.000Z

Original author: sebastian.huber

In [changeset:"0b0dd797faada226993781320646c4acc7e542a9/rtems-docs" 0b0dd79/rtems-docs]:

```
1 eng: Use a recommendation for requirement texts
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:00.000Z

Original author: sebastian.huber

- **Milestone** changed from %"7.1" to %"6.1"

Author: Trac Migrate 2023-05-19T05:21:26.000Z

Original author: sebastian.huber

In [changeset:"6dc190beeaad686cf926c3f047ac38c8419fa6fa/rtems-docs"
6dc190b/rtems-docs]:

```
1 eng: Rework performance measurement items
2
3 Use links to specify runtime performance limits in target-specific
4 items. Clarify wording.
5
6 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:27.000Z

Original author: sebastian.huber

In [changeset:"5928d04c84f0b88eaeae2a686dc207885b7c6d09/rtems-docs"
5928d04/rtems-docs]:

```
1 eng: Generalize external references
2
3 Use a common subtype for external references of interfaces and
4 requirements. Add specializations for document and file references.
5
6 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:29.000Z

Original author: sebastian.huber

In [changeset:"c81a24418a18041ba3a2d1bd50a5aeab6a87dade/rtems-docs"
c81a244/rtems-docs]:

```
1 eng: Add conditional build dependencies
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:30.000Z

Original author: sebastian.huber

In [changeset:"98172bc9a40d1715ff2d03be3d9b5faba19880f6/rtems-docs"
98172bc/rtems-docs]:

```
1 eng: Use type refinement for validation method
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:31.000Z

Original author: sebastian.huber

In [changeset:"77e8b566b73f54070f6b5aef32c012d2bd6a0ff7/rtems-docs"
77e8b56/rtems-docs]:

```
1 eng: Add optional floating-point number type
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:32.000Z

Original author: sebastian.huber

In [changeset:"7158449cc58eef5f85e5749336fc58a734ed9dba/rtems-docs"
7158449/rtems-docs]:

```
1 eng: Update application configuration how-to
2
3 Change paths to be in line with the actual specification. Fix group
4 membership link role.
5
6 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:34.000Z

Original author: sebastian.huber

In [changeset:"c69046ef485f3fade9fe6638ed791a937bf90ad2/rtems-docs"
c69046e/rtems-docs]:

```
1 eng: Remove obsolete type listing
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:35.000Z

Original author: sebastian.huber

In [changeset:"2a5e59d34f80eb1813c75cbad6238c0ac39a3949/rtems-docs"
2a5e59d/rtems-docs]:

```
1 eng: Add design target item type
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:36.000Z

Original author: sebastian.huber

In [changeset:"8bc24e5f54eac0084e4b02e44ad218d385f4c67f/rtems-docs"
8bc24e5/rtems-docs]:

```
1 eng: Add proxy item type
2
3 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:37.000Z

Original author: sebastian.huber

In [changeset:"9a5fb293773963ff9a139a506cae820cdbbb259d/rtems-docs"
9a5fb29/rtems-docs]:

```
1 eng: Remove ambiguous interface types
2
3 Use an item proxy instead.
4
5 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:39.000Z

Original author: sebastian.huber

In [changeset:"63286a5f85fecca514cb7f2f3d13661b92d42f72/rtems-docs"
63286a5/rtems-docs]:

```
1 eng: Add an item type for not defined defines
2
3 This helps to deduce that a missing define in the software design is
4 intended.
5
6 Update #3715.
```

Author: Trac Migrate 2023-05-19T05:21:40.000Z

Original author: sebastian.huber

In [changeset:"2fecb7a0251541cbc8fd1871e114c6a9eca4dfd0/rtems-docs"
2fecb7a/rtems-docs]:

```

1 eng: Make design group identifiers optional
2
3 Update #3715.

```

Author: Trac Migrate 2023-05-19T05:21:41.000Z

Original author: sebastian.huber

In [changeset:"9c2498a728370d395ce7fc22ce58a79008297b3e/rtems-docs"9c2498a/rtems-docs]:

```

1 eng: Add unspecified header file item type
2
3 Update #3715.

```

Author: Trac Migrate 2023-05-19T05:21:43.000Z

Original author: sebastian.huber

In [changeset:"2e939ff735c99d99a336e8394aba0e21ad893e7a/rtems-docs"2e939ff/rtems-docs]:

```

1 eng: Add register block specification types
2
3 A register block may be used to specify the interface of devices which
4 contain registers associated with an integer address. Register blocks
5 consist of register block members specified by the ``definition``
6 attribute. Register block members are either instances of registers
7 specified by the ``registers`` attribute or instances of other register
8 blocks specified by links with the "register-block-include" link role.
9 Registers consists of bit fields. The register block members are placed
10 into the address space of the device relative to the base address of the
11 register block. Register member offsets and the register block size are
12 specified in units of the address space granule.
13
14 Update #3715.

```

Author: Trac Migrate 2023-05-19T05:25:41.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

The initial work for this chapter is now done. The specification of the specification items in rtems-central is in line with the rtems-docs repository. Further work in this area should be done under a new ticket.

Author: Amar Takhar 2024-04-25T20:47:07.865Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:15.912Z

changed the description

Author: Amar Takhar 2024-04-25T20:47:18.564Z

mentioned in issue [#3726](#)

1.10.1.231 3706 - Create a hierarchy of RTEMS software components using Doxygen groups

Id	3706
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-02-26T13:23:37.000Z
Updated	2024-04-25T20:47:10.523Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3706
Merges	0

Original author: sebastian.huber

Create a hierarchy of RTEMS software components using Doxygen groups. Review the existing Doxygen groups (software components) first.

<https://docs.rtems.org/doxygen/branches/master/modules.html>

Grouping should be done by at BSP level architecture and then by BSP.

There should be a device driver group with subgroups for each device class and specific device drivers, e.g. a BSP-specific device driver belongs to a device class and BSP.

There should be groups for APIs, file systems, support libraries, super core, etc.

- Board Support Packages
- Device Drivers
- Block Devices
- Block Device Buffer Management
- Block Device Disk Management
- Block Device Management

- XYZ Block Device
- Block Device Partition Management
- Cache
- XYZ Cache Support
- Console
- Termios
- XYZ Driver
- Framebuffer
- XYZ Driver
- I2C
- Bus Driver
- XYZ Driver
- Device Driver
- XYZ Driver
- Legacy I2C
- Legacy Network
- RTC
- XYZ Driver
- Serial Mouse
- XYZ Driver
- SPI
- Bus Driver
- XYZ Driver
- Device Driver
- XYZ Driver
- API
- Classic
- Tasks
- Dynamic Loading
- File Systems
- Memory Management
- Shell
- Tracing
- Event Recording

- Capture Engine
- Internal
- C Library Support
- POSIX
- Shell
- Super Core
- Thread Handler
- CPU
- ARM

Author: Trac Migrate 2019-02-26T13:30:45.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2019-03-04T06:54:58.000Z

Original author: sebastian.huber

In [changeset:"212663bede5c183df679560f90f0ad92f995de9b/rtems" 212663be/rtems]:

```

1 bsp: Adjust architecture Doxygen groups
2
3 - Use CamelCase as it is not used in our C code. Enables simple search_
  ↪and
4 replace.
5
6 - Prefix with "RTEMS" to aid deployment and integration. It aids
7 searching and sorting.
8
9 Update #3706.
```

Author: Trac Migrate 2019-03-04T06:55:01.000Z

Original author: sebastian.huber

In [changeset:"631ccd7caba4d8de45cf311ba6e597de421f97f7/rtems" 631ccd7/rtems]:

```

1 bsp/altera-cyclone-v: Adjust Doxygen groups
2
3 Update #3706
```

Author: Trac Migrate 2019-03-08T07:02:01.000Z

Original author: sebastian.huber

In [changeset:"c991eeccc21901011ddd9ecc626c4d164fe2041/rtems"
c991eec/rtems]:

```
1 bsp: Adjust bsp.h Doxygen groups
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-08T07:02:05.000Z

Original author: sebastian.huber

In [changeset:"828276b0814e519961b30506cad83ebc0065bcbb/rtems"
828276b/rtems]:

```
1 bsp: Adjust shared Doxygen groups
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-08T07:02:08.000Z

Original author: sebastian.huber

In [changeset:"15359bb6cb785c01ccbbb3249eaa78164140560b/rtems"
15359bb/rtems]:

```
1 bsp/arm: Adjust CMSIS Doxygen groups
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-08T07:02:11.000Z

Original author: sebastian.huber

In [changeset:"f3db383528b99e5ad271aec65bc1d54d229f9af4/rtems"
f3db3835/rtems]:

```
1 bsp/altera-cyclone-v: Add Doxygen groups
2
3 Add Doxygen groups for contributed code which would otherwise end up at
4 the top level.
5
6 Update #3706.
```

Author: Trac Migrate 2019-03-08T07:02:14.000Z

Original author: sebastian.huber

In [changeset:"cbf773d3100f3cf4ff54a2da215011a21e3808fa/rtems"cbf773d3/rtems]:

```

1 bsp/atsam: Add Doxygen groups
2
3 Add Doxygen groups for contributed code which would otherwise end up at
4 the top level (about 178 groups).
5
6 Update #3706.
```

Author: Trac Migrate 2019-03-08T07:02:17.000Z

Original author: sebastian.huber

In [changeset:"529b58687f58d5af32b2cfb871f1fbda1e047468/rtems"529b5868/rtems]:

```

1 bsp: Adjust umon Doxygen groups
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-13T09:15:25.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 Create a hierarchy of RTEMS software components using Doxygen groups.
2 ↳Review the existing Doxygen groups (software components) first.
3
4 https://docs.rtems.org/doxygen/branches/master/modules.html
5
6 Grouping should be done by at BSP level architecture and then by BSP.
7
8 There should be a device driver group with subgroups for each device.
9 ↳class and specific device drivers, e.g. a BSP-specific device driver.
10 ↳belongs to a device class and BSP.
11
12 There should be groups for APIs, file systems, support libraries, super
13 ↳core, etc.
14
15 +
16 + * Board Support Packages
17 + * Device Drivers
18 +   * Block Devices
19 +     * Block Device Buffer Management
20 +     * Block Device Disk Management
```

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```
16 + * Block Device Management
17 + * XYZ Block Device
18 + * Block Device Partition Management
19 + * Cache
20 + * XYZ Cache Support
21 + * Console
22 + * Termios
23 + * XYZ Driver
24 + * Framebuffer
25 + * XYZ Driver
26 + * I2C
27 + * Bus Driver
28 + * XYZ Driver
29 + * Device Driver
30 + * XYZ Driver
31 + * Legacy I2C
32 + * Legacy Network
33 + * RTC
34 + * XYZ Driver
35 + * Serial Mouse
36 + * XYZ Driver
37 + * SPI
38 + * Bus Driver
39 + * XYZ Driver
40 + * Device Driver
41 + * XYZ Driver
42 + * API
43 + * Classic
44 + * Tasks
45 + * Dynamic Loading
46 + * File Systems
47 + * Memory Management
48 + * Shell
49 + * Tracing
50 + * Event Recording
51 + * Capture Engine
52 + * Internal
53 + * C Library Support
54 + * POSIX
55 + * Shell
56 + * Super Core
57 + * Thread Handler
58 + * CPU
59 + * ARM
```

Author: Trac Migrate 2019-03-26T10:28:40.000Z

Original author: sebastian.huber

In [changeset:"40d15f5f2ab6a55b6c9950aa5feda21a3a65e390/rtems"
40d15f5/rtems]:

```
1 score: Add implementation top-level group
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-26T10:28:44.000Z

Original author: sebastian.huber

In [changeset:"5526527e5111c0fc5b6daaee63edc21f658410a6/rtems"
5526527e/rtems]:

```
1 score: Rename ScoreCPU Doxygen group
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-26T10:28:48.000Z

Original author: sebastian.huber

In [changeset:"5a19915bf1633ddc752567553bd12e208bb82af4/rtems"
5a19915/rtems]:

```
1 score: Add example CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-03-26T10:28:51.000Z

Original author: sebastian.huber

In [changeset:"abec398940e4117b30e51751752654ca3f8b90d0/rtems"
abec398/rtems]:

```
1 score: Add ARM CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:31:55.000Z

Original author: sebastian.huber

In [changeset:"eca13a8f926a6ec915e093010e16b395e770f1b0/rtems"
eca13a8f/rtems]:

```

1 doxygen: score: Add Blackfin CPU architecture group
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:31:58.000Z

Original author: sebastian.huber

In [changeset:"40b90a080ef85252d5f57d985d406bc6a8325b9f/rtems" 40b90a08/rtems]:

```

1 doxygen: score: Add Epiphany CPU architecture group
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:32:03.000Z

Original author: sebastian.huber

In [changeset:"d670ef99c06c0806d4659a06818287ba0abd7aab/rtems" d670ef9/rtems]:

```

1 doxygen: score: Add i386 CPU architecture group
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:32:07.000Z

Original author: sebastian.huber

In [changeset:"9fa3561b2d7fadd104e16196221537c854b2ed11/rtems" 9fa3561b/rtems]:

```

1 doxygen: score: Add lm32 CPU architecture group
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:32:11.000Z

Original author: sebastian.huber

In [changeset:"ee38c54685dc5df75a18c1aeaadfa5b6014352fa/rtems" ee38c54/rtems]:

```

1 doxygen: score: Change no_cpu architecture group
2
3 Groups CPUContext and CPUInterrupt are now defined with a unique name

```

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4 **for** this architecture group.
 5 Update [#3706](#).

Author: Trac Migrate 2019-04-02T05:32:15.000Z

Original author: sebastian.huber

In [\[changeset:"0be1e54a26807b33952c8ca72f123fa583b2f420/rtems"0be1e54/rtems\]](#):

1 doxygen: score: Add m68k CPU architecture group
 2
 3 Update [#3706](#).

Author: Trac Migrate 2019-04-02T05:32:19.000Z

Original author: sebastian.huber

In [\[changeset:"f2e282dd4b5884f25bdf2db92e58b302d78245b/rtems"f2e282d/rtems\]](#):

1 doxygen: score: Add Moxie CPU architecture group
 2
 3 Update [#3706](#).

Author: Trac Migrate 2019-04-02T05:32:22.000Z

Original author: sebastian.huber

In [\[changeset:"92c2db645ef91c40f4af4a6cd5b0f1add57cf57/rtems"92c2db64/rtems\]](#):

1 doxygen: score: Add nios2 CPU architecture group
 2
 3 Update [#3706](#).

Author: Trac Migrate 2019-04-02T05:32:26.000Z

Original author: sebastian.huber

In [\[changeset:"39594416c42c38f757f4195fca61986dc83bb583/rtems"39594416/rtems\]](#):

1 doxygen: score: Add or1k CPU architecture group
 2
 3 Update [#3706](#).

Author: Trac Migrate 2019-04-02T05:32:29.000Z

Original author: sebastian.huber

In [changeset:"6ddbcbcd51a3de512a2ef9af010d3a0f331c4af1/rtems"
6ddbcbc/rtems]:

```
1 doxygen: score: Add powerpc CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:32.000Z

Original author: sebastian.huber

In [changeset:"71f90982dc217815ab873698b1852640b9d66534/rtems"
71f9098/rtems]:

```
1 doxygen: score: Add RISC-V CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:35.000Z

Original author: sebastian.huber

In [changeset:"2b37eca5dd136cf6e01a1a3b4f8597b50782738f/rtems"
2b37eca5/rtems]:

```
1 doxygen: score: Add SuperH CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:38.000Z

Original author: sebastian.huber

In [changeset:"25afa79a77757752ebee372079103a1025345d18/rtems"
25afa79/rtems]:

```
1 doxygen: score: Add SPARC CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:42.000Z

Original author: sebastian.huber

In [\[changeset:"2a50f875cacefe45ed28c6e44acce61b3c62429/rtems"2a50f87/rtems\]](#):

```
1 doxygen: score: Add SPARC64 CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:45.000Z

Original author: sebastian.huber

In [\[changeset:"9f8af67ff180ff9c2833989640f0f7f372bbcf0f/rtems"9f8af67/rtems\]](#):

```
1 doxygen: score: Add V850 CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:48.000Z

Original author: sebastian.huber

In [\[changeset:"95c760301d125e8e134f998e53d79c0b58c624fc/rtems"95c7603/rtems\]](#):

```
1 doxygen: score: Add x86-64 CPU architecture group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:52.000Z

Original author: sebastian.huber

In [\[changeset:"69d6671f647ad24c06d89b5215f8ef1ea0f78468/rtems"69d6671f/rtems\]](#):

```
1 doxygen: Reviewed cpukit/include/rtems/score
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-02T05:32:55.000Z

Original author: sebastian.huber

In [\[changeset:"7a722e75a7013cda2401b409dfdac2553b4902ac/rtems"7a722e7/rtems\]](#):

```

1 doxygen: Reviewed cpukit/include/rtems/rtems
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:32:59.000Z

Original author: sebastian.huber

In [changeset:"b86148a624177fd2303be2dd2d03c020fda19567/rtems" b86148a/rtems]:

```

1 doxygen: Reviewed cpukit/include/rtems/posix
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:33:02.000Z

Original author: sebastian.huber

In [changeset:"b07c721fc46498fd2a98b11f5574d8258b6dd263/rtems" b07c721/rtems]:

```

1 doxygen: Restructured cpukit/include/rtems/rtems
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:33:05.000Z

Original author: sebastian.huber

In [changeset:"493c1e8a7f600526622fffa4b4aae64121fb30df/rtems" 493c1e8/rtems]:

```

1 doxygen: score: Put ARM Co-Processor 15 group in ARM
2
3 Update #3706.

```

Author: Trac Migrate 2019-04-02T05:33:08.000Z

Original author: sebastian.huber

In [changeset:"534226146902db71f4a4c0bd3663977685f0194d/rtems" 5342261/rtems]:

```

1 doxygen: Added groups to IO library
2
3 Update #3706.

```


Author: Trac Migrate 2019-04-02T05:33:12.000Z

Original author: sebastian.huber

In [changeset:"058f63739414c066fd21b26f4c7e995d0c49e3b5/rtems" 058f637/rtems]:

```
1 doxygen: score: Added ScoreRWLock to Score group
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:27:42.000Z

Original author: sebastian.huber

In [changeset:"6644867c6b2faaf1a48f5e8162b3c8cf337b9f16/rtems" 6644867/rtems]:

```
1 doxygen: User Extensions Implementation group now in Internal->Classic
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:27:46.000Z

Original author: sebastian.huber

In [changeset:"ff1f374c95803d15ed197f63212645e22a13dbda/rtems" ff1f374/rtems]:

```
1 doxygen: Added Mainpage to RTEMSAPIClassic
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:27:49.000Z

Original author: sebastian.huber

In [changeset:"b7927efc5a02275beffb0205fc514637b39391b1/rtems" b7927ef/rtems]:

```
1 doxygen: Added further groups to RTEMSAPI
2
3 Update #3706.
4
5 Associativity Routines, BSD Compatibility Support now part of
6 RTEMSAPI
```

Author: Trac Migrate 2019-04-04T06:27:53.000Z

Original author: sebastian.huber

In [changeset:"0f02e6f639d8615eb3b6e6311b5c83326fb724b8/rtems"0f02e6f/rtems]:

```
1 doxygen: Added toplevel group for device drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:27:56.000Z

Original author: sebastian.huber

In [changeset:"529d251bbadf9f45db2b43f1e1a4e4147b418981/rtems"529d251b/rtems]:

```
1 doxygen: Added libmisc group and libmisc mouse group
2
3 Update #3706.
4
5 @ingroup for these groups already existed, but no @defgroup
6
7 Further restructuring necessary
```

Author: Trac Migrate 2019-04-04T06:27:59.000Z

Original author: sebastian.huber

In [changeset:"1964b2689ca1165bf4df5afe5c773d8842ad8a4e/rtems"1964b268/rtems]:

```
1 doxygen: Added subgroup Generic to BSP->SPARC64
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:03.000Z

Original author: sebastian.huber

In [changeset:"b2b7b58e45dabea56930c10ba5213105e555c749/rtems"b2b7b58e/rtems]:

```
1 doxygen: Added Management to Example CPU Architecture
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:07.000Z

Original author: sebastian.huber

In [changeset:"333bead12e6b5f533e0041d1b54733b9b1b6276b/rtems"
333bead/rtems]:

```
1 doxygen: Removed XXX group
2
3 Update #3706.
4
5 Content was added to Classic Barrier Implementation
```

Author: Trac Migrate 2019-04-04T06:28:11.000Z

Original author: sebastian.huber

In [changeset:"4b841b30388e74e79118ce4172b5427a051ff408/rtems"
4b841b3/rtems]:

```
1 doxygen: Added some subgroups to IO Library
2
3 Update #3706.
4
5 Types and Mount, IO Internal, Kernel Print Support
```

Author: Trac Migrate 2019-04-04T06:28:14.000Z

Original author: sebastian.huber

In [changeset:"6b23763eb7caa5d76286c2d1b4a53dc3a1974737/rtems"
6b23763/rtems]:

```
1 doxygen: Added Frame Buffer Device Driver Interface to Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:18.000Z

Original author: sebastian.huber

In [changeset:"e78e7fe0dea2627b5485a6de9bee748a73da6510/rtems"
e78e7fe0/rtems]:

```
1 doxygen: Added Version to API->Classic
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:21.000Z

Original author: sebastian.huber

In [changeset:"7cb1c2b0fd2c59611088a3dc9b18d6c890e4f5ed/rtems"
7cb1c2b0/rtems]:

```
1 doxygen: Added I2C Driver to Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:25.000Z

Original author: sebastian.huber

In [changeset:"b6b00917b26410359297536aa852039f4e1c7f7b/rtems"
b6b00917/rtems]:

```
1 doxygen: Added some subgroups to API and IO
2
3 I2C library, Media Manager and Profiling Support
4
5 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:29.000Z

Original author: sebastian.huber

In [changeset:"f91da319639ab42ff21dfa990d70513e8cd9780b/rtems"
f91da319/rtems]:

```
1 doxygen: Put C Library Support and POSIX in Internal
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:32.000Z

Original author: sebastian.huber

In [changeset:"38a3b6160ca86c30c277f9691bccbf356004d5c4/rtems"
38a3b61/rtems]:

```
1 doxygen: Put SPI Driver into group Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:36.000Z

Original author: sebastian.huber

In [changeset:"2a56a1cf5f104ccf2abe2d2c6e0ec3273eab8621/rtems"
2a56a1cf/rtems]:

```
1 doxygen: Real Time Clock Time of Day API Definition in BSP->Shared
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:39.000Z

Original author: sebastian.huber

In [changeset:"885c9a70667299deff12b135fe1e85f073cfe3cc/rtems"
885c9a70/rtems]:

```
1 doxygen: Put Print Support in IO
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:43.000Z

Original author: sebastian.huber

In [changeset:"2bc058dbff2d7c275efe3aa9a9a6b4871e157e5a/rtems"
2bc058d/rtems]:

```
1 doxygen: Put Real-Timer Clock Driver Interface into group Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:47.000Z

Original author: sebastian.huber

In [changeset:"b8cff580fa1396f372820adc2c74e9548a637003/rtems"
b8cff58/rtems]:

```
1 doxygen: Benchmark Timer Driver Interface now in Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:50.000Z

Original author: sebastian.huber

In [changeset:"74bfb1f5fa54fd9b5003603de297970754d58b4/rtems"
74bfb1f/rtems]:

```
1 doxygen: Time Test 27 now in Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:54.000Z

Original author: sebastian.huber

In [changeset:"bd675f394c5a4d1874ee02c0b8c5eb6353e52256/rtems"bd675f39/rtems]:

```
1 doxygen: Mouse now in Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:28:58.000Z

Original author: sebastian.huber

In [changeset:"7e5ed6b78934bc9fe102dd37a11cffa73c7b7c0d/rtems"7e5ed6b/rtems]:

```
1 doxygen: Print Support now in API->IO
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:29:01.000Z

Original author: sebastian.huber

In [changeset:"7155b5bc294bde4e64f5a152c022db80e4818a2f/rtems"7155b5bc/rtems]:

```
1 doxygen: Zero and Null Device Drivers now in Device Drivers
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:29:05.000Z

Original author: sebastian.huber

In [changeset:"57a076cd11ad6d31be59cd0b9d309b80fa85d223/rtems"57a076cd/rtems]:

```
1 doxygen: Added subclasses to API
2
3 Update #3706.
4
5 RTEMS Application Loader, RTEMS Runtime Link Editor, Status Checks
6 and Test Support
```

Author: Trac Migrate 2019-04-04T06:29:09.000Z

Original author: sebastian.huber

In [changeset:"51f8d73bdb702c71ac5ac1d01cae3b350bd2e9dc/rtems"
51f8d73b/rtems]:

```
1 doxygen: Added inttypes.h to Print Support
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:29:13.000Z

Original author: sebastian.huber

In [changeset:"bbdf93869d9a07fccc8baa013b6c5dadfc23c9a/rtems"
bbdf938/rtems]:

```
1 doxygen: Added RTEMS Test Framework to API
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:29:16.000Z

Original author: sebastian.huber

In [changeset:"c9bd696eb40da5d9891bc57086323d25f1befdea/rtems"
c9bd696/rtems]:

```
1 doxygen: New API subgroup Tracing
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T06:29:20.000Z

Original author: sebastian.huber

In [changeset:"7b0903293b56cb9c7fd3630ba9a2bebd07da2ea/rtems"
7b09032/rtems]:

```
1 doxygen: Split up "libmisc" subgroups and removed libmisc
2
3 Update #3706.
```

Author: Trac Migrate 2019-04-04T07:19:12.000Z

Original author: sebastian.huber

In [changeset:"4c20da4be441c519074df7d488d1e54354dac85b/rtems"
4c20da4/rtems]:

```
1 doxygen: Rename Score* groups in RTEMScore*
2
3 Update #3706
```

Author: Trac Migrate 2019-05-13T05:52:41.000Z

Original author: sebastian.huber

In [changeset:"93dcd2b605296fed2f5b9ce7e07992053e760293/rtems" 93dcd2b/rtems]:

```
1 doxygen: score: adjust doc in address.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:52:44.000Z

Original author: sebastian.huber

In [changeset:"76a9857cabf22ec2a93f2dff1d836126fda2e0d4/rtems" 76a9857c/rtems]:

```
1 doxygen: score: adjust doc in apimutex.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:52:48.000Z

Original author: sebastian.huber

In [changeset:"3b977b86385b3b0bb56b1c738f2b2ab5d9973aee/rtems" 3b977b86/rtems]:

```
1 doxygen: score: adjust doc in basedefs.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:52:52.000Z

Original author: sebastian.huber

In [changeset:"827e2606300daa53e2dfd2c0e3b6c05526d371cf/rtems" 827e260/rtems]:

```
1 doxygen: score: adjust doc in chain.h to doxygen guidelines
2
3 Update #3706.
```


Author: Trac Migrate 2019-05-13T05:52:55.000Z

Original author: sebastian.huber

In [changeset:"0153acf254312ce278dfdfbc337eeb61ff7805d9/rtems" 0153acf2/rtems]:

```
1 doxygen: score: adjust doc in chainimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:52:58.000Z

Original author: sebastian.huber

In [changeset:"59de8ef40b13cf04021868fd5201bb011e6b1300/rtems" 59de8ef/rtems]:

```
1 doxygen: score: adjust doc in context.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:01.000Z

Original author: sebastian.huber

In [changeset:"4bb0f00d3c70fdc55fcf0b1be1b23713bd4a3f6f/rtems" 4bb0f00/rtems]:

```
1 doxygen: score: adjust doc in copyrt.h to doxygen guidelines
2
3 Also renamed the group SuperCoreCopyright to RTEMSuperCoreCopyright
4 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:04.000Z

Original author: sebastian.huber

In [changeset:"37ab9081f5f1477a92f66a4823f14fdb21285770/rtems" 37ab908/rtems]:

```
1 doxygen: score: adjust doc in corebarrier.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:08.000Z

Original author: sebastian.huber

In [changeset:"4bd8757626b825baf53ae99388ec1a175fbabffe/rtems" 4bd8757/rtems]:

```
1 doxygen: score: adjust doc in coremsg.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:11.000Z

Original author: sebastian.huber

In [changeset:"62128be07b813fe6df67a79b52f8ddeca59b92f8/rtems" 62128be0/rtems]:

```
1 doxygen: score: added dox in assert.h according to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:15.000Z

Original author: sebastian.huber

In [changeset:"accbe670a0be2d5324b982ff4cab2d634c99fc76/rtems" accbe67/rtems]:

```
1 doxygen: score: adjust doc in corebarrierimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:18.000Z

Original author: sebastian.huber

In [changeset:"0865cd2716777beab1bb7a873de06111b19e1abd/rtems" 0865cd2/rtems]:

```
1 doxygen: score: adjust doc in coremsgimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:21.000Z

Original author: sebastian.huber

In [changeset:"d369903b0ec6655a17c7fc445718faf84edffc83/rtems" d369903/rtems]:

```
1 doxygen: score: adjust doc in coremutex.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:25.000Z

Original author: sebastian.huber

In [changeset:"86b05bf6e5aed860455f565483343e66fec1f8b0/rtems" 86b05bf6/rtems]:

```
1 doxygen: score: adjust doc in coremuteximpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:28.000Z

Original author: sebastian.huber

In [changeset:"d16a90197b58e1ad948608db126df0eb64be11bd/rtems" d16a9019/rtems]:

```
1 doxygen: score: adjust doc in corerwlockimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:32.000Z

Original author: sebastian.huber

In [changeset:"eab90bff1dde147be688079ae34f5090583c48ba/rtems" eab90bf/rtems]:

```
1 doxygen: score: adjust doc in coresem.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:35.000Z

Original author: sebastian.huber

In [changeset:"d5b63c2b212907a41dbe450f8176e32e2225a321/rtems" d5b63c2/rtems]:

```
1 doxygen: score: adjust doc in coresemimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:38.000Z

Original author: sebastian.huber

In [changeset:"54733e66c74e6f26b2b4c80b4f68077ca8248c68/rtems" 54733e6/rtems]:

```
1 doxygen: score: adjust doc in cpustdatomic.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:41.000Z

Original author: sebastian.huber

In [changeset:"d69b7a50bb94e415f54c3461f6f81c7c1eba89b9/rtems" d69b7a5/rtems]:

```
1 doxygen: score: adjust doc in freechain.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:45.000Z

Original author: sebastian.huber

In [changeset:"cf6ce4afe7b62e84cf34f9eea3a86b0f337097b4/rtems" cf6ce4a/rtems]:

```
1 doxygen: score: adjust doc in heap.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:48.000Z

Original author: sebastian.huber

In [changeset:"4c99921a5e1e3b7a3ff6d800990607c5e30a760e/rtems" 4c99921/rtems]:

```
1 doxygen: score: adjust doc in heapimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:53:51.000Z

Original author: sebastian.huber

In `[changeset:"0cdcb27c42e8b28128da159be951c947d7a09f8d/rtems"0cdcb27/rtems]`:

1 Removed entry **from** **Related** Pages

2

3 SAM V71 Xplained Ultra - Board explanation now **in** Modules->BSPs->ARM

4 Update [#3706](#).

Author: Trac Migrate 2019-05-13T05:53:54.000Z

Original author: sebastian.huber

In `[changeset:"5ad74fd6d2ee08bc0dd578ed1608f5916b9c9d2c/rtems"5ad74fd6/rtems]`:

1 doxygen: score: adjust doc **in** interr.h to doxygen guidelines

2

3 Update [#3706](#).

Author: Trac Migrate 2019-05-13T05:53:58.000Z

Original author: sebastian.huber

In `[changeset:"24787d086bf9b7ac143fab3fa990c721dbf5b186/rtems"24787d08/rtems]`:

1 doxygen: score: adjust doc **in** isr.h to doxygen guidelines

2

3 Update [#3706](#).

Author: Trac Migrate 2019-05-13T05:54:01.000Z

Original author: sebastian.huber

In `[changeset:"bb0ccc17f5c79ca8efc636ae906fea237268cc72/rtems"bb0ccc1/rtems]`:

1 doxygen: score: adjust doc **in** isrlevel.h to doxygen guidelines

2

3 Update [#3706](#).

Author: Trac Migrate 2019-05-13T05:54:04.000Z

Original author: sebastian.huber

In `[changeset:"318b70be6596ecb87f47b163e6e937cb26da450f/rtems"318b70b/rtems]`:

```
1 doxygen: score: adjust doc in isrlock.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:08.000Z

Original author: sebastian.huber

In [changeset:"976c0950c0827cef4707af257380f55ce36138a9/rtems" 976c095/rtems]:

```
1 doxygen: score: adjust doc in mpci.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:11.000Z

Original author: sebastian.huber

In [changeset:"57cd05cf5844a500b1cc79ec0f576d98663d1654/rtems" 57cd05cf/rtems]:

```
1 doxygen: score: adjust doc in mpciimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:15.000Z

Original author: sebastian.huber

In [changeset:"3da777eab762471b086b0a58a82d3da8e1565fdc/rtems" 3da777e/rtems]:

```
1 doxygen: score: adjust doc in mppkt.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:18.000Z

Original author: sebastian.huber

In [changeset:"b817de6d475018e532fe43e89312e155a433b384/rtems" b817de6d/rtems]:

```
1 doxygen: score: adjust doc in mrsp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:22.000Z

Original author: sebastian.huber

In [changeset:"0b1bfab89f37276ff96c2bd75df04ad17c45994f/rtems"
0b1bfab/rtems]:

```
1 doxygen: score: adjust doc in mrspimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:25.000Z

Original author: sebastian.huber

In [changeset:"ae8be3f1c2f19030e7e83dcf7d3f3db586fdc128/rtems"
ae8be3f/rtems]:

```
1 doxygen: score: adjust doc in object.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:28.000Z

Original author: sebastian.huber

In [changeset:"c389f5b713f94c52e4aef2ce3b92480b359ae4db/rtems"
c389f5b7/rtems]:

```
1 doxygen: score: adjust doc in objectimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:32.000Z

Original author: sebastian.huber

In [changeset:"316894e624e88ef8c85084a4547c12240b6f93e6/rtems"
316894e6/rtems]:

```
1 doxygen: score: adjust doc in objectmp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:35.000Z

Original author: sebastian.huber

In [changeset:"0bef82fbecc72f149dcadaf29a71ed13536e7e54/rtems" 0bef82f/rtems]:

```
1 doxygen: score: adjust doc in percpudata.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:38.000Z

Original author: sebastian.huber

In [changeset:"96d375109e6dde1f0c51474765b88cc697569da/rtems" 96d37510/rtems]:

```
1 doxygen: score: adjust doc in prioritybitmap.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:42.000Z

Original author: sebastian.huber

In [changeset:"536458a41495896bf65eb93f24cd9609e363fdd6/rtems" 536458a/rtems]:

```
1 doxygen: score: adjust doc in prioritybitmapimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:45.000Z

Original author: sebastian.huber

In [changeset:"1d6e6b1feb2735c99d06a66fab5996a7cd38f168/rtems" 1d6e6b1f/rtems]:

```
1 doxygen: score: adjust doc in priority.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:48.000Z

Original author: sebastian.huber

In [changeset:"35a07c468246a26d459b2be7d9b6b6d83026e1ac/rtems" 35a07c4/rtems]:


```
1 doxygen: score: adjust doc in priorityimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:52.000Z

Original author: sebastian.huber

In [changeset:"acdb99ebaea6a35966a35dbf429d4585ade19030/rtems" acdb99eb/rtems]:

```
1 doxygen: score: adjust doc in processormask.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:55.000Z

Original author: sebastian.huber

In [changeset:"ee8eb2181a59022d5460c8b1f4a46c48505ae91e/rtems" ee8eb21/rtems]:

```
1 doxygen: score: adjust doc in profiling.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:54:59.000Z

Original author: sebastian.huber

In [changeset:"1e6a7c7aa6cbb9f788dec1a3df695620f438dae0/rtems" 1e6a7c7a/rtems]:

```
1 doxygen: score: adjust doc in protectedheap.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:02.000Z

Original author: sebastian.huber

In [changeset:"f61a3f852451c880f1310ec701d0026155b1434f/rtems" f61a3f85/rtems]:

```
1 doxygen: score: adjust doc in rbtree.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:05.000Z

Original author: sebastian.huber

In [changeset:"334de12ea98c58e5a5d76fd717a89f810c0a4977/rtems" 334de12/rtems]:

```
1 doxygen: score: adjust doc in rbtreeimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:09.000Z

Original author: sebastian.huber

In [changeset:"65f19f09e11a090b66b5f1996c57b900aaa60f5a/rtems" 65f19f0/rtems]:

```
1 doxygen: score: adjust doc in schedulercbsh.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:12.000Z

Original author: sebastian.huber

In [changeset:"06821fa5b8b3413c19793a43d5e37adf776fa86c/rtems" 06821fa5/rtems]:

```
1 doxygen: score: adjust doc in schedulercbssimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:15.000Z

Original author: sebastian.huber

In [changeset:"f66069162cb31d15ce1a4687e66c773605a8cdd2/rtems" f660691/rtems]:

```
1 doxygen: score: adjust doc in scheduleredf.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:18.000Z

Original author: sebastian.huber

In [changeset:"6852f7e85f5fbbb4c13328f66b00e583fa9e0eb0/rtems"
6852f7e/rtems]:

```
1 doxygen: score: adjust doc in scheduleredfimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:22.000Z

Original author: sebastian.huber

In [changeset:"e2d575c28759b3a05a365c35f46712194a5b5827/rtems"
e2d575c2/rtems]:

```
1 doxygen: score: adjust doc in scheduler.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:25.000Z

Original author: sebastian.huber

In [changeset:"11e789320864dcd923a6692725df3b1427a62788/rtems"
11e7893/rtems]:

```
1 doxygen: score: adjust doc in schedulerimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:29.000Z

Original author: sebastian.huber

In [changeset:"d5548b655dc77469672bc40fa4721c9efed0628a/rtems"
d5548b65/rtems]:

```
1 doxygen: score: adjust doc in schedulernode.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:55:32.000Z

Original author: sebastian.huber

In [changeset:"08901bf1823150ca9d63c06e34879eb101c90fe0/rtems"
08901bf/rtems]:

```

1 doxygen: score: adjust doc in schedulernodeimpl.h to doxygen guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:36.000Z

Original author: sebastian.huber

In [changeset:"263fa5efb5ebcacbc7a79fbb6f0245923c2ff599/rtems" 263fa5ef/rtems]:

```

1 doxygen: score: adjust doc in schedulerpriorityaffinitysmp.h to doxygen_
  ↪guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:39.000Z

Original author: sebastian.huber

In [changeset:"4aed19438e5924ba5da95ef9b83c0cd4c37c7598/rtems" 4aed194/rtems]:

```

1 doxygen: score: adjust doc in schedulerpriority.h to doxygen guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:43.000Z

Original author: sebastian.huber

In [changeset:"ed6b2e087899d98169801ee9f56b97f7ab541400/rtems" ed6b2e0/rtems]:

```

1 doxygen: score: adjust doc in schedulerpriorityimpl.h to doxygen_
  ↪guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:46.000Z

Original author: sebastian.huber

In [changeset:"391f92b9eb6723b96b6cfe2c202a63b751146a6e/rtems" 391f92b9/rtems]:

```

1 doxygen: score: adjust doc in schedulerprioritysmp.h to doxygen_
  ↳guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:49.000Z

Original author: sebastian.huber

In [changeset:"776ec05e44cca6c36b854785f8c4b3eb91e0685f/rtems"776ec05/rtems]:

```

1 doxygen: score: adjust doc in schedulerssimple.h to doxygen guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:53.000Z

Original author: sebastian.huber

In [changeset:"d0839ddd986a39637a4a1efc798fd4663f4042ee/rtems"d0839dd/rtems]:

```

1 doxygen: score: adjust doc in scheduleredsmp.h to doxygen guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:56.000Z

Original author: sebastian.huber

In [changeset:"f8047f1476a70b312e85efa086165bb1d41ec7c2/rtems"f8047f14/rtems]:

```

1 doxygen: score: adjust doc in schedulerssimpleimpl.h to doxygen_
  ↳guidelines
2
3 Update #3706.

```

Author: Trac Migrate 2019-05-13T05:55:59.000Z

Original author: sebastian.huber

In [changeset:"1bfdc06f7ee4c9398455f7e4609f6f1cbfb01944/rtems"1bfdc06/rtems]:

```
1 doxygen: score: adjust doc in schedulersimplesmp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:03.000Z

Original author: sebastian.huber

In [changeset:"ceff06f8fb8584bbbd8aa36e52c4133b5d27b495/rtems"
ceff06f/rtems]:

```
1 doxygen: score: adjust doc in schedulersmp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:06.000Z

Original author: sebastian.huber

In [changeset:"6a1734a3a9b8127679e18306ebdb5373d54d400f/rtems"
6a1734a3/rtems]:

```
1 doxygen: score: adjust doc in schedulersmpimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:09.000Z

Original author: sebastian.huber

In [changeset:"ee3351cfadd9b616a0dbc6bc3a6f1c6888788daf/rtems"
ee3351c/rtems]:

```
1 doxygen: score: adjust doc in schedulerstrongapa.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:13.000Z

Original author: sebastian.huber

In [changeset:"6a9cb56b44c0bf6705ec474695f087ed0b966f8e/rtems"
6a9cb56/rtems]:

```
1 doxygen: score: adjust doc in semaphoreimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:16.000Z

Original author: sebastian.huber

In [changeset:"d057bb29734d060ce3b90a34b01ffdf12742a200/rtems"d057bb29/rtems]:

```
1 doxygen: score: adjust doc in smpbarrier.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:20.000Z

Original author: sebastian.huber

In [changeset:"79249a55177b51e0799bbc3ff216d3308e2c6545/rtems"79249a5/rtems]:

```
1 doxygen: score: adjust doc in smpimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:24.000Z

Original author: sebastian.huber

In [changeset:"9503db61a4e07d9405bb7827179c0473571848fa/rtems"9503db6/rtems]:

```
1 doxygen: score: adjust doc in smplock.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:28.000Z

Original author: sebastian.huber

In [changeset:"93afceb20c18409b7e0df9cbcceac807527d82e9/rtems"93afceb/rtems]:

```
1 doxygen: score: adjust doc in smplockmcs.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:31.000Z

Original author: sebastian.huber

In [changeset:"2adc5f10ff51dbd2a5a76764ef786d5f54228381/rtems"
2adc5f10/rtems]:

```
1 doxygen: score: adjust doc in smplockseq.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:34.000Z

Original author: sebastian.huber

In [changeset:"c624340e4494f83e1e9aa9d7fd706acb20d6e232/rtems"
c624340e/rtems]:

```
1 doxygen: score: adjust doc in smplockstats.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:38.000Z

Original author: sebastian.huber

In [changeset:"366dbf6a852faaa6ba5d66fa6909a36ec372c0f4/rtems"
366dbf6/rtems]:

```
1 doxygen: score: adjust doc in smplockticket.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:41.000Z

Original author: sebastian.huber

In [changeset:"0938899f02f069ba19fa5a8e6e19cf7632050ea6/rtems"
0938899/rtems]:

```
1 doxygen: score: adjust doc in stack.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:45.000Z

Original author: sebastian.huber

In [changeset:"0e829b26375ba89f991a2a286504eccf8a235513/rtems"
0e829b26/rtems]:


```
1 doxygen: score: adjust doc in stackimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:48.000Z

Original author: sebastian.huber

In [changeset:"fa3b4a21dbb50f448a1cdf8aefe3bf80e189ce16/rtems"
fa3b4a2/rtems]:

```
1 doxygen: score: adjust doc in stackimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:51.000Z

Original author: sebastian.huber

In [changeset:"5ba93a53c14d1f9d8aca96d7ed494399288a057c/rtems"
5ba93a5/rtems]:

```
1 doxygen: score: adjust doc in statesimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:55.000Z

Original author: sebastian.huber

In [changeset:"6af85ee616b8aaf7d6df410436323cfed3b56881/rtems"
6af85ee6/rtems]:

```
1 doxygen: score: adjust doc in sysstate.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:56:58.000Z

Original author: sebastian.huber

In [changeset:"7d93c447c303d419be1e22fbd89e961449ea5e22/rtems"
7d93c447/rtems]:

```
1 doxygen: score: adjust doc in threaddispatch.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:02.000Z

Original author: sebastian.huber

In [changeset:"5bb6ac955203878ebdf974e0aa987de3732463ce/rtems" 5bb6ac9/rtems]:

```
1 doxygen: score: adjust doc in thread.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:05.000Z

Original author: sebastian.huber

In [changeset:"3657cdeb6bbc247f56d8c8193f2344464520e307/rtems" 3657cde/rtems]:

```
1 doxygen: score: adjust doc in threadimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:09.000Z

Original author: sebastian.huber

In [changeset:"8f89dc62633c42f2570e86ec16b81ce55227b114/rtems" 8f89dc62/rtems]:

```
1 doxygen: score: adjust doc in threadmp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:12.000Z

Original author: sebastian.huber

In [changeset:"f1507fb848c7ea14bfdb231098b4265816bd531c/rtems" f1507fb/rtems]:

```
1 doxygen: score: adjust doc in threadq.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:16.000Z

Original author: sebastian.huber

In [changeset:"b6bbe83c81b3c29dbd83e04896ac7dba836b2cd9/rtems" b6bbe83/rtems]:

```
1 doxygen: score: adjust doc in threadqimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:19.000Z

Original author: sebastian.huber

In [changeset:"843879d0fc4592793ea4cf044c06664ba56b4e53/rtems" 843879d0/rtems]:

```
1 doxygen: score: adjust doc in timecounter.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:22.000Z

Original author: sebastian.huber

In [changeset:"3e980496dcc3a259151c4c33a7a15136c9d4df4/rtems" 3e98049/rtems]:

```
1 doxygen: score: adjust doc in timecounterimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:26.000Z

Original author: sebastian.huber

In [changeset:"bded63fc94752420b3f2c3e46370a204d7e5ba9b/rtems" bded63fc/rtems]:

```
1 doxygen: score: adjust doc in timespec.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:29.000Z

Original author: sebastian.huber

In [changeset:"1b5ba76d0347cbf2d6011e4ad45612e13c82e489/rtems" 1b5ba76/rtems]:

```
1 doxygen: score: adjust doc in timestamp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:32.000Z

Original author: sebastian.huber

In [changeset:"4a693e70bf1c12a0ba573aa9c3530327ddc1fec2/rtems" 4a693e7/rtems]:

```
1 doxygen: score: adjust doc in timestampimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:36.000Z

Original author: sebastian.huber

In [changeset:"5c91b54b2fdf36c3927a7e1b08316dd398e03b38/rtems" 5c91b54b/rtems]:

```
1 doxygen: score: adjust doc in tls.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:39.000Z

Original author: sebastian.huber

In [changeset:"5791a3c5fcdbc2c85fc17d6a571581c79f69b9e8/rtems" 5791a3c/rtems]:

```
1 doxygen: score: adjust doc in todimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:42.000Z

Original author: sebastian.huber

In [changeset:"7d2cc98b9cb1449f609fd67ff3d134dafe876f89/rtems" 7d2cc98/rtems]:

```
1 doxygen: score: adjust doc in userextimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:45.000Z

Original author: sebastian.huber

In [changeset:"eb84cc3fe78e411bba20b4202dcc10aeb08e6aeb/rtems" eb84cc3f/rtems]:

```
1 doxygen: score: adjust doc in watchdog.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:49.000Z

Original author: sebastian.huber

In [changeset:"c53ec8c4455470579ccb91849e520e33e79554af/rtems" c53ec8c4/rtems]:

```
1 doxygen: score: adjust doc in watchdogimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:52.000Z

Original author: sebastian.huber

In [changeset:"904c2312972baa3f2cde060ab63196654b69a063/rtems" 904c2312/rtems]:

```
1 doxygen: score: adjust doc in watchdogticks.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:55.000Z

Original author: sebastian.huber

In [changeset:"7b90bb5929c736adaa3273f56e0b4d43c4d3e0ee/rtems" 7b90bb5/rtems]:

```
1 doxygen: score: adjust doc in wkspc.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:57:59.000Z

Original author: sebastian.huber

In [changeset:"2463c100ccfb86d2bbc57ca86cccbe9db583a849/rtems"
2463c10/rtems]:

```
1 doxygen: score: adjust doc in muteximpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:58:02.000Z

Original author: sebastian.huber

In [changeset:"1bd608b91ef9d042825508bd1628ede79dc268c1/rtems"
1bd608b/rtems]:

```
1 doxygen: score: adjust doc in onceimpl.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:58:05.000Z

Original author: sebastian.huber

In [changeset:"3238c162268c2d6d786dd53403d6f196977bf477/rtems"
3238c162/rtems]:

```
1 doxygen: score: adjust doc in smp.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2019-05-13T05:58:08.000Z

Original author: sebastian.huber

In [changeset:"f49618df2ac14c12f7352ef758c4849b7f8a70b0/rtems"
f49618d/rtems]:

```
1 doxygen: score: adjust doc in percpudata.h to doxygen guidelines
2
3 Update #3706.
```

Author: Trac Migrate 2020-12-02T06:46:18.000Z

Original author: sebastian.huber

In [changeset:"e07088d9ba894d8d1fd4dba8b2ff03ccffebba05/rtems"
e07088d9/rtems]:

```

1 rtems: Canonicalize implementation Doxygen groups
2
3 Rename Classic API top-level group from Classic to RTEMSImplClassic.
4 Use RTEMSImplClassic as a prefix for the subgroups. Change the group
5 names to be in line with the API group names. Use common phrases for
6 the group brief descriptions.
7
8 Update #3706.

```

Author: Trac Migrate 2020-12-02T06:46:21.000Z

Original author: sebastian.huber

In [changeset:"c81ac0e750776294fce56f6744671e3090b0579a/rtems" c81ac0e/rtems]:

```

1 score: Canonicalize Doxygen groups
2
3 Adjust group identifier and names to be in line with a common pattern.
4 Use common phrases for the group brief descriptions.
5
6 Update #3706.

```

Author: Trac Migrate 2020-12-02T06:46:27.000Z

Original author: sebastian.huber

In [changeset:"6b5f22dcbb4a876080a3713233e4d5a23d6383ed/rtems" 6b5f22dc/rtems]:

```

1 rtems: Canonicalize Doxygen @file comments
2
3 Use common phrases for the file brief descriptions.
4
5 Update #3706.

```

Author: Trac Migrate 2020-12-02T06:46:31.000Z

Original author: sebastian.huber

In [changeset:"9278f3d04f1e26071cb98a5e2940177abc40b6d8/rtems" 9278f3d/rtems]:

```

1 score: Canonicalize Doxygen @file comments
2
3 Use common phrases for the file brief descriptions.
4
5 Update #3706.

```

Author: Trac Migrate 2020-12-02T06:46:34.000Z

Original author: sebastian.huber

In [changeset:"3db9c820e55aad1e784bf926e551a7de8dae0cdf/rtems" 3db9c820/rtems]:

```
1 sapi: Canonicalize @defgroup and @file comments
2
3 Adjust group identifier and names to be in line with a common pattern.
4 Use common phrases for the group and file brief descriptions.
5
6 Update #3706.
```

Author: Trac Migrate 2020-12-02T06:46:37.000Z

Original author: sebastian.huber

In [changeset:"70dbafb5ed26d0d434d6428d9f3de1be2ee502a/rtems" 70dbafb/rtems]:

```
1 config: Canonicalize @defgroup and @file comments
2
3 Adjust group identifier and names to be in line with a common pattern.
4 Use common phrases for the group and file brief descriptions.
5
6 Update #3706.
```

Author: Trac Migrate 2020-12-02T07:13:58.000Z

Original author: sebastian.huber

In [changeset:"226b90b455c7d797b34225db4b3a109e9d684cbb/rtems" 226b90b4/rtems]:

```
1 rtems: Fix Doxygen group memberships
2
3 Update #3706.
```

Author: Trac Migrate 2020-12-02T07:15:50.000Z

Original author: sebastian.huber

In [changeset:"5555c0cb98c21f17e68d5d92dbb67cbe72e5c62c/rtems" 5555c0c/rtems]:

```
1 rtems: Fix Doxygen group name
2
3 Update #3706.
```


Author: Trac Migrate 2020-12-02T10:35:07.000Z

Original author: sebastian.huber

In [changeset:"1c6062230ffe3ac71357dbe6bdf554f86fd705b5/rtems" 1c60622/rtems]:

```
1 score: Fix Doxygen group name
2
3 Update #3706.
```

Author: Trac Migrate 2020-12-02T10:35:11.000Z

Original author: sebastian.huber

In [changeset:"1fa3821ad64d8ab8a16a6fac87c43d99d984ec74/rtems" 1fa3821/rtems]:

```
1 score: Fix Doxygen group membership
2
3 Update #3706.
```

Author: Trac Migrate 2020-12-02T12:05:27.000Z

Original author: sebastian.huber

In [changeset:"295b05f9652f6e69ce659f43fe41563cee9b0e6b/rtems" 295b05f9/rtems]:

```
1 nfsclient: Rework Doxygen groups
2
3 Update #3706.
```

Author: Trac Migrate 2020-12-02T12:05:30.000Z

Original author: sebastian.huber

In [changeset:"ab8538385b8b2ac6edd70832400f60dbab335a55/rtems" ab85383/rtems]:

```
1 nfsclient: Remove from Doxygen output
2
3 The libnetworking is excluded from the Doxygen output. Exclude also the
4 nfsclient source code, otherwise there are some orphaned Doxygen groups.
5
6 Update #3706.
```

Author: Trac Migrate 2020-12-02T12:19:09.000Z

Original author: sebastian.huber

In [changeset:"3393ff1dcff5a9613b530072fd93d14009df318d/rtems" 3393ff1d/rtems]:

```
1 libfs: Fix Doxygen group placement
2
3 Update #3706.
```

Author: Trac Migrate 2020-12-02T12:19:13.000Z

Original author: sebastian.huber

In [changeset:"ef0fe8ee60fbad214569e144a9481d25b922c4d8/rtems" ef0fe8e/rtems]:

```
1 dosfs: Fix Doxygen group placement
2
3 Update #3706.
```

Author: Trac Migrate 2021-10-06T06:41:16.000Z

Original author: sebastian.huber

In [changeset:"dba2e690bb9319a29e8eb8dff887a0227bf83248/rtems" dba2e690/rtems]:

```
1 rtems: Canonicalize Doxygen in <rtems/seterr.h>
2
3 Update #3706.
```

Author: Trac Migrate 2021-10-06T06:41:20.000Z

Original author: sebastian.huber

In [changeset:"4c0b006fc0ce78e61a9995b3d4b93d1075f040f0/rtems" 4c0b006/rtems]:

```
1 rtems: Canonicalize Doxygen in <rtems/counter.h>
2
3 Update #3706.
```

Author: Trac Migrate 2021-10-06T06:41:24.000Z

Original author: sebastian.huber

In [changeset:"a950c1355b9590473d28c5941ce3d9f22b44d149/rtems" a950c135/rtems]:

```

1 score: Add Hash Handler to group
2
3 Update #3706.

```

Author: Trac Migrate 2021-10-06T06:41:27.000Z

Original author: sebastian.huber

In [changeset:"5a6f94da45f7731c58c790b54491ad6e56feae1/rtems" 5a6f94d/rtems]:

```

1 rtems: Add ASR implementation to existing group
2
3 Update #3706.

```

Author: Trac Migrate 2021-10-06T06:41:31.000Z

Original author: sebastian.huber

In [changeset:"8b762a88c1ffe130dada57c45b2f1d2845f6dfc1/rtems" 8b762a88/rtems]:

```

1 scoe: Move workspace group definition
2
3 Define the group in the header file which is used by <rtems/confdefs.h>.
4
5 Update #3706.

```

Author: Trac Migrate 2021-10-06T06:41:36.000Z

Original author: sebastian.huber

In [changeset:"e9063644ae44da36839ea181b5448abd543cf336/rtems" e9063644/rtems]:

```

1 posix: Remove "RTEMS" from POSIX API group
2
3 Clarify group description.
4
5 Update #3706.

```

Author: Trac Migrate 2022-11-30T08:55:14.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Trac Migrate 2023-01-24T10:26:29.000Z

Original author: sebastian.huber

In [changeset:"6136e28bf95c8cadf4892fd3e1333e489aff139a/rtems" 6136e28b/rtems]:

```
1 clockdrv: Add clock driver implementation group
2
3 Use standard wording in Clock Driver related files.
4
5 Update #3706.
```

Author: Trac Migrate 2023-01-24T10:26:34.000Z

Original author: sebastian.huber

In [changeset:"d36070fec8758a745a0b33f1ffa9f8192fceed51/rtems" d36070f/rtems]:

```
1 intr: Add Interrupt Manager implementation group
2
3 The shared BSP interrupt controller support code actually implements
4 parts of the Interrupt Manager.
5
6 Update #3706.
```

Author: Trac Migrate 2023-07-14T10:02:05.000Z

Original author: sebastian.huber

In [changeset:"97f5e1c0cbd74e819aad1bf434dd592d8fdb82ec/rtems" 97f5e1c/rtems]:

```
1 bsp/leon3: Fix group memberships
2
3 Update #3706.
```

Author: Trac Migrate 2023-07-26T04:56:40.000Z

Original author: sebastian.huber

In [changeset:"58840ffbb0c04dd19f0f532bf5b6e496159e070b/rtems" 58840ffb/rtems]:

```
1 rtems: Add files to Doxygen groups
2
3 Provide basic Doxygen comments.
```

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4
5 Update #3706.
6 Update #3707.

Author: Trac Migrate 2023-07-26T05:08:21.000Z

Original author: sebastian.huber

- **Milestone** changed from %”7.1” to %”6.1”
- **Resolution** set to ~”fixed”
- **Status** changed from *accepted* to *closed*

For RTEMS 6, the group hierarchy is good enough.

Author: Amar Takhar 2024-04-25T20:47:07.981Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:10.604Z

changed the description

1.10.1.232 3705 - Software Design Document (SDD) for space profile

Id	3705
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-02-26T13:12:31.000Z
Updated	2024-04-25T20:47:09.974Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3705
Merges	0

Original author: sebastian.huber

A Software Design Document (SDD) is required by [ECSS-E-ST-40C](#) specified by Annex F. The plan is to use Doxygen for the software * architecture, and * detailed design.

How should links to from a software component (Doxygen group) to requirements be handled?

Author: Trac Migrate 2019-02-26T13:30:45.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2019-03-01T10:01:45.000Z

Original author: sebastian.huber

In [changeset:"e6dd36ca70afd66f6cafb8f6cecd559bf6a93b42/rtems" e6dd36ca/rtems]:

```
1 bsp/gen5200: Remove offending @mainpage
2
3 Update #3705.
```

Author: Trac Migrate 2019-03-04T06:54:54.000Z

Original author: sebastian.huber

In [changeset:"a6e39d4a5928ddcb63f95e9108eefb8b8d79ce56/rtems" a6e39d4a/rtems]:

```
1 Update Doxyfile to Doxygen 1.8.15
2
3 Generate Doxygen output in doc and ignore this directory in Git. Add
4 RTEMS logo. The Doxygen documentation is now built using the source
5 tree. Just invoke "doxygen" in the top-level source directory.
6
7 The Doxyfile works also with at least Doxygen 1.8.13 and Doxygen 1.8.14.
8
9 Update #3705.
```

Author: Trac Migrate 2022-11-30T08:52:11.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Trac Migrate 2023-10-23T08:55:24.000Z

Original author: sebastian.huber

In [changeset:"b8f1988f15dd489b20301772ecef7df2e927eccb/rtems" b8f1988/rtems]:

```
1 doxygen: Replace and move main page
2
3 Replace the main page with a high level description of the RTEMS feature
4 set similar to:
```

(continues on next page)

(continued from previous page)

```

5
6 https://docs.rtems.org/branches/master/user/overview/index.html#features
7
8 The replaced content can be found in the RTEMS Classic API Guide:
9
10 https://docs.rtems.org/branches/master/c-user/overview.html
11
12 https://docs.rtems.org/branches/master/c-user/key\_concepts.html
13
14 Update #3705.

```

Author: Trac Migrate 2023-10-23T08:57:53.000Z

Original author: sebastian.huber

- **Milestone** changed from %"7.1" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

The Doxygen support is now good enough for the pre-qualified feature set of RTEMS.

Author: Amar Takhar 2024-04-25T20:47:07.923Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:10.020Z

changed the description

1.10.1.233 3704 - Review and update Doxygen recommendations

Id	3704
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-02-26T13:10:56.000Z
Updated	2024-04-25T20:47:09.518Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3704
Merges	0

Original author: sebastian.huber

Review and update the [Doxygen recommendations](#).

Due to the removal of the pre-install build step we can now use Doxygen directly with header files in the source tree. It should be possible to generate documentation for all architectures and BSPs.

All code files (headers, C source, assembler) should have an @file entry belong to at least one Doxygen group (@ingroup).

There are a lot of source file in RTEMS (excluding test code and legacy network stack):

```
1 find bsp cpukit -name '*. [chsS]' | grep -v libnetworking | wc
2 4898    4898  187167
```

Creating the groups and categorizing all code file is a labour intensive work package. Therefore it should be discussed if the @brief and descriptions for files should be removed. The file content will be covered by groups and individual documentation.

The use of @param should be clarified. It is not clear if the [in], [out] or [in,out] should be used. If they should be used, what they mean exactly.

Author: Trac Migrate 2019-02-26T13:30:45.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2019-04-04T05:22:51.000Z

Original author: sebastian.huber

In [changeset:"f8e8a7ab90165ebfd9f3fab166cefe74e4e6de6d/rtems" f8e8a7a/rtems]:

```
1 doxygen: Rework some Doxygen comments
2
3 They are intended as examples in the RTEMS Software Engineering manual.
4
5 Update #3704.
```

Author: Trac Migrate 2019-04-04T05:40:37.000Z

Original author: sebastian.huber

In [changeset:"1d48fb5a0035362ee462172696043691a700a0cc/rtems-docs" 1d48fb5/rtems-docs]:

```
1 bsp-howto: Move BSP Doxygen recommendations
2
3 Update #3704.
```


Author: Trac Migrate 2019-04-05T05:47:11.000Z

Original author: sebastian.huber

In [changeset:"8a8b95aa1d6932ba9d2acd7a785100f7d0919205/rtems" 8a8b95aa/rtems]:

```
1 doxygen: Update _Objects_Build_name()
2
3 This is intended as an example in the RTEMS Software Engineering manual.
4
5 Update #3704.
```

Author: Trac Migrate 2019-04-05T07:40:39.000Z

Original author: sebastian.huber

In [changeset:"ef1911298e3cfe5998bbc9fba243658ae36f471b/rtems-docs" ef19112/rtems-docs]:

```
1 eng: Rework Doxygen guidelines
2
3 Update #3704.
```

Author: Trac Migrate 2022-11-30T08:51:58.000Z

Original author: sebastian.huber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Trac Migrate 2023-07-26T05:05:47.000Z

Original author: sebastian.huber

- **Milestone** changed from %"7.1" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

For RTEMS 6, the guidelines in <https://docs.rtems.org/branches/master/eng/coding-doxxygen.html> are good enough.

Author: Amar Takhar 2024-04-25T20:47:07.952Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:09.570Z

changed the description

1.10.1.234 3702 - Space profile for RTEMS SMP

Id	3702
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-02-26T10:33:00.000Z
Updated	2024-04-25T20:47:08.535Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3702
Merges	0

Original author: sebastian.huber

Define a subset of RTEMS SMP functionality which is

- useful for space applications, and
- can be pre-qualified by project [#3701](#).

To figure out the feature set carry out an online survey. In addition, do a workshop at ESA / ESTEC premises (also accessible on-line via Skype for Business).

The space profile needs to be documented.

Author: Trac Migrate 2019-02-26T13:30:45.000Z
--

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2021-11-19T14:44:03.000Z
--

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

The Technical Note: Space Profile is finalized:

<https://ftp.rtems.org/pub/rtems/people/sebh/tn-space-profile-r6-23062019.pdf>

Please note that the pre-qualified feature set of RTEMS is a proper superset of the space profile.

Author: Joel Sherrill 2021-11-19T14:56:54.000Z

Original author: sebastian.huber

Would it be possible to generate a document similar to the one you linked to which documents that superset? Asked another way, how could someone approaching RTEMS.org know the subset of RTEMS which has the supporting artifacts for pre-qualification?

Author: Trac Migrate 2021-11-19T15:00:19.000Z

Original author: sebastian.huber

Yes, this is possible, but I think this belongs to another ticket. I am currently busy with integrating all my work in progress.

Author: Trac Migrate 2021-12-02T11:10:16.000Z

Original author: sebastian.huber

Just for reference, a list of pre-qualified interfaces can be obtained via the `./specview.py --filter=api`.

- `rtems_configuration_get_idle_task`
- `rtems_configuration_get_idle_task_stack_size`
- `rtems_configuration_get_interrupt_stack_size`
- `rtems_configuration_get_maximum_barriers`
- `rtems_configuration_get_maximum_extensions`
- `rtems_configuration_get_maximum_message_queues`
- `rtems_configuration_get_maximum_partitions`
- `rtems_configuration_get_maximum_periods`
- `rtems_configuration_get_maximum_processors`
- `rtems_configuration_get_maximum_semaphores`
- `rtems_configuration_get_maximum_tasks`
- `rtems_configuration_get_maximum_timers`
- `rtems_configuration_get_microseconds_per_tick`
- `rtems_configuration_get_milliseconds_per_tick`
- `rtems_configuration_get_nanoseconds_per_tick`
- `rtems_configuration_get_stack_allocate_for_idle_hook`
- `rtems_configuration_get_stack_allocate_hook`
- `rtems_configuration_get_stack_allocator_avoids_work_space`
- `rtems_configuration_get_stack_free_hook`
- `rtems_configuration_get_ticks_per_timeslice`

- `rtems_barrier_create`
- `rtems_barrier_delete`
- `rtems_barrier_ident`
- `rtems_barrier_release`
- `rtems_barrier_wait`
- `RTEMS_ALIAS`
- `RTEMS_ALIGNED`
- `RTEMS_ALIGNOF`
- `RTEMS_ALIGN_DOWN`
- `RTEMS_ALIGN_UP`
- `RTEMS_ALLOC_ALIGN`
- `RTEMS_ALLOC_SIZE`
- `RTEMS_ALLOC_SIZE_2`
- `RTEMS_ARRAY_SIZE`
- `RTEMS_COMPILER_MEMORY_BARRIER`
- `RTEMS_CONCAT`
- `RTEMS_CONTAINER_OF`
- `RTEMS_DECLARE_GLOBAL_SYMBOL`
- `RTEMS_DECONST`
- `RTEMS_DEFINE_GLOBAL_SYMBOL`
- `RTEMS_DEQUALIFY`
- `RTEMS_DEQUALIFY_DEPTHX`
- `RTEMS_DEVOLATILE`
- `RTEMS_EXPAND`
- `RTEMS_HAVE_MEMBER_SAME_TYPE`
- `RTEMS_OBFUSCATE_VARIABLE`
- `RTEMS_PREDICT_FALSE`
- `RTEMS_PREDICT_TRUE`
- `RTEMS_PRINTFLIKE`
- `RTEMS_RETURN_ADDRESS`
- `RTEMS_SECTION`
- `RTEMS_STATIC_ASSERT`
- `RTEMS_STRING`
- `RTEMS_SYMBOL_NAME`

- RTEMS_TYPEOF_REFX
- RTEMS_UNREACHABLE
- RTEMS_WEAK_ALIAS
- RTEMS_XCONCAT
- RTEMS_XSTRING
- clock_nanosleep
- flsl
- memcpy
- memset
- posix_memalign
- rtems_cpu_usage_reset
- rtems_cache_disable_data
- rtems_cache_disable_instruction
- rtems_cache_enable_data
- rtems_cache_enable_instruction
- rtems_cache_flush_entire_data
- rtems_cache_flush_multiple_data_lines
- rtems_cache_get_data_cache_size
- rtems_cache_get_data_line_size
- rtems_cache_get_instruction_cache_size
- rtems_cache_get_instruction_line_size
- rtems_cache_get_maximal_line_size
- rtems_cache_instruction_sync_after_code_change
- rtems_cache_invalidate_entire_data
- rtems_cache_invalidate_entire_instruction
- rtems_cache_invalidate_multiple_data_lines
- rtems_cache_invalidate_multiple_instruction_lines
- CONFIGURE_MAXIMUM_BARRIERS
- CONFIGURE_MAXIMUM_MESSAGE_QUEUES
- CONFIGURE_MAXIMUM_PARTITIONS
- CONFIGURE_MAXIMUM_PERIODS
- CONFIGURE_MAXIMUM_SEMAPHORES
- CONFIGURE_MAXIMUM_TASKS
- CONFIGURE_MAXIMUM_THREAD_LOCAL_STORAGE_SIZE

- CONFIGURE_MAXIMUM_TIMERS
- CONFIGURE_MAXIMUM_USER_EXTENSIONS
- CONFIGURE_MINIMUM_TASKS_WITH_USER_PROVIDED_STORAGE
- CONFIGURE_INIT_TASK_ARGUMENTS
- CONFIGURE_INIT_TASK_ATTRIBUTES
- CONFIGURE_INIT_TASK_CONSTRUCT_STORAGE_SIZE
- CONFIGURE_INIT_TASK_ENTRY_POINT
- CONFIGURE_INIT_TASK_INITIAL_MODES
- CONFIGURE_INIT_TASK_NAME
- CONFIGURE_INIT_TASK_PRIORITY
- CONFIGURE_RTEMS_INIT_TASKS_TABLE
- rtems_clock_get_boot_time
- rtems_clock_get_boot_time_bintime
- rtems_clock_get_boot_time_timeval
- rtems_clock_get_monotonic
- rtems_clock_get_monotonic_bintime
- rtems_clock_get_monotonic_coarse
- rtems_clock_get_monotonic_coarse_bintime
- rtems_clock_get_monotonic_coarse_timeval
- rtems_clock_get_monotonic_sbintime
- rtems_clock_get_monotonic_timeval
- rtems_clock_get_realtime
- rtems_clock_get_realtime_bintime
- rtems_clock_get_realtime_coarse
- rtems_clock_get_realtime_coarse_bintime
- rtems_clock_get_realtime_coarse_timeval
- rtems_clock_get_realtime_timeval
- rtems_clock_get_ticks_per_second
- rtems_clock_get_ticks_since_boot
- rtems_clock_get_tod
- rtems_clock_get_uptime
- rtems_clock_set
- CONFIGURE_APPLICATION_DOES_NOT_NEED_CLOCK_DRIVER
- CONFIGURE_APPLICATION_NEEDS_CLOCK_DRIVER

- `rtems_are_statuses_equal`
- `rtems_is_status_successful`
- `rtems_status_text`
- `rtems_calloc`
- `rtems_malloc`
- `rtems_event_receive`
- `rtems_event_send`
- `rtems_fatal`
- `CONFIGURE_APPLICATION_DISABLE_FILESYSTEM`
- `CONFIGURE_MAXIMUM_PRIORITY`
- `CONFIGURE_SCHEDULER_ASSIGNMENTS`
- `CONFIGURE_SCHEDULER_EDF_SMP`
- `CONFIGURE_SCHEDULER_NAME`
- `CONFIGURE_SCHEDULER_PRIORITY`
- `CONFIGURE_DISABLE_BSP_SETTINGS`
- `CONFIGURE_DISABLE_NEWLIB_REENTRANCY`
- `CONFIGURE_INITIAL_EXTENSIONS`
- `CONFIGURE_INTERRUPT_STACK_SIZE`
- `CONFIGURE_MAXIMUM_FILE_DESCRIPTOR`
- `CONFIGURE_MAXIMUM_PROCESSORS`
- `CONFIGURE_MICROSECONDS_PER_TICK`
- `CONFIGURE_MINIMUM_TASK_STACK_SIZE`
- `CONFIGURE_TICKS_PER_TIMESLICE`
- `CONFIGURE_IDLE_TASK_BODY`
- `CONFIGURE_IDLE_TASK_INITIALIZES_APPLICATION`
- `CONFIGURE_IDLE_TASK_STACK_SIZE`
- `RTEMS_INTERRUPT_ENTRY_INITIALIZER`
- `RTEMS_INTERRUPT_LOCK_DECLARE`
- `RTEMS_INTERRUPT_LOCK_DEFINE`
- `RTEMS_INTERRUPT_LOCK_INITIALIZER`
- `RTEMS_INTERRUPT_LOCK_MEMBER`
- `RTEMS_INTERRUPT_LOCK_REFERENCE`
- `rtems_interrupt_clear`
- `rtems_interrupt_entry_initialize`

- `rtems_interrupt_entry_install`
- `rtems_interrupt_entry_remove`
- `rtems_interrupt_get_affinity`
- `rtems_interrupt_get_attributes`
- `rtems_interrupt_handler_iterate`
- `rtems_interrupt_is_pending`
- `rtems_interrupt_local_disable`
- `rtems_interrupt_local_enable`
- `rtems_interrupt_lock_acquire`
- `rtems_interrupt_lock_acquire_isr`
- `rtems_interrupt_lock_destroy`
- `rtems_interrupt_lock_initialize`
- `rtems_interrupt_lock_interrupt_disable`
- `rtems_interrupt_lock_release`
- `rtems_interrupt_lock_release_isr`
- `rtems_interrupt_raise`
- `rtems_interrupt_raise_on`
- `rtems_interrupt_set_affinity`
- `rtems_interrupt_vector_disable`
- `rtems_interrupt_vector_enable`
- `rtems_interrupt_vector_is_enabled`
- `getchark`
- `rtems_put_char`
- `rtems_putc`
- `RTEMS_MESSAGE_QUEUE_BUFFER`
- `rtems_message_queue_broadcast`
- `rtems_message_queue_construct`
- `rtems_message_queue_delete`
- `rtems_message_queue_flush`
- `rtems_message_queue_get_number_pending`
- `rtems_message_queue_ident`
- `rtems_message_queue_receive`
- `rtems_message_queue_send`
- `rtems_message_queue_urgent`

- `_Futex_Wait`
- `_Futex_Wake`
- `_Mutex_Acquire`
- `_Mutex_Acquire_timed`
- `_Mutex_Release`
- `_Mutex_Try_acquire`
- `_Mutex_recursive_Acquire`
- `_Mutex_recursive_Acquire_timed`
- `_Mutex_recursive_Release`
- `_Mutex_recursive_Try_acquire`
- `rtems_build_name`
- `rtems_object_get_local_node`
- `rtems_partition_create`
- `rtems_partition_delete`
- `rtems_partition_get_buffer`
- `rtems_partition_ident`
- `rtems_partition_return_buffer`
- `rtems_rate_monotonic_cancel`
- `rtems_rate_monotonic_create`
- `rtems_rate_monotonic_delete`
- `rtems_rate_monotonic_get_status`
- `rtems_rate_monotonic_ident`
- `rtems_rate_monotonic_period`
- `rtems_scheduler_add_processor`
- `rtems_scheduler_get_maximum_priority`
- `rtems_scheduler_get_processor`
- `rtems_scheduler_get_processor_maximum`
- `rtems_scheduler_get_processor_set`
- `rtems_scheduler_ident`
- `rtems_scheduler_ident_by_processor`
- `rtems_scheduler_ident_by_processor_set`
- `rtems_scheduler_remove_processor`
- `rtems_semaphore_create`
- `rtems_semaphore_delete`

- `rtems_semaphore_flush`
- `rtems_semaphore_ident`
- `rtems_semaphore_obtain`
- `rtems_semaphore_release`
- `rtems_semaphore_set_priority`
- `rtems_signal_catch`
- `rtems_signal_send`
- `rtems_is_name_valid`
- `rtems_name_to_characters`
- `RTEMS_TASK_STORAGE_SIZE`
- `rtems_task_construct`
- `rtems_task_create`
- `rtems_task_delete`
- `rtems_task_exit`
- `rtems_task_get_affinity`
- `rtems_task_get_priority`
- `rtems_task_get_scheduler`
- `rtems_task_ident`
- `rtems_task_is_suspended`
- `rtems_task_iterate`
- `rtems_task_mode`
- `rtems_task_restart`
- `rtems_task_resume`
- `rtems_task_self`
- `rtems_task_set_affinity`
- `rtems_task_set_priority`
- `rtems_task_set_scheduler`
- `rtems_task_start`
- `rtems_task_suspend`
- `rtems_task_wake_after`
- `rtems_task_wake_when`
- `RTEMS_INTERRUPT_LEVEL`
- `CONFIGURE_TASK_STACK_ALLOCATOR`
- `CONFIGURE_TASK_STACK_ALLOCATOR_AVOIDS_WORK_SPACE`

- CONFIGURE_TASK_STACK_ALLOCATOR_FOR_IDLE
- CONFIGURE_TASK_STACK_DEALLOCATOR
- rtems_timer_cancel
- rtems_timer_create
- rtems_timer_delete
- rtems_timer_fire_after
- rtems_timer_fire_when
- rtems_timer_ident
- rtems_timer_initiate_server
- rtems_timer_reset
- rtems_timer_server_fire_after
- rtems_timer_server_fire_when
- rtems_extension_create
- rtems_extension_delete
- rtems_extension_ident

Author: Joel Sherrill 2021-12-02T22:15:47.000Z

Original author: sebastian.huber

I'm sure that list is right but wasn't there a small set of POSIX APIs which were candidates? I looked for `pthread_once()` which I expected but isn't there. Was thinking of the pthread APIs which were always on before the POSIX configuration was reworked – once and keys.

Author: Trac Migrate 2021-12-03T05:54:40.000Z

Original author: sebastian.huber

We considered to add POSIX keys and once, but we had no time left over to do this.

Author: Amar Takhar 2024-04-25T20:47:07.807Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:08.587Z

changed the description

1.10.1.235 3199 - New test framework

Id	3199
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2017-10-19T10:12:46.000Z
Updated	2024-04-25T20:47:08.171Z
Milestone	6.1
Labels	library, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtems/rtos/rtems/-/issues/3199
Merges	0

Original author: sebastian.huber

Requirements:

- Support for RTEMS and general POSIX systems such as Linux or FreeBSD
- Test output functions
- printf() like
- No floating point support by default
- Optional floating point support
- Non-blocking
- Arbitrary context, e.g. during system start, before device drivers, in interrupt context
- Automatic test case registrations (constructors, linker set)
- Standard test case output, e.g. begin/end of test case message
- Ability to sort test cases at run-time
- Safe assert functions, e.g. assert(a == b) vs. assert(a = b) vs. assert_eq(a, b)
- Easy to write, e.g. avoid long namespace prefix rtems_test_*
- Support multiple threads
- No dependency on C++
- Context validation, context invariant validation (e.g. thread dispatch disable level, interrupt state, heap state)
- Test pattern support (e.g. spintercritical*, parallel tests on SMP)

No ready to use framework exists which fulfils these requirements. We have to write something for RTEMS.

API proposal (header file <T.h>):

```
1 T_eq(a, b)
2 T_gt(a, b)
```

(continues on next page)

(continued from previous page)

```

3 T_printf(fmt, ...)
4 T_output_printf(putchar, fmt, ...)
5 T_output_string(putchar, s, n)
6 T_output_add_format_handler(handler, arg)

```

Example for T_output_add_format():

```

1 #include <stdio.h>
2 #include <string.h>
3
4 typedef void (*T_putchar)(char c);
5
6 typedef size_t (*T_format_handler)(void *arg, T_putchar putchar, const char *fmt,
  ↳const char *s, int *out);
7
8 int T_printf(const char *fmt, ...);
9
10 void T_output_printf(T_putchar putchar, const char *fmt, ...);
11
12 void T_output_string(T_putchar putchar, const char *s, size_t n);
13
14 void T_output_add_format_handler(T_format_handler handler, void *arg);
15
16 size_t T_output_float_handler(void *arg, T_putchar putchar, const char *fmt,
  ↳const char *s, int *out)
17 {
18     char buf[32];
19
20     if (strncmp(fmt, "%f", 2) != 0) {
21         return 0;
22     }
23
24     *out = snprintf(buf, sizeof(buf), "%f", s);
25
26     if (*out > 0) {
27         T_output_string(putchar, s, (size_t) *out);
28     }
29
30     return 2;
31 }
32
33 void f(void)
34 {
35     T_output_add_format_handler(T_output_float_handler, NULL);
36 }

```

- [contributor.pdf](#)
- [t.tar.gz](#)

Author: Chris Johns 2017-10-19T20:44:08.000Z

Original author: sebastian.huber

Have you seen TAP?

<http://testanything.org/> <http://testanything.org/tap-version-13-specification.html>
<https://github.com/TestAnything/test-anything-protocol/blob/master/output/draft-vaitya-test-anything-protocol-00.txt>

I suggest we look at something that exists and see if it fits.

Author: Trac Migrate 2017-10-28T12:08:04.000Z

Original author: sebastian.huber

In [changeset:"f703e7f5c7082e267558fe2079140869daec8dfd/rtems" f703e7f/rtems]:

```
1 tests: Move rtems_test_printer definition
2
3 Statically initialize it to use printk().
4
5 Update #3170.
6 Update #3199.
```

Author: Trac Migrate 2017-10-28T12:08:16.000Z

Original author: sebastian.huber

In [changeset:"7bec7f2715f0f3495f59513e61c319fe65a3fd40/rtems" 7bec7f27/rtems]:

```
1 rtems: Add rtems_print_printer_fprintf_putc()
2
3 Update #3170.
4 Update #3199.
```

Author: Trac Migrate 2017-10-28T12:08:27.000Z

Original author: sebastian.huber

In [changeset:"73d892d8a8da4fd35a2cad9b52405c6da0c8cb8f/rtems" 73d892d8/rtems]:

```
1 tests: Use rtems_test_printer
2
3 Update #3170.
4 Update #3199.
```

Author: Trac Migrate 2017-10-28T12:08:39.000Z

Original author: sebastian.huber

In [changeset:"46ddc3c5daa97cd5d96f5c495e98d2854dbfa8d6/rtems" 46ddc3c5/rtems]:

```
1 tests: Use rtems_print_printer_fprintf_putc()
2
3 Use rtems_print_printer_fprintf_putc() instead of
4 rtems_print_printer_printf() to output via rtems_putc().
5
6 Update #3170.
7 Update #3199.
```

Author: Trac Migrate 2017-10-28T12:08:51.000Z

Original author: sebastian.huber

In [changeset:"7e1029158ed6f11e36341a57fed07fa3014068da/rtems" 7e10291/rtems]:

```
1 tests: Use rtems_test_printer in general
2
3 Update #3170.
4 Update #3199.
```

Author: Trac Migrate 2017-10-28T12:09:02.000Z

Original author: sebastian.huber

In [changeset:"acc9d064682f79ffb77e0f1c0d1cace29f087672/rtems" acc9d064/rtems]:

```
1 tests: Remove obsolete TESTS_USE_PRINTK
2
3 Update #3170.
4 Update #3199.
```

Author: Trac Migrate 2017-10-28T12:09:15.000Z

Original author: sebastian.huber

In [changeset:"af4355459ee843fb984aafe22a7531e922ee753e/rtems" af43554/rtems]:

```
1 tests: Remove TEST_INIT
2
```

(continues on next page)

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```

3 The TEST_EXTERN is a used only by the system.h style tests and they use
4 CONFIGURE_INIT appropriately.
5
6 Update #3170.
7 Update #3199.

```

Author: Trac Migrate 2017-10-30T05:31:17.000Z

Original author: sebastian.huber

In [changeset:"2126438a07a7763d986c7bf7fed06eea2df6cf1a/rtems" 2126438a/rtems]:

```

1 testsuite: Add bspIo for a local printk.
2
3 Update #3170.
4 Update #3199.

```

Author: Trac Migrate 2017-11-02T13:25:12.000Z

Original author: sebastian.huber

In [changeset:"0d796d6dc76c29a543411df2c8d1408999870023/rtems" 0d796d6/rtems]:

```

1 tests: Delete obsolete TESTS_USE_PRINTF
2
3 Update #3170.
4 Update #3199.

```

Author: Trac Migrate 2017-11-02T13:26:51.000Z

Original author: sebastian.huber

In [changeset:"8c1f4064ad668c6bab0fb106386e9e2d33d06d31/rtems" 8c1f4064/rtems]:

```

1 tests: Use printf() instead of fprintf()
2
3 Update #3170.
4 Update #3199.

```

Author: Trac Migrate 2017-11-06T06:29:13.000Z

Original author: sebastian.huber

In [changeset:"10827984c2cf54188a9af71b94a7e83197812bb5/rtems" 1082798/rtems]:


```

1 score: Add _IO_Printf() and _IO_Vprintf()
2
3 The previous vprintk() implementation had a questionable licence header,
4 lacks support for the 'z' and 'j' format specifiers, is not robust
5 against invalid format specifiers, uses a global variable for output.
6 Replace it with a stripped down version of the FreeBSD kernel kvprintf()
7 function.
8
9 The new implementation allows a low overhead rtems_snprintf() if
10 necessary.
11
12 Update #3199.
13 Close #3216.

```

Author: Trac Migrate 2017-11-06T06:29:25.000Z

Original author: sebastian.huber

In [changeset:"ac28f1588d4cfd315ec59d485df432c79d13cd46/rtems" ac28f15/rtems]:

```

1 Add simple console driver
2
3 Update #3170.
4 Update #3199.

```

Author: Trac Migrate 2017-11-06T06:29:41.000Z

Original author: sebastian.huber

In [changeset:"c4b8b147ddfc945810b60a2410efd8acc280ba3c/rtems" c4b8b147/rtems]:

```

1 tests: Use simple console driver
2
3 Update #3170.
4 Update #3199.

```

Author: Trac Migrate 2017-11-07T06:09:15.000Z

Original author: sebastian.huber

In [changeset:"7b00c2fac57740963d3c4d8bf1cf5eab3a31f22e/rtems" 7b00c2fa/rtems]:

```

1 tests: Use <tmacros.h> in all tests
2
3 Update #3170.
4 Update #3199.

```

Author: Trac Migrate 2017-11-07T07:32:57.000Z

Original author: sebastian.huber

In [changeset:"32ceb38513091f2f0c68f2db369384030262eb1f/rtems" 32ceb38/rtems]:

```
1 tests: Use <tmacros.h>
2
3 Update #3170.
4 Update #3199.
```

Author: Trac Migrate 2017-11-10T02:42:58.000Z

Original author: sebastian.huber

In [changeset:"6f3fb8a547f5700416744a7dc82b3cb83177c7a8/rtems" 6f3fb8a/rtems]:

```
1 cpukit: Add a Version API.
2
3 Provide functions to get the version string, major, minor and revision
4 numbers and the version control identifier that is a unique tag for
5 the version control system.
6
7 Update #3199.
```

Author: Trac Migrate 2017-11-11T05:24:06.000Z

Original author: sebastian.huber

In [changeset:"e6df806a3f46b5488e5e383add9cda43e0059dbe/rtems" e6df806/rtems]:

```
1 tests: Use ld to map (wrap) printf, puts and putchar to tester_
  ↪ functions.
2
3 - Remove the macro defines and the need for tmacro.h by remapping the
4 symbols using ld's wrap option.
5 - Remove FLUSH_OUTPUT, it was empty.
6 - Move rtems_test_exit to libmisc/testsupport as a function.
7
8 Update #3199.
```

Author: Trac Migrate 2017-11-15T07:10:55.000Z

Original author: sebastian.huber

In [changeset:"62119d21da8c7893cecbbf57c1478dcbabb63370/rtems" 62119d2/rtems]:

```

1 dl01, dl02, dl05: Fix unresolved printf symbol
2
3 The link time wrap of printf leads to unresolved symbols in the loadable
4 modules. This resulted in infinite loops and test timeouts. Use
5 rtems_printf() for output.
6
7 Update #3199.
```

Author: Trac Migrate 2017-11-17T05:55:31.000Z

Original author: sebastian.huber

In [changeset:"727cf4828996d198f9beb6d98a2f5e6bb2023792/rtems" 727cf48/rtems]:

```

1 sptests/spversion01: Simplify configuration
2
3 Update #3199.
```

Author: Trac Migrate 2018-02-05T09:48:37.000Z

Original author: sebastian.huber

In [changeset:"d078405b9a8e1a83db721c3d0be781562ff4896f/rtems-docs" d078405/rtems-docs]:

```

1 CONFIGURE_APPLICATION_NEEDS_SIMPLE_CONSOLE_DRIVER
2
3 Close #3170.
4 Update #3199.
```

Author: Trac Migrate 2018-11-23T10:26:10.000Z

Original author: sebastian.huber

- Attachment [t.tar.gz](#) added

The T Test Framework

Author: Trac Migrate 2018-12-06T14:47:59.000Z

Original author: sebastian.huber

- Attachment [contributor.pdf](#) added

Draft v4

Author: Trac Migrate 2019-03-04T13:03:31.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2019-03-27T06:29:28.000Z

Original author: sebastian.huber

In [changeset:"6fe01e4b3d52b47c916bc4989e042255ff38e2ca/rtems" 6fe01e4b/rtems]:

```

1 build: Move test support to librtemstest.a
2
3 One reason to move the test support into a dedicated library are the
4 standard output __wrap_*() functions. They may conflict with
5 application level wrappers.
6
7 Update #3199.
```

Author: Trac Migrate 2019-03-27T06:29:32.000Z

Original author: sebastian.huber

In [changeset:"cfcc2cbf7aa4e6aeb6dca83d57cf2dae610d4d65/rtems" cfcc2cbf/rtems]:

```

1 Add RTEMS Test Framework
2
3 Update #3199.
```

Author: Trac Migrate 2019-03-27T06:29:37.000Z

Original author: sebastian.huber

In [changeset:"cbfc3415607a6943823e8fc47c38408dcc7dbd90/rtems" cbfc3415/rtems]:

```

1 ttest01: New test
2
3 This is an example test using the RTEMS Test Framework. It tests also
4 the framework itself.
5
6 Add T_FILE_NAME command line define to get rid of the full file path.
7 This is important to reduce the read-only data of test files and make
8 them build system independent.
9
10 Update #3199.
```

Author: Trac Migrate 2019-03-27T06:34:23.000Z

Original author: sebastian.huber

In [changeset:"c2e582db3209318444c00116a82c7cb95c0d4efd/rtems-docs" c2e582d/rtems-docs]:

```
1 eng: Add software test framework chapter
2
3 Update #3199.
```

Author: Trac Migrate 2019-10-11T09:02:08.000Z

Original author: sebastian.huber

In [changeset:"f88025aeb7167d2da7a0137d8149205b66f00eb/rtems" f88025a/rtems]:

```
1 ttest01: Adjust SPDX-License-Identifier
2
3 Update #3199.
```

Author: Trac Migrate 2019-10-11T09:02:13.000Z

Original author: sebastian.huber

In [changeset:"b406d071ec043529407f5ce4cb0fe7d71d805cc1/rtems" b406d071/rtems]:

```
1 libtest: Do all output in test runner
2
3 This ensures that lines are output atomically if they are produced by
4 different other contexts, e.g. interrupts, other processors, other
5 threads.
6
7 Update #3199.
```

Author: Trac Migrate 2019-10-11T09:02:18.000Z

Original author: sebastian.huber

In [changeset:"feb27f903104c1261fc2b824bfca4ae6acc6359c/rtems" feb27f9/rtems]:

```
1 ttest01: Add more test cases
2
3 Update #3199.
```

Author: Trac Migrate 2019-10-11T09:02:26.000Z

Original author: sebastian.huber

In [changeset:"b5e61f95ac5cf688775d4aaa41ce839aa9c674d1/rtems" b5e61f95/rtems]:

```
1 libtest: Add more action events
2
3 This allows more control over the initialization and finalization run.
4
5 Update #3199.
```

Author: Trac Migrate 2019-10-11T09:02:32.000Z

Original author: sebastian.huber

In [changeset:"e71f0a535829cb0933857025bb9226d56f0f3b70/rtems" e71f0a5/rtems]:

```
1 ttest01: Check init/final run output
2
3 Update #3199.
```

Author: Trac Migrate 2020-02-10T08:03:35.000Z

Original author: sebastian.huber

In [changeset:"45a0f65798a4cbd260b2e428d5c5077dd6f7f417/rtems-docs" 45a0f65/rtems-docs]:

```
1 eng: Document test framework formatted output
2
3 Update #3199.
```

Author: Trac Migrate 2020-02-10T08:03:37.000Z

Original author: sebastian.huber

In [changeset:"b6c61e38abe52f3655ec307323394abc6f05ff36/rtems-docs" b6c61e3/rtems-docs]:

```
1 eng: Mention test framework buffer configuration
2
3 Update #3199.
```

Author: Trac Migrate 2020-02-10T12:49:18.000Z

Original author: sebastian.huber

In [changeset:"76b3aead1b09673271f7f0afd0114f3590bf2dea/rtems-docs" 76b3aea/rtems-docs]:

```
1 eng: Grammar fix
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-17T09:23:51.000Z

Original author: sebastian.huber

- **Milestone** changed from %"Indefinite" to %"6.1"

Author: Trac Migrate 2020-07-23T08:06:12.000Z

Original author: sebastian.huber

In [changeset:"21fa28c7ad81d59752b7c546a5c753c887c2eae6/rtems-docs" 21fa28c/rtems-docs]:

```
1 eng: Update test framework chapter
2
3 Document the dynamic text fixtures, utility functions, and the interrupt
4 test support. Reorder some sections and reword some paragraphs based on
5 review comments.
6
7 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:57:50.000Z

Original author: sebastian.huber

In [changeset:"9de8d61a9a4a7eda2bef620c8dde1b659850dce9/rtems" 9de8d61/rtems]:

```
1 libtest: <rtems/test.h> to <rtems/test-info.h>
2
3 Rename this header file to later move <t.h> to <rtems/test.h>. The main
4 feature provided by <rtems/test-info.h> is the output of standard test
5 information which is consumed by the RTEMS Tester.
6
7 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:57:54.000Z

Original author: sebastian.huber

In [changeset:"361404e87d015a623be95212fea62f2337a3357a/rtems" 361404e8/rtems]:

```
1 libtest: Move <t.h> to <rtems/test.h>
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:57:57.000Z

Original author: sebastian.huber

In [changeset:"e3e3b871ee7f625bb65de0836490db73badce55e/rtems" e3e3b871/rtems]:

```
1 libtest: Add T_busy()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:00.000Z

Original author: sebastian.huber

In [changeset:"af9266541fda63cb02cf54154d54e6b5504cef74/rtems" af92665/rtems]:

```
1 libtest: Add T_get_one_clock_tick_busy()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:04.000Z

Original author: sebastian.huber

In [changeset:"c081c68d34985748a4948a250d3cab6f74eb6e09/rtems" c081c68/rtems]:

```
1 libtest: Add T_make_runner()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:07.000Z

Original author: sebastian.huber

In [changeset:"6b27e3251eb6b3374751cdcec4015b4ee1026e0e/rtems" 6b27e32/rtems]:


```
1 libtest: Support custom scope messages via fixture
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:10.000Z

Original author: sebastian.huber

In [changeset:"cb3c6bdc0f6a89609b88f2c4d647e18d8bcdd843/rtems"
cb3c6bdc/rtems]:

```
1 libtest: Add push/pop fixture support
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:14.000Z

Original author: sebastian.huber

In [changeset:"63e42784290b4bb103fbb3f64bad23dc9edef9f3/rtems"
63e4278/rtems]:

```
1 libtest: Add T_get_scope()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:17.000Z

Original author: sebastian.huber

In [changeset:"34e4df55901e88454029af8fe57f3c585a43b3ac/rtems"
34e4df55/rtems]:

```
1 libtest: Split POSIX Keys support
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:20.000Z

Original author: sebastian.huber

In [changeset:"77814040262f2ae1a479f94d962139d68052b743/rtems"
7781404/rtems]:

```
1 libtest: Add T_stop()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:24.000Z

Original author: sebastian.huber

In [changeset:"35d9af6901647871612cc278ba28792e23708357/rtems" 35d9af69/rtems]:

```
1 libtest: Add T_CHECK_FMT
2
3 Rename internal function T_check_true() to T_check() and use the new
4 flag T_CHECK_FMT to indicate if a format string is present. This is a
5 preparation step to make the format string optional.
6
7 Make the check context the first parameter.
8
9 The API remains the same.
10
11 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:27.000Z

Original author: sebastian.huber

In [changeset:"d702c9f47d8b9b393316e0c6b54fca8c26f424a1/rtems" d702c9f4/rtems]:

```
1 libtest: Make check message optional
2
3 This macro magic is in line with C11 and C++11, but limits the maximum
4 count of arguments.
5
6 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:30.000Z

Original author: sebastian.huber

In [changeset:"467ef5b4313af7451c1b959159e86d6f94af788f/rtems" 467ef5b4/rtems]:

```
1 libtest: Add T_unreachable()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:34.000Z

Original author: sebastian.huber

In [changeset:"dddc9a58189758395e7354223ff421b4c7532538/rtems" dddc9a58/rtems]:

```
1 libtest: Add quiet assert NULL pointer checks
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:37.000Z

Original author: sebastian.huber

In [changeset:"c9d2405848bd55676578748f191c2f2317b9dd76/rtems" c9d2405/rtems]:

```
1 libtest: Add rtems_test_run()
2
3 Update #3199.
```

Author: Trac Migrate 2020-07-23T08:58:40.000Z

Original author: sebastian.huber

In [changeset:"cc3fd8fcf182cfa35388fc79c14e784a968570ae/rtems" cc3fd8fc/rtems]:

```
1 libtest: Add T_interrupt_test()
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-06T17:16:12.000Z

Original author: sebastian.huber

In [changeset:"32f1f747cc7789d105f16227cafbe96b0371ae4d/rtems" 32f1f747/rtems]:

```
1 libtest: Fix T_interrupt_test() in SMP configs
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-07T16:10:19.000Z

Original author: sebastian.huber

In [changeset:"f933b651e7737cfd2c5d6030bd77dc825c2cb702/rtems" f933b65/rtems]:

```
1 libtest: Improve T_check_task_context
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-10T09:50:29.000Z

Original author: sebastian.huber

In [changeset:"20c79bf5eb35df83253b9ead0a6c070b575100cb/rtems" 20c79bf/rtems]:

```
1 libtest: Constify
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-11T06:04:20.000Z

Original author: sebastian.huber

In [changeset:"c1354f05149a9290d61ff9acf39129df46d5eac5/rtems" c1354f0/rtems]:

```
1 libtest: Add T_thread_switch_record()
2
3 Add support to record thread switch events. This can be used to check
4 that a blocking operation results in the expected sequence of thread
5 switches.
6
7 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:18.000Z

Original author: sebastian.huber

In [changeset:"5a8114c6c5a076b43375a98b50cb42f70141b78e/rtems" 5a8114c6/rtems]:

```
1 libtest: Change fixture scope method
2
3 Return the produced character count. There is no need for a NUL
4 termination.
5
6 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:21.000Z

Original author: sebastian.huber

In [changeset:"e67eff2b53d4178a66f48de6d496e6272898761a/rtems" e67eff2/rtems]:

```
1 libtest: Add output buffer drain and fill
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:25.000Z

Original author: sebastian.huber

In [changeset:"a7af34d0cfdb8b1cfa553fad78339798334963ad/rtems" a7af34d0/rtems]:

```
1 libtest: Add T_do_is_runner()
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:28.000Z

Original author: sebastian.huber

In [changeset:"5d614fdfa7ff0c4ea27cfc83451dd64d6f26352/rtems" 5d614fd/rtems]:

```
1 libtest: Add T_puts()
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:31.000Z

Original author: sebastian.huber

In [changeset:"cbc1ba341d5a1d5ece514fb4f506f80bd1a6b061/rtems" cbc1ba3/rtems]:

```
1 libtest: Use line buffer in T_check()
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:34.000Z

Original author: sebastian.huber

In [changeset:"33eb113c36a5418f25b3165092b622ea91c25d27/rtems" 33eb113/rtems]:

```
1 libtest: Add T_check_steps()
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:37.000Z

Original author: sebastian.huber

In [changeset:"5383d4db04bc8b8c97957edb54375de304e0458b/rtems" 5383d4db/rtems]:

```
1 libtest: Add fixture steps
2
3 Support a new test plan for each nested fixture.
4
5 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:41.000Z

Original author: sebastian.huber

In [changeset:"72960bc7d4c8f7eb7687827d1c1545b1eb5fdb71/rtems" 72960bc7/rtems]:

```
1 libtest: Change T_step() and T_assert_step()
2
3 Normally, the expected test step must be a compile time constant. Allow
4 variable expected test steps for the T_step() and T_assert_step(). This
5 can be used for parameterized test loops with individual fixtures.
6
7 Remove the ability to use custom failure messages due to some
8 implementation constraints.
9
10 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:44.000Z

Original author: sebastian.huber

In [changeset:"13acd90003f5d5b65b0a6cbae510df3bdad4c778/rtems" 13acd90/rtems]:

```
1 libtest: Use a destructor
2
3 Do not set up a new test steps environment.
4
5 Update #3199.
```

Author: Trac Migrate 2020-08-18T05:15:47.000Z

Original author: sebastian.huber

In [changeset:"c7289484348fc33f77dc99e74a8d0a298144514d/rtems" c7289484/rtems]:

```
1 libtest: Add T_push_plan() and T_pop_plan()
2
3 Update #3199.
```

Author: Trac Migrate 2020-08-31T14:21:37.000Z

Original author: sebastian.huber

In [changeset:"d556af36059c420afeb4847247b965d45d26f9dc/rtems" d556af36/rtems]:

```
1 bsp: Always install IPI in SMP configs
2
3 The inter-processor interrupt (IPI) may be used to process per-CPU jobs.
4 See for example the blocked handler in T_interrupt_test().
5
6 Update #3199.
```

Author: Trac Migrate 2020-09-17T16:09:12.000Z

Original author: sebastian.huber

In [changeset:"98d2adb935e280f71243549a4dd31eac29c49c27/rtems" 98d2adb/rtems]:

```
1 libtest: Fix T_thread_switch_record()
2
3 If RTEMS_DEBUG is not defined, then we have to explicitly set the node
4 off the chain.
5
6 Update #3199.
```

Author: Trac Migrate 2020-11-19T07:39:42.000Z

Original author: sebastian.huber

In [changeset:"c542345b257e1fda5f808d4c13c809c0c0e28af7/rtems" c542345/rtems]:

```
1 libtest: Simplify "Load" environment reporting
2
```

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```

3 Report all runtime measurement environments with a name only and encode
4 the worker count of the "Load" environment in the name.
5
6 Update #3199.
```

Author: Trac Migrate 2020-11-19T07:59:18.000Z

Original author: sebastian.huber

In [changeset:"cbbd72d896ba8e48b3e6f8c2a3cb6a73f80bccb7/rtems-docs" cbbd72d/rtems-docs]:

```

1 eng: Rename ValidCache environment in FullCache
2
3 This name better reflects the execution environment in which the cache
4 is fully loaded with valid data unrelated to the body request handler.
5
6 Update #3199.
```

Author: Trac Migrate 2020-11-19T07:59:20.000Z

Original author: sebastian.huber

In [changeset:"0454ad786d10e7fc4fd72dcfe1a3cbcb44d6aac3/rtems-docs" 0454ad7/rtems-docs]:

```

1 eng: Simplify "Load" environment reporting
2
3 Report all runtime measurement environments with a name only and encode
4 the worker count of the "Load" environment in the name.
5
6 Update #3199.
```

Author: Trac Migrate 2020-11-24T06:40:45.000Z

Original author: sebastian.huber

In [changeset:"aa1c6ddd5cf32ae9e7d4e0c3ef94ed57ad3c0384/rtems" aa1c6dd/rtems]:

```

1 libtest: Fix undefined setjmp() behaviour
2
3 Bug was introduced by 78baeb757957fa0807c30e6c4d21ae99c9639e6a.
4
5 Update #3199.
```

Author: Trac Migrate 2021-09-29T13:25:31.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *accepted* to *closed*

The test framework is fully implemented.

Author: Amar Takhar 2024-04-25T20:45:54.955Z

changed the description

Author: Amar Takhar 2024-04-25T20:47:08.150Z

mentioned in issue [#3701](#)

Author: Amar Takhar 2024-04-25T20:47:16.615Z

mentioned in issue [#3716](#)

1.10.1.236 3659 - LEON3 kernel entry point is overwritten - secondary processors may enter into spurious handler

Id	3659
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-12-13T14:55:49.000Z
Updated	2024-04-25T20:46:58.078Z
Milestone	6.1
Labels	arch:sparc, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3659
Merges	0

Original author: martinaberg

When linking a LEON3 RTEMS SMP application, the entry point in the ELF output file is set to the symbol “start”.

“start” is the first entry in the trap table and directly jumps to “hard_reset”.

The boot CPU does the following in the boot_card(): 1. Release other CPUs from power-down (but does not wait here) 2. Some other initializations 3. Overwrite trap entry 0 with spurious interrupt handler 4. The rest

It means that the entry point is guaranteed to be valid for the first CPU entering the RTEMS kernel. But 1. and 3. above gives a race. non-first CPU:s will either enter the kernel properly or end up in the spurious interrupt handler depending on how quick it reaches the “start” label.

One example where this has been an issue is when secondary processors run for some time (self-tests) in a ROM boot loader before entering the RTEMS (ELF) entry point. It is convenient to use the ELF file entry point for all processors.

Possible solutions:

- a. Do not install spurious handler on trap table entry 0. For example by changing `bsps/sparc/leon3/start/spurious.c`:

```
1 - for ( trap=1 ; trap<256 ; trap++ ) {  
2 + for ( trap=0 ; trap<256 ; trap++ ) {
```

(This changes address 0 on GR740. So following a null function pointer may not end up in spurious trap anymore.)

- b. Change the SPARC ELF entry point. For example to the symbol `hard_reset`.
- c. Document that the entry point for boot processor is “start” and entry point for other processors is “hard_reset”.

Author: Trac Migrate 2021-09-02T05:57:51.000Z

Original author: martinaberg

- **Milestone** set to %”6.1”

This was fixed by [#4459](#). The trap table is now read-only.

Author: Trac Migrate 2021-09-29T13:28:14.000Z

Original author: martinaberg

- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

Author: Amar Takhar 2024-04-25T20:46:58.129Z

changed the description

1.10.1.237 3657 - Add support for poll.h method - poll

Id	3657
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-12-11T16:35:18.000Z
Updated	2024-04-25T20:46:57.224Z
Milestone	6.1
Labels	api::posix, posix::compliance, priority::normal, resolution::fixed, ticket-type::enhancement
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3657
Merges	0

Original author: Sal

According to the RTEMS POSIX 1003.1 Compliance Guide, `poll()` from `poll.h` is not supported (<https://docs.rtems.org/branches/master/posix-compliance/posix-compliance.html#poll-h>)

PS: I wrote the test for POSIX API Signature Compliance Test and it compiled correctly but I suppose that some things are still not fully supported.

Author: Trac Migrate 2018-12-11T19:23:39.000Z

Original author: Sal

In [changeset:"6ab788dce7a9eb6195c482de46dd005ebb60849e/rtems" 6ab788d/rtems]:

```

1 psxhdrs: Implement POSIX API Signature Compliance Tests for poll.h (GCI_
   ↪2018)
2
3 poll.h implements poll() which is not supported by RTEMS according
4 to the RTEMS POSIX 1003.1 Compliance Guide. See #3657.
5
6 This work was part of GCI 2018.
```

Author: Joel Sherrill 2021-12-03T20:50:09.000Z

Original author: Sal

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

`poll()` is in `rtems-libbsd`. Compliance spreadsheet updated.

Author: Amar Takhar 2024-04-25T20:46:57.265Z

changed the description

1.10.1.238 3596 - Remove deprecated `rtems_rate_monotonic_period_time_t`

Id	3596
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T13:01:09.000Z
Updated	2024-04-25T20:46:41.282Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3596
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:26:53.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"65dc040bfb30e651c8ec9274c038dd00f336014c/rtems" 65dc040/rtems]:

```

1 rtems: Remove rtems_rate_monotonic_period_time_t
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3596.
```

Author: Amar Takhar 2024-04-25T20:46:41.319Z

changed the description

1.10.1.239 3594 - Remove deprecated `rtems_thread_cpu_usage_t`

Id	3594
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T12:53:29.000Z
Updated	2024-04-25T20:46:40.426Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3594
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:27:06.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"312fcf2fd454e09c71fce77d32218124d27a2a59/rtems" 312fcf2/rtems]:

```

1 rtems: Remove rtems_thread_cpu_usage_t
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3594.
```

Author: Amar Takhar 2024-04-25T20:46:40.463Z

changed the description

1.10.1.240 3592 - Remove deprecated region_information_block

Id	3592
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T12:50:21.000Z
Updated	2024-04-25T20:46:39.535Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3592
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:27:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1546b1c01d1f348bccb27a9bf5e2ae432e9972ba/rtems" 1546b1c0/rtems]:

```

1 rtems: Remove region_information_block
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3592.
```

Author: Amar Takhar 2024-04-25T20:46:39.572Z

changed the description

1.10.1.241 3590 - Remove deprecated rtems_context_fp

Id	3590
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T12:47:08.000Z
Updated	2024-04-25T20:46:38.663Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3590
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2018-11-07T12:50:54.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Author: Trac Migrate 2020-07-14T05:26:59.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"f8998f19da3dc33466a72555c80125baa9d49eb1/rtems" f8998f1/rtems]:

```

1 rtems: Remove rtems_context_fp
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3590.
```

Author: Amar Takhar 2024-04-25T20:46:38.700Z

changed the description

1.10.1.242 3588 - Remove deprecated rtems_context

Id	3588
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T12:43:40.000Z
Updated	2024-04-25T20:46:37.811Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3588
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:26:56.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"df2dac388db583270a0e27f9b820156b6cc638f9/rtems" df2dac3/rtems]:

```

1 rtems: Remove rtems_context
2
3 This type was deprecated in RTEMS 5.1.
4
5 Close #3588.
```

Author: Amar Takhar 2024-04-25T20:46:37.849Z

changed the description

1.10.1.243 3586 - Remove deprecated proc_ptr definition

Id	3586
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T12:39:29.000Z
Updated	2024-04-25T20:46:36.951Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3586
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-07-14T05:27:14.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"53a5af2155f6021bdca620009cfa4a7ceb2c9834/rtems" 53a5af2/rtems]:

```

1 rtems: Remove deprecated proc_ptr definition
2
3 Close #3586.
```

Author: Amar Takhar 2024-04-25T20:46:36.988Z

changed the description

1.10.1.244 3584 - Remove types which are only available if RTEMS_DEPRECATED_TYPES is defined

Id	3584
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-07T12:36:56.000Z
Updated	2024-04-25T20:46:36.067Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3584
Merges	0

Original author: sebastian.huber

The types

- boolean,
- single_precision,
- double_precision,
- rtems_single,
- rtems_double, and
- rtems_boolean.

are only available if RTEMS_DEPRECATED_TYPES is defined. They are deprecated for a long time. Remove them in this release.

Author: Trac Migrate 2018-11-08T07:11:19.000Z

Original author: sebastian.huber

In [changeset:"a9767a07a2695cb52dc1b0d03aa83dfed171a5f0/rtems" a9767a07/rtems]:

```
1 score: Use RTEMS_DEPRECATED for deprecated types
2
3 Update #3584.
```

Author: Trac Migrate 2020-07-14T05:27:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2adf328d050b36e5de2d9a87dc2d22f8696fa378/rtems" 2adf328/rtems]:

```
1 rtems: Remove support for RTEMS_DEPRECATED_TYPES
2
3 Close #3584.
```

Author: Amar Takhar 2024-04-25T20:46:36.109Z

changed the description

1.10.1.245 3456 - Add support for CPU counter timestamps

Id	3456
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-06-15T10:02:54.000Z
Updated	2024-04-25T20:46:20.942Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3456
Merges	0

Original author: sebastian.huber

The original use case for the CPU counter was low level profiling of SMP synchronization primitives and busy wait loops for device drivers.

For low overhead timestamps the CPU counter may be also used, e.g. for tracing. To support timestamps, the CPU counter must increment monotonically within the whole range of the CPU counter data type, e.g. 32-bit unsigned integer. In addition, it should not be affected by power saving states of the processor.

Author: Trac Migrate 2018-06-19T04:58:16.000Z

Original author: sebastian.huber

In [changeset:"4c7b18e3588db0658a77ee60170875d00c680110/rtems" 4c7b18e3/rtems]:

```
1 Add RTEMS_SYSINIT_CPU_COUNTER
2
3 Add initialization step for the CPU counter support.
4
5 Update #3456.
```

Author: Trac Migrate 2018-06-19T04:58:29.000Z

Original author: sebastian.huber

In [changeset:"65f868cac6f7fd5c3ad02046574c19f8f4673255/rtems" 65f868c/rtems]:

```
1 Add _CPU_Counter_frequency()
2
3 Add rtems_counter_frequency() API function. Use it to initialize the
4 counter value converter via the new system initialization step
5 (RTEMS_SYSINIT_CPU_COUNTER). This decouples the counter implementation
6 and the counter converter. It avoids an unnecessary pull in of the
7 64-bit integer division from libgcc.
8
9 Update #3456.
```

Author: Trac Migrate 2018-06-19T04:58:39.000Z

Original author: sebastian.huber

In [changeset:"6d130e66d3200cd2c08598777ef515bae840fa87/rtems-docs" 6d130e6/rtems-docs]:

```
1 c-user: Document RTEMS_SYSINIT_CPU_COUNTER
2
3 Update #3456.
```

Author: Trac Migrate 2018-06-19T04:58:41.000Z

Original author: sebastian.huber

In [changeset:"762fa62ccaebadb7fa486da634c27b02960112b1/rtems" 762fa62/rtems]:

```
1 arm: Simplify CPU counter support
2
3 Use the standard ARMv7-M systick module for the ARMv7-M CPU counter
4 instead of DWT counter since the DWT counter is affected by power saving
5 states.
6
7 Use an inline function for _CPU_Counter_difference() for all ARM BSPs.
8
9 Update #3456.
```

Author: Trac Migrate 2018-09-20T05:28:13.000Z

Original author: sebastian.huber

In [changeset:"b3cf79b9c472ed8c219f8c9a9d8fb571671f3815/rtems" b3cf79b/rtems]:

```
1 bsp/leon3: Fix typo which breaks the CPU counter
2
3 Update #3456.
```

Author: Trac Migrate 2018-12-07T13:33:54.000Z

Original author: sebastian.huber

In [changeset:"0a1f5df98e52b028bf8b4de3bf63e39702fa5f34/rtems" 0a1f5df9/rtems]:

```
1 Simplify _CPU_Counter_difference()
2
3 In order to simplify the use of CPU counter values it is beneficial to
4 have monotonic increasing values within the range of the CPU counter
5 ticks data type, e.g. 32-bit unsigned integer. This eases the use of
6 CPU counter timestamps in external tools which do not know the details
7 of the CPU counter hardware. The CPU counter is the fastest way to get
8 a time on an RTEMS system.
9
10 Such a CPU counter may be also used as the timecounter. Use it on SPARC
11 for this purpose to simplify the clock drivers.
12
13 Update #3456.
```

Author: Trac Migrate 2019-02-07T07:48:53.000Z

Original author: sebastian.huber

In [changeset:"0fb52cede19fc9706e8426fe3145724fc9ea1028/rtems" 0fb52ce/rtems]:

```
1 bsp/arm: Fix generic timer frequency
2
3 Update #3456.
```

Author: Trac Migrate 2019-04-09T05:32:17.000Z

Original author: sebastian.huber

In [changeset:"b8a0a49672e45ba91d42c98a6c2601cc254edb1c/rtems" b8a0a496/rtems]:

```
1 bsp/arm: Fix ARMv7-M CPU counter
2
3 Read the current counter value again after we know that we had an
```

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```

4 underflow.
5
6 Update #3456.

```

Author: Trac Migrate 2019-04-09T06:11:42.000Z

Original author: sebastian.huber

In [changeset:"222570a61b3a75635e47708f8b530fb6bc988cf6/rtems" 222570a/rtems]:

```

1 bsp/arm: Optimize ARMv7-M CPU counter
2
3 Update #3456.

```

Author: Trac Migrate 2019-12-19T08:07:34.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"

Author: Trac Migrate 2022-09-09T05:46:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"270200e972e6c2a5733a12ee70fcc3b7e2940c6c/rtems" 270200e/rtems]:

```

1 score: Remove _CPU_Counter_difference()
2
3 All CPU ports used the same _CPU_Counter_difference() implementation.
4 ↪ Remove
5 this CPU port interface and mandate a monotonically increasing CPU
6 ↪ counter.
7
8 Close #3456.

```

Author: Amar Takhar 2024-04-25T20:46:20.980Z

changed the description

1.10.1.246 3269 - Make the IRQ extensions API a standard API

Id	3269
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-01-02T10:58:04.000Z
Updated	2024-04-25T20:45:59.326Z
Milestone	6.1
Labels	device, priority::normal, qualification, resolution::fixed, ticket-type::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3269
Merges	0

Original author: sebastian.huber

The IRQ extensions API defined by `<rtems/irq-extensions.h>` is currently only implemented by some BSPs and not covered by test cases. It is not documented in the RTEMS Classic API Guide. Change the BSPs so that every BSP implements this API at least as a stub so that we can write tests for this API. Specify and document the API.

Extend the API to enable/disable specific interrupt vectors. The proposed functions for this are `rtems_interrupt_mask()` and `rtems_interrupt_unmask()`.

Extend the API to raise/clear specific interrupt vectors. This allows to test specific interrupts. The proposed functions are `rtems_interrupt_raise()` and `rtems_interrupt_clear()`.

Extend the API to set/get the interrupt vector priority.

Extend the API to get some information about a particular interrupt vector, e.g. if the raise/clear functions work, if it is possible to change the priority, etc.

Author: Trac Migrate 2018-01-04T06:20:36.000Z

Original author: sebastian.huber

In `[changeset:"569fd5097c4853136728f5a43b1706a8c4a253e5/rtems" 569fd50/rtems]`:

```

1 sparc: Remove BSP specifics from <pci/irq.h>
2
3 Update #3254.
4 Update #3260.
5 Update #3269.
```

Author: Trac Migrate 2019-05-13T13:33:51.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

<details> <summary>Summary</summary> <pre> The IRQ extensions API defined by <code>rtems/irq-extensions.h</code> is currently only implemented by some BSPs and not covered by test cases. It is not documented in the RTEMS Classic API Guide. Change the BSPs so that every BSP implements this API at least as a stub so that we can write tests for this API. Specify and document the API.

Extend the API to enable/disable specific interrupt vectors. The proposed functions for this are `rtems_interrupt_mask()` and `rtems_interrupt_unmask()`.

Extend the API to raise/clear specific interrupt vectors. This allows to test specific interrupts. The proposed functions are `rtems_interrupt_raise()` and `rtems_interrupt_clear()`.

Extend the API to set/get the interrupt vector priority.

Extend the API to get some information about a particular interrupt vector, e.g. if the raise/clear functions work, if it is possible to change the priority, etc. </pre>
</details> * **Milestone** changed from %”Indefinite” to %”5.1” * **Summary** changed from *Add functions to enable, disable, and clear interrupts to the IRQ extensions API to Make the IRQ extensions API a standard API* * **Version** set to ~”5”

Author: Trac Migrate 2019-05-16T07:59:21.000Z

Original author: sebastian.huber

In [changeset:”45d06591f12c108ab27207c464ce46f0d0f26980/rtems”45d0659/rtems]:

```
1 bsp: Always build generic interrupt support
2
3 This makes it possible to write tests for the generic interrupt
4 controller support.
5
6 Update #3269.
```

Author: Trac Migrate 2019-07-05T07:04:53.000Z

Original author: sebastian.huber

In [changeset:”e9c83b46a045ea0d6dad9fc73578d0694ae8886b/rtems”e9c83b4/rtems]:

```
1 bsp: Regenerate headers.am
2
3 Update #3269.
```

Author: Trac Migrate 2019-12-19T08:07:34.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"

Author: Trac Migrate 2020-07-31T05:01:26.000Z

Original author: sebastian.huber

In [changeset:"a3bcc79a1fdf069c08c2b5b7f17042e052f67a0a/rtems" a3bcc79/rtems]:

```

1 bsp/lm32: Use shared <bsp/irq.h>
2
3 Having a duplicate header with the shared includes is a build system
4 inconsistency. You may use one header file to build the libraries and
5 another one is installed (overwriting the other).
6
7 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:35.000Z

Original author: sebastian.huber

In [changeset:"61d0be7214b26e9dcbc99c7b39779569a91f4f01/rtems" 61d0be7/rtems]:

```

1 bsp/irq: Remove BSP_INTERRUPT_NO_HEAP_USAGE
2
3 Remove the support for BSP_INTERRUPT_NO_HEAP_USAGE. This was only used
4 by one BSP and provides no real benefit.
5
6 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:39.000Z

Original author: sebastian.huber

In [changeset:"4146d3948d10d5c4f2bcfea51b843427701d14e7/rtems" 4146d39/rtems]:

```

1 bsp/genmcf548x: Change BSP_INTERRUPT_VECTOR_MIN
2
3 This BSP uses a customized implementation of the interrupt extension_
4 ↪API. It
5 was the only BSP which defined BSP_INTERRUPT_VECTOR_MIN to a value_
6 ↪other than
7 zero. Define it to zero and use a custom bsp_interrupt_is_valid_
8 ↪vector()
9 function instead.
10
11 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:42.000Z

Original author: sebastian.huber

In [changeset:"5210c7c2193136a5f31d464f150cb022f2baa7a0/rtems"
5210c7c/rtems]:

```
1 bsp/generic_or1k: Remove incomplete IRQ support
2
3 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:46.000Z

Original author: sebastian.huber

In [changeset:"f3acb8bf03b959659eb88f5ee1f9b5f33b4486db/rtems"
f3acb8b/rtems]:

```
1 bsp/irq: Assert BSP_INTERRUPT_VECTOR_MIN == 0
2
3 After building all BSPs with this patch, this BSP-specific define can be
4 removed to simplify the implementation.
5
6 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:49.000Z

Original author: sebastian.huber

In [changeset:"af73b7b64b385232eddfd899ebd9e93054b66026/rtems"
af73b7b6/rtems]:

```
1 bsp/irq: Remove BSP_INTERRUPT_VECTOR_MIN
2
3 Remove BSP_INTERRUPT_VECTOR_MIN and unconditionally let interrupt vector
4 numbers start with zero.
5
6 The BSP_INTERRUPT_VECTOR_MIN == 0 invariant was tested by the previous_
  ↪ commit
7 and building all BSPs.
8
9 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:53.000Z

Original author: sebastian.huber

In [changeset:"900a84c5d1c966b33621d24fae3c2c100b020f81/rtems"
900a84c5/rtems]:

```

1 smpcapture02: Fix use of BSP_INTERRUPT_VECTOR_MAX
2
3 This define represents the last valid interrupt vector number.
4
5 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:29:56.000Z

Original author: sebastian.huber

In [changeset:"cd5573c09def76d3d202349639da6ba05617b31b/rtems" cd5573c/rtems]:

```

1 bsp/irq: Add BSP_INTERRUPT_VECTOR_COUNT
2
3 Assert BSP_INTERRUPT_VECTOR_MAX + 1 == BSP_INTERRUPT_VECTOR_COUNT.
4
5 After building all BSPs with this patch, BSP_INTERRUPT_VECTOR_MAX can be
6 removed and replaced by BSP_INTERRUPT_VECTOR_COUNT. The
7 BSP_INTERRUPT_VECTOR_COUNT allows a default implementation which
8 ↪ supports no
9 interrupt vector at all. Using COUNT instead of MAX may avoid some
10 interpretation issues, for example is the maximum value a valid vector
11 ↪ number
12 or not.
13
14 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:30:00.000Z

Original author: sebastian.huber

In [changeset:"049e2b64e142ef23d7901d22c4ee6c5b87e8c3ee/rtems" 049e2b6/rtems]:

```

1 bsp/irq: Remove BSP_INTERRUPT_VECTOR_NUMBER
2
3 Replace it with BSP_INTERRUPT_VECTOR_COUNT.
4
5 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:30:03.000Z

Original author: sebastian.huber

In [changeset:"3fee662093dabd5550d7093fe1d77080f74ab437/rtems" 3fee6620/rtems]:

```
1 bsp/irq: Use BSP_INTERRUPT_VECTOR_COUNT
2
3 Use BSP_INTERRUPT_VECTOR_COUNT instead of BSP_INTERRUPT_VECTOR_MAX.
4
5 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:30:07.000Z

Original author: sebastian.huber

In [changeset:"94cf67ca660c4a417b9c9485a4a2ed0d75208595/rtems"94cf67c/rtems]:

```
1 bsp/irq: Remove BSP_INTERRUPT_VECTOR_MAX
2
3 This define is no longer used.
4
5 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:30:10.000Z

Original author: sebastian.huber

In [changeset:"fdf2ee773a06b1eb2bb4e061c21cd49ba860cbc7/rtems"fdf2ee7/rtems]:

```
1 bsp/irq: Default BSP_INTERRUPT_VECTOR_COUNT == 0
2
3 Change the default value of BSP_INTERRUPT_VECTOR_COUNT so that no
4 ↪ interrupt
5 ↪ vectors are supported and all related directives return RTEMS_INVALID_
6 ↪ ID.
7
8 Update #3269.
```

Author: Trac Migrate 2021-06-24T10:30:14.000Z

Original author: sebastian.huber

In [changeset:"6b7a38589a930b8b81d9052280a88a14e9518950/rtems"6b7a3858/rtems]:

```
1 bsp/atsam: Fix BSP_INTERRUPT_VECTOR_COUNT
2
3 Fix an off by one error.
4
5 Update #3269.
```

Author: Trac Migrate 2021-07-12T12:27:57.000Z

Original author: sebastian.huber

In [changeset:"c7b3df3f516e0dbf032ad480ba5204de0e4d2bd6/rtems" c7b3df3f/rtems]:

```

1 bsp/sparc: Improve interrupt affinity support
2
3 Fully support the interrupt extension API to set/get the interrupt_
  ↳ affinity.
4 Remove LEON3_irq_to_cpu which defined the interrupt to processor_
  ↳ mapping in a
5 BSP-specific way.
6
7 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:42:57.000Z

Original author: sebastian.huber

In [changeset:"efb3fc284a8fd982e953e3e3e4f0caa615dd456/rtems" efb3fc2/rtems]:

```

1 bsp/irq: Move get/set affinity to separate file
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:00.000Z

Original author: sebastian.huber

In [changeset:"1b3b5b8428fbfee9253a978c9d63ef47663e23bb/rtems" 1b3b5b84/rtems]:

```

1 bsp/irq: Canonicalize get/set affinity errors
2
3 Bring the error conditions and status in line with
4 rtems_task_get_affinity() and rtems_task_set_affinity().
5
6 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:04.000Z

Original author: sebastian.huber

In [changeset:"04c2c0804b1404f7544b1154b410842292bd84ec/rtems" 04c2c08/rtems]:

```

1 bsp/irq: Move handler iterate to separate file
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:07.000Z

Original author: sebastian.huber

In [changeset:"ba9374598cce18938d3f530d00aa20471e8e5dd4/rtems" ba937459/rtems]:

```

1 rtems: Add rtems_interrupt_raise()
2
3 Add rtems_interrupt_raise_on(). Document the currently not implemented
4 rtems_interrupt_clear(). Remove the not implemented and badly named
5 rtems_interrupt_cause() directive.
6
7 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:11.000Z

Original author: sebastian.huber

In [changeset:"c4eafae27958ac0b2f356c953876a3b0aa6fa966/rtems" c4eafae2/rtems]:

```

1 rtems: Generate <rtems/irq-extension.h>
2
3 Use <rtems/score/chain.h> which just provides the data types and avoid a
4 dependency on <rtems/chain.h> which contains the full chain
5 implementation.
6
7 Change license to BSD-2-Clause according to file histories and
8 documentation re-licensing agreement.
9
10 Update #3269.
11 Update #3899.
12 Update #3993.
```

Author: Trac Migrate 2021-07-27T05:43:14.000Z

Original author: sebastian.huber

In [changeset:"5e33aec041c3435dbef9c20042c682a952f1c6b2/rtems" 5e33aec/rtems]:

```

1 rtems: Add rtems_interrupt_get_attributes()
2
```

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```
3 Add a directive to query the attributes of an interrupt vector. This
4 can be used for generic tests and system diagnostics.
5
6 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:18.000Z

Original author: sebastian.huber

In [changeset:"96265c87a3122e0bef52fb343a730408e747035a/rtems" 96265c8/rtems]:

```
1 rtems: Add rtems_interrupt_vector_enable()
2
3 Add rtems_interrupt_vector_disable().
4
5 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:21.000Z

Original author: sebastian.huber

In [changeset:"01e7c36b39f439c9dc600cc529178b3fbd09d6c9/rtems" 01e7c36/rtems]:

```
1 rtems: Add rtems_interrupt_vector_is_enabled()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:25.000Z

Original author: sebastian.huber

In [changeset:"faa4b6365405ff4f881e3b3605957d2e0540bc04/rtems" faa4b636/rtems]:

```
1 rtems: Add rtems_interrupt_is_pending()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:28.000Z

Original author: sebastian.huber

In [changeset:"4969af41028ff7861753efe451826c2c42fc45b2/rtems" 4969af4/rtems]:

```

1 rtems: Add RTEMS_FATAL_SOURCE_SPURIOUS_INTERRUPT
2
3 Add RTEMS_FATAL_SOURCE_SPURIOUS_INTERRUPT as the fatal source for
4 spurious interrupts. Use the interrupt vector number of the spurious
5 interrupt for the fatal code.
6
7 Update #3269.

```

Author: Trac Migrate 2021-07-27T05:43:32.000Z

Original author: sebastian.huber

In [changeset:"781213f9ec5eb4f56c4df66253a8315ea513693e/rtems" 781213f9/rtems]:

```

1 bsp/irq: Add rtems_interrupt_vector_is_enabled()
2
3 Add a default implementation which just returns RTEMS_UNSATISFIED for
4 valid parameters.
5
6 Update #3269.

```

Author: Trac Migrate 2021-07-27T05:43:35.000Z

Original author: sebastian.huber

In [changeset:"9832652c53af44367cd3a9cf789bdb997a85043c/rtems" 9832652c/rtems]:

```

1 bsp/irq: Add rtems_interrupt_raise()
2
3 Add rtems_interrupt_raise_on() and rtems_interrupt_clear().
4
5 Add a default implementation which just returns RTEMS_UNSATISFIED for
6 valid parameters.
7
8 Update #3269.

```

Author: Trac Migrate 2021-07-27T05:43:38.000Z

Original author: sebastian.huber

In [changeset:"eebecd09fad576f9d5fbc57fceeefc2147910dae4/rtems" ee-becd0/rtems]:

```

1 bsp/irq: Add rtems_interrupt_get_attributes()
2
3 Add a default implementation which clears the attributes to zero and

```

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```
4 just returns RTEMS_SUCCESSFUL for valid parameters.  
5  
6 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:42.000Z

Original author: sebastian.huber

In [changeset:"deb5afb2f201d26cc618c2d56cd75de179341120/rtems"
deb5afb/rtems]:

```
1 bsp/irq: Add rtems_interrupt_is_pending()  
2  
3 Add a default implementation which just returns RTEMS_UNSATISFIED.  
4  
5 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:45.000Z

Original author: sebastian.huber

In [changeset:"bc86a5fa84f764fcd6519d30daf618be1e5e6c7a/rtems"
bc86a5fa/rtems]:

```
1 bsp/irq: bsp_interrupt_vector_enable()  
2  
3 Return a status code for bsp_interrupt_vector_enable().  
4  
5 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:48.000Z

Original author: sebastian.huber

In [changeset:"32f5a195d79ecf49e9b464d3358dd4739ae82203/rtems"
32f5a195/rtems]:

```
1 bsp/irq: bsp_interrupt_vector_disable()  
2  
3 Return a status code for bsp_interrupt_vector_disable().  
4  
5 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:52.000Z

Original author: sebastian.huber

In [changeset:"23ec04c48c522b0beaa3d6b91f19770d78000ce1/rtems" 23ec04c/rtems]:

```
1 bsp/irq: bsp_interrupt_get_affinity()
2
3 Return a status code for bsp_interrupt_get_affinity().
4
5 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:56.000Z

Original author: sebastian.huber

In [changeset:"85a378510d1c63418394099ef73f7f7067d7b125/rtems" 85a3785/rtems]:

```
1 bsp/irq: bsp_interrupt_set_affinity()
2
3 Return a status code for bsp_interrupt_set_affinity().
4
5 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:43:59.000Z

Original author: sebastian.huber

In [changeset:"fe6ce5ac9c501f94b62f402f92c5d230d05fc6a8/rtems" fe6ce5ac/rtems]:

```
1 bsp/irq: Implement new directives for GICv2/3
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:02.000Z

Original author: sebastian.huber

In [changeset:"09be98d9101fcf9edb5fcc9c89187798c73d3911/rtems" 09be98d/rtems]:

```
1 sparc/irq: Implement new interrupt directives
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:06.000Z

Original author: sebastian.huber

In [changeset:"81358d758618e97c0f0630b706b59118685cb020/rtems" 81358d7/rtems]:

```

1 rtems: Add rtems_interrupt_entry_install()
2
3 Add RTEMS_INTERRUPT_ENTRY_INITIALIZER(),
4 rtems_interrupt_entry_initialize(), and
5 rtems_interrupt_entry_remove(). This allows to install interrupt
6 handlers using user-provided storage as an alternative to
7 rtems_interrupt_handler_install() which has to allocate memory.
8
9 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:09.000Z

Original author: sebastian.huber

In [changeset:"73fcfb4cffb4d731be9cd72413bd7f6bce1c6b3f/rtems" 73fcfb4/rtems]:

```

1 bsp/irq: Use rtems_interrupt_entry
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:13.000Z

Original author: sebastian.huber

In [changeset:"63d9e840b735248d17644101996ffbefb07ab23f/rtems" 63d9e84/rtems]:

```

1 bsp/irq: Add bsp_interrupt_check_and_lock()
2
3 Return RTEMS_INCORRECT_STATE instead of RTEMS_INTERNAL_ERROR in case the
4 interrupt support is not initialized. This is similar to
5 rtems_timer_server_fire_after() for example.
6
7 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:16.000Z

Original author: sebastian.huber

In [changeset:"70357f1731931a4761dca1a5026cf73adca2a85d/rtems" 70357f1/rtems]:

```

1 bsp/irq: Move bsp_interrupt_handler_is_empty()
2
3 This function is only used by one BSP.
```

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4
5 Update #3269.

Author: Trac Migrate 2021-07-27T05:44:20.000Z

Original author: sebastian.huber

In [changeset:"e5183238723bb35f5f5d2f0624b821f75f8b424b/rtems" e518323/rtems]:

```

1 bsp/irq: Add rtems_interrupt_entry_install()
2
3 Add rtems_interrupt_entry_remove(). Split up irq-generic.c into
  ↪ several files.
4 In particular, place all functions which use dynamic memory into their
  ↪ own
5 file.
6
7 Add optional macros to let the BSP customize the vector installation
  ↪ after
8 installing the first entry and the vector removal before removing the
  ↪ last
9 entry:
10
11 * bsp_interrupt_vector_install()
12
13 * bsp_interrupt_vector_remove()
14
15 Use these new customization options in the m68k/genmcf548x BSP so re-
  ↪ use the
16 generic interrupt controller support.
17
18 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:23.000Z

Original author: sebastian.huber

In [changeset:"b910e60e606f5bfaa378ed07c287b12c46d0b9bc/rtems" b910e60/rtems]:

```

1 bsp/raspberrypi: Add interrupt get/set affinity
2
3 Add default implementations for bsp_interrupt_get_affinity() and
4 bsp_interrupt_set_affinity() which are required to link all tests in SMP
5 configurations.
6
7 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:26.000Z

Original author: sebastian.huber

In [changeset:"f89cf8e8c4996bb00430953ef9947fba33ccaf63/rtems"
f89cf8e8/rtems]:

```
1 validation: Add CallWithinISR()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:30.000Z

Original author: sebastian.huber

In [changeset:"1465e78a59869ddad0432bbe9815bcba891a2ad0/rtems"
1465e78a/rtems]:

```
1 validation: HasInterruptVectorEntriesInstalled()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:33.000Z

Original author: sebastian.huber

In [changeset:"bfec448682f3ba9015d70a1371e2f120a80408fc/rtems"
bfec448/rtems]:

```
1 validation: GetValidInterruptVectorNumber()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:37.000Z

Original author: sebastian.huber

In [changeset:"9e1fc366928429437310bd7fcc40bf2e79cc742a/rtems"
9e1fc36/rtems]:

```
1 validation: GetTestableInterruptVector()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:40.000Z

Original author: sebastian.huber

In [changeset:"e2894df9aaebfc1e199a9b9c73efc4ba29c952/rtems"
e2894df/rtems]:

```
1 validation: Test rtems_interrupt_get_attributes()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:44.000Z

Original author: sebastian.huber

In [changeset:"d8be2b974e994681f5287c3874c696f9f2b253fc/rtems"
d8be2b97/rtems]:

```
1 validation: rtems_interrupt_vector_is_enabled()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:47.000Z

Original author: sebastian.huber

In [changeset:"7a3e6c74e3b405ce03b64ba1ec6ee4522e298b6a/rtems"
7a3e6c7/rtems]:

```
1 validation: Test rtems_interrupt_vector_enable()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:50.000Z

Original author: sebastian.huber

In [changeset:"aa6c962668ce80fa8b937c9554980f3f07f2fbdb/rtems"
aa6c962/rtems]:

```
1 validation: Test rtems_interrupt_vector_disable()  
2  
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:54.000Z

Original author: sebastian.huber

In [changeset:"09960369866b6391bfbe2810d35e694aafb3b4ad/rtems"
09960369/rtems]:

```
1 validation: Test rtems_interrupt_entry_install()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:44:57.000Z

Original author: sebastian.huber

In [changeset:"7dbab6afee3050e90bc53e57f551a069ad815b36/rtems" 7dbab6af/rtems]:

```
1 validation: Test rtems_interrupt_entry_remove()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:01.000Z

Original author: sebastian.huber

In [changeset:"434105805f242dc72759e5feb8c33c38a68d3eb0/rtems" 4341058/rtems]:

```
1 validation: Test rtems_interrupt_raise()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:04.000Z

Original author: sebastian.huber

In [changeset:"1bf8139a9e6f7bc0348e9640d944008b147d4e28/rtems" 1bf8139a/rtems]:

```
1 validation: Test rtems_interrupt_clear()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:07.000Z

Original author: sebastian.huber

In [changeset:"163c1fd1a69e4779a0e9983cd9634220129a8f4d/rtems" 163c1fd/rtems]:

```
1 validation: Test rtems_interrupt_is_pending()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:11.000Z

Original author: sebastian.huber

In [changeset:"32c0cd8ff827537f02de92c0edfc02ba9b8f77bc/rtems" 32c0cd8/rtems]:

```
1 validation: Test rtems_interrupt_raise_on()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:14.000Z

Original author: sebastian.huber

In [changeset:"aab3713655e9f7512fb2db20b99e5305bccac7c4/rtems" aab3713/rtems]:

```
1 validation: Test rtems_interrupt_get_affinity()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:18.000Z

Original author: sebastian.huber

In [changeset:"17fb523964f98b775d8ffeb837680d53fc2f84f5/rtems" 17fb5239/rtems]:

```
1 validation: Test rtems_interrupt_set_affinity()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:45:21.000Z

Original author: sebastian.huber

In [changeset:"67c033d39a42d3594afae35f3ea1bf131e0dbd87/rtems" 67c033d3/rtems]:

```
1 validation: Test rtems_interrupt_handler_iterate()
2
3 Update #3269.
```

Author: Trac Migrate 2021-07-27T05:50:33.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"056886f17196e925e7842db025dd17c95691ed84/rtems-docs" 056886f/rtems-docs]:

```
1 c-user: Document interrupt manager extensions
2
3 Close #3269.
```

Author: Trac Migrate 2021-08-12T19:07:44.000Z

Original author: sebastian.huber

In [changeset:"75af5be6a8239ff71992d957776787341526cb0b/rtems" 75af5be/rtems]:

```
1 bsp/leon3: Fix rtems_interrupt_is_pending()
2
3 Take the interrupt force register into account in all configurations.
4
5 Update #3269.
```

Author: Trac Migrate 2022-01-11T15:41:33.000Z

Original author: sebastian.huber

In [changeset:"cbc92325a1575a5ace57c458b998ea6d0b49b163/rtems" cbc9232/rtems]:

```
1 bsp/qoriq: Implement Interrupt Manager directives
2
3 Update #3269.
```

Author: Trac Migrate 2022-03-16T06:17:15.000Z

Original author: sebastian.huber

In [changeset:"49f84b7de3399867c8e4f555734824fd5799f6e5/rtems-docs" 49f84b7/rtems-docs]:

```
1 c-user: Improve interrupt set affinity handling
2
3 Update #3269.
```

Author: Trac Migrate 2022-03-16T06:24:29.000Z

Original author: sebastian.huber

In [changeset:"ca4fa22e51fc55de28736f7a9461dadf8fe4241b/rtems" ca4fa22e/rtems]:

```
1 bsp/irq: Fix formatting
2
3 Update #3269.
```

Author: Trac Migrate 2022-03-16T06:24:33.000Z

Original author: sebastian.huber

In [changeset:"f311caf984a46b8629f891de5904af385486fa9e/rtems" f311caf/rtems]:

```
1 bsp/irq: Improve affinity set handling
2
3 Restrict the affinity set to the set of online processors. Make sure
4 the affinity set for an interrupt vector contains at least one online
5 processor.
6
7 Update #3269.
```

Author: Trac Migrate 2022-06-08T08:20:07.000Z

Original author: sebastian.huber

In [changeset:"9a69e430832ba704bf534ea48bc2a4938c53bcd/rtems" 9a69e430/rtems]:

```
1 validation: Fix CallWithinISR()
2
3 Some BSPs require that Clear_tm27_intr() is called in the interrupt
4 service routine.
5
6 Update #3269.
```

Author: Trac Migrate 2023-06-16T05:30:14.000Z

Original author: sebastian.huber

In [changeset:"83305f505070edd6e4e48dc1ac1e8a3b0bb54b8e/rtems" 83305f5/rtems]:

```
1 pci: Do not use BSP-specific interrupt API
2
3 Update #3269.
```

Author: Trac Migrate 2023-06-16T05:30:16.000Z

Original author: sebastian.huber

In [changeset:"4e3e9df1b463cf06fac323140ca2b71f39d2d5f7/rtems"
4e3e9df/rtems]:

```
1 bsp: Remove uses of BSP-specific interrupt API
2
3 Update #3269.
```

Author: Trac Migrate 2023-06-16T05:30:18.000Z

Original author: sebastian.huber

In [changeset:"65b0ba4d8a09c3fc4608290cc923f93afa8e1f97/rtems"
65b0ba4/rtems]:

```
1 bsp/sparc: Deprecate BSP-specific interrupt API
2
3 Update #3269.
```

Author: Amar Takhar 2024-04-25T20:45:59.391Z

changed the description

1.10.1.247 3250 - Remove Use of bsp_specs

Id	3250
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2017-11-21T19:27:53.000Z
Updated	2024-04-25T20:45:58.819Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::build, ticket-type::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3250
Merges	0

The `bsp_specs` file in each BSP directory is GCC specific and a barrier to supporting other compilers including clang/llvm. The `bsp_specs` file is used in a variety of ways including some odd build system dependencies and this ticket is to track eliminating those uses and the direct use of `bsp_specs` themselves for extending GCC options.

The primary use of the `bsp_specs` file is to extend GCC's notion of what to link with. The `bsp_specs` itself commonly specifies:

- `start.o` file
- program entry point

- crt[in].o or crtbegin.o/crtend.o
- linker script
- Frequently, arguments which are implicitly passed to ld.

This is typical and from a recently added BSP:

```

1 %rename endfile old_endfile
2 %rename startfile old_startfile
3 %rename link old_link
4
5 *startfile:
6 %(!qrtems: %(old_startfile)) \
7 %(!nostdlib: %{qrtems: start.o%s crti.o%s crtbegin.o%s -e _start}}
8
9 *link:
10 %(!qrtems: %(old_link)) %{qrtems: -dc -dp -N}
11
12 *endfile:
13 %(!qrtems: %(old_endfiles)) %{qrtems: crtend.o%s crtn.o%s }

```

Note that it has the implicit “-dc -dp -N” arguments which are passed to ld. The -dc and -dp options are equivalent and assign space to common symbols even with linking with -r. Why these two options are included is a mystery lost to time. Similarly the -N sets the .text and .data sections to be readable and writable and do NOT page align the data segment. This option is also a blast from the ancient past and likely should not be used.

The “-qrtems” option is used with this pattern when compiling and linking RTEMS programs:

```

1 -B${PREFIX}/${BSP}/lib/ -specs bsp_specs -qrtems

```

The -B says that the following directory is a system directory. It is treated as a “lib” directory and is also assumed to have an include/ subdirectory. They are added to the linker and include search paths, respectfully. The -specs option references the bsp_specs and adds the -qrtems options which are then tripped by specifying -qrtems. Every part of this must be eliminated and performed in a manner that is more amenable to using a compiler other than GCC.

In order to eliminate the bsp_specs, the arguments used in each BSP’s version will have to be reviewed, made common, and then eliminated. A similar effort was performed when the BSP specific make-exe rules were eliminated from the “make/custom” files and a common pattern was put in place.

In addition to using the bsp_specs to specify details about linking and include files, the build system has quite a few odd dependencies on the presence of bsp_specs:

- all BSP configure.ac use bsp_specs like this:

```

1 AC_CONFIG_SRCDIR([bsp_specs])

```

The idea was that this was a unique file to ensure the script was in the right directory. This can be changed to use a specific make/custom/*.cfg file and not lose any integrity checking.

- all BSP Makefile.am have this:

```
1 dist_project_lib_DATA = bsp_specs
```

That can just be removed when we don't use the file.

- `./aclocal/check-bsps.m4` uses it to see if it is BSP directory
- `bootstrap` uses it generate the list of BSP directories for the `libbsp/*/acinclude.m4` files
- Other references are either comments or obvious uses of it in

some invocation of GCC.

Author: Trac Migrate 2017-12-19T17:07:13.000Z

In [changeset:"b0b93c8a1b782a77529d2c35a05ab770aaddb4c2/rtems" b0b93c8a/rtems]:

```
1 gensh4: Simplify bsp_specs
2
3 Updates #3250.
```

Author: Trac Migrate 2021-01-26T05:40:00.000Z

- **Milestone** changed from %"Indefinite" to %"6.1"

The `bsp_specs` are only used by the old build system and can be removed with along the old build system.

Author: Trac Migrate 2021-01-28T05:30:16.000Z

In [changeset:"b361eabd93e35e2c72d3721583fa83fb14e39f4d/rtems" b361eabd/rtems]:

```
1 bsp: Replace bsp_specs with an empty file
2
3 This fixes an issue with the latest tool chain which adds the default
4 linker script in the endfile specification.
5
6 Update #3250.
```

Author: Trac Migrate 2021-09-21T08:25:58.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"db8f598d56951cf43f22a5e325e0d23c8f7559f9/rtems" db8f598/rtems]:

```

1 build: Remove old build system
2
3 Close #3250.
4 Close #4081.

```

Author: Trac Migrate 2022-09-12T06:55:14.000Z

In [changeset:"8f4543f202798095353afda44141ebb6b5b2e4e5/rtems-docs" 8f4543f/rtems-docs]:

```

1 user: Mention that the bsp_specs are gone
2
3 Update #3250.

```

Author: Amar Takhar 2024-04-25T20:45:58.891Z

changed the description

1.10.1.248 2985 - Add documentation for printk()

Id	2985
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2017-04-07T15:11:16.000Z
Updated	2024-04-25T20:45:40.287Z
Milestone	6.1
Labels	doc, priority::normal, qualification, resolution::fixed, tickettype::defect, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2985
Merges	0

printk() and its variants should be documented in the Classic API User's Guide. I am not sure where though.

Author: Trac Migrate 2017-05-11T07:31:02.000Z

- **Milestone** changed from %"4.12" to %"4.12.0"

Author: Trac Migrate 2017-06-08T07:50:04.000Z

- **Milestone** changed from %"4.12.0" to %"Indefinite"

Author: Trac Migrate 2021-08-12T12:30:29.000Z

- **Milestone** changed from %”Indefinite” to %”6.1”
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

This was fixed by [#4482](#).

Author: Amar Takhar 2024-04-25T20:45:40.320Z

changed the description

1.10.1.249 2971 - Add fenv.h to newlib

Id	2971
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2017-04-03T23:54:19.000Z
Updated	2024-04-25T20:45:37.021Z
Milestone	6.1
Labels	posix::compliance, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2971
Merges	0

fenv.h is not present. * <http://pubs.opengroup.org/onlinepubs/9699919799/> *
 feclearexcept, fegetenv, fegetexceptflag, fegetround, feholdexcept, feraiseexcept,
 fesetenv, fesetexceptflag, fesetround, fetestexcept, feupdateenv * Cygwin has x86
 implementation. FreeBSD should be source for ARM and some other architectures. The
 implementation is architecture specific.

When completed, see psxtests/Makefile.am and enable the fenv.h POSIX API Compliance Tests.

Author: Joel Sherrill 2018-03-16T18:37:28.000Z

- **Summary** changed from *Add fenv.h to newlib* to *Add fenv.h to newlib*

Author: Joel Sherrill 2018-12-06T15:34:17.000Z

- **Description** changed

```

1 `fenv.h` is not present.
2 * http://pubs.opengroup.org/onlinepubs/9699919799/
3 * `feclearexcept`, `fegetenv`, `fegetexceptflag`, `fegetround`,
  ↪ `feholdexcept`, `feraiseexcept`, `fesetenv`, `fesetexceptflag`,
  ↪ `fesetround`, `fetestexcept`, `feupdateenv`
4 * Cygwin has x86 implementation. FreeBSD should be source for ARM and
  ↪ some other architectures. The implementation is architecture specific.
```

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```

5 +
6 + When completed, see psxtests/Makefile.am and enable the fenv.h POSIX_
  ↪API Compliance Tests.

```

- **Owner** set to Needs Funding
- **Status** changed from *new* to *assigned*
- **Version** ~”5” deleted

Author: Trac Migrate 2018-12-06T15:34:31.000Z

In [changeset:”da2621649ca002941c77295402b9052e128487ad/rtems”
da262164/rtems]:

```

1 POSIX Signature Test for fenv.h (GCI 2018)
2
3 Updates #2971.

```

Author: Trac Migrate 2020-06-06T20:36:54.000Z

In [changeset:”e84587355a64152b8cd6ae748ac88d8c75447b51/rtems”
e845873/rtems]:

```

1 tests for fenv.h functions
2
3 added tests for fesetexptflag(), fegetexptflag(),
4 fegetround(), fesetround().
5
6 In the test fegetround() does not return any flag
7 other than FE_TONEAREST in tests.
8 This is probably due to soft float.
9
10 The test complies successfully and returns assert
11 at fegetround()
12
13 Other tests run without any errors
14 tested on RISC/rv32imac
15
16 The test prints nothing if runs successfully.
17
18 updates #2971
19
20 Signed-off-by: Eshan dhawan <eshandhawan51@gmail.com>

```

Author: Joel Sherrill 2021-12-03T20:16:07.000Z

- **Milestone** changed from %”Indefinite” to %”6.1”

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

fenv.h has been added to newlib for many architectures.

Author: Amar Takhar 2024-04-25T20:45:37.126Z

changed the description

1.10.1.250 2365 - Task pre-emption disable is broken due to pseudo ISR tasks

Id	2365
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2015-06-11T13:18:57.000Z
Updated	2024-04-25T20:44:48.010Z
Milestone	6.1
Labels	priority::lowest, qualification, resolution::fixed, rtems::score, ticket-type::defect, version::4.10
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2365
Merges	0

Original author: sebastian.huber

We have for example:

```

1 Scheduler_Void_or_thread _Scheduler_priority_Unblock (
2 const Scheduler_Control *scheduler,
3 Thread_Control          *the_thread
4 )
5 {
6 Scheduler_priority_Context *context =
7 _Scheduler_priority_Get_context( scheduler );
8 Scheduler_priority_Node *node = _Scheduler_priority_Thread_get_node( the_thread );
9
10 _Scheduler_priority_Ready_queue_enqueue(
11 &the_thread->Object.Node,
12 &node->Ready_queue,
13 &context->Bit_map
14 );
15
16 /* TODO: flash critical section? */
17
18 /*
19 * If the thread that was unblocked is more important than the heir,
20 * then we have a new heir. This may or may not result in a
21 * context switch.

```

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```

22 *
23 * Normal case:
24 *   If the current thread is preemptible, then we need to do
25 *   a context switch.
26 * Pseudo-ISR case:
27 *   Even if the thread isn't preemptible, if the new heir is
28 *   a pseudo-ISR system task, we need to do a context switch.
29 */
30 if ( the_thread->current_priority < _Thread_Heir->current_priority ) {
31   _Scheduler_Update_heir(
32     the_thread,
33     the_thread->current_priority == PRIORITY_PSEUDO_ISR
34   );
35 }
36
37 SCHEDULER_RETURN_VOID_OR_NULL;
38 }

```

So the unblock event of a pseudo ISR task (MPCI or timer server) may pre-empt a task with disabled pre-emption. Suppose a higher priority task than the non-preemptible task is ready. Then this task gets scheduled once the pseudo ISR task blocks again.

Author: Trac Migrate 2015-06-12T12:00:01.000Z

Original author: sebastian.huber

In changeset 0562060f074eea3fdcf5274aa3b7cbc8fe14993d:

sptests/sptasknopreempt01: New test Update [#2365](#).

Author: Trac Migrate 2015-06-12T12:12:15.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 We have for example:
2
3 + {{{
4 Scheduler_Void_or_thread _Scheduler_priority_Unblock (
5 const Scheduler_Control *scheduler,
6 Thread_Control          *the_thread
7 )
8 {
9 Scheduler_priority_Context *context =
10 _Scheduler_priority_Get_context( scheduler );
11 Scheduler_priority_Node *node = _Scheduler_priority_Thread_get_node(
    ↪ the_thread );

```

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```

12
13 _Scheduler_priority_Ready_queue_enqueue(
14 &the_thread->Object.Node,
15 &node->Ready_queue,
16 &context->Bit_map
17 );
18
19 /* TODO: flash critical section? */
20
21 /*
22 * If the thread that was unblocked is more important than the heir,
23 * then we have a new heir. This may or may not result in a
24 * context switch.
25 *
26 * Normal case:
27 *   If the current thread is preemptible, then we need to do
28 *   a context switch.
29 * Pseudo-ISR case:
30 *   Even if the thread isn't preemptible, if the new heir is
31 *   a pseudo-ISR system task, we need to do a context switch.
32 */
33 if ( the_thread->current_priority < _Thread_Heir->current_priority ) {
34   _Scheduler_Update_heir(
35     the_thread,
36     the_thread->current_priority == PRIORITY_PSEUDO_ISR
37   );
38 }
39
40 SCHEDULER_RETURN_VOID_OR_NULL;
41 }
42 + }}}

```

44 So the unblock event of a pseudo ISR task (MPCI or timer server) may
 ↪pre-empt a task with disabled pre-emption. Suppose a higher priority
 ↪task than the non-preemptible task is ready. Then this task gets
 ↪scheduled once the pseudo ISR task blocks again.

Author: Trac Migrate 2017-01-26T07:16:00.000Z

Original author: sebastian.huber

- **Milestone** changed from %"4.11.1" to %"4.11.2"

Author: Trac Migrate 2017-02-15T13:44:44.000Z

Original author: sebastian.huber

- **Milestone** changed from %"4.11.2" to %"Indefinite"

- **Owner** set to Needs Funding
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2022-07-15T08:39:46.000Z

Original author: sebastian.huber

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Owner** set to sebastian.huber
- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2022-07-26T09:18:04.000Z

Original author: sebastian.huber

In [changeset:"f1eb94b1430b63f0818dea5b047e3ebbc7f370f/rtems-docs" f1eb94b/rtems-docs]:

```
1 c-user: Do not mention pseudo-interrupt priority
2
3 Update #2365.
```

Author: Trac Migrate 2022-07-26T09:23:16.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"7fe6d60bf08df975c395515074c85976d9e4e3fb/rtems" 7fe6d60/rtems]:

```
1 score: Remove PRIORITY_PSEUDO_ISR thread priority
2
3 The uniprocessor schedulers had some special case logic for the
4 PRIORITY_PSEUDO_ISR priority. Tasks with a priority of PRIORITY_PSEUDO_
5   ↳ISR
6   ↳ were allowed to preempt a not preemptible task. If other higher_
7   ↳ priority task
8   ↳ are made ready while a PRIORITY_PSEUDO_ISR task preempts a not_
9   ↳ preemptible
10  ↳ task, then the other tasks run before the not preemptible task. This_
11  ↳ made the
12  ↳ RTEMS_NO_PREEMPT mode ineffective.
13
14 Remove the PRIORITY_PSEUDO_ISR special case logic. This simplifies the
15 uniprocessor schedulers. Move the uniprocessor-specific scheduler_
16 ↳ support to
```

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```

12 the new header file <rtems/score/scheduleruniimpl.h>.
13
14 Close #2365.

```

Author: Amar Takhar 2024-04-25T20:44:48.055Z

changed the description

1.10.1.251 2349 - Timecounter: Add PPS support

Id	2349
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2015-05-20T06:33:02.000Z
Updated	2024-04-25T20:44:46.666Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::enhancement, version::4.11
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/2349
Merges	0

Original author: sebastian.huber

The FreeBSD timecounter implementation supports the RFC 2783 PPS-API. This support is currently disabled in RTEMS.

Author: Chris Johns 2017-08-14T00:08:39.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.0" to %"Indefinite"
- **Version** ~"4.11" deleted

Author: Trac Migrate 2022-05-23T07:02:19.000Z

Original author: sebastian.huber

- **Milestone** changed from %"Indefinite" to %"6.1"

Author: Trac Migrate 2022-05-23T07:04:29.000Z

Original author: sebastian.huber

In [changeset:"9b4212c7b0d6b4b3c73c0a6ea582a72b16ccd374/rtems" 9b4212c7/rtems]:

```

1 kern_ntptime.c: Disable freebsd features
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:31.000Z

Original author: sebastian.huber

In [changeset:"a3930e8c49b29fa4a98c4eeddbdb7b18d371292/rtems" a3930e8c/rtems]:

```

1 kern_ntptime.c: Add lmax() qmin() definitions
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:34.000Z

Original author: sebastian.huber

In [changeset:"bf61753a9209233119c8e5723463d2e21ef56e2a/rtems" bf61753a/rtems]:

```

1 kern_tc.c: Add atomic dependencies required by the PPS API
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:36.000Z

Original author: sebastian.huber

In [changeset:"95c747d9e71d4d385cfed0554c9dadfa76c44491/rtems" 95c747d9/rtems]:

```

1 kern_tc.c: Replace FreeBSD event mechanism by adding pointers to
  ↪ function
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:39.000Z

Original author: sebastian.huber

In [changeset:"ac4ea5366482dad9150c5aaa652b71c00960741f/rtems" ac4ea53/rtems]:

```

1 score: Rename tc_getfrequency()
2
```

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```

3 Rename tc_getfrequency() to _Timecounter_Get_frequency().
4
5 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:41.000Z

Original author: sebastian.huber

In [changeset:"c34d3aecb19dd78c8204fcc9342aecdaedf38d38/rtems" c34d3ae/rtems]:

```

1 kern_tc.c: Add definitions required by PPS API
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:43.000Z

Original author: sebastian.huber

In [changeset:"13513b810422fe181254cba32d61d85ad79d6cf2/rtems" 13513b81/rtems]:

```

1 kern_tc.c: Enable PPS API support
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:45.000Z

Original author: sebastian.huber

In [changeset:"b304603b62e3c6d579bcad5ab6bd45b455cfa39f/rtems" b304603b/rtems]:

```

1 kern_ntptime.c: Add define in order to remove warning
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:48.000Z

Original author: sebastian.huber

In [changeset:"b3e4f5809d4a3b4d235cd175f39d1d95a0c2b128/rtems" b3e4f58/rtems]:

```

1 timepps.h: PPS_SYNC defined by default
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:50.000Z

Original author: sebastian.huber

In [changeset:"5ccf9605ddfd0a226f7f1c6c3ecde8623b82c837/rtems"5ccf960/rtems]:

```
1 timecounter.h: Add _Timecounter_Discipline()
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:52.000Z

Original author: sebastian.huber

In [changeset:"6553bf4ab60490134f362e3933023bb5bbceecdf/rtems"6553bf4/rtems]:

```
1 testsuites/sptest: Add spps01 test
2
3 Update #2349.
```

Author: Trac Migrate 2022-05-23T07:04:54.000Z

Original author: sebastian.huber

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"495f8363ded3ea881f0c5f960ff49baa59a2ac9b/rtems"495f836/rtems]:

```
1 score: Reformat for code coverage
2
3 Close #2349.
```

Author: Trac Migrate 2022-05-27T09:25:53.000Z

Original author: sebastian.huber

In [changeset:"044e8b6b979cc8186b435ea60411789fe5cb7e87/rtems"044e8b6/rtems]:

```
1 score: Fix pps_fetch()
2
3 Return early only if there was a timeout, otherwise return the PPS info.
```

(continues on next page)

(continued from previous page)

```
4
5 Update #2349.
```

Author: Trac Migrate 2022-05-27T11:37:42.000Z

Original author: sebastian.huber

In [changeset:"34ba0e5a8e5d8f9c9ce2b10bcc4887b82130a0c1/rtems" 34ba0e5a/rtems]:

```
1 spps01: Improve default handler test
2
3 Update #2349.
```

Author: Trac Migrate 2022-06-10T09:06:14.000Z

Original author: sebastian.huber

In [changeset:"11621c9c521f7d9fe5e090a06f469b5d41e6be17/rtems" 11621c9c/rtems]:

```
1 kern_tc.c: Update pps_event() for uniprocessor configurations
2
3 Since pps->capgen equal to zero is not a special value in uniprocessor_
  ↪ configurations, there is no need to check for this condition.
4
5 Update #2349
```

Author: Trac Migrate 2022-06-23T07:42:35.000Z

Original author: sebastian.huber

In [changeset:"94df3a7a6d7c778766ed30a41b55f700475f7e25/rtems" 94df3a7a/rtems]:

```
1 kern_tc.c: Provide a weak hardpps() implementation
2
3 The real implementation of hardpps() is defined in kern_ntptime.c. Use_
  ↪ it only
4 if the NTP support is needed by the application.
5
6 Update #2349.
```

Author: Trac Migrate 2022-07-05T13:10:33.000Z

Original author: sebastian.huber

In [changeset:"eefaf0687c2af9f17c98f4f22fbb5a34642ea1d5/rtems" eefaf068/rtems]:

```
1 spps01: Add test case for early returns of pps_event()
2
3 Update #2349.
```

Author: Trac Migrate 2022-07-13T13:58:58.000Z

Original author: sebastian.huber

In [changeset:"013e028f8742f547885a78dd4dab069a6984a26f/rtems" 013e028/rtems]:

```
1 spps01: Fix test in SMP configurations
2
3 Update #2349.
```

Author: Amar Takhar 2024-04-25T20:44:46.705Z

changed the description

1.10.1.252 2348 - Timecounter: Add NTP support

Id	2348
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2015-05-20T06:30:47.000Z
Updated	2024-04-25T20:44:46.209Z
Milestone	6.1
Labels	priority::normal, qualification, resolution::fixed, rtems::score, ticket-type::enhancement, version::4.11
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/2348
Merges	0

Original author: sebastian.huber

The FreeBSD timecounter implementation supports the NTP. This support is currently disabled in RTEMS.

Author: Chris Johns 2017-08-14T00:08:25.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.0" to %"Indefinite"
- **Version** ~"4.11" deleted

Author: Chris Johns 2021-10-27T00:47:22.000Z

Original author: sebastian.huber

There needs to be an interface in the score to provide access to `ntp_update_second()`. The call may not be present in the kernel sources, it will mostly likely be provided by an application or an external library such as `libbsd.a`.

I suggest a file is added to the score that contains `ntp_update_second()` and that function checks a function pointer and if set the function is called. This brings `kern_tc.c` closer to upstream FreeBSD sources.

While on the topic of `kern_tc.c` and being as close to FB as we can, I think the RTEMS doxygen comments should be removed. We should maintain a common policy for imported sources like this.

Author: Trac Migrate 2021-10-27T05:37:47.000Z

Original author: sebastian.huber

Good timing, I recently updated `kern_tc.c` to the latest FreeBSD version:

<https://git.rtems.org/sebh/rtems.git/log/?h=timecounter-2021>

I just didn't send the patch set for review yet, since nobody commented on the new clock manager directives so far:

<https://lists.rtems.org/pipermail/devel/2021-October/069697.html>

The `kern_tc.c` is quite close to the original FreeBSD code and the Doxygen comment block on top of the file is not an issue.

In this patch set I removed the NTP code block since nobody was interested in NTP support in the last 6 years:

<https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=f85259b1edfff1d89c013c97510a9427825ea81b>

This enabled a performance optimization here:

<https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=04ed8d3c8cf88b7f1e3fb7ad78a91be1efc396c>

The performance optimization is important for targets with slow 64-bit divisions (which are most RTEMS targets). If you want to add NTP support, then we have to restructure the FreeBSD code a bit. This can be integrated in FreeBSD. I can do this it just depends on how urgent it is.

In a first approach the proposed callback makes sense. If someone using lwIP needs NTP support, then we can add `kern_ntptime.c` to RTEMS.

Author: Chris Johns 2021-10-27T06:33:28.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Good timing, I recently updated kern_tc.c to the latest FreeBSD version:

It does seem so. :)

<https://git.rtems.org/sebh/rtems.git/log/?h=timecounter-2021>

I just didn't send the patch set for review yet, since nobody commented on the new clock manager directives so far:

I only suspected something was in the works because of the posts to FreeBSD hackers. It would be good to resolve the PTP support.

<https://lists.rtems.org/pipermail/devel/2021-October/069697.html>

I saw this but I did not look closely. I did not know it was a request for a new feature. I will add it to my list so sorry about that.

The kern_tc.c is quite close to the original FreeBSD code and the Doxygen comment block on top of the file is not an issue.

Why the special exception here?

My focus for the leadership group, including you, is to set policies for this sort of thing and then having everyone accept and adhere to them. It is simpler and more democratic to do this. My concern is having a rule that creates an exceptions because it makes things complicated. I know this is a single file but there are other places where more code comes across and this is where things become confusing.

In this patch set I removed the NTP code block since nobody was interested in NTP support in the last 6 years: <https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=f85259b1edfff1d89c013c97510a9427825ea81b>

It is needed. I have openly discuss this topic ...

<https://lists.rtems.org/pipermail/devel/2021-March/065608.html>

The PTP changes for RTEMS have only just been posted upstream ..

<https://github.com/ptpd/ptpd/pull/85>

Gabriel has done a fantastic job getting my hacks into a suitable state they would be pushed upstream.

This enabled a performance optimization here: <https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=04ed8d3c8cf88b7f1e3fb7ad78a91be1fefc396c>

The performance optimization is important for targets with slow 64-bit divisions (which are most RTEMS targets). If you want to add NTP support, then we have to restructure the FreeBSD code a bit. This can be integrated in FreeBSD. I can do this it just depends on how urgent it is.

I have nothing to offer here and will happily be guided by you. I am sorry I have no time to spend looking at the detail.

In a first approach the proposed callback makes sense. If someone using lwIP needs NTP support, then we can add `kern_ntptime.c` to RTEMS.

The support being added is LibBSD so I am not sure where `kern_ntptime.c` is being added. Maybe Gabriel can be comment more on this.

Author: Trac Migrate 2021-10-27T12:03:51.000Z

Original author: sebastian.huber

`kern_ntptime.c` is ported from `freebsd-org` to `freebsd` in `rtems-libbsd`. The last commits of this branch <https://github.com/GabrielDai/rtems-libbsd/tree/ptpd> show the changes.

Regarding adding the function `ntp_update_second()` in `score`, do you know where the function pointer should be updated (to point to `ntp_update_second()` in `kern_ntptime.c`)?

Author: Trac Migrate 2021-10-28T05:25:49.000Z

Original author: sebastian.huber

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

The `kern_tc.c` is quite close to the original FreeBSD code and the Doxygen comment block on top of the file is not an issue.

Why the special exception here? My focus for the leadership group, including you, is to set policies for this sort of thing and then having everyone accept and adhere to them. It is simpler and more democratic to do this. My concern is having a rule that creates an exceptions because it makes things complicated. I know this is a single file but there are other places where more code comes across and this is where things become confusing.

There is not just one rule involved here. The timekeeping is an important service of an operating system. It should be visible in the internal

documentation (Doxygen). The file history shows that there is no issue with keeping it in synchronization with FreeBSD.

Author: Trac Migrate 2021-10-28T05:35:06.000Z

Original author: sebastian.huber

Replying to [GabrielMoyano](#):

kern_ntptime.c is ported from freebsd-org to freebsd in rtems-libbsd. The last commits of this branch <https://github.com/GabrielDai/rtems-libbsd/tree/ptpd> show the changes. Regarding adding the function ntp_update_second() in score, do you know where the function pointer should be updated (to point to ntp_update_second() in kern_ntptime.c)?

The callback for ntp_update_second() is currently not implemented. I would like to integrate my patch set which updates kern_tc.c to the latest FreeBSD version first. I would like to also try to rearrange the code a bit in the FreeBSD upstream. For libbsd my approach would be to add an internal API to #include <rtems/score/timecounter.h> which can be used to set the NTP callback in kern_ntptime.c.

Author: Chris Johns 2021-10-28T07:47:23.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

The kern_tc.c is quite close to the original FreeBSD code and the Doxygen comment block on top of the file is not an issue.

Why the special exception here? My focus for the leadership group, including you, is to set policies for this sort of thing and then having everyone accept and adhere to them. It is simpler and more democratic to do this. My concern is having a rule that creates an exceptions because it makes things complicated. I know this is a single file but there are other places where more code comes across and this is where things become confusing.

There is not just one rule involved here. The timekeeping is an important service of an operating system. It should be visible in the internal documentation (Doxygen). The file history shows that there is no issue with keeping it in synchronization with FreeBSD.

This is not about the history. The history of this file reflects the quality of the person currently doing the work and it is a very high standard. Expecting that standard everywhere is asking a lot. I think we need to

document how we integrate external code and for that I was considering the following as the basis:

<https://git.rtems.org/rtems-libbsd/tree/CONTRIBUTING.md#n248>

I would be interested to understand how this score file or files like it could be handled by a rule or rules? A rule in the ticket may not be clean and suitable documentation however it provides me with a means to show what we consider as OK if you could provide this.

Author: Trac Migrate 2021-10-28T09:17:20.000Z

Original author: sebastian.huber

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

The kern_tc.c is quite close to the original FreeBSD code and the Doxygen comment block on top of the file is not an issue.

Why the special exception here? My focus for the leadership group, including you, is to set policies for this sort of thing and then having everyone accept and adhere to them. It is simpler and more democratic to do this. My concern is having a rule that creates an exceptions because it makes things complicated. I know this is a single file but there are other places where more code comes across and this is where things become confusing.

There is not just one rule involved here. The timekeeping is an important service of an operating system. It should be visible in the internal documentation (Doxygen). The file history shows that there is no issue with keeping it in synchronization with FreeBSD.

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The libbsd contributing rules make sense for libbsd which deals with a couple of hundred files and a semi-automatic synchronization support.

External files placed in the score should integrate into the score documentation and be maintainable. Here we need a bit more flexibility.

Author: Trac Migrate 2021-10-28T09:33:48.000Z

Original author: sebastian.huber

I updated the timecounter update branch to include support for an NTP update second handler:

<https://git.rtems.org/sebh/rtems.git/log/?h=timecounter-2021>

<https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=817437b6dda00764f368b2da9eeab67ec284a3bd>

I wait for some feedback on the FreeBSD mailing list before I send the patch set for review.

Author: Trac Migrate 2021-10-28T11:29:14.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

I updated the timecounter update branch to include support for an NTP update second handler: <https://git.rtems.org/sebh/rtems.git/log/?h=timecounter-2021> <https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=817437b6dda00764f368b2da9eeab67ec284a3bd>

This looks nice, thx. Now, I guess that one option is to call `_Timecounter_Set_NTP_update_second()` just before starting `ptpd`

I wait for some feedback on the FreeBSD mailing list before I send the patch set for review.

ok

Author: Chris Johns 2021-10-28T22:57:18.000Z

Original author: sebastian.huber

Replying to [Sebastian Huber](#):

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

Replying to [Chris Johns](#):

Replying to [Sebastian Huber](#):

The `kern_tc.c` is quite close to the original FreeBSD code and the Doxygen comment block on top of the file is not an issue.

Why the special exception here? My focus for the leadership group, including you, is to set policies for this sort of thing and then having everyone accept and adhere to them. It is simpler and more democratic to do this. My concern is having a rule that creates an exceptions because it makes things complicated. I know this is a single file but there are other places where more code comes across and this is where things become confusing.

There is not just one rule involved here. The time-keeping is an important service of an operating system. It should be visible in the internal documentation (Doxygen). The file history shows that there is no issue with keeping it in synchronization with FreeBSD.

This is not about the history. The history of this file reflects the quality of the person currently doing the work and it is a very high standard. Expecting that standard everywhere is asking a lot. I think we need to document how we integrate external code and for that I was considering the following as the basis: <https://git.rtems.org/rtems-libbsd/tree/CONTRIBUTING.md#n248> I would be interested to understand how this score file or files like it could be handled by a rule or rules? A rule in the ticket may not be clean and suitable documentation however it provides me with a means to show what we consider as OK if you could provide this.

The libbsd contributing rules make sense for libbsd which deals with a couple of hundred files and a semi-automatic synchronization support. External files placed in the score should integrate into the score documentation and be maintainable. Here we need a bit more flexibility.

This makes sense. Should the documentation should be limited to a single block at the start of the file and else where in the file the LibBSD rules apply?

Author: Trac Migrate 2021-11-15T08:16:56.000Z

Original author: sebastian.huber

In [changeset:"ffb8833dd28418cb7e427f0a0469bfc49e18ecf2/rtems" ffb8833d/rtems]:

```

1 score: Add _Timecounter_Set_NTP_update_second()
2
3 Allow the installation of an NTP update second handler which may be_
  ↪ used by an
4 NTP service.
```

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5
6 Update #2348.

Author: Trac Migrate 2021-11-15T08:19:27.000Z

Original author: sebastian.huber

Replying to [GabrielMoyano](#):

Replying to [Sebastian Huber](#):

I updated the timecounter update branch to include support for an NTP update second handler: <https://git.rtems.org/sebh/rtems.git/log/?h=timecounter-2021> <https://git.rtems.org/sebh/rtems.git/commit/?h=timecounter-2021&id=817437b6dda00764f368b2da9eeab67ec284a3bd>

This looks nice, thx. Now, I guess that one option is to call `_Timecounter_Set_NTP_update_second()` just before starting `ptpd`

I wait for some feedback on the FreeBSD mailing list before I send the patch set for review.

ok

I checked in the patch set. The `kern_tc.c` is now fully synchronized with the latest FreeBSD version. You can now install an NTP update second handler via `_Timecounter_Set_NTP_update_second()` from `#include <rtems/score/timecounter.h>`.

Author: Trac Migrate 2021-11-15T10:56:37.000Z

Original author: sebastian.huber

I checked in the patch set. The `kern_tc.c` is now fully synchronized with the latest FreeBSD version. You can now install an NTP update second handler via `_Timecounter_Set_NTP_update_second()` from `#include <rtems/score/timecounter.h>`.

Thank you very much Sebastian. Are the changes portable to the branch 5? Our development is based on that branch and it will be very nice to have them there too

Author: Trac Migrate 2021-11-15T11:25:13.000Z

Original author: sebastian.huber

- **Milestone** changed from `%”Indefinite”` to `%”6.1”`
- **Version** set to `~”4.11”`

Author: Trac Migrate 2021-11-15T11:27:10.000Z

Original author: sebastian.huber

Replying to [GabrielMoyano](#):

I checked in the patch set. The kern_tc.c is now fully synchronized with the latest FreeBSD version. You can now install an NTP update second handler via `_Timecounter_Set_NTP_update_second()` from `#include <rtems/score/timecounter.h>`.

Thank you very much Sebastian. Are the changes portable to the branch 5? Our development is based on that branch and it will be very nice to have them there too

I think the patch set is back portable to RTEMS 5 without breaking the ABI/API. Just clone this ticket and set the mile stone to 5.2. Then try to back port all the changes or a subset and send it for review. I have no time to work on it.

Author: Trac Migrate 2021-11-15T11:40:42.000Z

Original author: sebastian.huber

I think the patch set is back portable to RTEMS 5 without breaking the ABI/API. Just clone this ticket and set the mile stone to 5.2. Then try to back port all the changes or a subset and send it for review. I have no time to work on it.

Thx. I'll do so. Here the ticket <https://devel.rtems.org/ticket/4549#ticket>

Author: Joel Sherrill 2021-12-17T17:02:43.000Z

Original author: sebastian.huber

Is this ticket ready to close?

Author: Trac Migrate 2022-02-21T13:15:10.000Z

Original author: sebastian.huber

In `[changeset:"91057b3bdfa5c339a4435d0826e1581acd0ce197/rtems" 91057b3/rtems]`:

```

1 kern_ntptime.c: Import from FreeBSD
2
3 The file was imported from this repository:
4
5 https://github.com/freebsd/freebsd.git
6
7 This commit was used:
8
```

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```

9 commit 3ec0dc367bff27c345ad83240625b2057af391b9
10 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
11 Date: Mon Feb 7 14:16:16 2022 -0700
12
13 kern_ntptime.c: Remove ntp_init()
14
15 The ntp_init() function did set a couple of global objects to zero. ↵
16 ↵These
17 objects are in the .bss section and already initialized to zero during ↵
18 ↵kernel
19 or module loading.
20
21 Update #2348.

```

Author: Trac Migrate 2022-02-21T13:15:14.000Z

Original author: sebastian.huber

In [changeset:"8f1e8f8f26525a8819c8982a2d2c4e339e9921a0/rtems"8f1e8f8f/rtems]:

```

1 kern_ntptime.c: Port to RTEMS
2
3 Remove previous adjtime() implementation.
4
5 Update #2348.

```

Author: Trac Migrate 2022-06-07T06:54:14.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Author: Amar Takhar 2024-04-25T20:44:46.247Z

changed the description

1.10.1.253 2189 - Insufficient documentation for `rtems_clock_get_tod()`

Id	2189
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2014-09-16T06:33:52.000Z
Updated	2024-04-25T20:44:32.519Z
Milestone	6.1
Labels	priority::highest, priority::normal, qualification, resolution::fixed, ticket-type::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2189
Merges	0

Original author: sebastian.huber

It is not clear which date and time is returned by `rtems_clock_get_tod()`. For example which time zone is used. Is there a relation to UTC?

Author: Chris Johns 2014-09-16T07:29:53.000Z

Original author: sebastian.huber

- Cc added @@chrisj

The timezone is the one you used when you set the time with the set call. If the time is not set this function returns `RTEMS_NOT_DEFINED`. It is assumed you set a suitable time in the first place and know the specific context of use.

Author: Gedare Bloom 2014-12-19T05:06:18.000Z

Original author: sebastian.huber

- **Priority** changed from ~"normal" to ~"highest"

Bump priority to highest for tickets with a fix attached or seemingly simple fix proposed in the description or comments.

Author: Gedare Bloom 2015-03-02T20:42:45.000Z

Original author: sebastian.huber

- **Milestone** changed from %"4.11" to %"4.11.1"

bump milestone

Author: Joel Sherrill 2015-10-20T23:05:06.000Z

Original author: sebastian.huber

This ticket does not have a patch attached or an obvious (to me) fix. What is the fix proposed?

Author: Trac Migrate 2015-10-21T05:42:48.000Z

Original author: sebastian.huber

We need a more precise documentation of the time services. How are leap seconds handled for example? UNIX time vs. UTC.

Author: Trac Migrate 2015-11-24T09:34:59.000Z

Original author: sebastian.huber

The wall clock time services lack documentation in general. What is the relation between `rtems_time_of_day` and the UNIX time as specified by IEEE Std 1003.1, 2013 Edition, 4.15 Seconds Since the Epoch (<http://pubs.opengroup.org/onlinepubs/9699919799/>). For example `_TOD_To_seconds()` does not use the expression in this standard document. This affects `rtems_timer_fire_when()`.

Author: Joel Sherrill 2015-11-24T16:22:54.000Z

Original author: sebastian.huber

Can you provide a specific link? That is to the top of the standard.

Author: Trac Migrate 2015-11-25T06:49:43.000Z

Original author: sebastian.huber

4.15 Seconds Since the Epoch

http://pubs.opengroup.org/onlinepubs/9699919799/basedefs/V1_chap04.html

See also

<http://www.madore.org/~david/computers/unix-leap-seconds.html>

Author: Trac Migrate 2017-01-26T07:16:00.000Z

Original author: sebastian.huber

- **Milestone** changed from %"4.11.1" to %"4.11.2"

Author: Trac Migrate 2017-02-15T13:37:51.000Z

Original author: sebastian.huber

- **Milestone** changed from %"4.11.2" to %"Indefinite"
- **Owner** set to Needs Funding

- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2021-09-29T13:23:52.000Z

Original author: sebastian.huber

- **Milestone** changed from %”Indefinite” to %”6.1”
- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

Documentation was improved for RTEMS 6.

Author: Amar Takhar 2024-04-25T20:44:32.559Z

changed the description

1.10.1.254 4999 - missing bsp's in rtems 6.1 rc2

Id	4999
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2024-03-13T17:07:04.000Z
Updated	2024-03-15T01:44:17.000Z
Milestone	6.1
Labels	arch:powerpc, priority::high, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4999
Merges	0

Original author: junkes@fhi-berlin.mpg.de

Only a few bsp's are available as configurations (bsets). Not all that are listed in the documentation. E.g. 'beatnik' is missing.

this is the output of `../source-builder/sb-set-builder -list-bsets ...`

```

bsps/atsamv.bset
bsps/beagleboneblack.bset
bsps/erc32.bset
bsps/gr712rc.bset
bsps/gr740.bset
bsps/imx7.bset
bsps/pc.bset
bsps/qoriq_e500.bset
bsps/qoriq_e6500_32.bset
bsps/qoriq_e6500_64.bset
bsps/raspberrypi2.bset
bsps/xilinx_zynq_zc702.bset
bsps/xilinx_zynq_zc706.bset
bsps/xilinx_zynq_zedboard.bset ...

```

Author: Trac Migrate 2024-03-14T08:41:12.000Z

Original author: junkes@fhi-berlin.mpg.de

- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

but this works? `../source-builder/sb-set-builder`
`-prefix=$HOME/development/rtems/6.1-rc2 -target=powerpc-rtems6 -with-`
`rtems-bsp=powerpc/beatnik -with-rtems-tests=yes 6/rtems-kernel`

Author: Joel Sherrill 2024-03-14T14:26:09.000Z

Original author: junkes@fhi-berlin.mpg.de

Is that kernel building command line equivalent? The BSP stack bsets include more than RTEMS – they usually build the tools, rtems, network stack, and likely some support libraries. This is from BBB:

```
1 6/rtems-arm
2 6/rtems-kernel
3 6/rtems-libbsd
4 6/rtems-packages
```

If you want that set easily buildable and not just RTEMS, some more BSPs need to get added.

It would be a question for Chris, but I wonder if the RSB supports a way to have a template bset that the arch and bsp come from the command line. This could reduce it to 3 bsets (libbsd, lwip, and no networking). Just a thought.

And FWIW every BSP bset gets built as part of the OAR build sweeper. Just as needed when there are changes requiring it.

Author: Chris Johns 2024-03-15T01:44:17.000Z

Original author: junkes@fhi-berlin.mpg.de

The RTEMS deployment repo has more examples and possible ways to build BSP packages:

<https://git.rtems.org/chrisj/rtems-deployment.git/tree/config/epics>

1.10.1.255 4995 - powerpc/qoriq_e6500_64 rtems-syms unknown machine type (cloned)

Id	4995
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2024-02-26T09:37:41.000Z
Updated	2024-02-29T08:57:20.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4995
Merges	0

Cloned from [#3627](#):

rtms-syms does not know 64-bit powerpc.

```

1 gmake[5]: Entering directory `/data/home/joel/rtems-work/rtems-testing/rtems/
  ↳ build-powerpc-qoriq_e6500_64-rtems/powerpc-rtems5/c/qoriq_e6500_64/testsuites/
  ↳ libtests'
2 rtems-syms -e -c "-mcpu=e6500 -m64 -fno-common -O2 -g -ffunction-sections -fdata-
  ↳ sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-
  ↳ prototypes -Wnested-externs" -o dl07-sym.o dl07.pre
3 error: machine-type: unknown machine type: 21

```

Author: Trac Migrate 2024-02-29T08:57:20.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e7d5f9c0091b3491d662591e4c5c7ee3ae81aa70/rtems-tools" e7d5f9c/rtems-tools]:

```

1 rld: Recognize 64-bit PowerPC
2
3 Close #4995.

```

1.10.1.256 4974 - rtems-tools buid failed with '-host=x86_64-w64-mingw32'

Id	4974
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-11-30T06:30:04.000Z
Updated	2024-02-29T08:56:09.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4974
Merges	0

Original author: jameszsj

rtms-tools build failed with "-host=x86_64-w64-mingw32" after the commit <https://git.rtems.org/rtems-tools/commit/?id=a4b312ee4f3d8c93ab0d45d568879069e7ac7d7a> 'writeargv' is undefined. add liberty/argv.c will solve this problem.

- [0001-add-libiberty-argv.c-for-mingw32-build.patch](#)

Author: Trac Migrate 2023-11-30T06:31:44.000Z

Original author: jameszsj

- **Attachment** [0001-add-libiberty-argv.c-for-mingw32-build.patch](#) added

Author: Trac Migrate 2023-11-30T06:33:40.000Z

Original author: jameszxj

argv.c file of patch is from gcc13.2

Author: Trac Migrate 2024-02-29T08:56:09.000Z

Original author: jameszxj

- **Owner** set to zhengxiaojun <jameszxj@gmail.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"ce16c8084093f8a54afdd2d22954e41588a2bc81/rtems-tools" ce16c808/rtems-tools]:

```

1 add libiberty/argv.c for mingw32 build
2
3 Signed-off-by: zhengxiaojun <jameszxj@gmail.com>
4
5 Close #4974.
```

1.10.1.257 4969 - Update libibery sources in rtems-tools

Id	4969
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-11-21T04:56:37.000Z
Updated	2024-02-28T08:19:04.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4969
Merges	0

MacOS is removing vfork. Update to gcc latest sources and use POSIX spawn support.

Update all files.

Author: Trac Migrate 2023-11-21T21:29:38.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a4b312ee4f3d8c93ab0d45d568879069e7ac7d7a/rtems-tools" a4b312e/rtems-tools]:

```

1 rtemstoolkit/libierty: Update to gcc latest
2
3 - Use POSIX spawn support for MacOS
4
5 Closes #4969

```

Author: Trac Migrate 2023-11-23T22:36:13.000Z

In [changeset:"b7bb49321ce59f083577b0f31dcb290a63322e43/rtems-source-builder" b7bb493/rtems-source-builder]:

```

1 rtems/rtems-tools: Update with C++17 and Python 3.12 fixes
2
3 Updates #4969
4 Updates #4970

```

Author: Trac Migrate 2024-02-28T08:19:04.000Z

In [changeset:"489565f330da91bbcf35b4a51504c6cf5d32c6fb/rtems-tools" 489565f/rtems-tools]:

```

1 rtemstoolkit/libiberty: Add missing file
2
3 This fixes the following build error for --host=x86_64-w64-mingw32:
4
5 rtemstoolkit/libiberty.a(pex-win32.c.18.o): in function `win32_spawn':
6 rtemstoolkit/libiberty/pex-win32.c:643: undefined reference to
7 ↪ `writeargv'
8 Update #4969.

```

1.10.1.258 4994 - Documentation Sphinx theme broken for HTML

Id	4994
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2024-02-21T05:01:50.000Z
Updated	2024-02-21T16:54:08.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4994
Merges	0

The theme in `rtems-docs.git` breaks with newer versions of `sphinx-build`.

Author: Amar Takhar 2024-02-21T05:29:03.000Z

Are you going to fix this?

Also you didn't mention which version of Sphinx. Which one?

Author: Trac Migrate 2024-02-21T16:54:08.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In `[changeset:"204ac80935eb82f7b32603f63a12b7f0651a17e6/rtems-docs"204ac80/rtems-docs]`:

```

1 sphinx: Use the pip installed sphinx-rtd-theme
2
3 - Remove the RTEMS version of the theme
4
5 - Use conf.py to specify our style sheet
6
7 - Depend on the jQuery contrib package for including jQuery
8
9 - Detect the theme is installed
10
11 Closes #4994

```

1.10.1.259 4967 - strtof leaks memory

Id	4967
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-11-15T04:07:59.000Z
Updated	2024-02-16T01:01:37.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::newlib, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4967
Merges	0

The `libc` call `strtouf` leaks memory when a thread exits if `strtouf` has been made within the context of the thread. The code uses `Balloc` and `Bfree` to obtain pieces of memory it uses. The memory is recycled using `newlib` `reent` TLS variables. The `_reclaim_reent()` does not clean up `_REENT_MP_P5S`.

- [0001-Reclaim-_REENT_MP_P5S-in-_reclaim_reent.patch](#)

- [libc-strtof-init.c](#)

Author: Chris Johns 2023-11-15T04:08:39.000Z

- **Attachment** [libc-strtof-init.c](#) added

Testsuite test to check strtouf heap usage

Author: Chris Johns 2023-11-15T04:32:48.000Z

- **Attachment** [0001-Reclaim-_REENT_MP_P5S-in-_reclaim_reent.patch](#) added

The patch fixes the memory leak in strtouf family of calls.

Author: Trac Migrate 2023-11-22T06:12:50.000Z

In [changeset:"07be298e0d32b1cccfd8456782f40fc92cddc21/rtems-source-builder" 07be298/rtems-source-builder]:

```

1 6/7: Update NewLib
2
3 Pick up fixes for ARM/optimized-routines and the memory reclamation at_
  ↳ thread
4 exit.
5
6 Update #4510.
7 Update #4967.
```

Author: Chris Johns 2024-02-16T01:01:37.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.260 4666 - TFTP: Implement block and window size options

Id	4666
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-21T07:25:19.000Z
Updated	2024-01-18T16:36:42.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4666
Merges	0

Original author: sebastian.huber

Support the following TFTP options:

- RFC 2347 TFTP Option Extension
- RFC 2348 TFTP Blocksize Option
- RFC 7440 TFTP Window size Option

Author: Trac Migrate 2022-06-21T07:46:13.000Z

Original author: sebastian.huber

In [changeset:"c044f0502a23a1a2c61b4e1f4db8a7895b72c2d9/rtems" c044f050/rtems]:

```
1 TFTPFS: Cleanup: Remove spaces at lines ends
2
3 Update #4666.
```

Author: Trac Migrate 2022-06-21T07:46:16.000Z

Original author: sebastian.huber

In [changeset:"679e7f109ab686255ca1e77f8b0cbb7812cf96e6/rtems" 679e7f10/rtems]:

```
1 TFTPFS: Implement block and window size options
2
3 The original file cpukit/libfs/src/ftpfs/tftpDriver.c
4 is split into two:
5
6 tftpfs.c - This file contains the code from tftpDriver.c
7 related to file system operations such as mount(),
8 open(), read(), and so on.
9
10 tftpDriver.c - In the original file remains only the code related
11 to networking. This code implements the Trivial
12 File Transfer Protocol (TFTP).
13
14 Moreover, the code is extended to support
15
16 * RFC 2347 TFTP Option Extension
17 * RFC 2348 TFTP Blocksize Option
18 * RFC 7440 TFTP Window size Option
19
20 Update #4666.
```

Author: Trac Migrate 2022-06-21T07:46:18.000Z

Original author: sebastian.huber

In [changeset:"3e2b4ec8575d33becb06b57cf1a0fbbd09a53f68/rtems"
3e2b4ec/rtems]:

```
1 TFTPFS: Add tests
2
3 Update #4666.
```

Author: Trac Migrate 2022-06-21T14:06:17.000Z

Original author: sebastian.huber

In [changeset:"e38d4f79fa5479ca243a6fd9ce31d83f325bb9b2/rtems"
e38d4f7/rtems]:

```
1 TFTPFS: Reduce test configuration
2
3 Update #4666.
```

Author: Trac Migrate 2022-06-21T14:06:19.000Z

Original author: sebastian.huber

In [changeset:"085f3637aa1b9f62d464e79f55f67c8ed848c9bc/rtems"
085f363/rtems]:

```
1 TFTPFS: Fix test configuration for FP targets
2
3 The test uses sprintf().
4
5 Update #4666.
```

Author: Chris Johns 2022-11-29T22:50:21.000Z

Original author: sebastian.huber

Has this task been completed?

Author: Joel Sherrill 2023-02-10T13:51:58.000Z

Original author: sebastian.huber

Pinging again. Has this task been completed? If so, please close. If not, will it be done by 6.1?

Author: Trac Migrate 2023-02-27T16:21:32.000Z

Original author: sebastian.huber

All three RFCs have been implemented and the tests are also present and working. One additional patch was needed to provide a missing diagram for the documentation:

[<https://lists.rtems.org/pipermail/devel/2022-October/073561.html>]

Moreover, Coverity issues were fixed later on, see [#4718](#).

This work on TFTP is completed and this ticket can be closed.

Author: Trac Migrate 2023-02-27T16:22:47.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Author: Trac Migrate 2024-01-18T16:36:42.000Z

Original author: sebastian.huber

In [\[changeset:"3626fe833d75291ee738f9aae7fe25e98adaaeec/rtems"3626fe8/rtems\]](#):

```
1 fstests/tftfps: Fix build dependency
2
3 Update #4666.
```

1.10.1.261 4980 - Build documentation using sphinx 7.2

Id	4980
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-12-19T00:29:30.000Z
Updated	2023-12-19T20:41:50.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4980
Merges	0

- Set no max version
- Fix the layout to support versions later than 5.9

I have no idea when the breakage happened and if other versions are effected.

Author: Chris Johns 2023-12-19T01:02:27.000Z

I have tested a patch with versions:

Author: Trac Migrate 2023-12-19T20:41:50.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e31a0b22fe43e0ec910678cdc4bdcf2be661a461/rtems-docs" e31a0b2/rtems-docs]:

```

1 sphinx/style: Fix building with the latest sphinx
2
3 Tested on sphinx 7.2, 6.1.3 AND 5.3.0
4
5 Closes #4980

```

1.10.1.262 4959 - rtems-test tftp does not a session timeout

Id	4959
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-10-05T05:23:48.000Z
Updated	2023-12-18T05:30:16.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4959
Merges	0

The TFTP server has a timeout for session that are running however there is no timeout on the listen state. A target could fail to create a session. Add a session timeout.

Author: Trac Migrate 2023-11-07T21:07:44.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a22b396a32f1f1ce9b2d7c2c51dd9ea4d6db12fe/rtems-tools" a22b396/rtems-tools]:

```

1 tester/tftp: Add a session timeout
2
3 - Fix listener done state
4
5 - Finish open with the state as finished
6
7 Closes #4959

```

Author: Trac Migrate 2023-12-18T05:30:16.000Z

In [changeset:"384acf1bcb06e7e7b794395f4ebca7254acc59fb/rtems-tools" 384acf1/rtems-tools]:

```

1 tester/console: Fix restart regx check
2
3 The fix to the TFTP timeout has a simple bug.
4
5 Updates #4959

```

1.10.1.263 4977 - tmux bug swaps lines and columns

Id	4977
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-12-11T06:11:30.000Z
Updated	2023-12-13T20:22:30.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4977
Merges	0

A tmux bug which is fixed but not released swaps the columns and rows fields:

<https://github.com/tmux/tmux/issues/3457>

Given it will be a while before this enters downstream packages provide a work around.

also improve response time to the query. At the moment a 50 msec delay is imposed and it does not have to be there.

Author: Trac Migrate 2023-12-13T20:22:30.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7260887fa989c0141e7265cd851e00b4101410d8/rtems" 7260887/rtems]:

```

1 libmisc/shell: Work around tmux bug in row and column
2
3 - Extend the timeout to 150 msec for long remote sessions
4
5 - Improve the performance of the detection
6
7 Closes #4975
8 Closes #4977

```

1.10.1.264 4975 - Terminal row/col probe timeout too fast

Id	4975
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-12-05T02:33:10.000Z
Updated	2023-12-13T20:22:30.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4975
Merges	0

The timeout is too fast if the terminal and the target hardware are on different continents.

Author: Trac Migrate 2023-12-13T20:22:30.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7260887fa989c0141e7265cd851e00b4101410d8/rtems" 7260887/rtems]:

```

1 libmisc/shell: Work around tmux bug in row and column
2
3 - Extend the timeout to 150 msec for long remote sessions
4
5 - Improve the performance of the detection
6
7 Closes #4975
8 Closes #4977

```

1.10.1.265 4973 - Add RSB options to control a specific python

Id	4973
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-11-29T03:18:18.000Z
Updated	2023-12-06T21:50:45.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4973
Merges	0

Older hosts can have varying installations of pythons. Provide a means to set a version found

in your path with:

1. `--with-python2`
2. `--with-python3`
3. `--with-python-version`

Author: Trac Migrate 2023-12-06T21:50:45.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a970057f468d361fa122968fb690019a212ecdaa/rtems-source-builder" a970057/rtems-source-builder]:

```

1 gdb: Add options to control the python version
2
3 The options are:
4 --with-python2
5 --with-python3
6 --with-python-version
7
8 Closes #4973

```

1.10.1.266 4970 - Fix C++ 17 deprecated functionality in rtems-tools

Id	4970
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-11-22T00:54:22.000Z
Updated	2023-11-23T22:36:13.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4970
Merges	0

The C++ code uses functionality deprecated in c++17. Update and resolve.

Author: Chris Johns 2023-11-22T00:56:42.000Z

- **Summary** changed from *Fix C++ 17 deprecated funtionality* to *Fix C++ 17 deprecated funtionality in rtrems-tools*

Add the repo to the subject

Author: Trac Migrate 2023-11-22T21:01:55.000Z

In [changeset:"00af5a6ada64a1f5b3500c6f9fc17f1b393c2940/rtems-tools" 00af5a6/rtems-tools]:

```
1 rtemstoolkit: Update SimpleIni to latest
2
3 The resolves C++17 warnings.
4
5 Updates #4970
```

Author: Trac Migrate 2023-11-22T21:01:56.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"f408c0f8d935d53c232c67bed39e4018fd8d7a2a/rtems-tools" f408c0f/rtems-tools]:

```
1 rtemstoolkit, linkers: Fix C++17 warnings
2
3 Closes #4970
```

Author: Joel Sherrill 2023-11-23T16:11:17.000Z

- **Summary** changed from *Fix C++ 17 deprecated funtionalty in rtrems-tools* to *Fix C++ 17 deprecated functionality in rtems-tools*

Fix spelling in title

Author: Trac Migrate 2023-11-23T22:36:13.000Z

In [changeset:"b7bb49321ce59f083577b0f31dcb290a63322e43/rtems-source-builder" b7bb493/rtems-source-builder]:

```
1 rtems/rtems-tools: Update with C++17 and Python 3.12 fixes
2
3 Updates #4969
4 Updates #4970
```

1.10.1.267 4935 - 7/rtems-mips get source fails

Id	4935
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-07-30T22:56:21.000Z
Updated	2023-11-20T17:08:59.000Z
Milestone	6.1
Labels	priority::highest, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4935
Merges	0

Getting sources for 7/rtems-mips fails with:

```
1 error: 7/rtems-mips.bset:6: cannot find file: tools/rtems-mipstx39-gdb-head
```

Release candidates for 6 get the 7 sources because the 6-rc? are made from master.

Author: Chris Johns 2023-07-30T22:58:41.000Z

To test run this command (<https://git.rtems.org/rtems-release/tree/rtems-release-sources#n139>):

```
1 ../../source-builder/sb-get-sources --stop-on-error
```

Author: Chris Johns 2023-09-03T05:39:22.000Z

I will point the 7 MIPS gdb to the 6 version. I have no idea about this architecture and tools and no one has picked the issue up.

Also this is present:

```
1 warning: 0001-gcc-config-aarch64-rtems.h-Define--USE-INIT-FINI-.patch: ↵
↵no hash found
2 warning: 0001-microblaze-Define--ELF--for-RTEMS-target.patch: no hash ↵
↵found
```

I need to see why an error was not generated. No hash should be a hard error.

Author: Chris Johns 2023-11-17T03:18:22.000Z

- **Owner** set to joel
- **Status** changed from *new* to *assigned*

This is still present and making a release candidate breaks:

```

1 ] Created: 6.1-rc1/rtems-6.1-rc1-release-notes.html 6.1-rc1/rtems-6.1-rc1-release-notes.pdf
2 ] Collect tools sources
3 ] RTEMS Release Sources, v6.1-rc1
4 ] Package: rtems-source-builder
5 ] Release: 6.1-rc1
6 tar Jxf ../rtems-source-builder-6.1-rc1.tar.xz
7 ../source-builder/sb-get-sources
8 RTEMS Source Builder - Get Sources, 6.1-rc1
9 error: 7/rtems-mips.bset:6: cannot find file: tools/rtems-mipstx39-gdb-head
10 Build FAILED

```

Author: Trac Migrate 2023-11-20T17:08:59.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ae81810adcfe8bd3ab8cfca2ed5ba4ac4b9779f/rtems-source-builder" ae81810/rtems-source-builder]:

```

1 rtems-mipstx39-gdb-head.bset: Add missing file
2
3 This configuration file was missing for the mipstx39 gdb build for the
4 head/7 tools.
5
6 Closes #4935.

```

1.10.1.268 4947 - Testsuite libtest tests not built with optimise or debug flags

Id	4947
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-08-24T23:27:22.000Z
Updated	2023-09-12T07:27:42.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4947
Merges	0

The tests are being built with the `optimize` or `debug` options for:

- `aarch64/xilinx_zynqmp_lp64_qemu`
- `arm/xilinx_zynq_a9_qemu`

The build is:

```

1 09:44:14 runner ' /opt/work/rtems/6/bin/arm-rtems6-gcc
2 -MMD -Wall -Wmissing-prototypes -Wimplicit-function-declaration
3 -Wstrict-prototypes -Wnested-externs -march=armv7-a -mthumb
4 -mfpu=neon -mfloat-abi=hard -mtune=cortex-a9 -DHAVE_CONFIG_H=1
5 -Icpukit/include -I../../../../cpukit/include -Icpukit/score/cpu/arm/include
6 -I../../../../cpukit/score/cpu/arm/include -Ibsps/include
7 -I../../../../bsps/include -Ibsps/arm/include -I../../../../bsps/arm/include
8 -Ibsps/arm/xilinx-zynq/include -I../../../../bsps/arm/xilinx-zynq/include
9 -Itestsuites/support/include -I../../../../testsuites/support/include
10 -Itestsuites/libtests/dl09 -I../../../../testsuites/libtests/dl09
11 -c /opt/work/chris/rtems/kernel/rtems.git/testsuites/libtests/dl09/dl-load.c
12 -o testsuites/libtests/dl09/dl-load.o '

```

while a cpukit file is:

```

1 09:45:00 runner ['/opt/work/rtems/6/bin/arm-rtems6-gcc',
2 '-MMD', '-Wall', '-Wmissing-prototypes', '-Wimplicit-function-declaration',
3 '-Wstrict-prototypes', '-Wnested-externs', '-march=armv7-a',
4 '-mthumb', '-mfpu=neon', '-mfloat-abi=hard', '-mtune=cortex-a9',
5 '-O2', '-g', '-fdata-sections', '-ffunction-sections',
6 '-Icpukit/include', '-I../../../../cpukit/include',
7 '-Icpukit/score/cpu/arm/include',
8 '-I../../../../cpukit/score/cpu/arm/include',
9 '../../../../cpukit/libdl/rtl-elf.c',
10 '-c', '-o/opt/work/chris/rtems/kernel/rtems.git/build/arm/xilinx_zynq_a9_qemu/
↳cpukit/libdl/rtl-elf.c.59.o',
11 '-DHAVE_CONFIG_H=1']

```

Author: Chris Johns 2023-08-24T23:48:52.000Z

The tests use the TEST_OPTIMIZATION_FLAGS which is defined in the BSP and based on OPTIMIZATION_FLAGS. This does not seem to be working.

Author: Chris Johns 2023-08-25T23:28:06.000Z

The issue is the tests are not being linked with the right or complete set of flags.

The optimization flags contain -g and given -g does not change the generated code it is questionable if this option should be here or a debug flags settings or even forced on as an invariant default.

The simplest solution at this point in time is to add \${TEST_OPTIMIZATION_FLAGS} to the ldflags in the grp.yml for the testsuite.

Adding TEST_OPTIMIZATION_FLAGS to the linker flags has the benefit of linking with -fdata-sections and -ffunction-sections and given we are building all the code with those options the tests are not truly testing the build a user sees.

There is a fragility around having the separate sections flags in optimization flag set. If someone adjusts the -O level they need to carry the other flags over. Is the

separate sections important enough now that it needs its own setting to avoid simple mistakes?

Author: Chris Johns 2023-08-25T23:49:15.000Z

The test d109 does not build dl-load.o with the TEST_OPTIMIZATION_FLAGS flags. Updating the d109.yml spec's cflags to have TEST_OPTIMIZATION_FLAGS works but adding that same to the ldflags breaks the build because the substitution does not happen.

It seems cflags does not pick up the top level grp.yml setting while ldflags does. I have no idea why it is like this.

Author: Trac Migrate 2023-09-12T07:27:42.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"d2d1fa18a93d39b79421ed205755fd6623b2153b/rtems" d2d1fa18/rtems]:

```

1 build: Use build context for custom commands
2
3 Revert duplicated listing of TEST_OPTIMIZATION_FLAGS.
4
5 Close #4947.
```

1.10.1.269 4951 - rtems-tools fail on FreeBSD to get number of cores

Id	4951
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-08-28T04:52:14.000Z
Updated	2023-09-03T05:27:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, resolution::wontfix, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4951
Merges	0

```

1 $ ./waf test
2 Waf: Entering directory `~/opt/work/chris/rtems/tools/rtems-tools.git/build'
3 Test python rtemstoolkit.check           : fail
4 Test python3 rtemstoolkit.check         : fail
5 Test python rtemstoolkit.config         : fail
```

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```

6 Test python3 rtemstoolkit.config      : fail
7 Test python rtemstoolkit.configuration : pass
8 Test python3 rtemstoolkit.configuration : pass
9 Test python rtemstoolkit.error        : pass
10 Test python3 rtemstoolkit.error       : pass
11 Test python rtemstoolkit.execute      : fail
12 Test python3 rtemstoolkit.execute     : fail
13 Test python rtemstoolkit.git          : fail
14 Test python3 rtemstoolkit.git         : fail
15 Test python rtemstoolkit.host         : fail
16 Test python3 rtemstoolkit.host        : fail
17 Test python rtemstoolkit.log          : pass
18 Test python3 rtemstoolkit.log         : pass
19 Test python rtemstoolkit.macros       : pass
20 Test python3 rtemstoolkit.macros      : pass
21 Test python rtemstoolkit.mailer       : fail
22 Test python3 rtemstoolkit.mailer      : fail
23 Test python rtemstoolkit.options      : fail
24 Test python3 rtemstoolkit.options     : fail
25 Test python rtemstoolkit.path         : pass
26 Test python3 rtemstoolkit.path        : pass
27 Test python rtemstoolkit.reraise      : pass
28 Test python3 rtemstoolkit.reraise     : pass
29 Test python rtemstoolkit.rtems        : pass
30 Test python3 rtemstoolkit.rtems       : pass
31 Test python rtemstoolkit.stacktraces  : pass
32 Test python3 rtemstoolkit.stacktraces : pass
33 Test python rtemstoolkit.textbox      : pass
34 Test python3 rtemstoolkit.textbox     : pass
35 Test python rtemstoolkit.version      : fail
36 Test python3 rtemstoolkit.version     : fail
37 Test failures

```

Author: Chris Johns 2023-08-28T04:55:22.000Z

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*
- **Summary** changed from *rtems-tools unit tests fail on FreeBSD* to *rtems-tools fail on FreeBSD to get number of cores*

The unit tests pass. I had a typo in a change I was testing. I have changed the ticket to track the original problem:

```

1 $ python -m rtemstoolkit.host
2 Python's OS name: posix
3 Name      : freebsd
4 Windows   : No
5 ]]]] ['/sbin/sysctl', 'hw.ncpu']

```

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```

6 ***** 1 usage: sysctl [-bdehiNnoqtWx] [ -B <bufsize> ] [-f filename]_
  ↳ name[=value] ...
7 sysctl [-bdehNnoqtWx] [ -B <bufsize> ] -a

```

The execute command is failing.

Author: Chris Johns 2023-08-28T04:55:42.000Z

- **Resolution** ~"wontfix" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2023-08-29T01:20:30.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"3ea0c249346fda427bf0d3c169aa3e7c2a521df8/rtems-tools" 3ea0c24/rtems-tools]:

```

1 rtemstoolkit: Fix shell execution
2
3 The fixes to parse the command along with the pipe options broke
4 a simple shell command such as "/sbin/sysctl hw.ncpu" on FreeBSD.
5 This patch fixes the shell command by passing a string for the
6 various options.
7
8 The unit test has been updated to catch errors and report them.
9
10 Closes #4951

```

Author: Trac Migrate 2023-08-29T03:50:08.000Z

In [changeset:"9ca95760eefadccd90e651b248efbe42810d2ed6/rtems-source-builder" 9ca9576/rtems-source-builder]:

```

1 rtems/tools: Shell execute fixes
2
3 Updates #4951

```

Author: Trac Migrate 2023-09-03T05:27:49.000Z

In [changeset:"35c73203df1e0bc7f0935cfb37ebc6581d8f1103/rtems-source-builder" 35c7320/rtems-source-builder]:

```

1 rtems/tools: Execute use of shlex.join fix for python < 3.8
2
3 Updates #4951

```

1.10.1.270 4950 - libdl test dl07 fails on PowerPC

Id	4950
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-08-28T01:25:22.000Z
Updated	2023-08-29T01:21:58.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4950
Merges	0

The libdl test dl07 fails on PowerPC (psim) with:

```

1 rtl: alloc: del: READ_WRITE addr=0x91ca8
2 *** FATAL ***
3 fatal source: 13 (RTEMS_FATAL_SOURCE_HEAP)
4 heap error: heap=0x7e6d0 block=0x91cdc reason=HEAP_ERROR_BROKEN_
  ↳PROTECTOR(0)=[0x91ce0,0,0,0]
5 RTEMS version: 6.0.0.b9f11607b1731bc5f2391653cd8f4ebe48ba278e
6 RTEMS tools: 12.3.1 20230626 (RTEMS 6, RSB_
  ↳8e568b2ca3489d6bfa48e1d29618ea9b48a5b408, Newlib 4c7d0df)
7 executing thread ID: 0x0a010001
8 executing thread name: UI1

```

The issue is the .bss section size is too small for the sections present. The bug has been triggered by the separate section support now being used in the testsuite.

Author: Chris Johns 2023-08-28T06:31:02.000Z

The change to use separate data and text sections exposed a bug in how symbols and section alignment are handled when locating the symbols. The issues are: 1. The base address of a section may not be aligned to the required alignment 2. The location support on PowerPC included SDATA symbols in respective data section processing while not being included in the size calculation. This pushed the symbols out past the end of the allocated memory.

Author: Trac Migrate 2023-08-29T01:21:58.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ac6de5a3e91e05f068f8ed2e548056357024b944/rtems" ac6de5a3/rtems]:

```

1 cpukit/libdl: Correctly account for section alignments
2
3 - Add the section alignment to the size as the allocator may not
4 provide correctly aligned memory
5
6 - Only include symbols in the section when locating symbols. The
7 powerpc was incorrectly adding SDATA BSS symbols to the BSS offset
8 overrunning the section
9
10 Closes #4950

```

1.10.1.271 4944 - libdl test dl09 fails on arm and aarch64

Id	4944
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-08-12T06:26:29.000Z
Updated	2023-08-28T01:19:04.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4944
Merges	0

The test crashes on arm and fails on aarch64 with:

```

1 -----
2 Run: 3
3 Test source (link in strstr): testsuites/libtests/dl09/dl-load.c
4 Allocation size: 33554432
5 load: /dl09-o1.o
6 handel: 0x4811d650: unresolved externals
7 handle: 0x4811d650 loaded
8 space alloc: /dl09-o1.o: 33554432: 0x40118940
9 load: /dl09-o2.o
10 handel: 0x421191f0: unresolved externals
11 handle: 0x421191f0 loaded
12 space alloc: /dl09-o2.o: 33554432: 0x4c1225b0
13 load: /dl09-o3.o
14 kobj_reloc: Relocation 0x40045820 too far from 0x4e122f48 (base+0x18) for 26bit_
   ↪word
15 dlopen failed: (null)
16 /opt/work/chris/rtems/kernel/rtems.git/testsuites/libtests/dl09/dl-load.c: 168 o->
   ↪handle != NULL
17
18 [ RTEMS shutdown ]

```

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```

19 RTEMS version: 6.0.0.10da3025186cadf2d78e34cf81cce02121069d44
20 RTEMS tools: 12.3.1 20230626 (RTEMS 6, RSB
    ↪8e568b2ca3489d6bfa48e1d29618ea9b48a5b408, Newlib 4c7d0df)
21 executing thread ID: 0x0a010001
22 executing thread name: UI1

```

Author: Chris Johns 2023-08-15T02:51:10.000Z

It also fails on powerpc.

Author: Chris Johns 2023-08-18T23:54:04.000Z

The d1091 test allocates large blocks of memory between loading object files to move the object's text base address out of the range of any relative addressing instructions to symbols in the base image forcing the use of trampolines.

On aarch64 the failure is the trampoline memory is out of range to the text memory so the relocations to the trampoline memory cannot be fixed up. The allocated trampoline memory is not colocated to the allocated text memory when it should be. The overflow is:

```

1 rtl: JUMP26/PC26/CALL: insn=0x4e123208 where=0x4e123208
    ↪target=0xfffffffff1f24898 raddr=0x40047aa0 parsing=0

```

The target value is the relative offset and is -201367832. The instruction to fix up is located at 0x4e123208. The trampoline allocation is:

```

1 rtl: tramp:elf: tramps: 14 count:14 total:14
2 rtl: tramp:elf: slots: 14 (224)
3 rtl: alloc: new: OBJECT addr=0x421190f0 size=224

```

If trace is enabled for the test a set of commands are run at the end of each pass to report the state of some things such as the heap. The heap state is returned by the `malloc_info()` call and that call causes the test to pass (see #4946). Something happens in the heap to bring the allocated memory closer together.

The intent of the original design was to have a trampoline table appended to one end of the text area of the object file's memory. This means the maximum size of code that can be loaded is half the relative instruction offset size. A review of the code shows the trampoline memory is being heap allocated as a separate block. I cannot remember why it is implement this way. Effort was spent determining how to handle the allocation because the relocation records need to be parsed to determine the amount of memory to append to the text area and this means the relocation records are processed twice slowing loading down. The double processing of the relocation records was considered a suitable compromise to solve the problem. Parsing was added however the number of relocations is not being used when allocating the text area of memory.

I think the text area needs to be extended to hold the trampoline memory. I am not sure if the text size reported should be the object file's text size or the size with the

trampoline memory. I suppose it is text type memory so it should be included. It will make the change simpler.

Author: Chris Johns 2023-08-19T00:04:35.000Z

I now see the complicating factor and the reason the memory is a separate allocation. The trampoline memory is sized to allocate space for each unresolved symbol an object file has. When loading an object file you do not know if an unresolved symbol will need a trampoline to reach the symbol.

Author: Chris Johns 2023-08-24T06:16:08.000Z

I have added allocator resize support to libdl. The object file memory is resized if there are any trampolines found when the relocation records are parsed. The sizing determines the amount of trampoline memory needed and the `tramp_size` is added to the `text_size` resizing the text section.

The order of allocations has been changed so text is last and so lower the probability resizing moves the `text_base` address. In the output from `dl09` you can see 120 bytes of trampoline memory is being added onto the text section:

```

1 rtl: alloc: resize: READ_WRITE prev-addr=0x4e132610 addr=0x4e132610_
  ↪size=8
2 rtl: alloc: resize: READ_WRITE prev-addr=0x4e132670 addr=0x4e132670_
  ↪size=32
3 rtl: alloc: resize: READ prev-addr=0x4e1326e0 addr=0x4e1326e0 size=328
4 rtl: alloc: resize: READ_EXEC prev-addr=0x4e132870 addr=0x4e132870_
  ↪size=472
5 rtl: resize sect: text - b:0x4e132870 s:472 a:4
6 rtl: resize sect: tramp - b:0x4e1329d0 s:120 a:8
7 rtl: resize sect: const - b:0x4e1326e0 s:328 a:8
8 rtl: resize sect: eh - b:0 s:0 a:0
9 rtl: resize sect: data - b:0x4e132610 s:8 a:0
10 rtl: resize sect: bss - b:0x4e132670 s:32 a:8

```

The changes will handle a section moving when resizing.

The `dl09` test now passes for `aarch64` with and without trace being turned on.

Author: Chris Johns 2023-08-26T23:05:18.000Z

Test results with the changes to fix `dl09` for `arm/ilinx_zynq_a9_qemu`:

```

1 Passed:          9
2 Failed:         1
3 User Input:     1
4 Expected Fail:  0
5 Indeterminate:  0
6 Benchmark:     0

```

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```

7 Timeout:      0
8 Test too long: 0
9 Invalid:      0
10 Wrong Version: 0
11 Wrong Build:  0
12 Wrong Tools:  0
13 Wrong Header: 0
14 -----
15 Total:        11
16 Failures:
17 dl06.exe
18 User Input:
19 dl10.exe

```

and for aarch64/xilinx_zynqmp_lp64_qemu:

```

1 Passed:      9
2 Failed:      1
3 User Input:  1
4 Expected Fail: 0
5 Indeterminate: 0
6 Benchmark:   0
7 Timeout:     0
8 Test too long: 0
9 Invalid:     0
10 Wrong Version: 0
11 Wrong Build:  0
12 Wrong Tools:  0
13 Wrong Header: 0
14 -----
15 Total:        11
16 Failures:
17 dl06.exe
18 User Input:
19 dl10.exe

```

Author: Trac Migrate 2023-08-28T01:19:01.000Z

In [changeset:"[dcc6409f91f105a2017ca7d4540aa3409f8d8d3a/rtems](#)"
[dcc6409/rtems](#)]:

```

1 spec/testsuite/dl: Fix optimization flags
2
3 Updates #4944

```

Author: Trac Migrate 2023-08-28T01:19:04.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"b9f11607b1731bc5f2391653cd8f4ebe48ba278e/rtems" b9f11607/rtems]:

```

1 libdl: Realloc text memory if there are trampolines
2
3 - Add resize to the allocator interface
4
5 - Rework the trampoline variables in the obj struct
6 to make better sense of what is happening
7
8 Closes #4944

```

1.10.1.272 4945 - rtems-test SIS support is broken

Id	4945
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-08-17T01:50:40.000Z
Updated	2023-08-21T00:37:35.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4945
Merges	0

The sis BSP is using gdb and I am not sure gdb supports the SIS simulator any more?

And sis-run is broken with the stand alone sis tool we now use. The -a option is not supported.

Author: Chris Johns 2023-08-17T01:51:01.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-08-21T00:37:35.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"349bbd96543365e830e5ef5e851765e4b742a8a4/rtems-tools" 349bbd9/rtems-tools]:

```

1 tester/sis: Use the RTEMS SIS command
2

```

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```

3 Make sis and sis-run the same as there is no SIS support in
4 gdb anymore.
5
6 Closes #4945

```

1.10.1.273 4924 - Add Regulator Helper to RTEMS

Id	4924
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2023-07-07T20:31:03.000Z
Updated	2023-08-16T15:10:43.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4924
Merges	0

This is to add the Regulator Helper. This will include the regulator itself, a test with full coverage, an example for rtems-examples, and a chapter in the Classic API Guide.

The regulator is designed to sit logically between two entities – a source and a destination, where it limits the traffic sent to the destination to prevent it from being flooded with messages from the source. This can be used to accommodate bursty input from a source and meter it out to a destination.

Author: Joel Sherrill 2023-07-07T20:31:10.000Z

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-07-09T01:12:13.000Z

Hello joel intrested in working on this ticket would like some more info.

Author: Joel Sherrill 2023-07-09T14:57:23.000Z

The code was posted to devel@ for review Friday. Documentation will follow soon. The most helpful thing would be to review this code. Beyond this help is needed to address tickets with a 6.1 target.

Author: Trac Migrate 2023-08-11T18:21:24.000Z

In [changeset:"fd693085ea1fcfe41fedb877eac35875cad4aa08/rtems" fd69308/rtems]:

```

1 Add the Regulator Interface and test
2
3 Updates #4924.
4
5 The Regulator is an application support class which is used to
6 deal with the scenario where there is a bursty input source
7 which needs to be metered out to a destination sink. The maximum
8 size of bursts needs to be known and the delivery method must
9 be configured to deliver messages at a rate that allows the
10 traffic to not overflow.

```

Author: Joel Sherrill 2023-08-16T15:10:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Chapter added to the Classic API Guide and an example added to rtems-examples without having the ticket tagged:

- <https://git.rtems.org/rtems-docs/commit/?id=7bd117cb00b68e5cb89aa8c237a813730876817e>
- <https://git.rtems.org/rtems-examples/commit/?id=d11f57cff6621fefac1d1bca5d013b8c79171cc7>

This can now be closed.

1.10.1.274 4942 - Regulator warnings

Id	4942
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Joel Sherrill
Created	2023-08-11T22:30:59.000Z
Updated	2023-08-15T14:09:09.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4942
Merges	0

The recently added regulator has warnings on aarch64/xilinx_zynqmp_lp64_qemu:

```

1 ../../../../cpukit/libmisc/regulator/regulator.c: In function 'rtems_regulator_get_
  ↳statistics':
2 ../../../../cpukit/libmisc/regulator/regulator.c:656:3: warning: implicit_
  ↳declaration of function 'memset' [-Wimplicit-function-declaration]
3 656 | memset(statistics, 0, sizeof(rtems_regulator_statistics));

```

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```

4 | ^~~~~~
5 | ../../../../cpukit/libmisc/regulator/regulator.c:40:1: note: include '<string.h>' or
   | provide a declaration of 'memset'
6 | 39 | #include <rtems/regulatorimpl.h>
   | +++ |+#include <string.h>
7 |
8 | 40 |
9 | ../../../../cpukit/libmisc/regulator/regulator.c:656:3: warning: incompatible
   | implicit declaration of built-in function 'memset' [-Wbuiltin-declaration-
   | mismatch]
10 | 656 | memset(statistics, 0, sizeof(rtems_regulator_statistics));
11 | ^~~~~~
12 | ../../../../cpukit/libmisc/regulator/regulator.c:656:3: note: include '<string.h>'
   | or provide a declaration of 'memset'

```

Author: Trac Migrate 2023-08-13T00:51:08.000Z

Is there a way to compile libmisc I added the .h file but i didn't see it compile when i ran ./waf is there an option to compile libmisc?

Author: Joel Sherrill 2023-08-13T04:46:16.000Z

Replying to [z.ling111](#):

Is there a way to compile libmisc I added the .h file but i didn't see it compile when i ran ./waf is there an option to compile libmisc?

libmisc is built all the time. Nothing special. Post the patch once you compile and run the tests.

Author: Trac Migrate 2023-08-15T14:09:09.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7b33aa26759e2431ecc8d0cf3254775d1fba0313/rtems" 7b33aa26/rtems]:

```

1 | Address Regulator warning for no prototype for memset()
2 |
3 | Closes #4942.

```

1.10.1.275 4943 - ARM unwind register is not being hooked

Id	4943
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-08-12T01:53:26.000Z
Updated	2023-08-14T01:05:25.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4943
Merges	0

The ARM unwind support is not working and dl05 is failing on aarch64.

The support uses `__gnu_Unwind_Find_exidx` and it is not being called.

I have not tested arm but the support is shared between arm and aarch64.

Author: Chris Johns 2023-08-12T05:59:41.000Z

The aarch64 architecture can use the DWARF 2 exception support. This is an improvement over the specific ARM support. Switching the unwind support to `rtems_rtl_elf_unwind_dw2_.*` functions results in dl05 passing.

Author: Chris Johns 2023-08-12T06:30:02.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-08-14T01:05:25.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"663e0dae8af6217f0273176ea6d92e7ab3fd307c/rtems" 663e0dae/rtems]:

```

1 cpukit/libdl: AARCH64 unwind uses DWARF 2 tables
2
3 Closes #4943

```

1.10.1.276 4940 - Fix cache support for ARM926EJ-S processor

Id	4940
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-08-10T06:10:15.000Z
Updated	2023-08-10T06:11:28.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4940
Merges	0

Original author: sebastian.huber

Fix the CP15 cache support so that it works on ARMv5T processors such as the ARM926EJ-S. This processor has different cache maintenance operations compared to ARMv6 processors such as the ARM1176JZF-S. The current support leads to undefined instruction exceptions.

Author: Trac Migrate 2023-08-10T06:11:28.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ffec9f96fc727cc1745b2ee3e2fda965df8198d6/rtems" ffec9f96/rtems]:

```

1 arm: Fix cache support for ARM926EJ-S
2
3 The ARM926EJ-S is an ARMv5T architecture processor and lacks some
4 features of ARMv6 processors such as the ARM1176JZF-S.
5
6 Close #4940.
```

1.10.1.277 4934 - Update STM32 H7 HAL/LL drivers code

Id	4934
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-07-27T18:32:22.000Z
Updated	2023-08-02T08:26:14.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::task
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4934
Merges	0

Original author: kgardas

Hello,

patch series for updating STM32 H7 HAL/LL drivers code is ready for review already here: <https://github.com/karelv/rtems/tree/stm32h7-hal-update-2023-07>.

The code was tested on both M7 and M4 cores on stm32h747i-disco board and shows that update does not cause any new failures/regressions.

The patch series was already submitted for review on devel@ here: <https://lists.rtems.org/pipermail/devel/2023-July/075880.html>

Author: Trac Migrate	2023-08-02T08:26:14.000Z
-----------------------------	--------------------------

Original author: kgardas

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

New HAL code was merged into the tree on July 31 2023. Hence closing.

1.10.1.278 3910 - Add BSP for STM32H7

Id	3910
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-03-19T08:31:22.000Z
Updated	2023-07-31T16:12:08.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::project, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3910
Merges	0

Original author: sebastian.huber

Add a BSP for the [STM32H7 series](#). Import the HAL from https://github.com/STMicroelectronics/stm32h7xx_hal_driver. Add a VERSION file to allow future updates similar to <https://git.rtems.org/rtems/tree/cpukit/dtc/VERSION>. Add standard clock and console drivers.

Author: Trac Migrate 2020-04-02T09:14:25.000Z

Original author: sebastian.huber

In [changeset:"2c7cd341a038776843f4f29ccde7b3dc3d2b15a7/rtems-docs" 2c7cd34/rtems-docs]:

```

1 eng: Add documentation guidelines
2
3 Start with templates for the application configuration options.
4
5 Remove "Format to be followed for making changes in this file" from
6 c-user.
7
8 Update #3910.
```

Author: Trac Migrate 2020-10-20T15:29:55.000Z

Original author: sebastian.huber

Hi Sebastian, I was keen to use RTEMS on an STM32H7xx board and thought I would reach out and see how the effort was going. I'm not much of a C/C++ dev unfortunately but if there is anything I can do to assist please let me know.

Cheers,

Mick

Author: Trac Migrate 2020-10-21T05:59:34.000Z

Original author: sebastian.huber

In [changeset:"3fccdc956c298a3f8942e83f3c933ade447e3c16/rtems" 3fccdc95/rtems]:

```

1 bsp/arm: Add support for MPU region alignment
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:39.000Z

Original author: sebastian.huber

In [changeset:"2131228f793fafda7bc05e22d2167985502b046d/rtems" 2131228/rtems]:


```
1 bsp/stm32h7: Import from STM32CubeMX-5.6.0
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:43.000Z

Original author: sebastian.huber

In [changeset:"2cfc005e9e4a14ccda6ab4bcd5f2466762cf86d/rtems" 2cfc00/rtems]:

```
1 bsp/stm32h7: Constify some functions
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:46.000Z

Original author: sebastian.huber

In [changeset:"2f157e20073d11364a3e3811328d8657e04d8788/rtems" 2f157e2/rtems]:

```
1 bsp/stm32h7: Move <math.h> include
2
3 This is necessary for libbsd compatibility.
4
5 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:49.000Z

Original author: sebastian.huber

In [changeset:"abb78587b6d1be08697810cdae31cd2dbe35ee4a/rtems" abb7858/rtems]:

```
1 bsp/stm32h7: Enable LL drivers
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:53.000Z

Original author: sebastian.huber

In [changeset:"e4ba06f8b49da4334543f713ba437263c794d7ee/rtems" e4ba06f/rtems]:

```
1 bsp/stm32h7: Disable unused functions
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:56.000Z

Original author: sebastian.huber

In [changeset:"c44e404888bb99c1b3ff3052907c9df012d80fb9/rtems" c44e404/rtems]:

```
1 bsp/stm32h7: Fix warnings
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T05:14:59.000Z

Original author: sebastian.huber

In [changeset:"99494370d6124ef5d773119fa59f5bac4bbf395f/rtems" 99494370/rtems]:

```
1 bsp/stm32h7: New BSP
2
3 Update #3910.
```

Author: Trac Migrate 2020-10-27T06:51:45.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"8fe0da219826116b22fae50a7a8991736118b6f7/rtems-docs" 8fe0da2/rtems-docs]:

```
1 user: Add arm/stm32h7
2
3 Close #3910.
```

Author: Trac Migrate 2020-11-26T07:37:19.000Z

Original author: sebastian.huber

In [changeset:"fe58f6ce4bf1ff5e92d64b9fee0cb46b6ac06e64/rtems" fe58f6ce/rtems]:

```
1 bsp/stm32h7: Add and use BSP Doxygen group
2
3 Update #3910.
```

Author: Trac Migrate 2023-07-31T16:11:55.000Z

Original author: sebastian.huber

In [changeset:"4b3d7993d2cebf0596066d99f2475017064723c0/rtems"4b3d799/rtems]:

```
1 bsp/stm32h7: Disable unused functions
2
3 Re-apply based on:
4
5 commit e4ba06f8b49da4334543f713ba437263c794d7ee
6 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
7 Date: Thu Apr 2 08:28:56 2020 +0200
8
9 bsp/stm32h7: Disable unused functions
10
11 Update #3910.
```

Author: Trac Migrate 2023-07-31T16:11:57.000Z

Original author: sebastian.huber

In [changeset:"ed358507a3ef5ed2d894dfaf8d0b9a885e649604/rtems"ed35850/rtems]:

```
1 bsp/stm32h7: Enable LL drivers
2
3 Re-apply based on:
4
5 commit abb78587b6d1be08697810cdae31cd2dbe35ee4a
6 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
7 Date: Wed Apr 1 11:11:59 2020 +0200
8
9 bsp/stm32h7: Enable LL drivers
10
11 Update #3910.
```

Author: Trac Migrate 2023-07-31T16:12:06.000Z

Original author: sebastian.huber

In [changeset:"ba8ac65929f9e82892d44779a3c37d4cfea14ec7/rtems"ba8ac65/rtems]:

```

1 bsp/stm32h7: Add and use BSP Doxygen group
2
3 Inspired by:
4
5 commit fe58f6ce4bf1ff5e92d64b9fee0cb46b6ac06e64
6 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
7 Date: Thu Nov 26 08:13:52 2020 +0100
8
9 bsp/stm32h7: Add and use BSP Doxygen group
10
11 Update #3910.

```

Author: Trac Migrate 2023-07-31T16:12:08.000Z

Original author: sebastian.huber

In [changeset:"f08f75f0bdc8e482e10625938a7000d43f97ad51/rtems" f08f75f/rtems]:

```

1 bsp/stm32h7: fix compilation issue after HAL update
2
3 Based on:
4
5 commit 99494370d6124ef5d773119fa59f5bac4bbf395f
6 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
7 Date: Wed Mar 4 12:34:34 2020 +0100
8
9 bsp/stm32h7: New BSP
10
11 Update #3910.

```

1.10.1.279 4803 - Revert or Mark CAN API as experimental

Id	4803
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Created	2023-01-20T22:37:10.000Z
Updated	2023-07-27T18:27:24.000Z
Milestone	6.1
Labels	device, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4803
Merges	0

The CAN API done in GSoC 2022 is not stable. There are some key deficiencies that need to be fixed, and they may cause the API to change. The API needs to be marked as experimental or reverted before it appears in a release.

Author: Trac Migrate 2023-01-21T07:46:52.000Z

- Cc added @karel@functional.vision

Author: Trac Migrate 2023-07-27T18:27:24.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"c1cad595af965e36de90ed19b5118fb23faedef6/rtems" c1cad59/rtems]:

```

1 Revert "cpukit/dev/can: Added CAN support"
2
3 This reverts commit cd91b37dce728b372f164355719a4e601e12e7b3.
4
5 Closes #4803.
```

1.10.1.280 4772 - Remove use of interval from rtems_task_wake_after() documentation

Id	4772
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Kinsey Moore
Created	2022-12-06T22:35:30.000Z
Updated	2023-07-20T12:43:36.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4772
Merges	0

The Classic API documentation for `rtems_task_wake_after()` refers to an **interval** while the call accepts `ticks`. The exact interval is not known because the period of time to next tick is not known when the call is made.

1. Clarify the wording
2. Recommend new applications use the POSIX based calls `nanosleep()` and `clock_nanosleep()` for applications that have intervals in a time base rather than system ticks.

The [Gemini, Verify the fidelity of RTEMS System Tick](#) issue provides some back ground to this change.

Author: Joel Sherrill 2023-06-22T22:03:49.000Z

This is requested as an outcome of [RTEMS System Tick Resolution \(#30\)](#) from NSF NOIRLab / Gemini. This is about verifying the fidelity of RTEMS System Tick. A

recent test of our systemTickTest tool inside GemUtils is discussed here.

https://gitlab.com/nsf-noirlab/gemini/rtsw/epics-base/epics-base/uploads/3ef07e7417e9e14903de65fd91c8417f/EPICS_Task_Sleep-CCJ.pdf

The intent is to be clear it is “number of ticks” and not an arbitrarily precise “interval”. Now that RTEMS can have nanosecond granularity this distinction becomes important.

Author: Joel Sherrill 2023-06-22T22:04:43.000Z

- **Owner** set to @kinsey
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-07-06T18:40:05.000Z

In [changeset:"981ba2de41ade670813d401cba9abff086a5a6e0/rtems-docs" 981ba2d/rtems-docs]:

```

1 c-user: Update references to rtems_task_wake_after
2
3 rtems_task_wake_after takes a parameter in terms of a count of clock
4 ticks and not a measure in a subunit of seconds. This updates
5 documentation to reflect that. This also makes obvious the caveat about
6 the first tick wait not being a whole tick and points the user at a
7 replacement for better accuracy.
8
9 Updates #4772

```

Author: Kinsey Moore 2023-07-13T20:15:22.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Author: Trac Migrate 2023-07-20T09:06:02.000Z

In [changeset:"20fc133693e8502994cd0deb4d38600cf5320e/rtems-central" 20fc133/rtems-central]:

```

1 spec/wake-after: Update references to intervals
2
3 rtems_task_wake_after takes a parameter in terms of a count of clock
4 ticks and not a measure in a subunit of seconds. This updates
5 documentation to reflect that and recommends clock_nanosleep() for
6 applications requiring sleep for a time-based duration instead of a
7 count of clock ticks.
8
9 Updates #4772

```

Author: Trac Migrate 2023-07-20T09:06:29.000Z

In [changeset:"be789ee60ee14a8005dd5cbc07593da63141b563/rtems-docs" be789ee/rtems-docs]:

```
1 c-user: Update copyright and use glossary terms
2
3 Updates #4772.
```

Author: Trac Migrate 2023-07-20T09:09:35.000Z

In [changeset:"21429f681dfc94881b5d26763102c1e604889a24/rtems" 21429f6/rtems]:

```
1 rtems: Update references to rtems_task_wake_after
2
3 rtems_task_wake_after takes a parameter in terms of a count of clock
4 ticks and not a measure in a subunit of seconds. This updates
5 documentation to reflect that. This also makes obvious the caveat about
6 the first tick wait not being a whole tick and points the user at a
7 replacement for better accuracy.
8
9 Updates #4772
```

Author: Trac Migrate 2023-07-20T12:41:48.000Z

In [changeset:"63a5c190b0076bd7f916f5e038955b8ff84cc039/rtems-docs" 63a5c19/rtems-docs]:

```
1 c-user: Fix typo
2
3 Updates #4772.
```

Author: Trac Migrate 2023-07-20T12:43:36.000Z

In [changeset:"49356594d3e86d3618d0613c26898e1c3884a1db/rtems" 4935659/rtems]:

```
1 rtems: Fix typo
2
3 Update #4772.
```

1.10.1.281 4867 - Clean up rtems-lwip uLan directory

Id	4867
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Kinsey Moore
Created	2023-03-03T14:35:49.000Z
Updated	2023-07-03T14:52:57.000Z
Milestone	6.1
Labels	network::lwip, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4867
Merges	0

The uLan directory in rtems-lwip was originally sourced from another project as documented in its ORIGIN.uLan file. This directory contains both some BSP-specific drivers as well as some of the core RTEMS/lwIP integration code in the form of sys_arch.c/h.

Permission has been given by the authors of this upstream repository to relicense the code under the terms of the rtemslwip directory so as to remove references to “uLan” since this term is relatively unrelated to either project and just so happened to be the location of the source. <https://lists.rtems.org/pipermail/devel/2023-March/074525.html>

Core integration components should be rehomed under rtemslwip/common and BSP-specific code should be rehomed under rtemslwip in a BSP-specific directory or in a new root directory with appropriate LICENSE and ORIGIN files depending on its provenance.

Author: Joel Sherrill 2023-06-22T20:53:40.000Z

- **Owner** set to @kinsey
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-07-03T14:52:57.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”d0cb3185afd962a034f0818c73f2becf6fe05bfc/rtems-lwip”
d0cb318/rtems-lwip]:

```

1 Alter ownership of components in uLan
2
3 This commit breaks up the uLan directory and removes its ORIGIN and
4 COPYING metadata in favor of this repository being the authoritative
5 source of these sources as per the wishes of the originator of these
6 files. More information can be found here:
7 https://lists.rtems.org/pipermail/devel/2023-March/074525.html
8
9 Closes #4867
```


1.10.1.282 4869 - Add QSPI Flash Device API

Id	4869
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-03-06T02:27:09.000Z
Updated	2023-06-30T00:13:22.000Z
Milestone	6.1
Labels	device::spi, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4869
Merges	0

Original author: Eagleirony

Add an API for qspi flash to create device node.

- [0003-cpukit-flash-Add-API-for-Flash-devices.patch](#)
- [0003-cpukit-spi-Add-API-for-QSPI-Flash.patch](#)
- [0003-cpukit-spi-Add-API-for-SPI-Flash.patch](#)
- [0006-dev-spi-Fixed-write-behaviour-for-qspi_flash.patch](#)
- [0006-libmisc-shell-Add-flashdev-command.patch](#)
- [0006-libmisc-shell-Add-spiflash-command.patch](#)

Author: Trac Migrate 2023-03-06T02:31:48.000Z

Original author: Eagleirony

- **Attachment** [0003-cpukit-spi-Add-API-for-QSPI-Flash.patch](#) added

Author: Chris Johns 2023-03-06T02:41:29.000Z

Original author: Eagleirony

Thanks for this.

Should this be **SPI Flash** or SPIFLASH? QSPI is quad SPI and there also exists octal and it would be good to have both supported?

Author: Trac Migrate 2023-03-06T04:40:12.000Z

Original author: Eagleirony

- **Attachment** [0006-dev-spi-Fixed-write-behaviour-for-qspi_flash.patch](#) added

Author: Chris Johns 2023-03-08T00:30:06.000Z

Original author: Eagleirony

Can we please have an `ioctl` command that lets a user can set a region in the flash device access is limited to? It may be nice to make the read and write calls relative to a region's base address. By default a device open maps to the entire flash.

The use case is allowed shared access to the flash device. For example JFFS on a region and the ability to modified a boot area.

Author: Trac Migrate 2023-03-09T00:31:19.000Z

Original author: Eagleirony

Renamed the API to `spiflash` to reflect it's use for more then QSPI flash. I have also added `region set` and `unset` to define a base and length for limited access. Offsets are relative to the base set.

Author: Trac Migrate 2023-03-09T00:33:35.000Z

Original author: Eagleirony

- **Attachment** [0006-libmisc-shell-Add-spiflash-command.patch](#) added

Author: Trac Migrate 2023-03-09T03:13:33.000Z

Original author: Eagleirony

- **Attachment** [0003-cpukit-spi-Add-API-for-SPI-Flash.patch](#) added

Author: Trac Migrate 2023-03-15T23:25:11.000Z

Original author: Eagleirony

- **Attachment** [0003-cpukit-flash-Add-API-for-Flash-devices.patch](#) added

Author: Trac Migrate 2023-03-15T23:25:29.000Z

Original author: Eagleirony

- **Attachment** [0006-libmisc-shell-Add-flashdev-command.patch](#) added

Author: Trac Migrate 2023-03-15T23:26:56.000Z

Original author: Eagleirony

Renamed to `flashdev` for wider compatibility and added type `IOCTL`.

Author: Joel Sherrill 2023-06-22T21:20:13.000Z

Original author: Eagleirony

Can this be closed now?

Author: Chris Johns 2023-06-22T21:22:37.000Z

Original author: Eagleirony

No, it is being worked on.

Author: Chris Johns 2023-06-30T00:13:22.000Z

Original author: Eagleirony

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.283 4857 - RSB Recipe Missing %hash Does Not Fail

Id	4857
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Chris Johns
Created	2023-02-16T22:34:10.000Z
Updated	2023-06-30T00:11:25.000Z
Milestone	6.1
Labels	priority::normal, resolution::duplicate, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4857
Merges	0

If a recipe is missing a %hash command, it is reported as a warning. It would be preferable to have an error.

```
1 warning: gdb-readline8.2.patch: no hash found
```

From [#4760](#) and copied as part of merging these tickets:

The time has come to raise a fatal error if a hash is missing rather than a warning. This will stop missing checksums being present when releasing. It also makes it simpler to test releases for no missing checksums.

Author: Joel Sherrill 2023-06-22T21:15:04.000Z

- **Description** changed

```

1 If a recipe is missing a %hash command, it is reported as a warning. It
  ↳ would be preferable to have an error.
2
3 {{{
4 warning: gdb-readline8.2.patch: no hash found
5 }}}
6 +
7 + From #4760 and copied as part of merging these tickets:
8 +
9 + The time has come to raise a fatal error if a hash is missing rather
  ↳ than a warning. This will stop missing checksums being present when
  ↳ releasing.
10 + It also makes it simpler to test releases for no missing checksums.

```

Author: Joel Sherrill 2023-06-22T22:32:07.000Z

Please check and then confirm before closing

Author: Chris Johns 2023-06-30T00:11:15.000Z

This is being closed because #4760 makes any missing %hash cause a fatal error.

Author: Chris Johns 2023-06-30T00:11:25.000Z

- **Resolution** set to ~"duplicate"
- **Status** changed from *assigned* to *closed*

1.10.1.284 4887 - RTEMS Net Legacy does not build as a package in the RSB

Id	4887
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-03-23T02:24:52.000Z
Updated	2023-06-22T22:35:02.000Z
Milestone	6.1
Labels	network::legacy, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4887
Merges	0

The waf support does not handle staged builds or the options `--rtems-tools` and `--rtems` at the same time. The build fails when reading the `rtemsbsp` static library because it will not be in the `PREFIX`.

Also the build script scans for .c and .h files. This is fragile. If someone copies in a C file for some reason it is picked up. The sources and headers need to be explicit in build script.

- **r**

Author: Chris Johns 2023-03-23T21:20:31.000Z

I do not understand what the `bsp_drivers.py` use of `os.path.expanduser` is for? A build should not reference files outside the source tree unless there are options a user uses.

I am not following the `bsp_driver` code. Testing it I am seeing for `atsamv`:

```
1 arm/atsamv:
2 ({'arm/atsamv': ['bsps/arm/atsamv/arm/atsamv/net', 'bsps/arm/atsamv/arm/
↳atsamv/include']}, {'arm/atsamv': []})
```

There is ```bsps/arm/atsam``` but no `bsps/arm/atsamv` and `bsps/arm/atsamv/arm/atsamv/net` looks to be repeated. I am confused.

Author: Chris Johns 2023-03-24T02:13:23.000Z

The BSP list does not handle aliases, for example the `powerpc/beatnik` has a number of aliased BSPs such as `powerpc/mvme2703`.

Author: Chris Johns 2023-03-27T03:40:31.000Z

- **Attachment r** added

List of headers in `rtems-net-legacy` against those install by an RTEMS 5.3 networking build

Author: Chris Johns 2023-03-27T03:42:36.000Z

The attached file `r` is a list of headers that matched headers found in an installed `powerpc/mvme2307` build of RTEMS 5.3 with networking enabled.

The list is what needs to be installed. The existing build scans for files and installs them.

Author: Joel Sherrill 2023-06-22T21:15:45.000Z

Can this be closed now?

Author: Joel Sherrill 2023-06-22T22:35:02.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Chris says this is fixed.

1.10.1.285 4778 - Deployed RSB does not find release version config

Id	4778
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-12-18T04:13:30.000Z
Updated	2023-06-22T22:05:43.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4778
Merges	0

Cloned from [#4777](#):

The RSB does not find the VERSION file when released.

Author: Chris Johns 2022-12-18T04:13:42.000Z

- **Summary** changed from *Deployed RSB does not find release version config (cloned)* to *Deployed RSB does not find release version config*

Author: Chris Johns 2023-06-22T22:05:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.286 4882 - mvme2703 legacy network build failure

Id	4882
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-03-21T04:56:36.000Z
Updated	2023-06-22T22:05:14.000Z
Milestone	6.1
Labels	network::legacy, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4882
Merges	0

Building powerpc/mvme2703 BSP with the legacy networking fails with:

```

1 ../../netinet/in.c: In function 'in_canforward':
2 ../../netinet/in.c:117:13: warning: implicit declaration of function 'IN_CLASSA';
  ↳did you mean 'IN_BADCLASS'? [-Wimplicit-function-declaration]
3 117 |         if (IN_CLASSA(i)) {
4     |             ^~~~~~
5     |             IN_BADCLASS
6 ../../netinet/in.c:118:27: error: 'IN_CLASSA_NET' undeclared (first use in this
  ↳function)
7 118 |             net = i & IN_CLASSA_NET;
8     |                   ^~~~~~
9 ../../netinet/in.c:118:27: note: each undeclared identifier is reported only once
  ↳for each function it appears in
10 ../../netinet/in.c:119:41: error: 'IN_LOOPBACKNET' undeclared (first use in this
  ↳function); did you mean 'IN_LOOPBACK'?
11 119 |             if (net == 0 || net == (IN_LOOPBACKNET << IN_CLASSA_NS_SHIFT))
12     |                                     ^~~~~~
13     |                                     IN_LOOPBACK
14 ../../netinet/in.c:119:59: error: 'IN_CLASSA_NS_SHIFT' undeclared (first use in
  ↳this function)
15 119 |             if (net == 0 || net == (IN_LOOPBACKNET << IN_CLASSA_NS_SHIFT))
16     |                                     ^~~~~~
17 ../../netinet/in.c: In function 'in_ifinit':
18 ../../netinet/in.c:495:34: error: 'IN_CLASSA_NET' undeclared (first use in this
  ↳function)
19 495 |             ia->ia_netmask = IN_CLASSA_NET;
20     |                               ^~~~~~
21 ../../netinet/in.c:496:18: warning: implicit declaration of function 'IN_CLASSB';
  ↳did you mean 'IN_BADCLASS'? [-Wimplicit-function-declaration]
22 496 |             else if (IN_CLASSB(i))
23     |                   ^~~~~~
24     |                   IN_BADCLASS
25 ../../netinet/in.c:497:34: error: 'IN_CLASSB_NET' undeclared (first use in this
  ↳function)
26 497 |             ia->ia_netmask = IN_CLASSB_NET;
27     |                               ^~~~~~
28 ../../netinet/in.c:499:34: error: 'IN_CLASSC_NET' undeclared (first use in this
  ↳function)
29 499 |             ia->ia_netmask = IN_CLASSC_NET;
30     |                               ^~~~~~

```

Author: Chris Johns 2023-03-21T05:49:58.000Z

Also have:

```

1 [ 29/223] Compiling libtest/testbusy.c
2 ../../libtest/testbusy.c: In function 'rtems_test_busy_cpu_usage':
3 ../../libtest/testbusy.c:31:3: error: too many arguments to function '_
  ↳Thread_Get_CPU_time_used'
4 31 |  _Thread_Get_CPU_time_used( executing, &start );

```

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```

5 |      ^~~~~~
6 | In file included from ../../libtest/testbusy.c:21:
7 | /opt/work/rtems/6-bsp/powerpc-rtems6/mvme2307/lib/include/rtems/score/
8 | ↪threadimpl.h:1306:19: note: declared here
9 | 1306 | Timestamp_Control _Thread_Get_CPU_time_used( Thread_Control *the_
10 | ↪thread );
11 |      ^~~~~~
12 | ../../libtest/testbusy.c:35:5: error: too many arguments to function '_
13 | ↪Thread_Get_CPU_time_used'
14 | 35 |     _Thread_Get_CPU_time_used( executing, &now );
15 |      ^~~~~~
16 | /opt/work/rtems/6-bsp/powerpc-rtems6/mvme2307/lib/include/rtems/score/
17 | ↪threadimpl.h:1306:19: note: declared here
18 | 1306 | Timestamp_Control _Thread_Get_CPU_time_used( Thread_Control *the_
19 | ↪thread );
20 |      ^~~~~~

```

Author: Chris Johns 2023-03-21T05:57:40.000Z

There are a couple of issues. The headers installed with the tools requires `-DIN_HISTORICAL_NETS=1` on the command line and the score API for the CPU usage has changed.

Author: Chris Johns 2023-06-22T22:05:14.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.287 4899 - BSP powerpc/qoriq_e6500_64 and powerpc/qoriq_e6500_32 fail to build

Id	4899
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2023-04-23T22:29:25.000Z
Updated	2023-06-22T21:45:21.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4899
Merges	0

```

1 [ 87/1471] Compiling bsp/powerpc/shared/vme/vmeTsi148.c
2 /tmp//cccfu9l8.s: Assembler messages:
3 /tmp//cccfu9l8.s:353: Error: unrecognized opcode: `eieio'
4 /tmp//cccfu9l8.s:386: Error: unrecognized opcode: `eieio'

```

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```

5 /tmp//cccfu9l8.s:419: Error: unrecognized opcode: `eieio'
6 /tmp//cccfu9l8.s:444: Error: unrecognized opcode: `eieio'
7 /tmp//cccfu9l8.s:477: Error: unrecognized opcode: `eieio'
8 /tmp//cccfu9l8.s:503: Error: unrecognized opcode: `eieio'
9 ...

```

Author: Trac Migrate 2023-04-24T08:40:54.000Z

I can't reproduce this issue:

```

1 Waf: Entering directory `/tmp/sh/b-rtems/powerpc/qoriq_core_0'
2 [ 87/1471] Compiling bsp/powerpc/shared/vme/vmeTsi148.c
3 Waf: Leaving directory `/tmp/sh/b-rtems/powerpc/qoriq_core_0'
4 'build_powerpc/qoriq_core_0' finished successfully (0.626s)
5 Waf: Entering directory `/tmp/sh/b-rtems/powerpc/qoriq_core_1'
6 [ 87/1471] Compiling bsp/powerpc/shared/vme/vmeTsi148.c
7 Waf: Leaving directory `/tmp/sh/b-rtems/powerpc/qoriq_core_1'
8 'build_powerpc/qoriq_core_1' finished successfully (0.598s)
9 Waf: Entering directory `/tmp/sh/b-rtems/powerpc/qoriq_e500'
10 [ 87/1471] Compiling bsp/powerpc/shared/vme/vmeTsi148.c
11 Waf: Leaving directory `/tmp/sh/b-rtems/powerpc/qoriq_e500'
12 'build_powerpc/qoriq_e500' finished successfully (0.600s)
13 Waf: Entering directory `/tmp/sh/b-rtems/powerpc/qoriq_e6500_32'
14 [ 87/1471] Compiling bsp/powerpc/shared/vme/vmeTsi148.c
15 Waf: Leaving directory `/tmp/sh/b-rtems/powerpc/qoriq_e6500_32'
16 'build_powerpc/qoriq_e6500_32' finished successfully (0.643s)
17 Waf: Entering directory `/tmp/sh/b-rtems/powerpc/qoriq_e6500_64'
18 [ 76/2031] Compiling bsp/powerpc/shared/vme/vmeTsi148.c
19 /home/EB/sebastian_h/src/rtems/bsp/powerpc/shared/vme/vmeTsi148.c: In_
↳function 'vmeTsi148FindPciBase':
20 /home/EB/sebastian_h/src/rtems/bsp/powerpc/shared/vme/vmeTsi148.
↳c:466:16: warning: cast to pointer from integer of different size [-
↳Wint-to-pointer-cast]
21 466 |         *pbase=(BERegister*)((pci_ulong)BSP_PCI2LOCAL_
↳ADDR(busaddr)) & ~0xff);
22 |         ^
23 /home/EB/sebastian_h/src/rtems/bsp/powerpc/shared/vme/vmeTsi148.c: In_
↳function 'vmeTsi148InitInstance':
24 /home/EB/sebastian_h/src/rtems/bsp/powerpc/shared/vme/vmeTsi148.
↳c:493:33: warning: cast from pointer to integer of different size [-
↳Wpointer-to-int-cast]
25 493 |         (unsigned int)base, irq);
26 |         ^
27 /home/EB/sebastian_h/src/rtems/bsp/powerpc/shared/vme/vmeTsi148.c: In_
↳function 'vmeTsi148ResetBusXX':
28 /home/EB/sebastian_h/src/rtems/bsp/powerpc/shared/vme/vmeTsi148.
↳c:553:9: warning: implicit declaration of function 'rtems_interrupt_
↳disable'; did you mean 'rtems_interrupt_raise'? [-Wimplicit-function-

```

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```

↪declaration]
29 553 |         rtems_interrupt_disable(flags);
30 |         ^~~~~~
31 |         rtems_interrupt_raise
32 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:553:9: warning: nested extern declaration of 'rtems_interrupt_
↪disable' [-Wnested-externs]
33 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:556:9: warning: implicit declaration of function 'rtems_interrupt_
↪enable'; did you mean 'rtems_interrupt_raise'? [-Wimplicit-function-
↪declaration]
34 556 |         rtems_interrupt_enable(flags);
35 |         ^~~~~~
36 |         rtems_interrupt_raise
37 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:556:9: warning: nested extern declaration of 'rtems_interrupt_enable
↪' [-Wnested-externs]
38 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
↪function 'tsiVMEISR':
39 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:1487:47: warning: cast from pointer to integer of different size [-
↪Wpointer-to-int-cast]
40 1487 | int                                     pin = (int)arg;
41 |                                     ^
42 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
↪function 'connectIsr':
43 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:1598:21: warning: cast to pointer from integer of different size [-
↪Wint-to-pointer-cast]
44 1598 |         xx.handle = (rtems_irq_hdl_param)slot;
45 |         ^
46 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
↪function 'tsi_desc_setnxt':
47 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:2401:56: warning: cast from pointer to integer of different size [-
↪Wpointer-to-int-cast]
48 2401 |         st_be32( &d->dn1al, BSP_LOCAL2PCI_ADDR((uint32_
↪t)n) );
49 |                                     ^
50 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:381:45: note: in definition of macro 'BSP_LOCAL2PCI_ADDR'
51 381 | #define BSP_LOCAL2PCI_ADDR(l)  (((uint32_t)l)+PCI_DRAM_OFFSET)
52 |                                     ^
53 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
↪function 'vmeTsi148DmaListStartXX':
54 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↪c:381:35: warning: cast from pointer to integer of different size [-
↪Wpointer-to-int-cast]
55 381 | #define BSP_LOCAL2PCI_ADDR(l)  (((uint32_t)l)+PCI_DRAM_OFFSET)

```

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```

56 |
57 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:337:111: note: in definition of macro 'TSI_WR'
58 | 337 | #define TSI_WR(base, reg, val) out_
   | ↪be32((volatile uint32_t *)((base) + (reg)/sizeof(*base)), val)
59 |
   | ↪
   | ^~~~~
60 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:2495:64: note: in expansion of macro 'BSP_LOCAL2PCI_ADDR'
61 | 2495 | TSI_WR(base, TSI_DNLAL_REG(channel), (uint32_
   | ↪t)BSP_LOCAL2PCI_ADDR(d));
62 |
   | ↪
   | ^~~~~~
63 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
   | ↪function 'vmeTsi148ResetBusXX':
64 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:553:9: warning: 'flags' is used uninitialized [-Wuninitialized]
65 | 553 | rtems_interrupt_disable(flags);
   | | ^~~~~~
66 |
67 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:550:15: note: 'flags' was declared here
68 | 550 | unsigned long flags;
   | | ^~~~~
69 |
70 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
   | ↪function 'intDoEnDis':
71 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:1862:9: warning: 'flags' may be used uninitialized [-Wmaybe-
   | ↪uninitialized]
72 | 1862 | rtems_interrupt_disable(flags);
   | | ^~~~~~
73 |
74 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:1851:17: note: 'flags' was declared here
75 | 1851 | unsigned long flags, v;
   | | ^~~~~
76 |
77 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
   | ↪function 'vmeTsi148IntRoute':
78 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:1444:1: warning: 'flags' may be used uninitialized [-Wmaybe-
   | ↪uninitialized]
79 | 1444 | rtems_interrupt_disable(flags);
   | | ^~~~~~
80 |
81 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:1412:38: note: 'flags' was declared here
82 | 1412 | unsigned long mask, shift, mapreg, flags, wire;
   | | ^~~~~
83 |
84 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
   | ↪function 'vmeTsi148ISRGet':
85 | /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
   | ↪c:1473:9: warning: 'flags' may be used uninitialized [-Wmaybe-

```

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```

↳ uninitialized]
86 1473 |         rtems_interrupt_disable(flags);
87 |         ^~~~~~
88 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↳ c:1463:19: note: 'flags' was declared here
89 1463 | unsigned long    flags;
90 |         ^~~~~
91 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
↳ function 'vmeTsi148InstallISR':
92 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↳ c:1810:17: warning: 'flags' may be used uninitialized [-Wmaybe-
↳ uninitialized]
93 1810 |         rtems_interrupt_disable(flags);
94 |         ^~~~~~
95 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↳ c:1796:19: note: 'flags' was declared here
96 1796 | unsigned long    flags;
97 |         ^~~~~
98 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.c: In_
↳ function 'vmeTsi148RemoveISR':
99 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↳ c:1834:17: warning: 'flags' may be used uninitialized [-Wmaybe-
↳ uninitialized]
100 1834 |         rtems_interrupt_disable(flags);
101 |         ^~~~~~
102 /home/EB/sebastian_h/src/rtems/bsps/powerpc/shared/vme/vmeTsi148.
↳ c:1826:19: note: 'flags' was declared here
103 1826 | unsigned long    flags;
104 |         ^~~~~
105
106 Waf: Leaving directory `/tmp/sh/b-rtems/powerpc/qoriq_e6500_64'

```

Author: Chris Johns 2023-04-24T09:13:31.000Z

I just tried and I am still see the error. I am using:

```

1 [DEFAULT]
2 BUILD_TESTS = False
3 RTEMS_DEBUG = True
4
5 [powerpc/qoriq_e6500_32]
6
7 [powerpc/qoriq_e6500_64]

```

```

1 ruru rtems.git $ /opt/work/rtems/6/bin/powerpc-rtems6-gcc --version
2 powerpc-rtems6-gcc (GCC) 12.2.1 20220908 (RTEMS 6, RSB_
↳ c0edd80bcd27b3dad7ee7acf5ea129e81e6a6f64, Newlib 783133b)
3 Copyright (C) 2022 Free Software Foundation, Inc.

```

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```

4 This is free software; see the source for copying conditions. There is_
↳NO
5 warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR_
↳PURPOSE.

```

Author: Trac Migrate 2023-04-24T09:19:40.000Z

Very strange, I don't get this error with:

```

1 /opt/rtems/6/bin/powerpc-rtems6-gcc --version
2 powerpc-rtems6-gcc (GCC) 12.2.1 20230421 (RTEMS 6, RSB_
↳21bf2f3d73e49006cb6fd45f064d6b045bc4ed07, Newlib da40bd6)
3 Copyright (C) 2022 Free Software Foundation, Inc.
4 This is free software; see the source for copying conditions. There is_
↳NO
5 warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR_
↳PURPOSE.

```

Author: Joel Sherrill 2023-06-22T21:03:58.000Z

Chris.. I thought this was resolved. Can we close?

Author: Chris Johns 2023-06-22T21:45:21.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Building now

1.10.1.288 4906 - libbsd not working on nucleo-h743ZI

Id	4906
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-05-15T17:42:30.000Z
Updated	2023-06-22T20:47:49.000Z
Milestone	6.1
Labels	arch:arm, libbsd, priority::normal, resolution::invalid, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4906
Merges	0

Original author: yangn0

libbsd not working on nucleo-h743ZI.

I run the libbsd testsuit selectpollkqueue01,get a fatal.

The same fatal happened in my project.

```
* FATAL * fatal source: 0 (INTERNAL_ERROR_CORE) fatal code:
2 (INTERNAL_ERROR_TOO_LITTLE_WORKSPACE) RTEMS version:
6.0.0.020163e5b7bb0b4363b57f37729b99becae9c629 RTEMS tools: 12.2.1 20230224
(RTEMS 6, RSB f0e34eab8bf33b833a7d9d0b2bddd3b89f6d83cb, Newlib 17ac400) executing
```

i used a sh to build libbsd

```
1 cd /home/yangn0/devel/rtems-arm/rtems-libbsd
2 ./waf distclean
3 ./waf configure --prefix=$HOME/devel/rtems-arm/tools/rtems/6 \
4 --rtems-bsps=arm/nucleo-h743zi \
5 --buildset=buildset/default.ini
6 ./waf
7 ./waf install
```

Author: Joel Sherrill 2023-06-22T20:47:17.000Z

Original author: yangn0

The nucleo-h743ZI only has 1MB RAM. Although we don't have a hard line for the minimum RAM required for libbsd, this is well below the normal for use. We would recommend using lwip instead in such a low RAM environment. Please feel free to ask on devel@ or Discord for help with that.

Author: Joel Sherrill 2023-06-22T20:47:49.000Z

Original author: yangn0

- **Resolution** set to ~"invalid"
- **Status** changed from *new* to *closed*

There is nothing to fix in this situation. Closing.

1.10.1.289 4912 - Collect Compression Library Source in Single Place

Id	4912
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2023-05-26T14:55:25.000Z
Updated	2023-06-06T13:49:01.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4912
Merges	0

Currently zlib is in cpukit/ while xz is in cpukit/libmisc. The purpose of this ticket is to create cpukit/compression and move both to it.

This ticket does not add, remove, or upgrade the existing source. It is intended to just document improving the organization.

Author: Joel Sherrill 2023-05-26T14:55:32.000Z

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-06-06T13:49:01.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"bb5dbff74a135957f3774e0ee1175bf7cf06edce/rtems" bb5dbff7/rtems]:

```

1 Move various compression libraries into single subdirectory
2
3 This improves the organization of the cpukit.
4
5 Closes #4912.
```

1.10.1.290 4913 - libbsd/ipsec-tools: Problems with more than 64 open files

Id	4913
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-05-31T05:56:47.000Z
Updated	2023-05-31T06:04:26.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4913
Merges	0

Original author: Christian Mauderer

IPSec with racoon doesn't work if there are more than 64 open file descriptors in the system.

Author: Trac Migrate 2023-05-31T06:01:36.000Z

Original author: Christian Mauderer

In [changeset:"dfb21446417ba93240d018bebe84a51601ba2df5/rtems-libbsd" dfb2144/rtems-libbsd]:

```
1 ipsec-tools: Fix copying fd_set prior to select
2
3 The racoon session code copies an fd_set from one variable into another
4 prior to calling select. That works well for simple structures.
5
6 In libbsd we have to allocate fd_sets instead of using fixed structures
7 to avoid a problem with file numbers bigger than FD_SETSIZE. The simple
8 assignment didn't work in that case.
9
10 This patch makes sure that a memcpy is used instead.
11
12 Update #4913
```

Author: Trac Migrate 2023-05-31T06:03:37.000Z

Original author: Christian Mauderer

In [changeset:"8ed211f4a1940ba714ed1c43a302b1a2c622e102/rtems-libbsd" 8ed211f/rtems-libbsd]:

```
1 ipsec-tools: Fix copying fd_set prior to select
2
3 The racoon session code copies an fd_set from one variable into another
4 prior to calling select. That works well for simple structures.
5
6 In libbsd we have to allocate fd_sets instead of using fixed structures
7 to avoid a problem with file numbers bigger than FD_SETSIZE. The simple
8 assignment didn't work in that case.
9
10 This patch makes sure that a memcpy is used instead.
11
12 Update #4913
```

Author: Trac Migrate 2023-05-31T06:04:26.000Z

Original author: Christian Mauderer

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.291 4901 - rtems_task_construct Documentation Missing Some Details

Id	4901
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2023-04-26T14:31:48.000Z
Updated	2023-05-19T05:21:42.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4901
Merges	0

The `rtems_task_construct` directive description has a couple of deficiencies:

- does not mention or link to `RTEMS_TASK_STORAGE_SIZE`
- does not provide `rtems_task_config` and discuss the fields

It would be nice to discuss how each of the parameters to `rtems_task_create` is set/computed when using `rtems_task_config`.

I did not look but `rtems_message_queue_construct` may have similar issues.

Author: Joel Sherrill 2023-04-26T14:32:05.000Z

- **Owner** set to `sebastian.huber`
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-04-27T05:57:24.000Z

Yes, this is definitely missing. One issue is that we have no documentation of the data structures in the Classic API Guide. They are only present in the Doxygen documentation. My plan is to improve the documentation generator in `rtems-central` to produce documentation for the data structures.

Author: Joel Sherrill 2023-04-27T11:43:15.000Z

It isn't just the data structure. That could be largely accounted for with a quick mention that `rtems_task_config` maps to the arguments to `rtems_task_create`. The problem is specifically `stack_size` in `create` becomes `storage_size` in `construct` and you have to use a macro on your desired `stack_size` to fill in the structure. The `dtor` field is also missing info. You could get by with a bullet list on the structure parameters showing how they map or are used.

There is also nothing in `rtems-examples` which uses this.

Author: Trac Migrate 2023-04-27T13:38:13.000Z

Most of the stuff is already covered in the Doxygen output:

<https://github.com/RTEMS/rtems/blob/master/cpukit/include/rtems/rtems/tasks.h#L107>

Author: Trac Migrate 2023-05-19T05:21:42.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e33eae15a79e9b58c381554a674905f371d9e1ec/rtems-docs" e33eae1/rtems-docs]:

```
1 c-user: Generate API type documentation
2
3 Close #4901.
```

1.10.1.292 4771 - Versal UART issues

Id	4771
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-12-05T04:57:52.000Z
Updated	2023-05-17T04:23:43.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4771
Merges	0

The Versal polled mode it broken when building. The disable all interrupt call is not built in polled mode.

The UART interrupt mode behaves differently with a small stand alone app than a full app with libbsd. A full application with libbsd seems to behave while the small app exhibit the "not tx interrupt on FIFO load" issue.

- [0001-aarch64-versal-Fix-uart-interrupt-issues.patch](#)

Author: Trac Migrate 2022-12-05T22:28:42.000Z

- **Attachment** [0001-aarch64-versal-Fix-uart-interrupt-issues.patch](#) added

Author: Chris Johns 2023-02-09T02:27:13.000Z

The UART IP is based on the standard ARM IP however Xilinx have finally reported to me the interrupts are not the same as the ARM IP. There is weird issue around needing to prime the FIFO to half plus one to generate the first TX interrupt.

Xilinx has confirmed this will not change across the range of ACAP devices.

The main issue this raises is using the UART for a specialized protocol and not a terminal where sending a number of carriage returns is harmless.

Author: Trac Migrate 2023-05-17T04:23:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.293 4905 - SuperCore _TOD_Adjust No Longer Referenced and Should be Removed

Id	4905
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2023-05-15T13:39:34.000Z
Updated	2023-05-16T13:21:09.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::score, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4905
Merges	0

Apparently with the rework of time handling, this method has become unused and should be removed.

Author: Joel Sherrill 2023-05-15T13:39:44.000Z

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-05-16T13:21:09.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"3f4454b6863443f68bc16814f5cfe1fe4002461a/rtems" 3f4454b/rtems]:

```

1 _TOD_Adjust method is unused. Remove it.
2
3 Use of this method was likely eliminated during the rework to use
4 FreeBSD bintime/sbintime.
5
6 Close #4905.
```

1.10.1.294 4902 - Update zlib to version 1.2.13

Id	4902
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-05-05T07:47:24.000Z
Updated	2023-05-09T12:56:31.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4902
Merges	1

Original author: sebastian.huber

The last zlib update was more than ten years ago. Update it to the latest version. This includes security fixes.

Author: Trac Migrate 2023-05-05T07:47:49.000Z

Original author: sebastian.huber

- **Summary** changed from *Update zlib to latest version* to *Update zlib to version 1.2.13*

Author: Trac Migrate 2023-05-09T12:56:31.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1f00afcb5a5b30593543268acbc94f60d24a2/rtems" 1f00afc/rtems]:

```

1 zlib: Update from 1.2.5 to 1.2.13
2
3 The updated files were extracted from:
4
5 https://www.zlib.net/zlib-1.2.13.tar.xz
6
7 The archive had an SHA-256 hash value of:
8
9 d14c38e313afc35a9a8760dadf26042f51ea0f5d154b0630a31da0540107fb98
10
11 Close #4902.
```

1.10.1.295 4896 - Makefile.inc exported BSP include path not a system include path

Id	4896
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-04-12T21:55:08.000Z
Updated	2023-04-14T20:07:10.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4896
Merges	0

The BSP include path exported in the `Makefile.inc` set of files uses `-I` and that is not a system include. The RTEMS 5 and earlier autoconf build system provided a spec file using the `-B` option and that either added a system path or the spec file included a system path. Either way the BSP include path was added as a system include path and so the compiler placed it at the end of the include list.

The `CPU_DEFINES` macro is part of `CPPFLAGS` exported by `Makefile.inc` and we cannot control how applications uses that variable so we need to make sure the BSP include path is exported as a system include path.

The issue was found with EPICS. EPICS installs a header file called `link.h` under its include path. RTEMS now provides a header file called `link.h`. The `CPPFLAGS` are before the EPICS include path so our `link.h` was seen before the EPICS one and that broken the build.

Author: Trac Migrate 2023-04-14T20:07:10.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"5a37722b066f5792aad80fb5b32fb3c056cf1607/rtems" 5a37722b/rtems]:

```

1 spec/pkgconfig: Allow builds to override headers
2
3 This allows any builds targeting an installed RTEMS BSP to override
4 headers in the installed BSP reliably, including headers previously
5 installed by that or other builds. This includes applications, network
6 stacks, libraries, and any other builds.
7
8 Closes #4896
```

1.10.1.296 4892 - MacOS tools build failures on Ventura and M series processors

Id	4892
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-03-26T01:09:44.000Z
Updated	2023-04-11T22:09:58.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4892
Merges	0

Building the tools with a recent MacOS such as Ventura failed because Apple has removed support for embedded python in programs. This means GDB does not build. The solution is to teach the RSB GDB support to use a build of Python from <https://www.python.org/>.

The RSB failed to build gcc on the M series processors on Ventura using Xcode 14.2. The build gcc crosscompiler (xgcc) crashes with sig faults. GCC does not bootstrap on ARM systems:

```
1 *** Configuration aarch64-apple-darwin22.3.0 not supported
```

Look at supporting Homebrew built gcc.

- [0001-darwin-Add-support-to-build-with-homebrew-is-present.patch](#)
- [0002-dtc-Disable-warnings.patch](#)
- [0003-gdb-Use-a-virtual-environment-if-present.patch](#)
- [0004-gcc-12-Fix-libgcc-on-MacOS.patch](#)
- [gcc-no-sig.diff](#)

Author: Chris Johns 2023-03-26T01:15:45.000Z

Fix building libgcc on MacOS:

https://gcc.gnu.org/bugzilla/show_bug.cgi?id=109282

Author: Chris Johns 2023-03-27T04:07:36.000Z

- **Attachment** [0001-darwin-Add-support-to-build-with-homebrew-is-present.patch](#) added

Patch 1 of 4

Author: Chris Johns 2023-03-27T04:07:53.000Z

- **Attachment** [0002-dtc-Disable-warnings.patch](#) added

Patch 2 of 4

Author: Chris Johns 2023-03-27T04:08:07.000Z

- **Attachment** [0003-gdb-Use-a-virtual-environment-if-present.patch](#) added

Patch 3 of 4

Author: Chris Johns 2023-03-27T04:08:24.000Z

- **Attachment** [0004-gcc-12-Fix-libgcc-on-MacOS.patch](#) added

Patch 4 of 4

Author: Chris Johns 2023-03-27T04:20:26.000Z

I have attached the 4 patches I have for building on a recent MacOS.

You need:

1. Recent Xcode installed with the command line tools package. To install the package start Xcode and then click on the Xcode menu item followed by “Open Developer Tools”, “More Developer Tools...”. Find the command line tools package for the version of Xcode you are running and install.
2. Install a recent Python 3 from <https://www.python.org/downloads/macos/> and install. From a terminal shell run:

```
1 % /Applications/Python\ 3.11/Update\ Shell\ Profile.command
```

To install the paths in your environment

3. Create a virtual environment and activate it:

```
1 % python3 -m venv rpy
2 % . ./rpy/bin/activate
```

4. Optionally install Homebrew and set up the environment. Make sure one of gcc-12 through to gcc-9 packages is installed.
5. Run a normal RSB build

Note: Currently M2 Pro builds are failing with a segment fault. I have only one machine to test this on.

Author: Trac Migrate 2023-03-28T10:26:27.000Z

Something's fishy here. If we're talking about tools build by RSB as presented in HEAD, then I'm able to build those on Ventura. The point is to:

- use hand build python3
- use either more RAM or limit jobs

The common issue of segfaulting GCC seems to be caused by Ventura reworked memory management which seems to be very sensitive to available amount of RAM.

Using Ventura 13.2 here.

Author: Trac Migrate 2023-03-28T10:52:36.000Z

OK, so sorry for noise here. What I wrote was applicable in the past. Now, while looking into the internal documentation for MacOS-based customer (which may become part of rtems doc, just don't know where to put it nor had a time to submit/merge) I see these asciidoc paragraphs:

```

1 ##### Install RTEMS build requirements
2 Please note that this paragraph is written for macOS 13.2.1 (Ventura)
3 and is
4 not directly applicable to Linux distributions and/or various BSDs.
5 We are using homebrew to install basic packages required to compile
6 RTEMS tools and packages. Let's start with the Homebrew installation
7 first.
8 Open the shell window and run following command inside it.
9 ----
10 % /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/
11 install/HEAD/install.sh)"
12 ----
13 The command will ask for root access and will then also download not
14 only brew package manager, but also Apple's Xcode command line tools.
15 When this is done, you may choose to configure brew to be available on
16 your PATH by following 'Next steps' printed to the terminal by the
17 installation process.
18 When this is done, you may continue with using brew package manager to
19 install required packages for us. Please use following command in
20 order to do it.
21 ----
22 % brew install xz python3 texinfo
23 ----
24 In order to use python3 installed above with just a 'python' command
25 which is required by the RTEMS source builder (due to required support
26 for python2 on tools side) you will also need to create a symbolic
27 link python3 -> python like below:
28 ----
29 % cd /opt/homebrew/bin
30 % ln -s python3 python
31 ----

```

Author: Trac Migrate 2023-03-28T12:59:14.000Z

I can confirm that I've built tools using RSB with last patch being:


```

1 commit f0e34eab8bf33b833a7d9d0b2bddd3b89f6d83cb (origin/master, origin/
  ↪HEAD)
2 Author: Chris Johns <chrisj@rtems.org>
3 Date: Tue Mar 21 22:05:41 2023 +1100
4
5 binutils: Disable stack exec and RWX section warnings
6
7 Binutils 2.39 and later enable by default warnings for executables
8 with executable stack and RWX sections. Disable them.
9
10 Closes #4881

```

hour ago on my Ventura Mac Mini M1 software versions:

```

1 karel@mini rtems % sw_vers
2 ProductName: macOS
3 ProductVersion: 13.2.1
4 BuildVersion: 22D68

```

just *FINE* and without any of your proposed patches!

So please do not destabilize stuff. macOS is enough PITA :-)

Author: Chris Johns 2023-03-28T21:10:46.000Z

Replying to [kgardas](#):

OK, so sorry for noise here.

No problem.

What I wrote was applicable in the past. Now, while looking into the internal documentation for MacOS-based customer (which may become part of rtems doc, just don't know where to put it nor had a time to submit/merge) I see these asciidoc paragraphs:

I will update the User Manual once we have the patches attached to this ticket.

```

{{{ ===== Install RTEMS build requirements
Please note that this paragraph is written for macOS 13.2.1 (Ventura) and is not directly applicable to Linux distributions and/or various BSDs. We are using homebrew to install basic packages required to compile RTEMS tools and packages. Let's start with the Homebrew installation first. Open the shell window and run following command inside it.

```

```

% /bin/bash -c “$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)” }}}

```

Homebrew is optional in my view and not mandatory.

```
{{{
```

The command will ask for root access and will then also download not only brew package manager, but also Apple's Xcode command line tools. When this is done, you may choose to configure brew to be available on your PATH by following 'Next steps' printed to the terminal by the installation process. When this is done, you may continue with using brew package manager to install required packages for us. Please use following command in order to do it.

```
% brew install xz python3 texinfo }}}
```

Python from Homebrew is an option for python but that will be a per user choice. The end goal is building with Xcode and python.org. The texinfo package may be added like gsed has been. I am not sure we even need makeinfo any more.

```
{{{
```

In order to use python3 installed above with just a 'python' command which is required by the RTEMS source builder (due to required support for python2 on tools side) you will also need to create a symbolic link python3 -> python like below:

```
% cd /opt/homebrew/bin % ln -s python3 python }}}
```

Adding a link is personal choice. I prefer we document using virtual environments.

Author: Chris Johns 2023-03-28T21:13:47.000Z

Replying to [kgardas](#):

I can confirm that I've built tools using RSB with last patch being: {{{ commit f0e34eab8bf33b833a7d9d0b2bddd3b89f6d83cb (origin/master, origin/HEAD) Author: Chris Johns <chrisj@rtems.org> Date: Tue Mar 21 22:05:41 2023 +1100 binutils: Disable stack exec and RWX section warnings Binutils 2.39 and later enable by default warnings for executables with executable stack and RWX sections. Disable

them. Closes [#4881](#) }}} hour ago on my Ventura Mac Mini M1 software versions: {{{ `karel@mini rtems % sw_vers` ProductName: macOS ProductVersion: 13.2.1 BuildVersion: 22D68 }}} just *FINE* and without any of your proposed patches! So please do not destabilize stuff. macOS is enough PITA :-)

The patches are needed so I encourage you try them and comment before they are pushed. The RSB is active and it changes.

Author: Trac Migrate 2023-03-28T21:28:04.000Z

Hold on! You added patches. I described two ways how is it possible to build tool and yet you claim patches are needed when half of the patches try to deal with crashing of gcc on your Ventura.

Also you claim homebrew is optional yet you like to use it's gcc/g++ to build tools. A bit contradicting.

Anyway, please make sure you are on the *LATEST* Ventura and not on the .0 release. If you update, you will see your gcc crashes may be gone for good. I reported that on devel@ few times already.

Yes, makeinfo is still required by RSB otherwise I would not install it.

Yes, if RSB build its own xz and python and whatever, it would be good.

Author: Chris Johns 2023-03-29T05:57:47.000Z

Replying to [kgardas](#):

Hold on! You added patches.

Indeed I did, please read the ticket. I clearly said this at the start of comment:2.

I described two ways how is it possible to build tool and yet you claim patches are needed when half of the patches try to deal with crashing of gcc on your Ventura.

The patches are not attempting to address the crashing. I have no idea what causes those. The patches address other issues. They are:

1. Using Python virtual env and cleaning up python support for MacOS. This lets a user install python from python.org.
2. DTC did not build because of warnings treated as errors. No idea how you missed this is you are at the same level of updates as me.
3. Libgcc uses sh and not \$(SHELL) in it's Makefile.in. I have not looked into why I got it but something is different in the set up or environment to trigger it.

4. Add homebrew as a I wanted to try building xgcc with gcc rather than Xcode. It did not help so I am currently considering dropping that patch.

Also you claim homebrew is optional yet you like to use it's gcc/g++ to build tools.

I have not yet added Homebrew support. It is sitting in a patch. I would prefer not to have it part of the build. I have explained this on the devel list in the past.

A bit contradicting.

I did not and have not and I cannot understand why you need to talk to me like this. Can you please not?

Anyway, please make sure you are on the *LATEST* Ventura and not on the .0 release.

I am on the latest.

If you update, you will see your gcc crashes may be gone for good. I reported that on devel@ few times already.

They have not gone for me. I am on an M2 Pro and I think you are on an M1.

Yes, makeinfo is still required by RSB otherwise I would not install it.

The RSB checks but is it needed in any packages these days? It was added long ago when all projects built the docs by default using it. We do not build doc. If needed support should be added like gsed.

Yes, if RSB build its own xz and python and whatever, it would be good.

The RSB is written in python so building python would be difficult without

it already being installed. Ah yes xz is another. I built that by hand and had forgotten.

Author: Chris Johns 2023-04-02T23:29:15.000Z

Building on M2 Pro with Ventura 13.3 and Xcode Version 14.3 (14E222b) results in segmentation faults in cc1 and cc1plus. Inspecting the MacOS crash reports showed invalid accesses to the stack guard area of memory. A typical crash report is:

```

1 Exception Type:          EXC_BAD_ACCESS (SIGSEGV)
2 Exception Codes:        KERN_PROTECTION_FAILURE at 0x00000001699dbff0
3 Exception Codes:        0x0000000000000002, 0x00000001699dbff0
4
5 Termination Reason:     Namespace SIGNAL, Code 11 Segmentation fault: 11
6 Terminating Process:   exc handler [30551]
7
8 VM Region Info: 0x1699dbff0 is in 0x1699d8000-0x1699dc000; bytes after_
↳start: 16368 bytes before end: 15
9 REGION TYPE                START - END                [ VSIZE] PRT/MAX_
↳SHRMOD REGION DETAIL
10 MALLOC_MEDIUM (reserved)  147800000-148000000      [ 8192K] rw-/rwx_
↳SM=NUL ... (unallocated)
11 GAP OF 0x219d8000 BYTES
12 ---> STACK GUARD          1699d8000-1699dc000     [ 16K] ---/
↳rwx SM=NUL ... for thread 0
13 Stack                      1699dc000-16d9d8000     [ 64.0M] rw-/rwx_
↳SM=PRV thread 0
14
15 Thread 0 Crashed:: Dispatch queue: com.apple.main-thread
16 0  cc1                      0x10335d630 __gmpn_
↳lshift + 208
17 1  cc1                      0x1033438c8 mpfr_mpn_exp_
↳+ 684 (mpn_exp.c:151)
18 2  ???                      0x2db39f030 ???
19
20
21 Thread 0 crashed with ARM Thread State (64-bit):
22 x0: 0x0000000000000000  x1: 0x00000001699dc010  x2: _
↳0x0000000000000000  x3: 0x0000000000000001
23 x4: 0x0000000000000000  x5: 0x0000000000000000  x6: _
↳0x0000000000000000  x7: 0x0000000000000000
24 x8: 0xffffffffffffffff  x9: 0x0000000000000007  x10: _
↳0x0000000000000000  x11: 0x0000000000000000
25 x12: 0x0000000000000000  x13: 0x0000000000000000  x14: _
↳0x0000000000000001  x15: 0x00000000ffffffd0
26 x16: 0x00000001699dc170  x17: 0x0000000082eff7fb  x18: _
↳0xffffffffffffffe0  x19: 0xffffffffffffff04

```

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```

27 x20: 0x0000000000000003 x21: 0x0000000000000003 x22: 0x0000000016d9cf818 x23: 0x0000000000000005
    ↪0x0000000016d9cf818 x24: 0xffffffffffffff08 x25: 0x0000000000000004 x26: 0x0000000000000012 x27: 0x0000000016d9cf6c8
28 ↪0x0000000016d9cf6e0 fp: 0x0000000016d9cf7c0 lr: 0x000000001033438c8
29 ↪0x000000001033438c8
30 sp: 0x0000000016d9cf6b0 pc: 0x0000000010335d630 cpsr: 0x20001000
31 far: 0x000000001699dbff0 esr: 0x92000007 (Data Abort) byte read
    ↪Translation fault
32
33 Binary Images:
34 0x102428000 - 0x10359bfff cc1 (*) <72d6a4cf-055f-369c-89cb-
    ↪4cbf48bff6cf> /Users/USER/*/cc1
35 0x0 - 0xffffffffffffff ??? (*) <00000000-0000-0000-0000-000000000000>
    ↪???
```

The FAR is in the stack guard area. The crashes are always in the MPFR library and relate to calls to GMP. The GMP tests pass. The MPFR built by gcc tests fail and a hand built MPFR tests pass.

The crash leaves the build so changing to the MPFR build directory lets you run the tests:

```

1 cd build/arm-rtems6-gcc-cf59d86-newlib-17ac400-arm64-apple-darwin22.4.0-
    ↪1/build/mpfr
2 make check
```

The results are:

```

1 =====
2 Testsuite summary for MPFR 4.2.0
3 =====
4 # TOTAL: 197
5 # PASS: 97
6 # SKIP: 3
7 # XFAIL: 0
8 # FAIL: 97
9 # XPASS: 0
10 # ERROR: 0
```

The failures are all seg faults.

I upgraded to MPFR 4.2.0 as it does not need the fix-mac-arm64-mpfr-config.patch patch. Building by hand and referencing the gcc build GMP has the following results:

```

1 =====
2 Testsuite summary for MPFR 4.2.0
3 =====
4 # TOTAL: 197
5 # PASS: 194
```

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```

6 # SKIP: 3
7 # XFAIL: 0
8 # FAIL: 0
9 # XPASS: 0
10 # ERROR: 0

```

I provided the same configure command line used by gcc when it builds the library internally. There are no sig faults.

I ran the tests for GMP and there were no errors.

Close inspection of the build and the config.log reveals a difference. The gcc build has:

```
1 -DHAVE___GMPN_INVERT_LIMB=1 -DHAVE___GMPN_RSBLSH1_N=1
```

and they are not present when building by hand. The config.log shows:

```

1 configure:19315: checking for __gmpn_invert_limb
2 [...]
3 configure:19315: result: yes

```

The hand built MPFR has:

```

1 configure:19315: checking for __gmpn_invert_limb
2 [...]
3 configure:19315: result: no

```

This is the only difference I could see.

Author: Chris Johns 2023-04-04T23:12:27.000Z

- Attachment [gcc-no-sig.diff](#) added

Disable GCC catch sign faults and cleaning up with a error message.

Author: Chris Johns 2023-04-04T23:16:43.000Z

I have found a suitable work around for MacOS arm64 that stops the crashes. I tracked issue to GMP and the assembler accelerators it has for aarch64. That code seems to access memory outside the area allocated and MacOS 13.2/13.3 detects this on arm64. The crash depends on where the alloc call allocates memory in relation to the stack guard.

I used the simple patch attached to toplev.cc to stop GCC catching the seg fault signal. This lets MacOS capture the fault and generate a useful crash report.

After a crash I changed directory to the GCC build of MPFR and ran make check. The results failed as shown in comment:10.

Testing of builds of MPFR showed the issue in GMP and inspecting GMP configure --help showed --disable-assemble. Using this option results in the MPFR tests passing. I updated the GMP build to add this option on MacOS arm64.

This exposed a second issue. GCC was building GMP internally as the source was linked into the top level of GCC's sources. GMP is now built as a package because GDB also requires GMP. There is no point building it twice. Removing the GMP sources from the GCC build let GCC pick up the GMP package built and staged earlier in the build set with the work around configure option.

No bug report has been raised with the GMP or MPFR projects. If someone feels like doing that please do.

Author: Trac Migrate 2023-04-05T22:33:27.000Z

In [changeset:"344981a8f8202cf4b83cec179a15850eef9aeadb/rtems-source-builder" 344981a/rtems-source-builder]:

```
1 dtc: Disable warnings
2
3 Updates #4892
```

Author: Trac Migrate 2023-04-05T22:33:29.000Z

In [changeset:"9919f1217c66dad5e721802a265cdbdcf6070069/rtems-source-builder" 9919f12/rtems-source-builder]:

```
1 gdb: Use a virtual environment if present
2
3 - Detect and use a virtual environment if present
4
5 - Supports MacOS with python.org in a venv
6
7 Updates #4892
```

Author: Trac Migrate 2023-04-05T22:33:30.000Z

In [changeset:"f3c5dbdce6472da91c3c3a26c44d78c10474498f/rtems-source-builder" f3c5dbd/rtems-source-builder]:

```
1 rtems/gcc: Do not build GMP in GCC, use the staged build
2
3 - Do not build GMP when building GCC. GMP is now built
4 as a package for GDB. Building as a separate package
5 lets use control how it is built.
6
7 Updates #4892
```

Author: Trac Migrate 2023-04-05T22:33:32.000Z

In [changeset:"4358a038c62a21a59ce712b08c003b56c8ae2ab0/rtems-source-builder" 4358a03/rtems-source-builder]:


```
1 devel/gmp: Disable assemble builds on MacOS AARCH64
2
3 Updates #4892
```

Author: Trac Migrate 2023-04-05T22:33:33.000Z

In [changeset:"235c12feebc3df70e10b56d41573013729bd2a96/rtems-source-builder" 235c12f/rtems-source-builder]:

```
1 devel/mpfr: Update to 4.2.0 to support MacOS AARCH64
2
3 - Use base64 checksums
4
5 - Change MPFR URL
6
7 Updates #4892
```

Author: Trac Migrate 2023-04-05T22:33:35.000Z

In [changeset:"05f6bef0934f45fd9da1723824d0c710cd292c6c/rtems-source-builder" 05f6bef/rtems-source-builder]:

```
1 devel/mpfr: Add MPFR as a package
2
3 - This is a place holder incase we stop building MPFR in
4 GCC.
5
6 Updates #4892
```

Author: Trac Migrate 2023-04-05T22:33:37.000Z

In [changeset:"cf447af6ea33f009bdd1b74725f2faed6257d3dc/rtems-source-builder" cf447af/rtems-source-builder]:

```
1 rtems/mipsstx39: Update to GDB 13.1 and stage build GMP
2
3 - Use a build set file to stage GMP as recent GDB
4 versions require GMP.
5
6 Update #4892
```

Author: Trac Migrate 2023-04-05T22:33:38.000Z

In [changeset:"024db7d14300cb1650d7368587875e71082e0822/rtems-source-builder" 024db7d/rtems-source-builder]:

```

1 rtems/microblaze: Update to GDB 13.1
2
3 Note:
4 GCC does not build on MacOS 13.3 due to the specific version
5 of GCC the Microblaze is using.
6
7 Updates #4892

```

Author: Chris Johns 2023-04-11T22:09:58.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Karel has confirmed builds are working cleanly.

1.10.1.297 4889 - Remove file scanning from rtems-lwip

Id	4889
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Trac Migrate
Created	2023-03-24T00:07:56.000Z
Updated	2023-03-29T16:26:35.000Z
Milestone	6.1
Labels	network::lwip, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4889
Merges	0

rtems-lwip currently scans a subset of directories for files. Since it already supports includes in its definition format, it should instead explicitly list all files to be compiled and support for directory scanning should be removed.

Author: Trac Migrate 2023-03-29T16:26:35.000Z

- **Owner** set to Kinsey Moore <kinsey.moore@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"80197c5a4236eedb9270dd70f300f0cc1fc66adb/rtems-lwip" 80197c5/rtems-lwip]:

```

1 lwip.py: Remove directory scanning
2
3 This removes directory scanning from rtems-lwip for a more robust build
4 system.

```

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5
6 Closes #4889

1.10.1.298 4884 - I2C default ioctl handler does not handle set clock

Id	4884
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-03-22T04:53:13.000Z
Updated	2023-03-22T05:26:40.000Z
Milestone	6.1
Labels	device::i2c, priority::normal, resolution::invalid, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4884
Merges	0

The base struct for an I2C driver can set `set_clock` handler so a user can change the I2C clock speed. The default `ioctl` handler does not check for the `I2C_BUS_SET_CLOCK` command and if the `set_clock` handler is set calling it.

Author: Chris Johns 2023-03-22T05:26:40.000Z

- **Resolution** set to ~"invalid"
- **Status** changed from *assigned* to *closed*

Ah sorry I was looking at a device and not the bus.

1.10.1.299 4881 - powerpc gas and ld warnings

Id	4881
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-03-21T04:51:55.000Z
Updated	2023-03-21T21:55:03.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::binutils, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4881
Merges	0

The upgraded `binutils` generates new warnings when linking executables:

```

1 /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/../../../../powerpc-rtems6/bin/ld:
  ↳warning: /opt/work/rtems/6-bsp/powerpc-rtems6/mvme2307/lib/vectors_entry.o:
  ↳missing .note.GNU-stack section implies executable stack
2 /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/../../../../powerpc-rtems6/bin/ld:
  ↳NOTE: This behaviour is deprecated and will be removed in a future version of
  ↳the linker
3 /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/../../../../powerpc-rtems6/bin/ld:
  ↳warning: /opt/work/chris/rtems/libbsd/rtems-libbsd.git/build/powerpc-rtems6-
  ↳mvme2307-default/termios05.exe has a LOAD segment with RWX permissions
4 /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/../../../../powerpc-rtems6/bin/ld:
  ↳warning: /opt/work/chris/rtems/libbsd/rtems-libbsd.git/build/powerpc-rtems6-
  ↳mvme2307-default/termios05.exe has a LOAD segment with RWX permissions

```

Author: Chris Johns 2023-03-21T06:23:45.000Z

This article by Nick Clifton explains the changes in binutils-2.39:

<https://www.redhat.com/en/blog/linkers-warnings-about-executable-stacks-and-segments>

Author: Chris Johns 2023-03-21T06:57:19.000Z

This diff removes the warning:

```

1 diff --git a/bsps/powerpc/shared/start/vectors_entry.S b/bsps/powerpc/
  ↳shared/start/vectors_entry.S
2 index 07b17a48af..9140c55121 100644
3 --- a/bsps/powerpc/shared/start/vectors_entry.S
4 +++ b/bsps/powerpc/shared/start/vectors_entry.S
5 @@ -10,6 +10,7 @@
6 #include <rtems/score/cpu.h>
7
8 PUBLIC_VAR (__rtems_start)
9 +     .section .note.GNU-stack,"",@progbits
10 .section .entry_point_section,"awx",@progbits
11 /*
12 * Entry point information used by bootloader code

```

however it moves to another object file:

```

1 /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/../../../../powerpc-rtems6/
  ↳bin/ld: warning: /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/m604/ecrtn.
  ↳o: missing .note.GNU-stack section implies executable stack
2 /opt/work/6/lib/gcc/powerpc-rtems6/12.2.1/../../../../powerpc-rtems6/
  ↳bin/ld: NOTE: This behaviour is deprecated and will be removed in a
  ↳future version of the linker

```

This time it is in the gcc build object files.

Author: Chris Johns 2023-03-21T09:26:15.000Z

The following removes the warnings:

```
1 [powerpc/mvme2307]
2 LINKFLAGS = -Wl,--no-warn-execstack -Wl,--no-warn-rwx-segments
```

I do not know how to add these options to the LINKFLAGS in the spec files.

Author: Chris Johns 2023-03-21T09:51:24.000Z

I will get the RSB to disable these warnings for RTEMS. This will mean we will not have to change anything and users will not see these warnings and be confused.

Author: Chris Johns 2023-03-21T10:50:55.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-03-21T21:55:03.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"f0e34eab8bf33b833a7d9d0b2bddd3b89f6d83cb/rtems-source-builder" f0e34ea/rtems-source-builder]:

```
1 binutils: Disable stack exec and RWX section warnings
2
3 Binutils 2.39 and later enable by default warnings for executables
4 with executable stack and RWX sections. Disable them.
5
6 Closes #4881
```

1.10.1.300 4878 - sptests/spsysinit01 sem_open call only has 3 parameters with O_CREAT flag (cloned)

Id	4878
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2023-03-13T14:29:44.000Z
Updated	2023-03-14T06:43:33.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4878
Merges	0

Original author: lsilistr

Cloned from [#4877](#):

When calling `sem_open` with the `O_CREAT` flag the `sem_open` function requires 4 parameters. It will: `value = va_arg(args, unsigned int)`; so the “value” argument will be randomly chosen. `sem_open` can fail if the random value is not a valid semaphore value, failing the test.

Author: Trac Migrate 2023-03-14T06:43:33.000Z

Original author: lsilistr

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”377eae4165d52d247bdeaac99c735fdb02edae65/rtems” 377eae4/rtems]:

```

1 spsysinit01: Fix sem_open() call
2
3 The O_CREAT flag requires a mode and initial value as third and fourth
4 argument.
5
6 Close #4878.

```

1.10.1.301 4872 - GDB 13.1 does not build on FreeBSD 13.1

Id	4872
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2023-03-09T03:10:07.000Z
Updated	2023-03-09T23:38:51.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::gdb, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4872
Merges	0

If the `binutils` package is installed GDB does not build.

See https://sourceware.org/bugzilla/show_bug.cgi?id=30214

Author: Trac Migrate 2023-03-09T23:38:51.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”e5abdec8534849c9362674e867154121e917aead/rtems-source-builder” e5abdec/rtems-source-builder]:

```

1 6/gdb: fix building on FreeBSD 13.1
2
3 See https://sourceware.org/bugzilla/show_bug.cgi?id=30214
4
5 Closes #4872

```

1.10.1.302 4775 - RISC-V: Default RV64 BSPs to medany

Id	4775
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-12-17T16:43:37.000Z
Updated	2023-03-02T13:51:34.000Z
Milestone	6.1
Labels	arch:riscv, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4775
Merges	0

Original author: heshamelmatary

Currently generic RISC-V BSPs (riscv/riscv) that start with rv64 and not rv64_medany will start at 0x70000000. This adds high maintenance overhead and deviates from almost all other RISC-V-based OSes and baremetal program that start at 0x80000000. Further, testing now has to account for an extra parameter (medany or not) that doubles the number of BSPs need to be tested.

It would be ideal to reduce maintenance efforts by defaulting all RV64 BSPs to medany and make them start at 0x80000000 to run on both QEMU and Spike. Those that need other cmodels or start addresses could be customised (e.g., rv64imac would default to medany but rv64imac_medlow won't).

- [0001-Add-RTEMS-rv32-medany-support.patch](#)

Author: Trac Migrate 2022-12-17T16:44:20.000Z

Original author: heshamelmatary

- **Attachment** [0001-Add-RTEMS-rv32-medany-support.patch](#) added

gcc: Build medany rv32 multilibs

Author: Chris Johns 2022-12-17T21:36:18.000Z

Original author: heshamelmatary

- **Milestone** set to %"6.1"
- **Version** set to ~"6"

I have assigned this ticket to 6. Please move if not for 6.1.

Author: Trac Migrate 2022-12-21T12:35:09.000Z

Original author: heshamelmatary

Original author: heshamelmatary

- **Description** changed

```

1 - Currently generic RISC-V BSPs (riscv/riscv) that start with rv* and
   ↪not rv*_medany will start at 0x70000000. This adds high maintenace
   ↪overhead and deviates from almost all other RISC-V-based OSes and
   ↪baremetal program that start at 0x80000000. Further, testing now has
   ↪to account for an extra parameter (medany or not) that doubles the
   ↪number of BSPs need to be tested. RV32* currently don't have medany
   ↪support as gcc/newlib doesn't build this. Thus, rv32 only currently
   ↪runs on Spike as QEMU starts at 0x80000000.
2 + Currently generic RISC-V BSPs (riscv/riscv) that start with rv64 and
   ↪not rv64_medany will start at 0x70000000. This adds high maintenance
   ↪overhead and deviates from almost all other RISC-V-based OSes and
   ↪baremetal program that start at 0x80000000. Further, testing now has
   ↪to account for an extra parameter (medany or not) that doubles the
   ↪number of BSPs need to be tested.
3
4 - It would be ideal to reduce maintenance efforts by defaulting all
   ↪BSPs to medany and make them start at 0x80000000 to run on both QEMU
   ↪and Spike. Those that need other cmodels or start addresses could be
   ↪customised (e.g., rv64imac would default to medany but rv64imac
   ↪medlow won't).
5 + It would be ideal to reduce maintenance efforts by defaulting all
   ↪RV64 BSPs to medany and make them start at 0x80000000 to run on both
   ↪QEMU and Spike. Those that need other cmodels or start addresses
   ↪could be customised (e.g., rv64imac would default to medany but
   ↪rv64imac_medlow won't).
6 ?
                                     +++++

```

- **Summary** changed from *RISC-V: Default BSPs to medany* to *RISC-V: Default RV64 BSPs to medany*

Author: Trac Migrate 2022-12-23T09:07:51.000Z

Original author: heshamelmatary

In [changeset:"dd280054903db8c356f2325934b3cbf4e3c13176/rtems" dd28005/rtems]:

```

1 spec/build/riscv: Default rv64* BSPs to medany cmodel
2
3 Currently generic RISC-V BSPs (riscv/riscv) that start with rv64 and not
4 rv64*_medany will start at 0x70000000. This adds high maintenance

```

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```

↳overhead
5 and deviates from almost all other RISC-V-based OSes and baremetal
↳programs
6 that start at 0x80000000. Further, testing now has to account for an
↳extra
7 parameter (medany or not) that doubles the number of BSPs need to be
8 tested.
9
10 This commit defaults all RV64 BSPs to use medany code model to allow
↳starting
11 all BSPs at 0x80000000. BSPs that require different code models and/or
12 start addresses are custom and need to add their own entries.
13
14 Updates #4775

```

Author: Trac Migrate 2022-12-23T09:07:54.000Z

Original author: heshamelmatary

In [changeset:"a430dd43d9130f632aeba13663af53b152597399/rtems" a430dd4/rtems]:

```

1 spec/build/riscv: Start all riscv/riscv BSPs at 0x80000000
2
3 To follow other RISC-V-based OSes conventions. Delete generic
4 BSPs that start at 0x70000000 as BSPs are now medany by default.
5
6 Updates #4775

```

Author: Trac Migrate 2023-01-09T18:11:06.000Z

Original author: heshamelmatary

- **Owner** set to Hesham Almatary <hesham.almatary@cl.cam.ac.uk>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"6794f0166c231ca5c95bec9ab005eda496d5833d/rtems-docs" 6794f01/rtems-docs]:

```

1 Docs: RISC-V Update rv64* BSPs to medany and 0x80000000 start address
2
3 Closes #4775

```

Author: Trac Migrate 2023-02-08T07:13:22.000Z

Original author: heshamelmatary

In [changeset:"a735d42b3784af88994eb52b982a509c106cb2d4/rtems-tools" a735d42/rtems-tools]:

```
1 RISC-V Default rv64* BSPs to medany and 0x80000000 start address
2
3 To run on both QEMU and Spike
4
5 Updates #4775
```

Author: Trac Migrate 2023-02-08T07:13:23.000Z

Original author: heshamelmatary

In [changeset:"7ee62e96984bd2f05a4be7af9c01939124c72bcc/rtems-tools" 7ee62e9/rtems-tools]:

```
1 RISC-V: Test rv32i and rv32imafdc on QEMU
2
3 Updates #4775
```

Author: Trac Migrate 2023-03-02T13:51:34.000Z

Original author: heshamelmatary

In [changeset:"269562cfd253c10caf81e665d6304346abb33d1e/rtems" 269562cf/rtems]:

```
1 bsp/riscv: Use medany cmodel for 64-bit variants
2
3 Updates #4775.
```

1.10.1.303 4859 - Update gdb to 12.1

Id	4859
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2023-02-16T22:39:01.000Z
Updated	2023-02-17T20:12:45.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::gdb
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4859
Merges	0

While investigating the build issue tracked as #4858, I tried bumping the gdb to 12.1 hoping it included the fix. But it did not. This bumps the default gdb to 12.1 with the same patch.

Author: Trac Migrate 2023-02-17T20:12:45.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"e3f4060df4f4bb31adc679e92a471c03b1d1b30b/rtems-source-builder" e3f4060/rtems-source-builder]:

```

1 Update gdb to 12.1 including patch for hosts with readline 8.2
2
3 Issue for hosts with readline 8.2 also exists with gdb 12.1.
4
5 Closes #4859.
```

1.10.1.304 4858 - GDB fails to build on any host with readline 8.2 or newer

Id	4858
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2023-02-16T22:36:08.000Z
Updated	2023-02-17T20:12:44.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::gdb
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4858
Merges	0

This showed up with gdb 11.2 building on Cygwin. The fix is already in the gdb git repository on the master but not gdb 12.x. This ticket tracks adding that to the RSB.

Author: Trac Migrate 2023-02-17T20:12:44.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e1d5d93296a9bb6267f349974e044dbb5db27927/rtems-source-builder" e1d5d93/rtems-source-builder]:

```

1 rtems-gdb-11.2.cfg: Add patch for hosts with readline 8.2
2
3 Get the fix from gdb git repo to fix build issue which showed
4 up on Cygwin but was cross platform.
5
6 Closes #4858.
```

1.10.1.305 4557 - medit problem in RTEMS6 (was 4.11/5.1)

Id	4557
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2021-12-02T14:41:23.000Z
Updated	2023-02-15T21:00:22.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4557
Merges	0

Original author: chenjin_zhong

Hi, I find when open medit editor in shell console, and then input **CTRL+E/CTRL+X** instructions in medit.the selected text cannot be cut. I review the code in main_medit file. First, when I input **CTRL+E** instruction, the function **select_toggle** is executed and selects the text. Second, when I input **CTRL+X**, the function **cut_selection** copies the selected text to clipboard. but after copy, the selected text is non-selected. Therefore, the **erase_selection** in **cut_selection** cannot take effect. the src code is listed as follows. I suggest that remove **select_toggle** in **copy_selection** function. and add after **copy_selection**. the code frament is marked in bold.

```
static void select_toggle(struct editor *ed) { ed->selecting = ed->selecting ? 0 : 1; update_selection(ed, ed->selecting); adjust(ed); }
```

```
static void cut_selection(struct editor *ed) { copy_selection(ed); erase_selection(ed); select_toggle(ed); }
```

```
static void copy_selection(struct editor *ed) { int selstart, selend; if (!get_selection(ed, &selstart, &selend)) return; ed->env->clipsize = selend - selstart; ed->env->clipboard = (unsigned char *) realloc(ed->env->clipboard, ed->env->clipsize); if (!ed->env->clipboard) return; copy(ed, ed->env->clipboard, selstart, ed->env->clipsize); select_toggle(ed); }
```

```
case ctrl('c'): copy_selection(ed); select_toggle; break;
```

Author: Joel Sherrill 2021-12-02T15:50:20.000Z

Original author: chenjin_zhong

First I think you mean main_edit.c ([https://github.com/RTEMS/rtems/blob/master/cpukit/libmisc/shell/main_edit.c])

Did you observe this on real hardware or a simulator? It is possible that the communications program (with hardware) or simulator is grabbing some characters.

It is also possible this is a bug. If this is the case, the code originated from <https://github.com/ringgaard/sanos/tree/master/src/utlis/edit>. If it is a bug, we would like to work with the upstream to get it fixed and then update the code in RTEMS.

The code at the original repository can be compiled natively and you can check the behavior on that. The RTEMS derived version probably can be compiled similarly

if that didn't get broken in the merge. Please try to follow up and let's see what is needed.

Author: Trac Migrate 2021-12-05T13:34:32.000Z

Original author: chenjin_zhong

Thank you! I have observed this on real hardware. then, I have checked <https://github.com/ringgaard/sanos/tree/master/src/utils/edit>. This Bug has been fixed. the code fragment is listed as follows. The erase_selection function is called by the cut_selection function and is able to delete selected characters.

```
void copy_selection(struct editor *ed) { int selstart, selend; if (!get_selection(ed,
&selstart, &selend)) return; ed->env->clipsize = selend - selstart; ed->env-
>clipboard = (unsigned char *) realloc(ed->env->clipboard, ed->env->clipsize);
if (!ed->env->clipboard) return; copy(ed, ed->env->clipboard, selstart, ed->env-
>clipsize); }
```

```
void cut_selection(struct editor *ed) { copy_selection(ed); erase_selection(ed); }
```

Author: Chris Johns 2022-11-10T00:45:58.000Z

Original author: chenjin_zhong

- **Milestone** changed from %”5.1” to %”6.1”
- **Summary** changed from *medit problem in RTEMS4.11/5.1* to *medit problem in RTEMS6 (was 4.11/5.1)*
- **Version** set to ~”6”

This should check in 6.

Author: Chris Johns 2022-11-29T23:49:49.000Z

Original author: chenjin_zhong

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2023-02-15T21:00:22.000Z

Original author: chenjin_zhong

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”809e34e52777d3ba17e66cea7796fff71c3372cb/rtems”
809e34e5/rtems]:

```

1 libmisc/shell/main_edit.c: User cannot cut using ctrl e and x
2
3 Closes #4557

```

1.10.1.306 4331 - main_pci.c: Dereference after null check error spotted by Coverity

Id	4331
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-10T19:06:50.000Z
Updated	2023-02-10T15:01:17.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4331
Merges	0

Original author: rlong

CID 1399716: Dereference after null check in shell_pci_infodev().

```

1 10. var_compare_op: Comparing bus to null implies that bus might be null.
2 358 if (!bus) {
3 CID 1399716 (#1 of 1): Dereference after null check (FORWARD_NULL)11. var_deref_
  ↳op: Dereferencing null pointer bus.
4 359     printf(" AT BUS:          0x%x via Host Bridge\n", bus->num);
5 360 } else {

```

Author: Trac Migrate 2021-03-10T19:27:59.000Z

Original author: rlong

- **Owner** set to daniel
- **Status** changed from *new* to *assigned*

Author: Joel Sherrill 2023-02-10T15:01:17.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Commit had typo and closed the wrong ticket.

In [changeset:"26e1610833a9f7c77409bbed99bf5015387438c6/rtems" 26e1610/rtems]:

```

1 shell/main_pci.c: Address Dereference after null error check
2
3 Coverity CID 1399716
4
5 Closes #4331.

```

1.10.1.307 2828 - Remove libmisc/serdbg

Id	2828
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2016-11-30T21:45:43.000Z
Updated	2023-02-10T13:38:24.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, rtems::score, ticket-type::defect, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2828
Merges	0

This is old code which should be replaced by the new debug server. Any hints or reusable in this for termios/serial port support can be retrieved from an old branch.

Author: Trac Migrate 2017-02-15T14:20:42.000Z

- **Milestone** changed from %"4.12" to %"Indefinite"
- **Owner** set to Needs Funding
- **Status** changed from *new* to *assigned*

Author: Joel Sherrill 2023-01-10T15:04:57.000Z

- **Cc** added @thomas.doerfler, @sebastian.huber
- **Milestone** changed from %"Indefinite" to %"6.1"
- **Version** changed from ~"5" to ~"6"

This ticket is simple to implement but another person needs to confirm that it is time to remove the libmisc/serdbg code (<https://git.rtems.org/rtems/tree/cpukit/libmisc/serdbg>)

Author: Trac Migrate 2023-02-10T13:38:24.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"77e7bd97dce29bc36d9e0ad0bcb855a175e4cedd/rtems" 77e7bd9/rtems]:

```
1 libmisc/serdbg: Remove obsolete serial debug
2
3 Closes #2828.
```

1.10.1.308 4615 - Deprecate v850 port in rtems6 and remove in rtems7

Id	4615
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Created	2022-02-16T20:19:06.000Z
Updated	2023-02-09T15:59:20.000Z
Milestone	6.1
Labels	arch:v850, priority::normal, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4615
Merges	0

This port is no longer maintained. No one has been testing it and it does not appear to have any users.

Deprecate for RTEMS 6.x Remove in RTEMS 7.x

Author: Chris Johns 2022-11-29T22:42:43.000Z

Please update <https://git.rtems.org/rtems-release/tree/rtems-notes-6.md> then close this ticket. please make a new ticket for the actual removal.

Author: Joel Sherrill 2023-02-09T15:59:20.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

<https://git.rtems.org/rtems-release/commit/?id=d35d32f82182fd71bade181a09fbc9576d60116e>

1.10.1.309 4613 - Deprecate sparc64 port in rtems6 and remove in rtems7

Id	4613
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Created	2022-02-16T20:17:36.000Z
Updated	2023-02-09T15:58:51.000Z
Milestone	6.1
Labels	arch:sparc64, priority::normal, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4613
Merges	0

This port is no longer maintained. No one has been testing it and it does not appear to have any users.

Deprecate for RTEMS 6.x Remove in RTEMS 7.x

Author: Chris Johns 2022-11-29T22:41:24.000Z

Please update <https://git.rtems.org/rtems-release/tree/rtems-notes-6.md> then close this ticket. please make a new ticket for the actual removal.

Author: Joel Sherrill 2023-02-09T15:58:51.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

<https://git.rtems.org/rtems-release/commit/?id=11aa44e068fe133ce088070cb1f5882b775a3e56>

1.10.1.310 4614 - Deprecate sh port in rtems6 and remove in rtems7

Id	4614
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Created	2022-02-16T20:18:11.000Z
Updated	2023-02-09T15:58:28.000Z
Milestone	6.1
Labels	arch:sh, priority::normal, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4614
Merges	0

This port is no longer maintained. No one has been testing it and it does not appear to have any users.

Deprecate for RTEMS 6.x Remove in RTEMS 7.x

Author: Chris Johns 2022-11-29T22:42:33.000Z

Please update <https://git.rtems.org/rtems-release/tree/rtems-notes-6.md> then close this ticket. please make a new ticket for the actual removal.

Author: Joel Sherrill 2023-02-09T15:58:28.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

<https://git.rtems.org/rtems-release/commit/?id=dfcad2c38d8328a66efda6a421aa7e39226afa3>

1.10.1.311 4838 - Fix for UART interrupt on aarch64 Versal

Id	4838
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2023-02-05T22:27:50.000Z
Updated	2023-02-09T13:13:15.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::duplicate, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4838
Merges	0

Original author: Eagleirony

Fixed UART interrupts for Versal. Tested on VCK190.

- [0001-aarch64-versal-Fix-uart-interrupt-issues-1.patch](#)

Author: Trac Migrate 2023-02-05T22:28:08.000Z

Original author: Eagleirony

- **Attachment** [0001-aarch64-versal-Fix-uart-interrupt-issues-1.patch](#) added

Author: Joel Sherrill 2023-02-06T00:30:59.000Z

Original author: Eagleirony

- **Milestone** set to %"6.1"
- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Assigning to Chris since this is his BSP

Author: Kinsey Moore 2023-02-08T20:35:42.000Z

Original author: Eagleirony

Is this a duplicate of [#4771](#)?

Author: Chris Johns 2023-02-09T02:24:00.000Z

Original author: Eagleirony

Replying to [Kinsey Moore](#):

Is this a duplicate of [#4771](#)?

Yes I think it is. Aaron will know so lets see what he says?

Author: Trac Migrate 2023-02-09T10:16:02.000Z

Original author: Eagleirony

Yeah it is a duplicate.

Author: Kinsey Moore 2023-02-09T13:13:15.000Z

Original author: Eagleirony

- **Resolution** set to ~"duplicate"
- **Status** changed from *assigned* to *closed*

1.10.1.312 4835 - medit malloc problem of RTEMS (cloned)

Id	4835
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2023-01-30T03:46:07.000Z
Updated	2023-01-31T05:17:34.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4835
Merges	0

Original author: chenjin_zhong

Cloned from [#4565](#):

I find malloc function is called by move_gap function in medit.c. The returned value does not check. At least 32KB of memory is allocated at each time, maybe more than. The returned value “start” should be check to avoid malloc failure. The move_gap function should return immediatly when malloc failure. the code frament is listed as follows.

```
static void move_gap(struct editor *ed, int pos, int minsize) { int gapsize = ed->rest - ed->gap;
unsigned char *p = text_ptr(ed, pos); if (minsize < 0) minsize = 0; if (minsize <= gapsize)
{ if (p != ed->rest) { if (p < ed->gap) { memmove(p + gapsize, p, ed->gap - p); } else {
memmove(ed->gap, ed->rest, p - ed->rest); } ed->gap = ed->start + pos; ed->rest = ed-
>gap + gapsize; } } else { int newsize; unsigned char *start; unsigned char *gap; unsigned
char *rest; unsigned char *end;
```

```
if (gapsize + MINEXTEND > minsize) minsize = gapsize + MINEXTEND; newsize = (ed->end
- ed->start) - gapsize + minsize; ** start = (unsigned char ) malloc(newsize);* // TODO check
for out of memory gap = start + pos; rest = gap + minsize; end = start + newsize;
```

```
if (p < ed->gap) { memcpy(start, ed->start, pos); memcpy(rest, p, ed->gap - p); memcpy(end
- (ed->end - ed->rest), ed->rest, ed->end - ed->rest); } else { memcpy(start, ed->start, ed-
>gap - ed->start); memcpy(start + (ed->gap - ed->start), ed->rest, p - ed->rest); mem-
cpy(rest, p, ed->end - p); }
```

```
free(ed->start); ed->start = start; ed->gap = gap; ed->rest = rest; ed->end = end; }
```

```
ifdef DEBUG
```

```
memset(ed->gap, 0, ed->rest - ed->gap);
```

```
endif
```

```
}
```

Author: Trac Migrate 2023-01-31T05:17:34.000Z

Original author: chenjin_zhong

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”edea93c40bd621d215d1ece07b9e43f255e8b420/rtems”
edea93c/rtems]:

```
1 libmisc/shell/edit: Return if no memory in move_gap
2
3 Closes #4835
```

1.10.1.313 4834 - close_editor problem of RTEMS4.13/5.1 (cloned)

Id	4834
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2023-01-30T03:43:51.000Z
Updated	2023-01-31T05:17:32.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4834
Merges	0

Original author: chenjin_zhong

Cloned from [#4564](#):

Hi, I find when close editor in shell console.some errors will occur. I check and analyse the source code of medit.c. the code fragment is listed as follows.

```

if defined(__rtems__)
case ctrl('w'): ed = ed->env->current; close_editor(ed); break;

else
case ctrl('w'): close_editor(ed); ed = ed->env->current; break;

endif

static void close_editor(struct editor *ed) { struct env *env = ed->env; if (ed->dirty) { display_message(ed, "Close %s without saving changes (y/n)? ", ed->filename); if (!ask()) { ed->refresh = 1; return; } }
delete_editor(ed);
ed = env->current; if (!ed) { ed = create_editor(env); new_file(ed, ""); } ed->refresh = 1; }
static void delete_editor(struct editor ed) { if (ed->next == ed) { ed->env->current = NULL; } else { ed->env->current = ed->prev; } ed->next->prev = ed->prev; ed->prev->next = ed->next; if (ed->start) free(ed->start); clear_undo(ed); * free(ed);** }

```

as seen above, if the macro `__rtems__` is defined. the `delete_editor` function will free `ed` pointer. Therefore, after the next loop, the `ed` is an invalid pointer.I have checked the code of <https://github.com/ringgaard/sanos/blob/master/src/utils/edit/edit.c>. the code is as follows. **case ctrl('w'): close_editor(ed); ed = ed->env->current; break;**

Author: Trac Migrate 2023-01-31T05:17:32.000Z
--

Original author: chenjin_zhong

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”3ad2789fc68308a48119d736c89c93f493d18013/rtems”
3ad2789/rtems]:

```
1 libmisc/shell/edit: Fix closing the editor
2
3 Closes #4834
```

1.10.1.314 4821 - Ubuntu Host Instructions Wrong

Id	4821
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2023-01-23T23:41:33.000Z
Updated	2023-01-25T14:15:35.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4821
Merges	0

The current instructions were reported to be as being broken in email. Filing a ticket to track.

So here is the quick start command line which is missing the work ‘install’ and some of the packages listed don’t exist: <https://docs.rtems.org/branches/master/user/hosts/posix.html#xubuntu>

Here is the correct command line:

```
$ sudo apt install build-essential g++ gdb unzip pax bison flex texinfo python3-dev python-is-python3 libpython2-dev libncurses5-dev zlib1g-dev ninja-build pkg-config
```

Author: Trac Migrate 2023-01-25T14:15:35.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:”68a44b2524e6ccee3a581e41d44c9b27ed1e0439/rtems-docs”
68a44b2/rtems-docs]:

```
1 user/hosts/posix.rst: Update Ubuntu instructions to 22.x
2
3 Closes #4821.
```

1.10.1.315 4634 - Fix hash for glib-2.48

Id	4634
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-03-24T15:15:31.000Z
Updated	2023-01-23T20:49:08.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4634
Merges	0

Original author: rlong

The hash needs updated in order for glib to be built. This is currently preventing

- [0001-devel-glib-2.48-Update-hash.patch](#)
- [566e1d61a500267c7849ad0b2552feec9c9a29a6.patch](#)

Author: Trac Migrate 2022-03-24T15:16:13.000Z

Original author: rlong

- **Attachment** [0001-devel-glib-2.48-Update-hash.patch](#) added

Author: Trac Migrate 2022-03-24T20:49:58.000Z

Original author: rlong

This is currently preventing QEMU from being built. The hash of the patch changed for some unknown reason. Therefore, we are going to store a copy of that patch here so that it doesn't change. This patch will then be pulled down and applied in place of where it was originally done. The hash of the patch will still have to be updated, but hopefully this will prevent it from happening again.

Author: Trac Migrate 2022-03-24T20:51:50.000Z

Original author: rlong

- **Attachment** [566e1d61a500267c7849ad0b2552feec9c9a29a6.patch](#) added

Author: Trac Migrate 2022-03-25T19:01:59.000Z

Original author: rlong

In [changeset:"49e3dac17765fa82ce2f754da839638ee352f95c/rtems-source-builder" 49e3dac/rtems-source-builder]:

```

1 devel/glib-2.48: Update hash and patch
2
3 Changes patch to be pulled from an RTEMS ticket and updated the hash of
4 ↪ the
5 patch.
6 Updates #4634

```

Author: Chris Johns 2022-11-29T23:53:25.000Z

Original author: rlong

Status update?

Author: Joel Sherrill 2022-12-28T17:45:56.000Z

Original author: rlong

Looks like it got committed with “updates” not “closes”

Author: Gedare Bloom 2023-01-23T20:49:08.000Z

Original author: rlong

- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

1.10.1.316 4782 - Correct Issues in Rate Monotonic Manager Background Section

Id	4782
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2023-01-10T15:10:34.000Z
Updated	2023-01-17T19:35:43.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4782
Merges	0

Fix these issues:

- 11.2.5.1 last bullet is inverted logically. Non-periodic tasks must NOT displace periodic ones and should run in background at a logically lower priority.
- 11.2.5.4 - emphasis box needed on the second paragraph (after lead-in that ends with a colon)

Author: Joel Sherrill 2023-01-17T19:35:28.000Z

In [f48f79d/rtems-docs](#):

c-user/rate-monotonic/background.rst: Correct logically inverted statement Also corrected a spot of formatting.

Closes [#4782](#).

Author: Joel Sherrill 2023-01-17T19:35:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.317 4769 - config: Add CONFIGURE_RECORD_INTERRUPTS_ENABLED

Id	4769
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-12-01T11:36:04.000Z
Updated	2023-01-03T14:51:55.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::config, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4769
Merges	0

Original author: sebastian.huber

```

1 /**
2 * @brief This configuration option is a boolean feature define.
3 *
4 * In case
5 *
6 * * this configuration option is defined
7 *
8 * * and #CONFIGURE_RECORD_PER_PROCESSOR_ITEMS is properly defined,
9 *
10 * then the interrupt event recording is enabled.
11 *
12 * @par Default Configuration
13 * If this configuration option is undefined, then the described feature is not
14 * enabled.
15 *
16 * @par Notes
17 * The interrupt event recording generates interrupt entry and exit events when

```

(continues on next page)

(continued from previous page)

```
18 * interrupt entries are dispatched.  
19 */  
20 #define CONFIGURE_RECORD_INTERRUPTS_ENABLED
```

Author: Trac Migrate 2022-12-02T09:13:28.000Z

Original author: sebastian.huber

In [changeset:"71d1acd41d2de193730a44284b16ddd7eddea738/rtems"
71d1acd/rtems]:

```
1 bsp/irq: Rename handler in dispatch table  
2  
3 The name handler table was a bit misleading after the last rework.  
4 Rename it to distach table. Update the documentation accordingly.  
5  
6 Update #4769.
```

Author: Trac Migrate 2022-12-02T09:13:31.000Z

Original author: sebastian.huber

In [changeset:"0d5e41afde424bec6ce59c1e8ce1181980b9844f/rtems"
0d5e41a/rtems]:

```
1 bsp/irq: Add bsp_interrupt_get_dispatch_table_slot()  
2  
3 Update #4769.
```

Author: Trac Migrate 2022-12-02T09:13:33.000Z

Original author: sebastian.huber

In [changeset:"c46fbb955258df3ff3c325dadd1a6c17ee81a914/rtems"
c46fbb9/rtems]:

```
1 config: Add CONFIGURE_RECORD_INTERRUPTS_ENABLED  
2  
3 This enables the tracing of interrupt entry/exit events through an  
4 application configuration option. The interrupt processing can be  
5 viewed with Trace Compass using rtems-record-ltng from the RTEMS Tools.  
6  
7 Update #4769.
```

Author: Trac Migrate 2022-12-02T09:14:41.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"47e1f6e06b188bbf8f4da587f2fca15dbe304af4/rtems-docs" 47e1f6e/rtems-docs]:

```
1 Document CONFIGURE_RECORD_INTERRUPTS_ENABLED
2
3 Close #4769.
```

Author: Trac Migrate 2022-12-02T09:26:31.000Z

Original author: sebastian.huber

In [changeset:"492c2d44cbe148a447304519efc5a3ccb54235a8/rtems-central" 492c2d4/rtems-central]:

```
1 spec: Specify CONFIGURE_RECORD_INTERRUPTS_ENABLED
2
3 Update #4769.
```

Author: Trac Migrate 2023-01-03T14:51:55.000Z

Original author: sebastian.huber

In [changeset:"074e2875870451499839078e279f59ba540298ee/rtems-central" 074e287/rtems-central]:

```
1 spec: Rename interrupt handler in dispatch table
2
3 Update #4769.
```

1.10.1.318 4759 - TLS support is broken for ARMv6

Id	4759
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-11-14T00:31:55.000Z
Updated	2023-01-03T07:53:06.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, rtems::shell, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4759
Merges	0

Original author: jkillelea

I have found two possible memory exceptions under `rtems_shell_init` when running on the raspberry pi 1 BSP.

First, a possible null pointer dereference from `getpwuid_r(0, &pwd, NULL, 0, &pwd_res);` in `rtems_shell_init_once`. The NULL pointer is never checked before it is used as a backing buffer for `pwd`.

Second, usage of `stdin`, `stdout`, and `stderr` cause memory exceptions in `rtems_shell_run` when used, for example `shell_env->parent_stdin = stdin;`.

- [getpwuid_r_patch.txt](#)

Author: Trac Migrate 2022-11-14T00:32:43.000Z

Original author: jkillelea

- **Attachment** [getpwuid_r_patch.txt](#) added

Author: Trac Migrate 2022-12-11T15:06:45.000Z

Original author: jkillelea

It appears that raspberry pi does not support `_Thread_Local` attributes. Rebuilding GCC with the flag `--without_newlib_tls` seems to fix most errors. The null pointer error in `getpwuid_r` is actually ok, it's the call to set `errno` later in the function that causes failures.

Author: Trac Migrate 2022-12-15T07:18:06.000Z

Original author: jkillelea

What happens if you run the `sptls01`, `sptls02`, and `sptls03` tests on this BSP?

After a tool update, did you recompile everything?

Author: Trac Migrate 2022-12-18T18:03:05.000Z

Original author: jkillelea

I recompiled everything with the same `--without_newlib_tls` flag, yes. That seemed to fix most issues. Certain miscellaneous packages fail to compile, but the kernel, BSP, and `libbsd` all work. I can reach an interactive terminal inside `qemu` now, and can reach the terminal prompt over serial on real hardware (unclear why I can't type yet, but that feels unrelated).

Author: Trac Migrate 2022-12-19T06:43:45.000Z

Original author: jkillelea

Disabling the Newlib TLS configuration is really not a long term option. We should figure out why the TLS support is broken on this BSP. What happens if you run the `sptls01`, `sptls02`, and `sptls03` tests on this BSP?

Author: Trac Migrate 2022-12-26T23:22:52.000Z

Original author: jkillelea

Hi there, sorry for the delay. Here's the result of running each test on real hardware. ` * BEGIN OF TEST SPTLS 1 * * TEST VERSION: 6.0.0.240987228f7f7bab90c20efb8d219e26cf5f51c5 * TEST STATE: EXPECTED_PASS * TEST BUILD: RTEMS_POSIX_API * TEST TOOLS: 12.2.1 20221121 (RTEMS 6, RSB 65f83cf973d6f1f8974ea1818e653753b83eaea8, Newlib b9898fc)

* FATAL * fatal source: 9 (RTEMS_FATAL_SOURCE_EXCEPTION)

R0 = 0x0000007b R8 = 0x770e8bde R1 = 0x0000000a R9 = 0x5f4cdb15
 R2 = 0x00000001 R10 = 0xe38f3ff7 R3 = 0x0024c068 R11 = 0xb1bc579f
 R4 = 0x00000000 R12 = 0x01010101 R5 = 0x0000007b SP =
 0x00303998 R6 = 0x00000008 LR = 0x00200600 R7 = 0x002001e8 PC
 = 0x0020059c CPSR = 0x600001d3 VEC = 0x00000004 RTEMS version:
 6.0.0.240987228f7f7bab90c20efb8d219e26cf5f51c5 RTEMS tools: 12.2.1
 20221121 (RTEMS 6, RSB 65f83cf973d6f1f8974ea1818e653753b83eaea8,
 Newlib b9898fc) executing thread ID: 0x09010001 executing th`

` * BEGIN OF TEST SPTLS 2 * * TEST VERSION:
 6.0.0.240987228f7f7bab90c20efb8d219e26cf5f51c5 * TEST STATE: EX-
 PECTED_PASS * TEST BUILD: RTEMS_POSIX_API * TEST TOOLS: 12.2.1
 20221121 (RTEMS 6, RSB 65f83cf973d6f1f8974ea1818e653753b83eaea8, Newlib
 b9898fc) A::globalCounter() = 0

* FATAL * fatal source: 9 (RTEMS_FATAL_SOURCE_EXCEPTION)

R0 = 0x00000017 R8 = 0x00000000 R1 = 0x0000000a R9 = 0x00000000
 R2 = 0x00003008 R10 = 0x00000000 R3 = 0x00000000 R11 =
 0x00000000 R4 = 0x00226158 R12 = 0x00000000 R5 = 0x00302888 SP
 = 0x0030b290 R6 = 0x00000000 LR = 0x002006ac R7 = 0x00000000
 PC = 0x00200ff0 CPSR = 0x20000153 VEC = 0x00000004 RTEMS ver-
 sion: 6.0.0.240987228f7f7bab90c20efb8d219e26cf5f51c5 RTEMS tools: 12.2.1
 20221121 (RTEMS 6, RSB 65f83cf973d6f1f8974ea1818e653753b83eaea8, Newlib
 b9898fc) executing thread ID: 0x0a010001 executing th`

` * BEGIN OF TEST SPTLS 3 * * TEST VERSION:
 6.0.0.240987228f7f7bab90c20efb8d219e26cf5f51c5 * TEST STATE: EX-
 PECTED_PASS * TEST BUILD: RTEMS_POSIX_API * TEST TOOLS: 12.2.1
 20221121 (RTEMS 6, RSB 65f83cf973d6f1f8974ea1818e653753b83eaea8, Newlib
 b9898fc)

* END OF TEST SPTLS 3 *

[RTEMS shutdown] `

GCC was compiled via rsb using the flag --without_newlib_tls, but the kernel was built from source. Couldn't find where to use the same flag for that.

Author: Trac Migrate 2023-01-03T07:49:36.000Z

Original author: jkillelea

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:”f8cb1f483db81f7c99020032fe578e94d62d8bc5/rtems” f8cb1f48/rtems]:

```
1 arm: Enable thread ID register for ARMv6
2
3 Close #4759.
```

Author: Trac Migrate 2023-01-03T07:53:06.000Z

Original author: jkillelea

- **Summary** changed from *RPi: crashes when shell starts to TLS support is broken for ARMv6*

1.10.1.319 4751 - chmod problem in shell of RTEMS 6

Id	4751
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2022-11-10T00:49:30.000Z
Updated	2022-12-26T19:37:09.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4751
Merges	0

Original author: chenjin_zhong

Cloned from [#4558](#):

Hi, I find one problem in `rtems_shell_main_chmod` function. the usage of this instruction is described as “`chmod 0777 n1 n2... #change filemode`”, .the src code is listed as follows. the bold part should be replaced with **`chmod(argv[n], mode)`**?

```
1 static int rtems_shell_main_chmod(
2 int argc,
3 char *argv[]
4 )
5 {
6 int n;
```

(continues on next page)

(continued from previous page)

```

7 mode_t      mode;
8 unsigned long tmp;
9
10 if (argc < 2) {
11 fprintf(stderr, "%s: too few arguments\n", argv[0]);
12 return -1;
13 }
14
15 /*
16 * Convert arguments into numbers
17 */
18 if ( rtems_string_to_unsigned_long(argv[1], &tmp, NULL, 0) ) {
19 printf( "Mode argument (%s) is not a number\n", argv[1] );
20 return -1;
21 }
22 mode = (mode_t) (tmp & 0777);
23
24 /*
25 * Now change the files modes
26 */
27 for (n=2 ; n < argc ; n++)
28 chmod(argv[n++], mode); /* <<<< here */
29
30 return 0;
31 }

```

Author: Chris Johns 2022-11-30T00:05:18.000Z

Original author: chenjin_zhong

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2022-12-26T19:37:09.000Z

Original author: chenjin_zhong

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"c8c713c6bdd73aa1d491f0f42bb5236e927e5f03/rtems" c8c713c/rtems]:

```

1 rtems_shell_main_chmod: Correct argument indexing
2
3 Closes #4751

```

1.10.1.320 4556 - rtems_shell_main_mmove problem

Id	4556
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2021-12-02T14:03:20.000Z
Updated	2022-12-23T18:56:38.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4556
Merges	0

Original author: chenjin_zhong

Hi, I think **mmove** command in shell means that the memory can be overlapped when copy happens. but I find that when implementing this function, the **memcpy** is used in RTEMS4.13/RTEMS5.1. Should the **memcpy** be replaced with **memmove** ? The src code is listed as follows. static int rtems_shell_main_mmove(int argc, char *argv[]) { unsigned long tmp; void *src; void *dst; size_t length;

```
if ( argc < 4 ) { fprintf(stderr,"%s: too few arguments\n", argv[0]); return -1; }
```

```
/* * Convert arguments into numbers */ if ( rtems_string_to_pointer(argv[1], &dst, NULL) ) {
printf( "Destination argument (%s) is not a number\n", argv[1] ); return -1; }
```

```
if ( rtems_string_to_pointer(argv[2], &src, NULL) ) { printf( "Source argument (%s) is not a
number\n", argv[2] ); return -1; }
```

```
if ( rtems_string_to_unsigned_long(argv[3], &tmp, NULL, 0) ) { printf( "Length argument (%s)
is not a number\n", argv[3] ); return -1; } length = (size_t) tmp;
```

```
/* * Now copy the memory. / **memcpy(dst, src, length)*;
```

```
return 0; }
```

Author: Chris Johns 2022-11-10T00:44:36.000Z

Original author: chenjin_zhong

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Author: Chris Johns 2022-11-29T23:49:11.000Z

Original author: chenjin_zhong

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2022-12-23T18:56:38.000Z

Original author: chenjin_zhong

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"4523c71340569c87dad6936bb3dad241ac8aa724/rtems" 4523c713/rtems]:

```

1 rtems_shell_main_mmove problem
2
3 --00000000000006acec205efd38cd6
4 Content-Type: text/plain; charset="UTF-8"
5
6 Closes #4556

```

1.10.1.321 4724 - Git commit message format instructions

Id	4724
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Joel Sherrill
Created	2022-09-26T01:48:26.000Z
Updated	2022-12-14T23:26:53.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4724
Merges	0

The Eng docs [Creating A Patch](#) references the Wiki. The content should be in the manual.

Note lots of git related bits are in the Eng manual and still on the Wiki so which is correct?

Author: Chris Johns 2022-11-29T22:58:51.000Z

Add the how to make a commit to the Making Changes section of the Eng manual.

Author: Joel Sherrill 2022-12-13T22:43:41.000Z

- **Summary** changed from *Git commit message format instruncions* to *Git commit message format instructions*

Author: Joel Sherrill 2022-12-14T23:26:53.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"a3d7dd1b88b529c24013758748a78ddd71aa3b37/rtems-docs" a3d7dd1/rtems-docs]:

```
1 eng/vc-users.rst: Add commit message guidance
2
3 Closes #4274.
```

1.10.1.322 4453 - Global vs Local Attribute Unclear for SMP/Distributed MP

Id	4453
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2021-06-09T18:31:46.000Z
Updated	2022-12-07T18:22:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4453
Merges	0

The description for global vs local attributes on objects do not make it clear whether they apply to SMP or distributed multiprocessing configuration. This applies to at least the `rtems_task_create` description but likely needs to be addressed in the description in every create with `global/local` and in the SMP section.

Author: Trac Migrate 2021-06-10T13:28:04.000Z

In the `rtems_task_create()` description we have:

The task has a local or global scope in a multiprocessing network (this attribute does not refer to SMP systems). The scope is selected by the mutually exclusive `RTEMS_LOCAL` and `RTEMS_GLOBAL` attributes.

Maybe we should add `local scope` and `global scope` glossary terms. Maybe we should replace `scope` with something more specific.

Author: Chris Johns 2022-11-29T23:43:13.000Z

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2022-12-07T18:22:01.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"32de9ff259f1bf913a816956b1a2c615ea4d5729/rtems-docs" 32de9ff/rtems-docs]:

```

1 c-user: Add Local vs Global to Key Concepts Chapter
2
3 Add multiple new index entries and cite them where RTEMS_LOCAL
4 and RTEMS_GLOBAL are cited.
5
6 Closes #4453.
```

1.10.1.323 4756 - Docs build system does not build singlehtml (cloned)

Id	4756
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-11-10T22:05:05.000Z
Updated	2022-12-06T21:20:46.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4756
Merges	0

Cloned from [#4755](#):

The configure logic does not handle the inliner detection correctly.

Author: Chris Johns 2022-11-30T00:05:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Author: Trac Migrate 2022-12-06T21:20:46.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>

In [changeset:"8f5f371b3deedd73a9bac58a0aadb889b8e063df/rtems-docs" 8f5f371/rtems-docs]:

```

1 waf: Handle the enable options for singlehtml and ditaa/puml
2
3 Close #4756
```

1.10.1.324 4382 - mingw - add flex to packages needed

Id	4382
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2021-04-07T23:12:00.000Z
Updated	2022-11-30T23:26:28.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4382
Merges	0

New install of msys2 and pacman instructions in manual missed flex.

Author: Chris Johns 2022-11-29T22:37:38.000Z

- **Owner** set to @joel

Author: Trac Migrate 2022-11-30T23:26:28.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"5a548472eac0ad74b192a9103100b3d87138ca8d/rtems-docs" 5a54847/rtems-docs]:

```

1 user/hosts/windows.rst: flex needs to be installed for msys2
2
3 Closes #4382.
```

1.10.1.325 4766 - Classic API User Guide Index has Functions without Parentheses

Id	4766
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2022-11-30T15:45:45.000Z
Updated	2022-11-30T23:26:07.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4766
Merges	0

Some index entries in the Classic API Users Guide has some method names without parentheses like `rtems_clock_get` instead of `rtems_clock_get()` which is used most of the time. Fix to improve

consistency.

Author: Trac Migrate 2022-11-30T23:26:07.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"aaba6e582647493ea8416063bf350de8393315c4/rtems-docs" aaba6e5/rtems-docs]:

```
1 c-user/*: Add trailing parentheses on methods in index which were
  ↪missing it
2
3 Closes #4766.
```

1.10.1.326 4714 - Use waf for LwIP walk sources

Id	4714
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-09-04T23:00:35.000Z
Updated	2022-11-30T00:06:58.000Z
Milestone	6.1
Labels	network::lwip, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4714
Merges	0

The `lwip.py` support has a call to walk the source tree for source files. Waf supports glob'ing of sources so why not use that?

This ticket is to remove the walk.

Author: Chris Johns 2022-09-04T23:01:12.000Z

- **Description** changed

```
1 - The `lwip.py` support has a call to walk the source for source files.
  ↪Waf support glob'ing of sources so why no use that?
2 + The `lwip.py` support has a call to walk the source tree for source
  ↪files. Waf supports glob'ing of sources so why not use that?
3 ?
  ↪          +          +          +          +          +          +
4
5
6 This ticket is to remove the walk.
```

Author: Kinsey Moore 2022-11-30T00:06:58.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

This was resolved with commit e02d02e2ce29379c2d4bfb15fbd5b101e9bd58e8 to rtems-lwip.

1.10.1.327 4658 - Fix build issue with riscv sample test

Id	4658
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-05-16T17:40:10.000Z
Updated	2022-11-29T23:55:04.000Z
Milestone	6.1
Labels	arch:riscv, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4658
Merges	0

Original author: rlong

When trying to build the minimum sample test for any RISC-V BSP, the following error occurs.

```

1 start.o: in function .L0:
2
3 /home/tester/rtems-cron-6/rtems/build/riscv/rv32i/../../../../bsps/riscv/shared/
↳ start/start.S:84:(.bsp_start_text+0x2c): relocation truncated to fit: R_RISCV_
↳ GPREL_I against symbol 'bsp_section_bss_size' defined in *ABS* section in /home/
↳ tester/rtems-cron-6/rtems/build/riscv/rv32i/testsuites/samples/minimum.exe
4
5 collect2: error: ld returned 1 exit status

```

Author: Trac Migrate 2022-05-18T06:26:58.000Z

Original author: rlong

I cannot reproduce this issue on my development machines. It could be an issue in the linker. I would run the linker in GDB and try to debug it to figure out what is going on.

Author: Trac Migrate 2022-10-28T11:53:25.000Z

Original author: rlong

In [changeset:"89ba2a9838558841c4f38283e84b99173790d61c/rtems" 89ba2a98/rtems]:

```
1 bsp/riscv: Workaround for sporadic linker issues
2
3 Disable the linker relaxation in start.S to work around an issue_
  ↳ described
4 here:
5
6 https://mail.gnu.org/archive/html/bug-binutils/2021-03/msg00164.html
7
8 The real issue is probably in the linker command file or the linker_
  ↳ itself.
9
10 Update #4658.
```

Author: Trac Migrate 2022-11-04T12:50:15.000Z

Original author: rlong

In [changeset:"b4ffaa7cdcce4fedb857f6b8342301f8dde65c78/rtems" b4ffaa7c/rtems]:

```
1 bsp/riscv: Use start data for object
2
3 Maybe this helps to ensure that the object is properly aligned.
4
5 Update #4658.
```

Author: Chris Johns 2022-11-29T23:55:04.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.328 4619 - riscv/rv32iac: minimum sample test fails to build

Id	4619
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-02-23T16:53:41.000Z
Updated	2022-11-29T23:52:49.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::worksforme, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4619
Merges	0

Original author: rlong

This issue was found while investigating [#4618](#). The specifics of the error are listed there.

Author: Chris Johns 2022-11-29T23:52:49.000Z

Original author: rlong

- **Resolution** set to ~"worksforme"
- **Status** changed from *new* to *closed*

BSP builder is showing this as working.

1.10.1.329 4489 - waf configure's --rtems-config and build create an error

Id	4489
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2021-08-05T07:30:27.000Z
Updated	2022-11-29T23:47:23.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4489
Merges	0

Waf allows distclean, configure, build and install on a single command line however adding --rtems-config to the configure stage generates this error:

1 The --rtems-config command line option **is not** allowed **in** the build command

This is error is incorrect.

Author: Chris Johns 2022-11-29T23:47:23.000Z

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

I am closing this as it will not be fixed for now. It is not right in the normal context of waf command lines but it is a corner case to fix.

Please reopen if this is important.

1.10.1.330 4517 - Build failures for MacOS

Id	4517
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2021-09-20T00:15:33.000Z
Updated	2022-11-29T23:41:56.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4517
Merges	0

This ticket is a collection of the following archs that fail to build:

- bfin
- lm32
- mips
- or1k
- powerpc
- v850

bfin

```
1 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/bfin/dv-bfin_dma.c:124:35:
  ↳error: implicitly declaring library function 'abs' with type 'int (int)' [-
  ↳Werror,-Wimplicit-function-declaration]
2 if (dma->ele_size != (unsigned) abs (dma->x_modify))
```

lm32

```
1 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/lm32/dv-lm32cpu.c:151:8:
  ↳error: implicit declaration of function 'lm32bf_h_csr_get' is invalid in C99 [-
  ↳Werror,-Wimplicit-function-declaration]
2 im = lm32bf_h_csr_get (cpu, LM32_CSR_IM);
```

mip

```
1 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/mips/cp1.c:495:7: error:
↳ implicitly declaring library function 'abort' with type 'void (void) __attribute
```

or1k

```
1 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/or1k/./common/cgen-trace.
↳ c:213:6: error: implicitly declaring library function 'abort' with type 'void_
↳ (void) __attribute__((noreturn))' [-Werror,-Wimplicit-function-declaration]
2 abort ();
```

powerpc

```
1 semantics.c:42:7: error: implicit declaration of function 'tree_find_property' is
↳ invalid in C99 [-Werror,-Wimplicit-function-declaration]
2 if (tree_find_property(root, "/options/mpc860c0"))
```

v850

```
1 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/v850/simops.c:1651:6: error:
↳ implicit declaration of function 'free' is invalid in C99 [-Werror,-Wimplicit-
↳ function-declaration]
2 free (path);
```

Author: Chris Johns 2021-09-20T07:54:33.000Z

- **Description** changed

```
1 This ticket is a collection of the following archs that fail to build:
2
3 - `bfin`
4 - `lm32`
5 - `mips`
6
7 == `bfin`
8 {{{
9 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/bfin/dv-bfin_dma.
↳ c:124:35: error: implicitly declaring library function 'abs' with
↳ type 'int (int)' [-Werror,-Wimplicit-function-declaration]
10 if (dma->ele_size != (unsigned) abs (dma->x_modify))
11 }}}
12
13 == `lm32`
14 {{{
15 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/lm32/dv-lm32cpu.
↳ c:151:8: error: implicit declaration of function 'lm32bf_h_csr_get'
↳ is invalid in C99 [-Werror,-Wimplicit-function-declaration]
```

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```

16 im = lm32bf_h_csr_get (cpu, LM32_CSR_IM);
17 }}}
18
19 == `mip`
20 {{{
21 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/mips/cp1.c:495:7:
↳ error: implicitly declaring library function 'abort' with type 'void
↳ (void) __attribute
22 }}}
23 +
24 + == `or1k`
25 + {{{
26 + ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/or1k/./common/
↳ cgen-trace.c:213:6: error: implicitly declaring library function
↳ 'abort' with type 'void (void) __attribute__((noreturn))' [-Werror,-
↳ Wimplicit-function-declaration]
27 +         abort ();
28 + }}}
29 +
30 + == `powerpc`
31 + {{{
32 + semantics.c:42:7: error: implicit declaration of function 'tree_find_
↳ property' is invalid in C99 [-Werror,-Wimplicit-function-declaration]
33 +     if (tree_find_property(root, "/options/mpc860c0"))
34 + }}}
35 +
36 + == `v850`
37 + {{{
38 + ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/v850/simops.
↳ c:1651:6: error: implicit declaration of function 'free' is invalid
↳ in C99 [-Werror,-Wimplicit-function-declaration]
39 +         free (path);
40 + }}}

```

Author: Chris Johns 2021-09-20T07:55:01.000Z

- **Description** changed

```

1 This ticket is a collection of the following archs that fail to build:
2
3 - `bfin`
4 - `lm32`
5 - `mips`
6 + - `or1k`
7 + - `powerpc`
8 + - `v850`
9
10 == `bfin`

```

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```

11 {{{
12 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/bfin/dv-bfin_dma.
   ↪c:124:35: error: implicitly declaring library function 'abs' with
   ↪type 'int (int)' [-Werror,-Wimplicit-function-declaration]
13 if (dma->ele_size != (unsigned) abs (dma->x_modify))
14 }}}
15
16 == `lm32`
17 {{{
18 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/lm32/dv-lm32cpu.
   ↪c:151:8: error: implicit declaration of function 'lm32bf_h_csr_get'
   ↪is invalid in C99 [-Werror,-Wimplicit-function-declaration]
19 im = lm32bf_h_csr_get (cpu, LM32_CSR_IM);
20 }}}
21
22 == `mip`
23 {{{
24 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/mips/cp1.c:495:7:
   ↪error: implicitly declaring library function 'abort' with type 'void'
   ↪(void) __attribute
25 }}}
26
27 == `or1k`
28 {{{
29 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/or1k/./common/cgen-
   ↪trace.c:213:6: error: implicitly declaring library function 'abort'
   ↪with type 'void (void) __attribute__((noreturn))' [-Werror,-Wimplicit-
   ↪function-declaration]
30 abort ();
31 }}}
32
33 == `powerpc`
34 {{{
35 semantics.c:42:7: error: implicit declaration of function 'tree_find_
   ↪property' is invalid in C99 [-Werror,-Wimplicit-function-declaration]
36 if (tree_find_property(root, "/options/mpc860c0"))
37 }}}
38
39 == `v850`
40 {{{
41 ../../../../sourceware-mirror-binutils-gdb-7ab567f/sim/v850/simops.
   ↪c:1651:6: error: implicit declaration of function 'free' is invalid
   ↪in C99 [-Werror,-Wimplicit-function-declaration]
42 free (path);
43 }}}

```

Author: Chris Johns 2022-11-29T23:41:56.000Z

- **Resolution** set to ~"wontfix"

- **Status** changed from *new* to *closed*

There may be issues. Reopen if a specific build is needed.

1.10.1.331 4201 - waf building out of source tree does not find all configured bsps

Id	4201
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-12-09T01:46:10.000Z
Updated	2022-11-29T23:27:25.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4201
Merges	0

config.ini is:

```

1 [DEFAULT]
2 BUILD_TESTS = False
3 RTEMS_DEBUG = True
4 RTEMS_POSIX_API = True
5
6 [arm/beagleboneblack]
7
8 [arm/xilinx_zynq_a9_qemu]
9
10 [i386/pc686]
11
12 [powerpc/mvme2307]
```

And configure is:

```

1 $ /opt/work/chris/rtems/kernel/rtems.git/waf \\  

2 --top=/opt/work/chris/rtems/kernel/rtems.git \\  

3 --out=build configure \\  

4 --rtems-config=config.ini \\  

5 --prefix=/opt/work/chris/rtems/nfs/6  

6 Setting top to           : /opt/work/chris/rtems/kernel/rtems.git  

7 Setting out to          : /opt/work/chris/rtems/nfs/bsps/build  

8 Configure board support package (BSP) : powerpc/mvme2307  

9 Checking for program 'powerpc-rtems6-gcc' : /opt/work/chris/rtems/nfs/6/bin/  

↪ powerpc-rtems6-gcc  

10 Checking for program 'powerpc-rtems6-g++' : /opt/work/chris/rtems/nfs/6/bin/  

↪ powerpc-rtems6-g++  

11 Checking for program 'powerpc-rtems6-ar' : /opt/work/chris/rtems/nfs/6/bin/  

↪ powerpc-rtems6-ar
```

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```

12 Checking for program 'powerpc-rtems6-ld' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-ld
13 Checking for program 'ar' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-ar
14 Checking for program 'g++, c++' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-g++
15 Checking for program 'ar' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-ar
16 Checking for program 'gas, gcc' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-gcc
17 Checking for program 'ar' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-ar
18 Checking for program 'gcc, cc' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-gcc
19 Checking for program 'ar' : /opt/work/chris/rtems/nfs/6/bin/
    ↳powerpc-rtems6-ar
20 Checking for asm flags '-MMD' : yes
21 Checking for c flags '-MMD' : yes
22 Checking for cxx flags '-MMD' : yes
23 Checking for program 'rtems-bin2c' : /opt/work/chris/rtems/nfs/6/bin/rtems-
    ↳bin2c
24 Checking for program 'gzip' : /usr/bin/gzip
25 Checking for program 'rtems-ld' : /opt/work/chris/rtems/nfs/6/bin/rtems-
    ↳ld
26 Checking for program 'rtems-syms' : /opt/work/chris/rtems/nfs/6/bin/rtems-
    ↳syms
27 Checking for program 'xz' : /usr/bin/xz
28 'configure' finished successfully (0.245s)

```

The same `config.ini` in the source tree finds all configured bsps.

Being able to cleanly sandbox builds is a feature of the autotools build system.

Author: Trac Migrate 2020-12-09T05:55:53.000Z

I guess the issue is that it finds a “`config.ini`” in the source tree since this is the current working directory of the `wscript` process.

For a discussion of out of tree builds see:

<https://lists.rtems.org/pipermail/devel/2020-November/063066.html>

Author: Chris Johns 2022-11-29T23:27:25.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

1.10.1.332 4200 - Build system doco link in the User Guide is broken

Id	4200
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-12-09T00:59:36.000Z
Updated	2022-11-29T23:26:11.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4200
Merges	0

<https://docs.rtems.org/branches/master/user/bld/index.html#commands>

The “RTEMS Software Engineering” guide link at the end of this section is to a .rst file.

I think cross-doc links is broken no matter how you attempt to solve this, ie PDF files will never work.

Author: Chris Johns 2020-12-09T01:02:36.000Z

There are cross doco links in the engineering manual. These are also broken.

Author: Chris Johns 2022-11-29T23:26:11.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

1.10.1.333 4166 - rtems-bsp-builder: Add way to select rtems version (6 vs 7)

Id	4166
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-28T13:04:23.000Z
Updated	2022-11-29T23:25:39.000Z
Milestone	6.1
Labels	priority::normal, resolution::duplicate, tickettype::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4166
Merges	0

When testing the RTEMS master, one can use the rtems6 or rtems7 tools. The rtems-bsp-builder is hard-coded to rtems6.

As part of doing this, the version should be in the email subject and report so that similar reports can be distinguished.

Author: Chris Johns 2022-11-29T23:25:39.000Z

- **Resolution** set to ~"duplicate"
- **Status** changed from *new* to *closed*

Duplicate of [#3671](#)

1.10.1.334 4065 - Typo in rtems-boot.ini "ubootdior" should be "ubootdir"

Id	4065
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-08-28T11:06:46.000Z
Updated	2022-11-29T23:21:57.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4065
Merges	0

Original author: junkes@fhi-berlin.mpg.de

Typo in rtems-tools misc/tools/config/rtems-boot.ini

```
diff rtems-boot.ini ./tools/misc/tools/config/rtems-boot.ini 55c55 < first_stage = %{uboot-
dir}/spl/boot.bin —
```

```
first_stage = %{ubootdior}/spl/boot.bin
```

- [rtems-boot.ini.patch](#)

Author: Trac Migrate 2022-04-08T07:36:06.000Z

Original author: junkes@fhi-berlin.mpg.de

- **Attachment** [rtems-boot.ini.patch](#) added

patch file (diff)

Author: Trac Migrate 2022-04-08T07:38:38.000Z

Original author: junkes@fhi-berlin.mpg.de

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Update, is still in master (6?)

Author: Trac Migrate 2022-11-29T23:21:57.000Z

Original author: junkes@fhi-berlin.mpg.de

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f29483d14dfd80a5a8ab1f436631339ddf2c84cb/rtems-tools" f29483d/rtems-tools]:

```
1 rtems-boot.ini: Correct spelling of %{ubootdir}
2
3 Closes #4065.
```

1.10.1.335 4052 - [libbsd] e1000 driver not working for i386 based BSP in current rtems-libbsd master

Id	4052
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-08-14T19:50:32.000Z
Updated	2022-11-29T23:18:19.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::wontfix, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4052
Merges	0

Original author: soja

Current rtems-libbsd master branch fails to compile the e1000 driver for i386 based BSPs.

The corresponding patches from the 5-freebsd-12 branch need to be ported to master.

Author: Chris Johns 2022-11-29T23:18:19.000Z

Original author: soja

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

Please reopen with suitable patches for 6-freebsd-12

1.10.1.336 3977 - Add unexplained-failure as option for Test Configuration Files

Id	3977
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-05-10T16:34:31.000Z
Updated	2022-11-29T23:16:56.000Z
Milestone	6.1
Labels	priority::normal, resolution::invalid, tickettype::enhancement, tool::test
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3977
Merges	0

RTEMS has many BSPs and it is a large amount of work to investigate each test execution that has an unexpected result. The tcfg files were initially created to just avoid trying build tests where the executable did not fit into target memory. That has grown to incorporate knowledge about which tests require human input and are not automated. This ticket is to add a new test state for “unexplained failure”.

If a test has been investigated and has an explanation, it is a known failure. This could be associated with a ticket (e.g. dynamic loading or fenv not supported on an architecture) or just a comment explaining it (e.g. mips jmr3904 simulator trapping invalid memory accesses before the trap handler is tripped).

But many tests are currently just marked as failures because they do fail but no one has investigated and explained it. The addition of “unexplained failure” is to capture those. This will make it possible for someone looking to know they need investigating but are known to fail. Marking these as “known failure” permanently puts them in a category where they will not get looked at again.

This has two side-effects. The first is that we can have test results with no “unexpected failures.” They are either known and explained or known and need investigation. This helps anyone looking at test results since there should be no unexpected failures. The second side-effect is that it hopefully captures the set of repeatedly failing tests and encourages us to investigate and file tickets or explain.

The milestone for this is **NOT** 5.x because this is moving the goalpost for test results. Release 5.x is the first with the body of test results data we have. The build@ mailing list has them and can be compared by any user interested. We also do not have a way to machine check results yet which would ease checking the test results for deviations.

Note: As an odd case, there are multiple BSPs where the executables can run on hardware or 1+ simulators. Sometimes the results vary across the target environment even for the same executable. This is at least something to consider as we want to have a trustworthy and checkable set of test results available.

Author: Chris Johns 2020-05-13T01:32:55.000Z

For the record the TCFG files were created to manage the states for the tester. The change included excluding a test. The tester command had the state checks and handling added in April 2017. The test states were also added to rtems.git at this

time so all states have been present and documented in [README.testdata](#) together. I also raised #2962 at the time to indicate we need to manage this before we release.

From my point of view and `rtems-test` nothing has changed. What was added did not set a policy for managing failures or the relationship to releasing and any failure, known, expected or otherwise is just a failure. The tester either expects to see a failure or it does not for accounting purposes only.

I have gone away and spent time looking at adding this state and the change feels wrong because this state and any like it are basically a logical OR of `expected-fail` and the tester does not care about a policy that manages this or arrives at the `expected fail` state. The end goal is to have `./waf test` that runs all the tests on a configured test harness and `waf` returns a non-zero exit code for any regressions from the build's baseline. I doubt we have single BSP that does this on any test harness.

We should actively discourage specific test analysis from test results as they are simply a tool to account for a build's baseline. The result's stats should be bounded and consistent and provide a simple way to have a machine determine the state of a build.

I have posted a [detailed alternative](#). For these to work we will need a workable set of policies for the management of test failures.

I think it is unrealistic to expect RTEMS to have 100% pass on all tests on all BSPs on all test platforms a BSP supports. There will be failures. There has been little or no analysis of existing tests that fail captured and accounted for so I dispute the assertion moving them to `expected failures` will stop any analysis. I believe the solution to this issue lies else where.

I am fine with tests that have no analysis being left as `unexpected failures` but we need a way for `buildbot` or any other CI tool to run the test suite on selected profiles to know if a change has caused a regression. Any test failure in a clean clone from `rtems.git` breaks the ability to do this. This is the first thing we need to fix.

Transitioning from the current state to one where the tester can detect regressions requires some effort. It is unfair to instantly say `"all commits to rtems.git must have no unexpected results for BSP XXX on YYYY"` if this is the policy. I do think we need to select a few key BSPs and test harnesses that are required to have no `unexpected results` before a release can be made.

I would like to close this ticket and open a new one for the tester state changes. I suggest a ticket to document the `unexpected results` policy be created.

Author: Chris Johns 2020-09-25T01:20:22.000Z

This ticket should be closed. Please close.

Author: Chris Johns 2022-11-29T23:16:56.000Z

- **Resolution** set to `~"invalid"`
- **Status** changed from `new` to `closed`

1.10.1.337 4037 - Python script distribution standardisation

Id	4037
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-01T00:16:32.000Z
Updated	2022-11-29T23:00:51.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4037
Merges	0

The RSB and Tools wrap python scripts in a shell script based wrapper that detects the installed version and uses it. Other python scripts in RTEMS do not. I would like to have a consistent model for all scripts.

[| [PEP0394](#)] discusses the issues and says a distro can decide not to provide a python command by default. It also says a virtualenv can be used to provide a consistent default environment.

Do we assume `#!/usr/bin/env python` will always work in our script and we make sure we are python2 and python3 clean for user installed commands?

If a user does not have a python command installed by default do we document how to install one or do we document using a virtualenv?

A simple shebang is cleaner for us to maintain however it added an extra dependency we need to document.

Note, development script and tools should follow the same model we decide on however they only need to support python3.

Author: Chris Johns 2020-08-01T00:17:16.000Z

- **Summary** changed from *Python script distribution standardisation* to *Python script distribution standardisation*

Author: Trac Migrate 2020-08-02T09:00:11.000Z

I'm currently a bit undecided. Both methods have advantages and disadvantages.

Points that could be a reason `_not_` to use a wrapper: * **One important point:** We start to use waf everywhere. waf starts with a `#!/usr/bin/env python`. So it assumes that python exists. That means as soon as a user wants to build something with waf he needs a python. I don't think that we want to provide a wrapper for waf? * Although you did a great job making it as simple as possible: A wrapper adds complexity. How many edge cases are missed in the wrappers? For example: If you try to call one of the source builder commands using a soft link in another directory, the `$(dirname $0)` of the wrapper will fail. * Every supported system has to provide a `/bin/sh` and a `dirname` command. Can we be sure that's the case? What about Windows? If we enforce the wrapper we will always need a mingw or msys for

Windows. If we remove it it might be possible to build RTEMS with only a python installation somewhere in the future (although you still need a cross-compiled gcc or llvm). * Do we really want to support multiple python versions on the long term? It might start to get really complicated to test all relevant configurations. By the way: Does buildbot use python2, python3 or both?

Points that could be a good reason for using a wrapper: * Do all our scripts work with python3 already? The wrapper of the source builder currently defaults to python2. So most likely it is nearly untested with python3. * I think I had trouble building rtems-docs with python3 in the past (and I always have been too lazy to fix them - sorry). That means that currently `_not_` everything is ready to work with all python versions. A wrapper could select the best one. But that also means we basically depend on python2 `_and_` python3 to be installed. * We will have a really simple possibility to switch to python4 when it comes out. * On systems without a python it will definitively make it simpler.

Background questions: * Do we know of distributions that don't provide a python (without version number) command?

Author: Trac Migrate 2020-08-03T07:16:27.000Z

openSUSE 15.2 installs Python 3 by default and Python 2 is **not** available by default. There is no "python" command by default, only "python3".

I think we should ask the waf community how they want to deal with this.

About a year ago I started a discussion about "Which Python version for new tool code?". It seems RHEL 7 was the only relevant distribution not providing a Python 3, but this changed during the discussion:

<https://lists.rtems.org/pipermail/devel/2019-August/055010.html>

CentOS 7.7 ships it also. Is there anything left which doesn't ship Python 3? If not, then why don't we change the shebang to `#!/usr/bin/env python3`?

Author: Chris Johns 2020-08-04T07:37:25.000Z

We need to support long life versions of host systems and I have understood this to mean python2. As a result we need to make sure our user facing tools run on Python 2 and 3 for a while yet. This ticket is about how we handle this and not that choice.

The python command may not install by default but is there a package that does provide it?

The waf point is a valid one. We need a python command while it requires it. If that changes then we can consider what happens then. If you wish to ask please do so.

Author: Trac Migrate 2020-08-04T09:11:31.000Z

Seems that I misinterpreted the intention of the ticket. You asked:

Do we assume `#!/usr/bin/env python` will always work in our script and we make sure we are python2 and python3 clean for user installed

commands? If a user does not have a python command installed by default do we document how to install one or do we document using a virtualenv? A simple shebang is cleaner for us to maintain however it added an extra dependency we need to document.

From my point of view: As long as waf needs python, we can assume it for our scripts too. So we have to document that anyway as soon as we switch to waf for all core repos.

From what you wrote we have to make sure that our scripts work with python2 and python3 anyway. I would reject a python2 only version with it being no maintained anymore and slowly removed from distributions and you don't like a python3 only version.

The alternative would be to add a shell wrapper around waf too. But do we really want to maintain that with all edge cases? And again: That adds a fixed dependency to a shell. Without a wrapper we might be able to have packages for Windows that only contain a binary toolchain and a python installation. That could be useful for big teams that want to build the toolchain only on one host and distribute it in binary form to all developers.

Author: Chris Johns 2020-08-05T00:32:58.000Z

I tend to agree. I would like to first know if CentOS7 and openSUSE 15.2 to have a package to install python?

Author: Trac Migrate 2020-08-05T04:49:05.000Z

On the waf issue tracker I found this:

<https://gitlab.com/ita1024/waf/-/issues/2259>

The suggested solution is to modify the shebang by hand for waf 2.*.

On openSUSE 15.2 you have to install Python 2 to get a python command or add the symlink yourself as root.

My preferred solution would be to change all shebangs to `#!/usr/bin/env python3` and require all users of RTEMS to install Python 3.

Author: Chris Johns 2020-08-05T08:23:09.000Z

I have re-read PEP 394 and I am starting to think we should document and provide support for our users to run virtual environments. This is a recommendation in the PEP and I think it makes sense. As stated previously we need to support Python2 and Python3 for a period of time. Users restricted to Python2 should have a python command or they should have a virtualenv package for Python2. Python3 users should be on python3.6 or later and that has the venv module which gives them a python command.

I feel hard coding the version of python into the shebang restricts us and only creates further issues. Getting our users educated to use a virtual environment will pay off in the long term.

Author: Trac Migrate 2020-08-05T08:30:03.000Z

I am not against using virtual environments, however, we should really evaluate if we want to support Python 2 in RTEMS 6. Maybe we should ask on the users mailing list if there are still host computer systems in use without a Python 3 support.

Author: Chris Johns 2020-08-06T00:20:26.000Z

A primary goal of RTEMS is to provide long life support for hardware and hosts.

I see the major issue with Python2 and Python3 as the shebang and python support rather than the coding. There are some basic things we need to do to support both but it is not a big deal. At this point in time I do not support just Python3.

As a result I prefer we focus on how we manage this situation. I believe virtual environments provide this. I see forcing the shebang to python3 as problematic long term.

Author: Trac Migrate 2020-08-06T04:52:12.000Z

I still think we should try to learn a bit more about which hosts are in use by the RTEMS users. If there are still users around which are stuck with Python 2, then fine, otherwise we have one problem less.

How do you want to use the virtual environments? How is it set up? I have no experience in packaging and deploying Python projects. For me it would be a bit inconvenient if I have to activate a virtual environment just to run `./waf` to build RTEMS for example.

Author: Joel Sherrill 2020-08-06T14:06:17.000Z

Can we write a simple program as an alternative to `env` which answers the question of “which Python” in a way we want? `rtems-which-python python[23]` and let it answer the question?

I am opposed to forcing use of `virtualenv` but only encouraging it. It is a nice feature and I am using it but I only use it because the host doesn't have everything in a complete (Tex packaging) or current way. If the host is sufficient, it shouldn't be needed.

CentOS 7 does have a Python 3 but you have to install a “software collection” (<https://developers.redhat.com/products/softwarecollections/overview> for a description and list). This is the RedHat way of adding newer technologies as an option. This is what I have been doing on CentOS 7 combined with a `virtualenv`.

```
1 scl enable rh-python36 bash
```

I have been doing the Python 3 Software Collection plus a virtualenv for Sphinx to build the RTEMS documentation.

Author: Trac Migrate 2020-08-06T14:12:46.000Z

Author: Chris Johns 2020-08-06T23:44:44.000Z

Using a virtual env, selecting an OS or a specific distribution of an OS, using python3 waf or adding a symlink yourself are all user choices. No one is forcing anyone to select any specific option and in fact I am concern we limit the choices in what we do. We also need to consider users may have other Python tools and commands and we need to make sure users can still run those tools.

The proposal I am putting forward is for user facing tools and scripts only and it is to shebang python only and we document a few of the approaches so it becomes a user choice. If you want to use CentOS with Python2 and python that is fine. If you want to install Python3 on CentOS that is no problem. If you use a bleeding edge Linux distro with a progressive set of packages and it only comes with Python3 that is also fine.

What I would like to avoid is us selecting a specific case and mandating it. This means we cannot force the shebang to python3 and we cannot explicitly exploit something in a virtual env.

Creating a specific env for us does not help other tools like waf.

Author: Trac Migrate 2020-08-07T06:31:13.000Z

Maybe let me summarize a bit:

- No one really fought for keeping the wrappers. Instead we should start documenting how to set up a good environment (either via virtualenv or installing directly on host systems).
- For our tools we should select a shebang that is used in all user facing tools.
- We have at least waf which uses just python in the shebang. So regardless what we chose: Our environment needs a python command as long as waf uses it.
- There is no consensus about which python version we should use for user facing tools. Maybe we should move that discussion to the mailing list like suggested multiple times?

I think the first three points answer the original question of the ticket? Did I miss something from the discussion?

The last point is definitively a controversial one. There are good reasons for both directions. But again: Maybe that should be discussed with a broader audience?

Author: Chris Johns 2020-08-10T06:06:10.000Z

Replying to [Christian Mauderer](#):

I think the first three points answer the original question of the ticket?
Did I miss something from the discussion?

I agree and no I do not think you have.

The last point is definitively a controversial one. There are good reasons for both directions. But again: Maybe that should be discussed with a broader audience?

I think there will be some push back to dropping Python2 right now and this will fade as time goes on.

Author: Chris Johns 2020-08-10T06:50:14.000Z

Replying to [Christian Mauderer](#):

The last point is definitively a controversial one.
There are good reasons for both directions. But again: Maybe that should be discussed with a broader audience?

I think there will be some push back to dropping Python2 right now and this will fade as time goes on.

There would be some advantages too. Maybe we should discuss an indicator that it is time to drop the python2 support (for example: as soon as waf does; or as soon as CentOS doesn't install it by default; or in 1 year; or ...) so that there is a clear plan and it isn't discussed again and again every few months. But like you said: That's not the topic of this ticket and I think it would be better to discuss this on the mailing list.

I think the new build system and the qual project need to be done and we have releases with them. I think at the core of this issue is releases with python 2 and 3 and once we know how they are traveling it will become apparent what we can do.

I will remove the script support in the RSB and close this ticket when it is merged.

Author: Trac Migrate 2020-08-12T01:11:32.000Z

In [\[changeset:"b71f7f6960a628c0e1c930b5769d19c5957a6998/rtems-docs" b71f7f69/rtems-docs\]](#):

```

1 user, README: Add Python script host set up information
2
3 - Add Python3 and venv to the README
4
5 - Add a section on how to set up a host if the python command is
6 not available.
```

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7
8 Update [#4037](#)

Author: Chris Johns 2020-08-12T03:20:12.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-08-25T23:59:31.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"650c6f99333c7f163f81817d3f71f93d0ae17ee4/rtems-source-builder" 650c6f9/rtems-source-builder]:

1 sb: Use shebang env python
2
3 Closes [#4037](#)

Author: Chris Johns 2020-08-28T00:13:54.000Z

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

The rtems-tools.git repo needs to be changed to a shebang env python.

Author: Trac Migrate 2020-08-28T01:48:45.000Z

In [changeset:"c51f6342584f658ad56d9acde3c2cc7b3c8f5bca/rtems-source-builder" c51f634/rtems-source-builder]:

1 sb: Fix the imports on Python2
2
3 Updates [#4037](#)

Author: Chris Johns 2022-11-29T23:00:51.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

The user of a virtualenv is to be used to manage various versions of Python.

1.10.1.338 4705 - Installed header clean up

Id	4705
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-08-19T04:48:33.000Z
Updated	2022-11-29T22:52:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4705
Merges	0

A number of headers are installed when they should not or are not installed.

Author: Trac Migrate 2022-08-21T23:30:10.000Z

In [changeset:"e49a1c9b386b75e3f477f476239651bd38f42ae5/rtems" e49a1c9b/rtems]:

```
1 spec/bsps: Do not install tm27.h
2
3 Updates #4705
```

Author: Trac Migrate 2022-08-21T23:30:12.000Z

In [changeset:"bb0975508677240c93468762abd752aca59b8d66/rtems" bb09755/rtems]:

```
1 spec/bsps/aarch64: Install ELF machine types for libdl
2
3 Updates #4705
```

Author: Trac Migrate 2022-08-21T23:30:15.000Z

In [changeset:"eae542c02f05d8b16708aee70bd81d2af896004f/rtems" eae542c0/rtems]:

```
1 spec/librtemscpu: Fix installed headers
2
3 - pci.h is only for sparc
4
5 - keyimpl.h is not referenced and so not needed
6
7 Updates #4705
```

Author: Chris Johns 2022-11-29T22:52:49.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.339 4209 - STM32H743ZI Nucleo Console support not working without workaround

Id	4209
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2021-01-02T14:39:38.000Z
Updated	2022-11-29T22:51:15.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, resolution::invalid, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4209
Merges	0

Original author: rmueller

I think here is still some issue with the HUART3 console support, at least for the STM32H743ZI-Nucleo board.

I solves the issue by calling some hardware initializaton functions and override void HAL_UART_MspInit(UART_HandleTypeDef* huart) like this:

```

1 #include "hardware_init.h"
2 #include <stm32h7xx_hal_rcc.h>
3 #include <stdio.h>
4
5 void hardware_init() {
6 MX_USART3_UART_Init(115200);
7 }
8
9
10 /**
11 * ST-LINK UART3
12 * CN5 pins on board
13 */
14 UART_HandleTypeDef huart3;
15 GPIO_InitTypeDef gpio_uart_init_struct;
16
17 void MX_USART3_UART_Init(uint32_t baudRate)
18 {
19 __HAL_RCC_USART3_CONFIG(RCC_USART3CLKSOURCE_HSI);
20 __HAL_RCC_GPIOC_CLK_ENABLE();
21 __HAL_RCC_USART3_CLK_ENABLE();

```

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```
22
23 int result;
24 huart3.Instance = USART3;
25 huart3.Init.BaudRate = baudRate;
26 huart3.Init.WordLength = UART_WORDLENGTH_8B;
27 huart3.Init.StopBits = UART_STOPBITS_1;
28 huart3.Init.Parity = UART_PARITY_NONE;
29 huart3.Init.Mode = UART_MODE_TX_RX;
30 huart3.Init.HwFlowCtl = UART_HWCONTROL_NONE;
31 huart3.Init.OverSampling = UART_OVERSAMPLING_16;
32 huart3.Init.OneBitSampling = UART_ONE_BIT_SAMPLE_DISABLE;
33 huart3.Init.ClockPrescaler = UART_PRESCALER_DIV1;
34 //huart3.Init.FIFOMode = UART_FIFOMODE_DISABLE;
35 //huart3.Init.TXFIFOThreshold = UART_TXFIFO_THRESHOLD_1_8;
36 //huart3.Init.RXFIFOThreshold = UART_RXFIFO_THRESHOLD_1_8;
37 huart3.AdvancedInit.AdvFeatureInit = UART_ADVFEATURE_NO_INIT;
38 // we can't do error handling (simple print out first) here because UART3 is our
↳print interface
39 result = HAL_UART_Init(&huart3);
40 if(result == HAL_OK) {
41 printf("\r\nUART3 configured successfully!\r\n");
42 }
43 }
44
45 // Will be called by HAL_UART_Init
46 void HAL_UART_MspInit(UART_HandleTypeDef* huart) {
47 /*Configure GPIO pins : PD8 PD9 */
48 gpio_uart_init_struct.Pin = GPIO_PIN_8|GPIO_PIN_9;
49 gpio_uart_init_struct.Mode = GPIO_MODE_AF_PP;
50 gpio_uart_init_struct.Pull = GPIO_NOPULL;
51 gpio_uart_init_struct.Speed = GPIO_SPEED_FREQ_LOW;
52 gpio_uart_init_struct.Alternate = GPIO_AF7_USART3;
53 HAL_GPIO_Init(GPIOD, &gpio_uart_init_struct);
54 }
```

I then call `hardware_init()` from my main application and after that, `printf` is working properly. Maybe the problem is also related to using the Nucleo board?

Kind Regards Robin

- [hardware_init.c](#)
- [hardware_init.h](#)
- [nucleo-stm32-patch2.patch](#)
- [nucleo-stm32.patch](#)
- [stm32h7-doc.patch](#)

Author: Trac Migrate 2021-01-02T14:41:11.000Z

Original author: rmueller

- Attachment [hardware_init.c](#) added

Hardware Init source file

Author: Trac Migrate 2021-01-02T14:42:08.000Z

Original author: rmueller

- Attachment [hardware_init.h](#) added

Hardware init header file

Author: Trac Migrate 2021-01-02T18:33:13.000Z

Original author: rmueller

I found the UART config in console-uart3.c

```
1 static const stm32h7_uart_config stm32h7_usart3_config = {
2   .gpio = {
3     .regs = GPIOB,
4     .config = {
5       .Pin = GPIO_PIN_9 | GPIO_PIN_10,
6       .Mode = GPIO_MODE_AF_PP,
7       .Pull = GPIO_NOPULL,
8       .Speed = GPIO_SPEED_FREQ_LOW,
9       .Alternate = GPIO_AF7_USART3
10    }
11  },
12  .irq = USART3_IRQn,
13  .device_index = 2
14  };
```

and tried to replace it with this:

```
1 static const stm32h7_uart_config stm32h7_usart3_config = {
2   .gpio = {
3     .regs = GPIOD,
4     .config = {
5       .Pin = GPIO_PIN_8 | GPIO_PIN_9,
6       .Mode = GPIO_MODE_AF_PP,
7       .Pull = GPIO_NOPULL,
8       .Speed = GPIO_SPEED_FREQ_LOW,
9       .Alternate = GPIO_AF7_USART3
10    }
11  },
12  .irq = USART3_IRQn,
13  .device_index = 2
14  };
```

Recompiled the BSP but it still is not working without the workaround from above. If I call printf, the function also never exits and something appears to be broken.. I don't really know why..

Author: Trac Migrate 2021-01-03T10:14:39.000Z

Original author: rmueller

The clocks are not initialized by the current console driver.

For a custom board initialization, you can provide the data structures defined in bsp/arm/stm32h7/start/stm32h7-config.c in your application configuration.

Author: Trac Migrate 2021-01-04T15:16:22.000Z

Original author: rmueller

- **Attachment** [nucleo-stm32.patch](#) added

STM32H732ZINucleo patch

Author: Trac Migrate 2021-01-04T15:19:13.000Z

Original author: rmueller

Thanks, it works now. I am not sure, maybe I did not rebuild the BSP properly. I supplied a patch for this particular STM32H7 board configuration so users just have to set an option in config.ini to true for the STM32H743ZI-Nucleo board.

Kind Regards Robin

Author: Trac Migrate 2021-01-04T18:23:47.000Z

Original author: rmueller

In [\[changeset:"affc8de85f951768b2fa6fb46f154f738f5a0150/rtems" affc8de/rtems\]](#):

```

1 bsp/stm32h7: Split start configuration
2
3 This allows applications to individually provide configuration
4 structures.
5
6 Update #4209.
```

Author: Trac Migrate 2021-01-04T18:23:50.000Z

Original author: rmueller

In [\[changeset:"6600585fc8e5fa299bf1ca1e0856d44b23c195cf/rtems" 6600585f/rtems\]](#):

```
1 bsp/stm32h7: Split console configuration
2
3 This allows applications to individually provide configuration
4 structures.
5
6 Update #4209.
```

Author: Trac Migrate 2021-01-05T22:50:06.000Z

Original author: rmueller

- **Attachment** [nucleo-stm32-patch2.patch](#) added

And yet it was another wrong file. This is the correct one.

Author: Trac Migrate 2021-01-06T11:46:55.000Z

Original author: rmueller

- **Attachment** [stm32h7-doc.patch](#) added

Updated documentation.

Author: Trac Migrate 2022-09-08T14:31:42.000Z

Original author: rmueller

There were some updates to the BSP. Is this issue still open?

Author: Chris Johns 2022-11-29T22:25:20.000Z

Original author: rmueller

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Closing as the patches have not been applied.

If these changes are still valid please reopen and apply the attached patches.

Author: Chris Johns 2022-11-29T22:44:32.000Z

Original author: rmueller

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

The patches have been confirmed as suitable to be applied.

Author: Chris Johns 2022-11-29T22:44:50.000Z

Original author: rmueller

- **Owner** set to @joel
- **Status** changed from *reopened* to *assigned*

Author: Joel Sherrill 2022-11-29T22:51:15.000Z

Original author: rmueller

- **Resolution** set to ~"invalid"
- **Status** changed from *assigned* to *closed*

Neither patch is applying cleanly for me. Please update them, reopen the ticket, and attach them.

1.10.1.340 4363 - GDB does not build on Windows for MSYS2

Id	4363
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-03-28T06:08:46.000Z
Updated	2022-11-29T22:34:32.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, tickettype::defect, tool::gdb, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4363
Merges	0

The details are in the GDB bug ...

https://sourceware.org/bugzilla/show_bug.cgi?id=27657

Author: Chris Johns 2022-11-29T22:34:32.000Z

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

Not sure if this is valid. Please reopen if it is broken.

1.10.1.341 4246 - Add libbsd DC NIC support to mvme2700 board

Id	4246
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-02-16T01:07:47.000Z
Updated	2022-11-29T22:29:45.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4246
Merges	0

Add support for the Tulip NIC to LibBSD for the MVME 2700 (the mvme2307 bsp).

Author: Chris Johns 2022-11-29T22:29:45.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Added and working.

1.10.1.342 4212 - libio leaks location clones

Id	4212
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-01-07T07:00:21.000Z
Updated	2022-11-29T22:27:24.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::invalid, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4212
Merges	0

`rtems_filesystem_location_copy` overwrites a location that may have been cloned via the ops handler leaking the destination node. If a file system has allocated resources in a location node when cloned it will leak. I assume there is a free for every clone?

An example of a leak is to mount of file system under IMFS and then open a file under the mounted file system. The path eval restart in the IMFS will clone a node and then open will:

```
1 rtems_filesystem_eval_path_extract_currentloc( &ctx, &iop->pathinfo );
2 rtems_filesystem_eval_path_cleanup( &ctx );
```

The `ctx` contains a cloned location.

Allocating resources to a location may be required because of the limited available file system fields and the opaque nature of the fields or a file system may have data it locks or reference counts and that needs to be managed.

I do not fully understand the semantics around the location object and while I could guess at a fix there are a number of functions related to locations and a large number of use cases that I would not know if my fix is OK. For example should the copy function free the destination location and then clone the source location or should it just free the destination location or should all the places a copy is done be updated to manage the free and cloning based on the context? Or is the issue in the open call and the lines pasted here be swapped?

Author: Trac Migrate 2021-01-07T08:16:42.000Z

Do we have this resource leak with one of the current file systems? If yes, could you please add test case for this resource leak.

Author: Chris Johns 2021-01-07T22:20:27.000Z

Replying to [Sebastian Huber](#):

Do we have this resource leak with one of the current file systems?

Yes I believe there is a leak with open as stated above.

If yes, could you please add test case for this resource leak.

A test is a good idea however as stated I do not understand the `_locations_` struct and the eval code in `libio`. I could create a test and provide a fix and break an existing file system.

Maybe the following will help explain why I am confused:

1. Is this simply a bug in open? Does ...

```
1 rtems_filesystem_eval_path_cleanup( &ctx );
2 rtems_filesystem_eval_path_extract_currentloc( &ctx,
  ↪ &iop->pathinfo );
```

... resolve the leak? Does that create another leak and so should the code be ...

```
1 rtems_filesystem_eval_path_cleanup( &ctx );
2 rtems_filesystem_eval_path_extract_currentloc( &ctx,
  ↪ &iop->pathinfo );
3 rtems_filesystem_eval_path_cleanup( &ctx );
```

... ? Would fixing the copy also resolve this leak? I have no idea which of these is right solution because I do not understand how this is suppose to work.

2. The call `rtems_filesystem_location_copy()` does not `_free_` the resource. The only doco with this function

says it is a bitwise copy yet the resource will be added to the corresponding mount. This is confusing because the resource is accounted for yet it does not perform a deep copy of the contents when the file system is required to provide an interface to do this.

Author: Trac Migrate 2021-01-08T05:28:40.000Z

I am not sure if we have an unintentional resource leak in `open()` with the current file systems. I would be good to have a test case. The purpose of `open()` is to create a location for a file which is released to the system through a call to `close()`. If errors happen during the path evaluation, the `rtems_filesystem_eval_path_error()` should be called which uses `rtems_filesystem_location_detach()` if necessary.

Author: Chris Johns 2021-01-09T01:24:43.000Z

I agree we need a test, there is no objection here. I will look at this when I have time.

The bug is in the eval restart call in the IMFS. When a mount point is found the eval restart call clones the root loc. The open code ends up calling copy which wipes the clone out. A test is needed to expose the leak.

Putting the test case side, I would like to know if the copy should be deep? The test could then check for it being shallow or deep.

Author: Trac Migrate 2021-01-11T05:25:37.000Z

From looking at the code, I don't see an issue in the restart code:

```

1 void rtems_filesystem_eval_path_restart(
2   rtems_filesystem_eval_path_context_t *ctx,
3   rtems_filesystem_global_location_t **newstartloc_ptr
4 )
5 {
6   free_location(&ctx->currentloc);
7   rtems_filesystem_instance_unlock(&ctx->startloc->location);
8   rtems_filesystem_global_location_assign(
9     &ctx->startloc,
10  rtems_filesystem_global_location_obtain(newstartloc_ptr)
11 );
12 rtems_filesystem_instance_lock(&ctx->startloc->location);
13 rtems_filesystem_location_clone(&ctx->currentloc, &ctx->startloc->
14   ↪location);
  
```

It first frees the current location and then continues with a clone of the new start location. A test case would definitely help.

The locations are just pointers which are registered in the system. I think the documentation of `rtems_filesystem_location_copy()` is in line with its implementation.

Author: Chris Johns 2021-01-12T01:36:02.000Z

It might have been the optimiser had not shown the path in the debugger and I was seeing something else. A review of this and then the path clean up in open does seem OK. The struct vnode counts will highlight an issue once I have that integrated. When I saw the problem and noted it I did not see the free but I saw the copy.

Author: Joel Sherrill 2021-12-17T17:05:49.000Z

Is this still an issue?

Author: Trac Migrate 2022-01-26T13:54:33.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Please close if possible.

Author: Chris Johns 2022-11-29T22:27:24.000Z

- **Resolution** set to ~"invalid"
- **Status** changed from *assigned* to *closed*

Please reopen if this is still a valid issue.

1.10.1.343 4048 - Move RTEMS 5 BSP and package build sets and configs to RTEMS 6

Id	4048
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-12T06:58:50.000Z
Updated	2022-11-29T22:17:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, tickettype::task, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4048
Merges	0

Move the BSP build sets with the related packages to RTEMS 6. Update the kernel and libbsd to point to RTEMS 6 commits.

Drop the tier build sets as these are not being used. They can be brought back if we need them.

Author: Trac Migrate 2020-08-15T00:24:27.000Z

In [changeset:"40af487dfc26a583e7d20b7af9ca2058ed69e1ef/rtems-source-builder" 40af487/rtems-source-builder]:

```

1 Move 5 build sets to 6
2
3 - Move 5/bsps/* to bsp/*
4
5 - Update package build references from 5 to 6
6
7 - Remove 5 build sets.
8
9 Update #4048

```

Author: Trac Migrate 2020-09-01T01:46:06.000Z

In [changeset:"5528b1779a45d60d015a73fb2a6d45974d81efe7/rtems-docs" 5528b17/rtems-docs]:

```

1 user: Change the BSP build set path
2
3 Updates #4048

```

Author: Chris Johns 2022-11-29T22:17:01.000Z

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

I am closing this as the rtems-deployment project and repo should now be used to manage BSPs and vertical stacks. The repo is currently in my personal area.

1.10.1.344 3998 - fenv support is missing on arm

Id	3998
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2020-06-05T04:20:45.000Z
Updated	2022-11-29T22:11:08.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3998
Merges	0

Original author: sebastian.huber

The test program psxfenv01 fails on arm.

Author: Chris Johns 2022-11-29T22:11:08.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Fixed in newlib in 2020.

1.10.1.345 3997 - fenv support is missing on sparc

Id	3997
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2020-06-05T04:20:16.000Z
Updated	2022-11-29T22:10:47.000Z
Milestone	6.1
Labels	arch:sparc, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3997
Merges	0

Original author: sebastian.huber

The test program psxfenv01 fails on sparc.

Author: Chris Johns 2022-11-29T22:10:47.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Fixed in newlib in 2020.

1.10.1.346 3996 - fenv support is missing on powerpc

Id	3996
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2020-06-05T04:18:59.000Z
Updated	2022-11-29T22:10:19.000Z
Milestone	6.1
Labels	arch:powerpc, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3996
Merges	0

Original author: sebastian.huber

The test program psxfenv01 fails on powerpc.

Author: Chris Johns 2022-11-29T22:10:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Fixed in newlib in 2020.

1.10.1.347 3942 - multiple definition of `pci_indirect_functions`

Id	3942
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2020-04-08T10:14:16.000Z
Updated	2022-11-29T22:07:19.000Z
Milestone	6.1
Labels	mips, priority::normal, resolution::fixed, tickettype::defect, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3942
Merges	0

Original author: sebastian.huber

Building with GCC 10 showed a multiple definition error:

```
1 /build/rtems/6/lib/gcc/mips-rtems6/10.0.1/../../../../mips-rtems6/bin/ld: ./
↳ librtmsbsp.a(i8259.c.19.o):ramdisk/git-rtems-5/build/mips/malta/../../../../bsps/
(continues on next page)
```


(continued from previous page)

```

↪mips/malta/include/bsp/pci.h:113: multiple definition of `pci_indirect_functions
↪'; ./librtemsbsp.a(vectorisrs.c.19.o):/ramdisk/git-rtems-5/build/mips/malta/.../
↪.../bsps/mips/malta/include/bsp/pci.h:113: first defined here
2 /build/rtems/6/lib/gcc/mips-rtems6/10.0.1/../../../../mips-rtems6/bin/ld:
3 ./librtemsbsp.a(simple_access.c.19.o):/ramdisk/git-rtems-5/build/mips/malta/.../
↪.../bsps/mips/malta/include/bsp/pci.h:113: multiple definition of `pci_indirect_
↪functions'; ./librtemsbsp.a(vectorisrs.c.19.o):/ramdisk/git-rtems-5/build/mips/
↪malta/.../bsps/mips/malta/include/bsp/pci.h:113: first defined here
4 /build/rtems/6/lib/gcc/mips-rtems6/10.0.1/../../../../mips-rtems6/bin/ld: ./
↪librtemsbsp.a(pci.c.19.o):/ramdisk/git-rtems-5/build/mips/malta/.../bsps/
↪mips/malta/include/bsp/pci.h:113: multiple definition of `pci_indirect_functions
↪'; ./librtemsbsp.a(vectorisrs.c.19.o):/ramdisk/git-rtems-5/build/mips/malta/.../
↪.../bsps/mips/malta/include/bsp/pci.h:113: first defined here

```

Author: Trac Migrate 2020-04-08T10:14:54.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 + Building with GCC 10 showed a multiple definition error:
2 + {{{
3 /build/rtems/6/lib/gcc/mips-rtems6/10.0.1/../../../../mips-rtems6/bin/
↪ld: ./librtemsbsp.a(i8259.c.19.o):/ramdisk/git-rtems-5/build/mips/
↪malta/.../bsps/mips/malta/include/bsp/pci.h:113: multiple_
↪definition of `pci_indirect_functions'; ./librtemsbsp.a(vectorisrs.c.
↪19.o):/ramdisk/git-rtems-5/build/mips/malta/.../bsps/mips/malta/
↪include/bsp/pci.h:113: first defined here
4 /build/rtems/6/lib/gcc/mips-rtems6/10.0.1/../../../../mips-rtems6/bin/
↪ld:
5 - Building with GCC 10 showed a multiple definition error:
6 - {{{
7 ./librtemsbsp.a(simple_access.c.19.o):/ramdisk/git-rtems-5/build/mips/
↪malta/.../bsps/mips/malta/include/bsp/pci.h:113: multiple_
↪definition of `pci_indirect_functions'; ./librtemsbsp.a(vectorisrs.c.
↪19.o):/ramdisk/git-rtems-5/build/mips/malta/.../bsps/mips/malta/
↪include/bsp/pci.h:113: first defined here
8 /build/rtems/6/lib/gcc/mips-rtems6/10.0.1/../../../../mips-rtems6/bin/
↪ld: ./librtemsbsp.a(pci.c.19.o):/ramdisk/git-rtems-5/build/mips/malta/
↪.../bsps/mips/malta/include/bsp/pci.h:113: multiple definition_
↪of `pci_indirect_functions'; ./librtemsbsp.a(vectorisrs.c.19.o):/
↪ramdisk/git-rtems-5/build/mips/malta/.../bsps/mips/malta/include/
↪bsp/pci.h:113: first defined here
9 }}}

```

Author: Gedare Bloom 2020-04-17T03:48:04.000Z

Original author: sebastian.huber

- **Milestone** changed from %”5.1” to %”6.1”
- **Version** changed from ~”5” to ~”6”

Bump to 6, gcc10 toolchain issue.

Author: Chris Johns 2022-11-29T22:07:19.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

Looks to be fixed. Please reopen if it is still a problem.

1.10.1.348 3929 - Document use of virtualenv

Id	3929
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Trac Migrate
Created	2020-04-04T18:15:30.000Z
Updated	2022-11-29T22:04:28.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3929
Merges	0

The use of python virtualenv to build docs or use RSB has been suggested a few times. We should provide a brief sketch in our documentation about that utility.

For example, in modern versions of Arch Linux, python is now a shortcut to python3 from the python package. For tools that do not yet function in Python 3, users can set up a virtual environment with Python 2 as follows:

At a root terminal, install python2-virtualenv with pacman.

```
1 # pacman -S python2-virtualenv
```

Examples of other architectures and uses for virtualenv would round out a reasonable section in the user manual for Preparation.

Author: Chris Johns 2022-11-29T22:04:28.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

1.10.1.349 3414 - Remove Makefiles from rtems-examples?

Id	3414
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2018-04-25T23:52:20.000Z
Updated	2022-11-29T21:54:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::invalid, tickettype::defect, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3414
Merges	0

It seems to be time to remove Makefile build support from examples-v2

Author: Chris Johns 2018-10-14T01:04:36.000Z

- **Milestone** changed from %"5.1" to %"6.1"
- **Status** changed from *new* to *assigned*
- **Version** changed from ~"5" to ~"6"

Remove in 6.

Author: Chris Johns 2019-09-18T22:53:28.000Z

- **Summary** changed from *Remove Makefiles from examples-v2?* to *Remove Makefiles from rtems-examples?*

Does the Makefile build work with the rtems-example master HEAD?

Author: Joel Sherrill 2019-09-19T10:52:42.000Z

It did an couple of weeks ago

Author: Chris Johns 2019-09-20T04:31:42.000Z

Replying to [Joel Sherrill](#):

It did an couple of weeks ago

How up to date is the build, for example we have a libbsd and graphics example in the repo now?

Author: Chris Johns 2022-11-29T21:54:49.000Z

- **Resolution** set to ~"invalid"

- **Status** changed from *assigned* to *closed*

Makefile.inc is to be supported so examples with Makefiles makes sense to keep.

1.10.1.350 2778 - Error building RTEMS Source Builder recipe for libxml

Id	2778
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2016-08-18T06:48:24.000Z
Updated	2022-11-29T21:50:55.000Z
Milestone	6.1
Labels	priority::normal, resolution::worksforme, tickettype::enhancement, version::4.11, version::4.12, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2778
Merges	0

Original author: Sambeet

I wrote the three essential files for cross build of libxml for RTEMS, i.e. the .bset file (libxml.bset), the version specific configuration file (libxml2-2.7.8.cfg) and the build configuration file (libxml2-2.7.8.cfg).As per the FreeBSD ports I have placed it under textproc.However when the build configuration script is run, an error “config file is not found” occurs. I tried to cd into the directory by providing a bash script but that is also not working,an error “can’t cd to ..<config directory>” appears.

- [0001-Adding-libxml-package.patch](#)
- [0002-Changes-for-libxml.bset.patch](#)
- [0003-changes-to-resolve-config-file-not-found-error.patch](#)
- [0004-Added-the-.cfg-file.patch](#)
- [libxml2-2.7.8.cfg](#)
- [rsb-report-libxml2-2.7.8-2.txt](#)

Author: Trac Migrate 2016-08-18T06:53:05.000Z
--

Original author: Sambeet

- **Attachment** [libxml2-2.7.8.cfg](#) added

The build configuration file that has the adress of the config file

Author: Trac Migrate 2016-08-20T07:55:37.000Z
--

Original author: Sambeet

- **Attachment** [0001-Adding-libxml-package.patch](#) added

Patch to add libxml bset

Author: Trac Migrate 2016-08-20T07:56:23.000Z

Original author: Sambeet

- **Attachment** [0002-Changes-for-libxml.bset.patch](#) added

Changes in the build set

Author: Trac Migrate 2016-08-20T07:57:31.000Z

Original author: Sambeet

- **Attachment** [0003-changes-to-resolve-config-file-not-found-error.patch](#) added

change sto resolve the .cfg file error

Author: Trac Migrate 2016-08-20T07:58:36.000Z

Original author: Sambeet

- **Attachment** [0004-Added-the-.cfg-file.patch](#) added

Changes in the .cfg file

Author: Trac Migrate 2016-08-20T08:04:44.000Z

Original author: Sambeet

- **Attachment** [rsb-report-libxml2-2.7.8-2.txt](#) added

The error report

Author: Trac Migrate 2016-08-20T08:12:31.000Z

Original author: Sambeet

- **Milestone** changed from %"4.11.1" to %"4.12"
- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*
- **Version** changed from ~"4.11" to ~"4.12"

There are a few more attachments for clarity.I have added the patches for the build set to reproduce my problem and a copy of the error report when I give the command

```
sambeet@Holmes ~/Documents/GitRepos/sambeet161616/rtems-source-builder/rtems $ ./source-builder/sb-set-builder -log=log_libxml_log -prefix=$HOME/NewRockPort/x86/Install/rtems/4.11.0-rc3/ -target=i386-rtems4.11 -with-rtems-bsp=pc486 textproc/libxml
```

Author: Trac Migrate 2017-05-11T07:31:02.000Z

Original author: Sambeet

- **Milestone** changed from %"4.12" to %"4.12.0"

Author: Trac Migrate 2017-11-09T06:27:14.000Z

Original author: Sambeet

- **Milestone** changed from %"4.12.0" to %"5.1"

Milestone renamed

Author: Joel Sherrill 2018-10-14T00:43:39.000Z

Original author: Sambeet

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** changed from ~"5" to ~"6"

Pushing milestone but would prefer if someone could look into this and fix it.

Author: Chris Johns 2022-11-29T21:50:55.000Z

Original author: Sambeet

- **Resolution** set to ~"worksforme"
- **Status** changed from *assigned* to *closed*

If this is still broken please reopen.

1.10.1.351 1459 - Add rtems_shell_main_monitor to cpukit/libmisc/shell/shell.h?

Id	1459
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2009-10-29T06:18:16.000Z
Updated	2022-11-29T21:49:38.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect, version::4.10
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1459
Merges	0

Original author: ralf.corsepius

`rtems_shell_main_monitor` is a private function of `cpukit/libmisc/shell/cmds.c`

However, the way `testsuites/libtests/monitor02/init.c` uses it (as a public/exported function) to me reads as a strong indication that `rtems_shell_main_monitor()` should be “made public” by declaring/prototyping it in `cpukit/libmisc/shell/shell.h`

Author: Chris Johns 2010-05-15T06:42:03.000Z

Original author: ralf.corsepius

- **Cc** added @vattam.santosh
- **Owner** set to @chrisj
- **Milestone** changed from %”4.10” to %”4.11”
- **Status** changed from *new* to *assigned*

Exporting this interface from the shell is a hack as well. The central issue is the purpose of the monitor now we have a shell. Should we consume the monitor into the shell and remove the duplicate code in RTEMS ? The monitor has stdin handling, terminal handling plus help formatting (which is much better than the shell’s). I think these can all be merged into the shell and the monitor goes away.

I think this should be moved to the 4.11 milestone, which I have done, and we live with the current code for 4.10.

Once issue this raises is the pressure on the shell with all the files that are starting to appear in it. Maybe the monitor command remain in its directory.

Author: Joel Sherrill 2014-11-23T17:37:06.000Z

Original author: ralf.corsepius

- **Description** changed

```

1 rtems_shell_main_monitor
2 is a private function of
3 cpukit/libmisc/shell/cmds.c
4
5 However, the way
6 testsuites/libtests/monitor02/init.c
7 uses it (as a public/exported function) to me reads as a strong
8 ↪ indication that
9 rtems_shell_main_monitor()
10 should be "made public" by declaring/prototyping it in
cpukit/libmisc/shell/shell.h

```

- **Milestone** changed from %”4.11” to %”5.0”
- **Summary** changed from *Add rtems_shell_main_monitor to cpukit/libmisc/shell/shell.h?* to *Make Monitor Commands first class citizens in shell,*

The monitor predates the shell. There is really no point in having two CLIs. The monitor commands are available in the shell but the integration is a hack. The monitor commands need to be made first class shell commands and the set for looking at objects enhanced to include more objects.

This may be a decent GSoC project.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: ralf.corsepius

- **Milestone** changed from %”5.0” to %”6.1”

Milestone renamed

Author: Chris Johns 2022-11-29T21:49:38.000Z

Original author: ralf.corsepius

- **Description** changed

```

1 rtems_shell_main_monitor
2 is a private function of
3 cpukit/libmisc/shell/cmds.c
4
5 However, the way
6 testsuites/libtests/monitor02/init.c
7 uses it (as a public/exported function) to me reads as a strong
8 ↪ indication that
9 rtems_shell_main_monitor()
10 should be "made public" by declaring/prototyping it in
cpukit/libmisc/shell/shell.h

```

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

Fixed in 2011.

1.10.1.352 3615 - Convert Tools_Used Wiki page into Support Tools Selection with Criteria

Id	3615
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2018-11-22T13:43:43.000Z
Updated	2022-11-29T21:44:27.000Z
Milestone	6.1
Labels	priority::high, resolution::wontfix, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3615
Merges	0

Original author: Shashvat Jain

Originally, this ticket requested that ToolStatus and Tools_Used wiki pages be addressed. ToolStatus was horribly out of date and removed. This leaves Tools_Used as a list of the tools used at a point in time. This list needs to be updated and grown into a Support Tools section of the Software Engineering Guide. Beyond a list of the tools and their use with RTEMS, it should discuss the attribute(s) that led to the tools selection.

Original ticket description below:

<https://devel.rtems.org/wiki/TBR/Review/ToolStatus> This page's data is very old and needs to be updated so that it can be added to the wiki with a link to the home page name "Development Tools".

All the data about the tools on the page must be updated to the latest used by RTEMS 5 , this new page can either be added to the page https://devel.rtems.org/wiki/Tools_Used or be made into a separate page altogether . Advice on the placement of the new page is needed.

Author: Gedare Bloom 2018-11-22T15:02:16.000Z

Original author: Shashvat Jain

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Joel Sherrill 2018-11-22T15:56:20.000Z

Original author: Shashvat Jain

Given the age of this information, I would say delete the page and fix references. Is there anything of value left in it?

Author: Chris Johns 2018-11-23T00:27:54.000Z

Original author: Shashvat Jain

I can see no value in either page. Please delete the pages and close this ticket.

Author: Trac Migrate 2018-11-23T03:39:39.000Z

Original author: Shashvat Jain

Does this wiki already has a "development tools" page , the information is quite old , is it worth deleting these and adding a new one which are updated?

Author: Chris Johns 2018-11-23T03:51:02.000Z

Original author: Shashvat Jain

Replying to [shashvat jain](#):

Does this wiki already has a “development tools” page , the information is quite old , is it worth deleting these and adding a new one which are updated?

No it does have one. A wiki page for this type of thing for RTEMS is difficult to get right. The issues are: 1. Each version of RTEMS has a specific set of tools so a single page would not work. 2. The tool matrix is complex with different versions of the various tools for different architectures and then differences for these for different hosts. You can see this my looking at the build output from the RSB on the build list, for example a recent ARM build (<https://lists.rtems.org/pipermail/build/2018-November/001318.html>) The last section is the build report that lists the files and patches. 3. The term “Tools” covers the compiler and its tools plus it now it includes the various eco-system tools. The size of the page would be large and getting all the detail right would be an busy long term task.

Author: Trac Migrate 2018-11-23T06:09:02.000Z

Original author: Shashvat Jain

Replying to [Chris Johns](#):

Replying to [shashvat jain](#):

Does this wiki already has a “development tools” page , the information is quite old , is it worth deleting these and adding a new one which are updated?

No it does have one. A wiki page for this type of thing for RTEMS is difficult to get right. The issues are: 1. Each version of RTEMS has a specific set of tools so a single page would not work. 2. The tool matrix is complex with different versions of the various tools for different architectures and then differences for these for different hosts. You can see this my looking at the build output from the RSB on the build list, for example a recent ARM build (<https://lists.rtems.org/pipermail/build/2018-November/001318.html>) The last section is the build report that lists the files and patches. 3. The term “Tools” covers the compiler and its tools plus it now it includes the various eco-system tools. The size of the page would be large and getting all the detail right would be an busy long term task.

1)We may add the page for the current version under development
2)Instead of a tool matrix , we can mention all the tools shared by architectures like gdb , gcc newlib , g++ , binutils , etc . 3)If the term tools covers so much then can we make a document covering everything about the compiler ? , if we spend some time and make it , the next step left would be just to update it timely when the version changes.

Do you think it is worth the time and effort of updating?

Author: Chris Johns 2018-11-25T00:08:37.000Z

Original author: Shashvat Jain

Replying to [shashvat jain](#):

1) We may add the page for the current version under development 5

What happens for RTEMS 6 or 7 etc?

2) Instead of a tool matrix , we can mention all the tools shared by architectures like gdb , gcc newlib , g++ , binutils , etc .

This changes all the time.

3) If the term tools covers so much then can we make a document covering everything about the compiler ? , if we spend some time and make it , the next step left would be just to update it timely when the version changes.

We have this in the documentation ...

<https://docs.rtems.org/branches/master/user/tools/index.html>

Do you think it is worth the time and effort of updating?

No I do not think it is worth updating. A better solution is add to the RSB a way to generate the reports we need.

Chris

Author: Trac Migrate 2018-11-25T06:58:35.000Z

Original author: Shashvat Jain

Replying to [Chris Johns](#):

Replying to [shashvat jain](#):

1) We may add the page for the current version under development 5

What happens for RTEMS 6 or 7 etc?

2) Instead of a tool matrix , we can mention all the tools shared by architectures like gdb , gcc newlib , g++ , binutils , etc .

This changes all the time.

3) If the term tools covers so much then can we make a document covering everything about the compiler ? , if we spend some time and make it , the next step left would be just to update it timely when the version changes.

We have this in the documentation ... <https://docs.rtems.org/branches/master/user/tools/index.html>

Do you think it is worth the time and effort of updating?

No I do not think it is worth updating. A better solution is add to the RSB a way to generate the reports we need. Chris

All my doubts are solved , I have no reason to stop you from closing this Ticket . Thank you

Author: Joel Sherrill 2019-12-13T15:31:06.000Z

Original author: Shashvat Jain

I just removed <https://devel.rtems.org/wiki/TBR/Review/ToolStatus> since it had very out of date information.

https://devel.rtems.org/wiki/Tools_Used is a modest version of what we want in the Software Engineering Guide for documenting supporting tools.

Author: Joel Sherrill 2019-12-13T15:40:28.000Z

Original author: Shashvat Jain

- **Description** changed

```

1 + Originally, this ticket requested that ToolStatus and Tools_Used wiki_
  ↪ pages be addressed. ToolsStatus was horribly out of date and removed._
  ↪ This leaves Tools_Used as a list of the tools used at a point in time._
  ↪ This list needs to be updated and grown into a Support Tools section._
  ↪ of the Software Engineering Guide. Beyond a list of the tools and_
  ↪ their use with RTEMS, it should discuss the attribute(s) that led to_
  ↪ the tools selection.
2 +
3 + Original ticket description below:
4 +
5 + ----
6 +
7 https://devel.rtems.org/wiki/TBR/Review/ToolStatus
8 This page's data is very old and needs to be updated so that it can be_
  ↪ added to the wiki with a link to the home page name "Development Tools_
  ↪ ".
9
10 All the data about the tools on the page must be updated to the latest_
  ↪ used by RTEMS 5 , this new page can either be added to the page_
  ↪ https://devel.rtems.org/wiki/Tools_Used or be made into a separate_
  ↪ page altogether .
11 Advice on the placement of the new page is needed.

```

- **Milestone** changed from %"5.1" to %"6.1"
- **Summary** changed from *[Wiki]Update data on development tools and Find a new home for it.* to *Convert Tools_Used Wiki page into Support Tools Selection with Criteria*

Author: Chris Johns 2022-11-29T21:44:27.000Z

Original author: Shashvat Jain

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

This should be in the User Guide.

1.10.1.353 4729 - Add 64bit address support to RTEMS FDT

Id	4729
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-09-29T05:35:06.000Z
Updated	2022-11-27T22:53:29.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4729
Merges	0

RTEMS's FDT wrapper does not handle the reg property correctly. Update to handle 64bit register addresses.

Author: Chris Johns 2022-10-06T04:33:38.000Z

The calls `rtems_fdt_prop_map` and `rtems_fdt_get_value` change to return a table `uintptr_t` values.

Author: Trac Migrate 2022-10-10T00:30:12.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In `[changeset:"40eb58fd5e7f0480601b0a9c3f48756921726df7/rtems" 40eb58f/rtems]`:

```

1 libmisc/rtems-fdt: Update to support 64bit addresses
2
3 - Add support to get the parent address and size cells
4
5 - Provide support to get a reg prop address map
6
7 - Change getting a set of properties to uintptr_t
8

```

(continues on next page)

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```
9 - Improve the debug mode of the ls command to print all props
10
11 Closes #4729
```

Author: Trac Migrate 2022-10-11T01:40:36.000Z

In [changeset:"fe104e399aeaf376310ba752f05c1d8f08737062/rtems" fe104e39/rtems]:

```
1 libmisc/rtems-fdt: Fix missing error string
2
3 - Coverity CID 1515930 issue
4
5 Updates #4729
```

Author: Trac Migrate 2022-10-14T02:33:37.000Z

In [changeset:"580a3a6817f9727f06b259571eae075bf371d16/rtems" 580a3a6/rtems]:

```
1 libmisc/rtems-fdt: Fix return error values
2
3 Updates #4729
```

Author: Trac Migrate 2022-11-27T22:53:29.000Z

In [changeset:"408dbeb9225e1969113b81ad3ef484f351b9b4e3/rtems" 408dbeb/rtems]:

```
1 libmisc/rtems-fdt: Support prop map items up to the size of uintptr_t
2
3 Updates #4729
```

1.10.1.354 4763 - Detect terminal size

Id	4763
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-11-22T09:07:57.000Z
Updated	2022-11-22T19:49:00.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4763
Merges	0

Add support to set the rows and columns in the shell. RTEMS does not have a full tty system and does not carry terminfo so implement a shell based approach to let some commands manage the terminal size.

Update the `edit` command to support the terminal size.

Fix the help lines.

Author: Trac Migrate 2022-11-22T19:49:00.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"8425e679c149096a5d0a97990f6ebdbdd55ca522/rtems" 8425e67/rtems]:

```

1 libmisc/shell: Support terminal size as env variables
2
3 Closes #4763

```

1.10.1.355 4762 - Add Versal SDHCI Arasan driver to libbsd

Id	4762
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2022-11-21T22:22:47.000Z
Updated	2022-11-22T02:40:47.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4762
Merges	0

Original author: Eagleirony

Added support for SD card slots in libbsd for the Versal. Tested on VCK190.

- [0001-rtems-versal-Updated-mmu-to-include-mapping-for-SDHC.patch](#)
- [0001-rtemsbsd-versal-Add-SDHCI-Driver-support-v2.patch](#)
- [0001-rtemsbsd-versal-Add-SDHCI-Driver-support-v3.patch](#)
- [0001-rtemsbsd-versal-Add-SDHCI-Driver-support.patch](#)
- [v4-0001-rtemsbsd-versal-Add-SDHCI-Driver-support.patch](#)

Author: Trac Migrate 2022-11-21T22:26:26.000Z

Original author: Eagleirony

- **Attachment** [0001-rtemsbsd-versal-Add-SDHCI-Driver-support.patch](#) added

Author: Kinsey Moore 2022-11-22T00:58:45.000Z

Original author: Eagleirony

The patch looks good to me.

Author: Kinsey Moore 2022-11-22T01:16:11.000Z

Original author: Eagleirony

My only comment beyond that is that I should have renamed the existing Arasan base define and reused it instead of making RTEMS_BSD_DRIVER_XILINX_ZYNQMP_SDHCI in rtems-bsd-nexus-bus.h when I added the driver to the ZynqMP platform.

Author: Kinsey Moore 2022-11-22T01:20:30.000Z

Original author: Eagleirony

If you feel like fixing that, you could combine the existing RTEMS_BSD_DRIVER_XILINX_ZYNQMP_SDHCI and RTEMS_BSD_DRIVER_XILINX_ZYNQ_SDHCI along with RTEMS_BSD_DRIVER_XILINX_VERSAL_SDHCI added in this patch into a single reused RTEMS_BSD_DRIVER_ARASAN_SDHCI.

Author: Trac Migrate 2022-11-22T01:35:29.000Z

Original author: Eagleirony

- **Attachment** [0001-rtemsbsd-versal-Add-SDHCI-Driver-support-v2.patch](#) added

Author: Trac Migrate 2022-11-22T01:40:02.000Z

Original author: Eagleirony

- **Attachment** [0001-rtemsbsd-versal-Add-SDHCI-Driver-support-v3.patch](#) added

Author: Trac Migrate 2022-11-22T01:40:51.000Z

Original author: Eagleirony

Added your suggestion in, v3 has the name you suggested. Thanks.

Author: Kinsey Moore 2022-11-22T01:43:41.000Z

Original author: Eagleirony

The v3 patch looks great, thanks!

Author: Trac Migrate 2022-11-22T01:47:04.000Z

Original author: Eagleirony

- **Attachment** [v4-0001-rtemsbsd-versal-Add-SDHCI-Driver-support.patch](#) added

Author: Trac Migrate 2022-11-22T02:08:44.000Z

Original author: Eagleirony

- **Attachment** [0001-rtems-versal-Updated-mmu-to-include-mapping-for-SDHC.patch](#) added

Author: Trac Migrate 2022-11-22T02:09:14.000Z

Original author: Eagleirony

Attached patch for MMU to map SDHCI devices for the Versal.

Author: Kinsey Moore 2022-11-22T02:10:26.000Z

Original author: Eagleirony

That looks good as well.

Author: Trac Migrate 2022-11-22T02:39:24.000Z

Original author: Eagleirony

In [changeset:"c5fa19ecb3e1a8d1c86b72eacc811d5037896561/rtems" c5fa19e/rtems]:

```
1 rtems/versal: Updated mmu to include mapping for SDHCI devices on versal
2
3 Tested on VCK190
4
5 Updates #4762
```

Author: Trac Migrate 2022-11-22T02:40:47.000Z

Original author: Eagleirony

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a39a6a249fe5c2bf4c75589a5c00ae4fad28c6d6/rtems-libbsd" a39a6a2/rtems-libbsd]:

```
1 rtemsbsd/versal: Add SDHCI Driver support
2
3 Tested on VCK190
4
5 Closes #4762
```

1.10.1.356 3420 - Deprecate/obsolete rtems_io_lookup_name

Id	3420
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2018-04-30T14:12:00.000Z
Updated	2022-11-10T21:06:05.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3420
Merges	0

I have noted in the RTEMS Class that this method is only kept for legacy purposes for many years now. There is no real use in the tree now. Only the following:

```
1 $ grep -rI rtems_io_lookup_name .
2 ./cpukit/include/adainclude/rtems-io.adb
3 ./cpukit/include/rtems/io.h
4 ./cpukit/libfs/src/imfs/ioman.c
```

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```
5 ./testsuites/sptests/sp21/sp21.scn
6 ./testsuites/sptests/sp21/init.c
```

Deprecate in 5.1 and remove in 6.x or obsolete and just remove now?

Author: Trac Migrate 2018-09-17T11:49:12.000Z

I would not touch this function. It adds no overhead to applications which don't use it.

Author: Chris Johns 2018-10-14T01:10:58.000Z

- **Milestone** changed from %"5.1" to %"6.1"
- **Owner** set to joel
- **Status** changed from *new* to *assigned*
- **Version** changed from ~"5" to ~"6"

Author: Trac Migrate 2020-07-14T05:26:39.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"dc4879bba4ce91b86b4cfcea0a0f8dd7450e2d00/rtems" dc4879b/rtems]:

```
1 rtems: Remove deprecated rtems_io_lookup_name()
2
3 Close #3420.
```

Author: Trac Migrate 2022-11-10T21:06:05.000Z

In [changeset:"ecd8aec9117a8a66aa5c4b3322def9ac48c2bd2b/rtems" ecd8aec9/rtems]:

```
1 Remove remnants of rtems_io_lookup_name
2
3 Updates #3420.
```

1.10.1.357 4750 - Linker discards RTEMS_SYSINIT_ITEM object

Id	4750
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-11-04T13:40:35.000Z
Updated	2022-11-07T15:00:32.000Z
Milestone	6.1
Labels	priority::normal, resolution::invalid, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4750
Merges	0

Original author: dsa93

Hi

I am developing device driver in custom BSP in RTEMS. I applied my BSP on top of master branch.

My driver code looks like this:

```

1 /* driver logic in "static" functions (omitted) */
2
3 void custom_driver_init(void);
4
5 RTEMS_SYSINIT_ITEM(
6 custom_driver_init,
7 RTEMS_SYSINIT_DEVICE_DRIVERS,
8 RTEMS_SYSINIT_ORDER_SEVENTH
9 );

```

It is discarded by linker. custom_driver_init is never called. I discovered hack how to make linker not discard this: if I put at least one extern linkage function and call it in other file then linker dont discard "custom_driver_init"

```

1 /* driver logic in "static" functions (omitted) */
2
3 /* Call this function for example from main function */
4 int workaraound(void) {
5 return 5;
6 }
7
8 void custom_driver_init(void);
9
10 RTEMS_SYSINIT_ITEM(
11 custom_driver_init,
12 RTEMS_SYSINIT_DEVICE_DRIVERS,
13 RTEMS_SYSINIT_ORDER_SEVENTH
14 );

```

Driver file compilation arguments:

```
1 -MMD,  
2 -Wall,  
3 -Wmissing-prototypes,  
4 -Wimplicit-function-declaration,  
5 -Wstrict-prototypes,  
6 -Wnested-externs,  
7 -O2,  
8 -g,  
9 -fdata-sections,  
10 -ffunction-sections,  
11 -mthumb,  
12 -mcpu=cortex-m7,  
13 -mfpv5-d16,  
14 -mfloat-abi=hard,  
15 -save-temps,  
16 -Icpukit/include,  
17 -I../../../../cpukit/include,  
18 -Icpukit/score/cpu/arm/include,  
19 -I../../../../cpukit/score/cpu/arm/include,  
20 -Ibsps/include,  
21 -I../../../../bsps/include,  
22 -Ibsps/arm/include,  
23 -I../../../../bsps/arm/include,  
24 ../../../../bsps/arm/someplatform/console/console.c,  
25 -C,  
26 -DHAVE_CONFIG_H=1,  
27 -DBOARD_MAINCK_FREQ_HZ=10000000
```

Application linkage files

```
1 /home/dsa/rtems/rsb-6/bin/arm-rtems6-gcc  
2 -g  
3 -mthumb  
4 -mcpu=cortex-m7  
5 -mfpv5-d16  
6 -mfloat-abi=hard  
7 -DBOARD_MAINCK_FREQ_HZ=10000000  
8 -I/home/dsa/arm-rtems6/someplatform/lib/include  
9 -B/home/dsa/arm-rtems6/someplatform/lib  
10 -qrtems  
11 -Wl,--gc-sections  
12 -Wl,-Map=ecu-app.map,--print-memory-usage,--cref  
13 CMakeFiles/ecu-app.dir/src/main.c.obj  
14 -o ecu-app.elf  
15 -lrtemsbsp  
16 -lrtemscpu
```

I tried to research this topic and I am not sure if there is a way to prevent this optimisation, so I decided to post it here. I can provide you some more details or perform some tests

Author: Trac Migrate 2022-11-07T15:00:08.000Z

Original author: dsa93

If it is discarded through the linker garbage collection, then you probably use a custom linker command file which doesn't have the KEEP() directive.

If it is not linked in at all, then your application has no reference to the driver or you didn't add the driver to the objects list of the executable link.

Questions like this should be discussed on the mailing list.

Author: Trac Migrate 2022-11-07T15:00:32.000Z

Original author: dsa93

- **Resolution** set to ~"invalid"
- **Status** changed from *new* to *closed*

1.10.1.358 4462 - CID 1437638: Logically dead code

Id	4462
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Gedare Bloom
Created	2021-06-28T23:48:06.000Z
Updated	2022-10-31T15:02:09.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4462
Merges	0

Original author: hgerber

In rtems-fdt.c:

The indicated dead code may have performed some action; that action will never occur.

In rtems_fdt_init_index: Code can never be reached because of a logical contradiction (CWE-561)

```

1 159 entries = calloc(num_entries, sizeof(rtems_fdt_index_entry));
2 cond_notnull: Condition entries, taking true branch. Now the value of entries is_
   ↪ not NULL.
3 160 if (!entries)
4 161 {
5 162     return -RTEMS_FDT_ERR_NO_MEMORY;
6 163 }
7 164

```

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```

8 165 names = calloc(1, total_name_memory);
9 notnull: At condition entries, the value of entries cannot be NULL.
10 dead_error_condition: The condition !entries cannot be true.
11 166 if (!entries)
12 167 {
13
14 CID 1437638 (#1 of 1): Logically dead code (DEADCODE)
15 dead_error_begin: Execution cannot reach this statement: free(entries);.
16 168     free(entries);
17 169     return -RTEMS_FDT_ERR_NO_MEMORY;
18 170 }

```

Author: Joel Sherrill 2021-06-29T00:31:27.000Z

Original author: hgerber

Shouldn't it be freeing the first variable allocated – names?

Author: Trac Migrate 2022-10-03T18:13:45.000Z

Original author: hgerber

In [changeset:"cab00c703525648cb8cd77c0b29aaf80d3f56276/rtems" cab00c70/rtems]:

```

1 cpukit/fdt: Check correct allocation
2
3 The second allocation check was mistakenly rechecking the first
4 allocation. It now checks the correct allocation and ensures that names
5 is not NULL.
6
7 Updates #4462

```

Author: Trac Migrate 2022-10-03T18:14:04.000Z

Original author: hgerber

In [changeset:"584f5bc9afa6ae293cfed58d02aab4ba3c23caa5/rtems" 584f5bc9/rtems]:

```

1 cpukit/fdt: Check correct allocation
2
3 The second allocation check was mistakenly rechecking the first
4 allocation. It now checks the correct allocation and ensures that names
5 is not NULL.
6
7 Updates #4462

```

Author: Gedare Bloom 2022-10-31T15:02:09.000Z

Original author: hgerber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.359 4460 - CID 1437647: Explicit null dereferenced

Id	4460
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Gedare Bloom
Created	2021-06-22T19:57:20.000Z
Updated	2022-10-31T15:00:24.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4460
Merges	0

Original author: hgerber

A null pointer dereference will occur.

In `rtems_fdt_unload`: Dereference of an explicit null value (CWE-476)

Author: Trac Migrate 2022-10-03T18:13:47.000Z

Original author: hgerber

In `[changeset:"05461aa47519c51d3ac5e73337e7beaf395b17589/rtems"05461aa4/rtems]`:

```

1 cpukit/fdt: Free index before container
2
3 Ensure that the index is released before the structure containing it is
4 freed and NULLed.
5
6 Updates #4460

```

Author: Trac Migrate 2022-10-03T18:14:06.000Z

Original author: hgerber

In `[changeset:"3af84c1beabd129c08d5d1bfc553c79ad59d462/rtems"3af84c1/rtems]`:


```

1 cpukit/fdt: Free index before container
2
3 Ensure that the index is released before the structure containing it is
4 freed and NULLed.
5
6 Updates #4460

```

Author: Gedare Bloom 2022-10-31T14:54:26.000Z

Original author: hgerber

- **Milestone** changed from %"6.1" to %"7.1"

Author: Gedare Bloom 2022-10-31T15:00:24.000Z

Original author: hgerber

- **Milestone** changed from %"7.1" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.360 4744 - libdebugger arm backend does not single step

Id	4744
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-10-25T03:11:26.000Z
Updated	2022-10-30T20:52:30.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4744
Merges	0

Single stepping with the ARM backend does not cleanly step instructions.

Author: Trac Migrate 2022-10-30T20:52:30.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"18b1a59184339eabef9abf7aed94aebea43bcbad/rtems" 18b1a591/rtems]:

```

1 cpukit/libdebugger: Fix stepping on ARM architectures
2
3 Closes #4744

```

1.10.1.361 4689 - mips/jmr3904 Massive Number of Test Failures

Id	4689
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2022-07-30T16:26:45.000Z
Updated	2022-10-27T22:00:45.000Z
Milestone	6.1
Labels	mips, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4689
Merges	0

jmr3904 last had a good test run in January 2022 (now July). Since then, there has not been one in which more than 1 test pass and I suspect that's because the one doesn't expect output.

<https://lists.rtems.org/pipermail/build/2022-January/030809.html>

This has been tracked down to a gdb simulator bug which has been reported as:

https://sourceware.org/bugzilla/show_bug.cgi?id=29439

Many details follow in the comments.

- [hello.exe.xz](#)

Author: Joel Sherrill 2022-07-30T18:21:29.000Z

- **Summary** changed from *mps/jmr3904 Massive Number of Test Failures* to *mips/jmr3904 Massive Number of Test Failures*

Author: Joel Sherrill 2022-07-30T21:13:04.000Z

I checked with the gdb 8 used with RTEMS 5 and the hello.exe runs. The same executable fails to run with the gdb 11.2 used with RTEMS 6 or the gdb 13 used with RTEMS 7.

I will try to narrow it down some more before reporting to the gdb mailing list. At least it doesn't look like something broken in RTEMS itself.

Author: Trac Migrate 2022-08-01T07:57:50.000Z

This looks like a GDB or other tool issue. Maybe a sign extension bug:

```

1 objdump -h build/mips/jmr3904/testsuites/samples/ticker.exe
2
3 build/mips/jmr3904/testsuites/samples/ticker.exe:      file format elf32-
4 ↪tradbigmips
5
6 Sections:
7 Idx Name          Size      VMA      LMA      File off  Algn
8 0 .text           000115a0 88000000 88000000 00001000 2**4
9 CONTENTS, ALLOC, LOAD, READONLY, CODE
10 1 .rtmsroset     00000070 880115a0 880115a0 000125a0 2**2
11 CONTENTS, ALLOC, LOAD, READONLY, DATA
12 2 .init          00000048 88011610 88011610 00012610 2**0
13 CONTENTS, ALLOC, LOAD, READONLY, CODE
14 3 .fini          00000030 88011658 88011658 00012658 2**0
15 CONTENTS, ALLOC, LOAD, READONLY, CODE
16 4 .ctors         00000008 88011688 88011688 00012688 2**2
17 CONTENTS, ALLOC, LOAD, DATA
18 5 .dtors         00000008 88011690 88011690 00012690 2**2
19 CONTENTS, ALLOC, LOAD, DATA
20 6 .rdata         00002030 880116a0 880116a0 000126a0 2**4
21 CONTENTS, ALLOC, LOAD, READONLY, DATA
22 7 .MIPS.abiflags 00000018 880136d0 880136d0 000146d0 2**3
23 CONTENTS, ALLOC, LOAD, READONLY, DATA, LINK_ONCE_SAME_SIZE
24 8 .data          000005c0 880136e8 880136e8 000146e8 2**3
25 CONTENTS, ALLOC, LOAD, DATA
26 9 .bss           00001410 88013cb0 88013cb0 00014ca8 2**4
27 ALLOC
28 10 .noinit       00001310 880150c0 880150c0 00014ca8 2**3
29 ALLOC
30 11 .rtmsstack    00004000 880163d0 880163d0 00014ca8 2**4
31 ALLOC
32 12 .debug_aranges 00002958 00000000 00000000 00014ca8 2**3
33 CONTENTS, READONLY, DEBUGGING, OCTETS
34 13 .debug_info   00109cb1 00000000 00000000 00017600 2**0
35 CONTENTS, READONLY, DEBUGGING, OCTETS
36 14 .debug_abbrev 00023397 00000000 00000000 001212b1 2**0
37 CONTENTS, READONLY, DEBUGGING, OCTETS
38 15 .debug_line   0003dc56 00000000 00000000 00144648 2**0
39 CONTENTS, READONLY, DEBUGGING, OCTETS
40 16 .debug_frame  000048f4 00000000 00000000 001822a0 2**2
41 CONTENTS, READONLY, DEBUGGING, OCTETS
42 17 .debug_str    0001160c 00000000 00000000 00186b94 2**0
43 CONTENTS, READONLY, DEBUGGING, OCTETS
44 18 .gnu.attributes 00000010 00000000 00000000 001981a0 2**0
45 CONTENTS, READONLY
46 19 .comment      00000063 00000000 00000000 001981b0 2**0
47 CONTENTS, READONLY
48 20 .debug_line_str 000001be 00000000 00000000 00198213 2**0
49 CONTENTS, READONLY, DEBUGGING, OCTETS
50 21 .debug_loclists 00022d89 00000000 00000000 001983d1 2**0

```

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```

50 CONTENTS, READONLY, DEBUGGING, OCTETS
51 22 .debug_rnglists 0000605d 00000000 00000000 001bb15a 2**0
52 CONTENTS, READONLY, DEBUGGING, OCTETS
53 ~/src/rtems (master) > /opt/rtems/6/bin/mipstx39-rtems6-gdb build/mips/
↳jmr3904/testsuites/samples/ticker.exe
54 GNU gdb (GDB) 11.2
55 Copyright (C) 2022 Free Software Foundation, Inc.
56 License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.
↳html>
57 This is free software: you are free to change and redistribute it.
58 There is NO WARRANTY, to the extent permitted by law.
59 Type "show copying" and "show warranty" for details.
60 This GDB was configured as "--host=x86_64-linux-gnu --target=mipstx39-
↳rtems6".
61 Type "show configuration" for configuration details.
62 For bug reporting instructions, please see:
63 <https://www.gnu.org/software/gdb/bugs/>.
64 Find the GDB manual and other documentation resources online at:
65 <http://www.gnu.org/software/gdb/documentation/>.
66
67 For help, type "help".
68 Type "apropos word" to search for commands related to "word"...
69 Reading symbols from build/mips/jmr3904/testsuites/samples/ticker.exe...
70 (gdb) tar sim
71 Connected to the simulator.
72 (gdb) load
73 Loading section .text, size 0x115a0 lma ffffffff88000000
74 Loading section .rtemsroset, size 0x70 lma ffffffff880115a0
75 Loading section .init, size 0x48 lma ffffffff88011610
76 Loading section .fini, size 0x30 lma ffffffff88011658
77 Loading section .ctors, size 0x8 lma ffffffff88011688
78 Loading section .dtors, size 0x8 lma ffffffff88011690
79 Loading section .rdata, size 0x2030 lma ffffffff880116a0
80 Loading section .MIPS.abiflags, size 0x18 lma ffffffff880136d0
81 Loading section .data, size 0x5c0 lma ffffffff880136e8
82 Start address ffffffff88000004
83 Transfer rate: 648448 bits in <1 sec.
84 (gdb) r
85 Starting program: /tmp/sh/b-rtems/mips/jmr3904/testsuites/samples/
↳ticker.exe
86 mips-core: 4 byte read to unmapped address 0xffffffff88000004 at_
↳0xffffffff88000004
87
88 Program received signal SIGBUS, Bus error.
89 _start () at /home/EB/sebastian_h/src/rtems/bsps/mips/jmr3904/start/
↳start.S:57
90 57          bal      $LF1

```

Author: Joel Sherrill 2022-08-01T19:32:17.000Z

I did a git bisect after narrowing down which release branches it worked on. That let me track it down to a commit based on git bisect. I will file a gdb ticket once I get my login working there again.

```
$ git bisect log git bisect start
git bisect good ce35d7163e779b1321058b22f005c70ce1524b25
git bisect bad ef6ec3333e80e39ce207c6c5d5628bdd5402111d
git bisect good 8087c3fa8b5d695e3e29e69d70d0b35ec902ac59
git bisect skip d3dacd0fafba473fd42fdf3ca86fd3203db28ae8
git bisect skip 40d07d07d051308626f6079fa6d1598fafb445c7
git bisect good a4eba6087d4cec81f8b41477b4da56ff87b88e91
git bisect good 546b77fe78bb366bbec3c708ac371e2f553bbdae
git bisect good 2e8adb6448c78fdb748c13c7859b68f3e7984c4d
git bisect bad 50a6759f0f541ea965c7330bfbfe335cb8d66af8
git bisect good c572c4580e774f1ec0115948d31dcf8a5b04878e
git bisect good 209f108f73888741bf31d03d35722b6e0b521ec8
git bisect bad 57a922a59801a9e7684f9661a65fa2ed5833d65d
git bisect good 162c6aef1f3a96923e75f0b4ef430822d273465c
git bisect good 07490bf81d2fc91676eb71b77e07f80f20fc1b54
git bisect bad ce3ec98acd2f344ae911de3f41dd2e3c6c68b141
git bisect good c30420d82a0b743285cf8333f90ca85274632714
git bisect bad bc56166f66244a9e3abc62c7bc595a6f800f23b0
```

Author: Joel Sherrill 2022-08-01T19:35:18.000Z

- Attachment [hello.exe.xz](#) added

Stripped executable which produces the failure

Author: Joel Sherrill 2022-08-01T19:38:10.000Z

FYI you can't run jmr3904 executables with just `_tar sim_`, you need to use `_tar sim -board=jmr3904_` in gdb or you can use the run command. Here's an example with an older gdb/run

```
1 $ ~/rtems-work/tools/5/bin/mipstx39-rtems5-run --board=jmr3904 /tmp/
   ↪hello.exe
2
3
4 *** BEGIN OF TEST HELLO WORLD ***
5 . . . .
```

Author: Joel Sherrill 2022-08-02T20:56:23.000Z

- **Description** changed

```
1 jmr3904 last had a good test run in January 2022 (now July). Since then,  
  ↳ there has not been one in which more than 1 test pass and I suspect  
  ↳ that's because the one doesn't expect output.  
2  
3 https://lists.rtems.org/pipermail/build/2022-January/030809.html  
4 +  
5 + This has been tracked down to a gdb simulator bug which has been  
  ↳ reported as:  
6 +  
7 + https://sourceware.org/bugzilla/show\_bug.cgi?id=29439  
8 +  
9 + Many details follow in the comments.
```

Author: Joel Sherrill 2022-10-24T13:38:27.000Z

Fix pushed to gdb repository and confirmed to work with ticker.exe.

Author: Trac Migrate 2022-10-27T22:00:45.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"cb8821e93378118e78a9cb25859789b126bd5761/rtems-source-builder" cb8821e/rtems-source-builder]:

```
1 Update mipstx39 gdb version to pick up fix to make simulator work  
2  
3 Closes #4689.
```

1.10.1.362 4746 - Armv7-M SysTick clock driver uses off by one reload value

Id	4746
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-10-26T09:31:03.000Z
Updated	2022-10-26T09:36:01.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4746
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2022-10-26T09:36:01.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1eae6f24fec6c3ab00d8f5d0152d2a5b57ea4589/rtems" 1eae6f2/rtems]:

```

1 bsp/arm: fix Cortex-M7 systick reload value
2
3 - see ARM DUI 0646C Arm Cortex-M7 Devices Generic User Guide
4 "The RELOAD value is calculated according to its use.
5 For example, to generate a multi-shot timer with a period
6 of N processor clock cycles, use a RELOAD value of N-1.
7 If the SysTick interrupt is required every 100 clock pulses,
8 set RELOAD to 99."
9 - see routines used in CMSIS project for reference
10
11 Close #4746.
```

1.10.1.363 2871 - Use bibtex references throughout the documentation

Id	2871
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2017-01-18T10:25:55.000Z
Updated	2022-10-25T22:22:37.000Z
Milestone	6.1
Labels	doc, priority::normal, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2871
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

Author: Joel Sherrill 2021-12-17T17:00:38.000Z

Original author: sebastian.huber

Has this been done? We don't have that many references.

Author: Joel Sherrill 2022-10-25T22:22:37.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Classic API Guide has a generated references section now

1.10.1.364 4730 - rtems-source-builder doesn't generate tar archives for all packages any more

Id	4730
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2022-09-29T07:49:53.000Z
Updated	2022-09-30T21:07:06.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4730
Merges	0

Original author: Christian Mauderer

Like discussed in the following mailing list thread, the rtems-source-builder doesn't generate tar archives for all packages anymore:

<https://lists.rtems.org/pipermail/devel/2022-September/073369.html>

All RTEMS tools build sets 6/rtems-* work fine except for 6/rtems-microblaze. devel/qemu and devel/dtc do not generate a tar archive. If the patch

<https://git.rtems.org/rtems-source-builder/commit/?id=6205068c5a429e9ee1b471f4c8a3a119bb6757b2>

is reverted, the tar files are generated just like before.

Author: Trac Migrate 2022-09-29T11:40:47.000Z

Original author: Christian Mauderer

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"336f15cc754d994b1988c23da7137b67c454ec31/rtems-source-builder" 336f15c/rtems-source-builder]:

```

1 sb/set-builder: Fix staging and tar file generation with a single
  ↳ config build
2
3 Closes #4730

```

Author: Chris Johns 2022-09-30T02:25:24.000Z

Original author: Christian Mauderer

- **Milestone** set to %"6.1"
- **Version** set to ~"6"

This has broken staging for multiple packages in a top level buildset.

Author: Chris Johns 2022-09-30T20:23:01.000Z

Original author: Christian Mauderer

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

The RSB is now not installing packages or internally staging them.

Author: Trac Migrate 2022-09-30T21:07:06.000Z

Original author: Christian Mauderer

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"953b8391c0dc7298005347429912856d4e08517e/rtems-source-builder" 953b839/rtems-source-builder]:

```

1 sb/set-bulder: Fix installing builds when a single buildset
2
3 - Always stage a build
4
5 - Install if installable and outter most buildset instance
6
7 Closes #4730

```

1.10.1.365 4726 - RSB decode exception stops build

Id	4726
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-09-26T05:38:51.000Z
Updated	2022-09-30T21:07:04.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4726
Merges	0

Building in a Rocky VM on FB 12 with 5 I got:

```

1 Traceback (most recent call last):
2 File "/usr/lib64/python3.9/threading.py", line 973, in _bootstrap_inner
3 self.run()
4 File "/usr/lib64/python3.9/threading.py", line 910, in run
5 self._target(*self._args, **self._kwargs)

```

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```

6 File "/opt/work/chris/rtems/rsb/rtems-source-builder.git/source-builder/sb/
  ↳execute.py", line 204, in _readthread
7 data = data.decode(sys.stdout.encoding)
8 UnicodeDecodeError: 'utf-8' codec can't decode byte 0xe2 in position 4095:
  ↳unexpected end of data

```

If the data is corrupted or broken things stop. Fix to attempt to keep going.

This issue also effect rtems-tools.

Author: Trac Migrate 2022-09-29T09:18:56.000Z

I have seen similar errors in special build environments. These two are from March 2022, RSB for RTEMS 6 (note the slight difference in the error message in the last line):

```

1 GIT BUILD HEAD: 4cdec141b1320a1e5a04b898e13e04c43ec233c3 ubuntu-nios2
2 DevTools: Build #124 ubuntu-nios2 (Mar 9, 2022, 12:38:59
3 building: nios2-rtems6-gcc-0f001dd-newlib-85f2dca-x86_64-linux-gnu-1
4 21:08:10 Exception in thread _stderr[]:
5 21:08:10 Traceback (most recent call last):
6 21:08:10 File "/usr/lib/python3.8/threading.py", line 932, in _
  ↳bootstrap_inner
7 21:08:10 self.run()
8 21:08:10 File "/usr/lib/python3.8/threading.py", line 870, in run
9 21:08:10 self._target(*self._args, **self._kwargs)
10 21:08:10 File "/home/minna/src/rtems-source-builder/source-builder/
  ↳sb/execute.py", line 204, in _readthread
11 21:08:10 data = data.decode(sys.stdout.encoding)
12 21:08:10 UnicodeDecodeError: 'utf-8' codec can't decode byte 0xe2 in
  ↳position 4095: unexpected end of data

```

```

1 GIT_HEAD="6fe98f91d94bbf965bc0e78015585ff8823d17bd
2 BUILD_ACTUAL_RSB_OPTIONS="--with_ada --with_cxx --with_objc --jobs=12"
3 building: v850-rtems6-gcc-0f001dd-newlib-d88cbd0-x86_64-linux-gnu-1
4 18:55:36 Exception in thread _stderr[]:
5 18:55:36 Traceback (most recent call last):
6 18:55:36 File "/usr/lib/python3.8/threading.py", line 932, in _
  ↳bootstrap_inner
7 18:55:36 self.run()
8 18:55:36 File "/usr/lib/python3.8/threading.py", line 870, in run
9 18:55:36 self._target(*self._args, **self._kwargs)
10 18:55:36 File "/home/minna/src/rtems-source-builder/source-builder/
  ↳sb/execute.py", line 204, in _readthread
11 18:55:36 data = data.decode(sys.stdout.encoding)
12 18:55:36 UnicodeDecodeError: 'utf-8' codec can't decode bytes in
  ↳position 4094-4095: unexpected end of data

```

Setting the `_locale_` to any “only-one-byte-unicode” like `LANG=en_US.iso885915` when invoking the source-builder avoids the error.

There is most likely no error in the input data but the loop decoding it has probably a bug. Unicode code points encoded in UTF-8 can be up to 4 bytes long. The input data is read by `source-builder/sb/execute.py` in blocks of 4096 bytes. I guess it cuts through a multi-byte code point with the first byte(s) at the end of the current block and the rest of the bytes in the beginning of the next block. Note that the error always points to the end of the block position 4095 or position 4094-4095. Moreover, byte `0xe2` indicates that this is not the last byte of the code point (`0xe2` is the first byte of a 3 byte code point?).

I know in Linux there exist some GNU Unicode decoding function which keeps a state between consecutive calls. This function is intended for use in cases where not the complete text can be decoded at once. I guess there is such a function for Python too. An alternative may be to read and decode the input in one large piece.

Author: Chris Johns 2022-09-29T09:26:56.000Z

Thanks for input and feedback. I agree with what you are saying.

The input can be in hundreds of mega so that is not practical to hold it until the end. This code is a performance hot spot so what happens needs to be kept as simple as possible.

Would you be able to make a buffer of data I could test solution with?

Author: Chris Johns 2022-09-29T09:34:21.000Z

It looks like using Python codecs with streaming is the way to handle this.

Again thank you for the insights in how the data is handled.

Author: Trac Migrate 2022-09-29T10:00:33.000Z

I case this helps, this script

- 1) writes 4093 spaces (note the field with is 4094)
- 2) a single “A” character
- 3) A 4 byte unicode
- 4) A new line

```
1 env LANG=en_US.UTF-8 printf '%4094c\\U0001F0A1\\n' A >file.txt
```

You can visualize it:

```
1 $ wc file.txt
2 1    1 4099 file.txt
3 $ hexdump -C file.txt
4 00000000  20 20 20 20 20 20 20 20  20 20 20 20 20 20 20 20  |
5 *
  ↪
```

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```

6 00000ff0 20 20 20 20 20 20 20 20 20 20 20 20 20 20 41 f0 9f |
   ↳ A..|
7 00001000 82 a1 0a                                     |...|
8 00001003

```

Author: Chris Johns 2022-09-29T10:22:52.000Z

Thanks. I have a patch I am testing. It uses the `codecs.getincrementaldecoder()` factory function to create a decoder that hold state across decodes.

Author: Chris Johns 2022-09-29T10:23:27.000Z

- **Description** changed

```

1 Building in a Rocky VM on FB 12 with `5` I got:
2 {{{
3 Traceback (most recent call last):
4 File "/usr/lib64/python3.9/threading.py", line 973, in _bootstrap_inner
5 self.run()
6 File "/usr/lib64/python3.9/threading.py", line 910, in run
7 self._target(*self._args, **self._kwargs)
8 File "/opt/work/chris/rtems/rsb/rtems-source-builder.git/source-builder/
   ↳sb/execute.py", line 204, in _readthread
9 data = data.decode(sys.stdout.encoding)
10 UnicodeDecodeError: 'utf-8' codec can't decode byte 0xe2 in position_
   ↳4095: unexpected end of data
11 }}}
12 If the data is corrupted or broken things stop. Fix to attempt to keep_
   ↳going.
13 +
14 + This issue also effect `rtems-tools`.

```

Author: Chris Johns 2022-09-29T10:46:08.000Z

I am testing with this code:

```

1 import codecs
2 import sys
3 bad = True
4 if bad:
5 data = ''
6 with open('file.txt', 'rb') as f:
7 while True:
8 block = f.read(4096)
9 data += block.decode(sys.stdout.encoding)
10 if len(block) < 4096:

```

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```

11 break
12 print(len(data), len(block))
13 else:
14 decoder = codecs.getincrementaldecoder(sys.stdout.encoding)()
15 data = ''
16 with open('file.txt', 'rb') as f:
17 while True:
18 block = f.read(4096)
19 data += decoder.decode(block)
20 if len(block) < 4096:
21 break
22 print(len(data), len(block))

```

and I cannot generate a failure with `bad = True`.

Author: Trac Migrate 2022-09-29T11:05:33.000Z

When I paste your code in `f.py` with `bad = True` I get the error:

```

1 $ python f.py
2 Traceback (most recent call last):
3 File "f.py", line 9, in <module>
4 data += block.decode(sys.stdout.encoding)
5 File "/usr/lib64/python2.7/encodings/utf_8.py", line 16, in decode
6 return codecs.utf_8_decode(input, errors, True)
7 UnicodeDecodeError: 'utf8' codec can't decode bytes in position 4094-
  ↳4095: unexpected end of data

```

with `bad = False` it works:

```

1 $ python f.py
2 (4096, 3)

```

I tested on an OpenSUSE 15.4, `file.txt` produced by the line from comment 4. `locale` prints

```

1 $ locale
2 LANG=en_US.UTF-8
3 LC_CTYPE="en_US.UTF-8"
4 LC_NUMERIC="en_US.UTF-8"
5 LC_TIME="en_US.UTF-8"
6 LC_COLLATE=POSIX
7 LC_MONETARY="en_US.UTF-8"
8 LC_MESSAGES="en_US.UTF-8"
9 LC_PAPER="en_US.UTF-8"
10 LC_NAME="en_US.UTF-8"
11 LC_ADDRESS="en_US.UTF-8"
12 LC_TELEPHONE="en_US.UTF-8"
13 LC_MEASUREMENT="en_US.UTF-8"

```

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```
14 LC_IDENTIFICATION="en_US.UTF-8"  
15 LC_ALL=
```

Author: Chris Johns 2022-09-29T11:12:41.000Z

Thanks for testing. I think the patch I posted to the devel list should fix this. If you could be so kind and review the patch I would appreciate it.

Author: Trac Migrate 2022-09-29T20:56:03.000Z

In [changeset:"d7fb57fa9fae3071793a57d92ff8e0f4adb8b819/rtems-source-builder" d7fb57f/rtems-source-builder]:

```
1 sb/execute: Use a decoder that maintains state across blocks  
2  
3 Update #4726
```

Author: Chris Johns 2022-09-30T02:27:15.000Z

The change has broken a dry-run. There is no stdout and so no encoder. The incremental decoder needs an encoding.

Author: Trac Migrate 2022-09-30T21:07:04.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e04c84191b790b7bddd179bc67337e4205b61f8e/rtems-source-builder" e04c841/rtems-source-builder]:

```
1 sb/execute: Fix incremental decoder with --dry-run  
2  
3 Closes #4726
```

1.10.1.366 4732 - Set top in RSB version.py

Id	4732
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-09-29T08:15:17.000Z
Updated	2022-09-29T23:06:09.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4732
Merges	0

Setting the top lets the code be used in deployment to get the version of the RSB being used. An RSB version lets a user track the exact tools being built and version numbers reported by the tools can match the packaged build, eg an rpm name and version info.

Author: Chris Johns 2022-09-29T23:06:09.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

<https://git.rtems.org/rtems-source-builder/commit/?id=cfed1659a297cb0f95a03e053345962097aa02bf>

1.10.1.367 4202 - Add BSP for ARM Fixed Virtual Platform with a Cortex-R52

Id	4202
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-12-09T13:31:40.000Z
Updated	2022-09-22T05:55:24.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4202
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-12-09T16:32:14.000Z

Original author: sebastian.huber

In [changeset:"9ce47a52a49cadd3505576e0462fb908f40be0b7/rtems"9ce47a5/rtems]:

```
1 bsp: Add SMP support to ARM GICv3
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-10T08:08:19.000Z

Original author: sebastian.huber

In [changeset:"9955487de6b92a08f932c8e9ea3a8a130a2ae040/rtems"9955487d/rtems]:

```
1 arm: Support Armv8 in <rtems/score/arm.h>
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-10T08:08:22.000Z

Original author: sebastian.huber

In [changeset:"e68827e1d9453ca47f95baf0aac45fc4f7b8e6d/rtems"e68827e/rtems]:

```
1 arm/cache-cp15: Support Armv8
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-10T08:08:26.000Z

Original author: sebastian.huber

In [changeset:"5efa15b49d47ace494410e423fc69213d9c2a4e9/rtems"5efa15b/rtems]:

```
1 bsp/arm: Unify ARM Generic Timer options
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-10T08:08:29.000Z

Original author: sebastian.huber

In [changeset:"bd7bef528db094914cefef040ddca6c5a0e963d1/rtems"bd7bef52/rtems]:

```
1 bsp/arm: Support system level ARM Generic Timer
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-10T08:08:32.000Z

Original author: sebastian.huber

In [changeset:"617aeaf572777886fd5dd11b1d8a283fd9865201/rtems" 617aeaf5/rtems]:

```
1 bsp/arm: Move BSP_START_IN_HYP_SUPPORT option
2
3 Clarify documentation.
4
5 Update #4202.
```

Author: Trac Migrate 2020-12-10T15:19:15.000Z

Original author: sebastian.huber

In [changeset:"b6925e10c8a7990ef9d9649e0f13ac0cbdd41071/rtems" b6925e1/rtems]:

```
1 bsp: Fix GICv3 arm_gic_trigger_sgi()
2
3 Use the targets parameter to determine the targets of the SGI. Change
4 targets parameter type to 32-bit to ease the parameter passing. GICv3
5 supports up to 16 targets.
6
7 Update #4202.
```

Author: Trac Migrate 2020-12-10T15:19:18.000Z

Original author: sebastian.huber

In [changeset:"105e52032e524873924ddec0167535a33f8cd9f7/rtems" 105e520/rtems]:

```
1 bsp: Remove ARM GIC SGI target filter
2
3 Remove the target filter for software-generated interrupts since this
4 feature is not supported by the affinity routing in GICv3.
5
6 Update #4202.
```

Author: Trac Migrate 2020-12-17T14:32:46.000Z

Original author: sebastian.huber

In [changeset:"747fb65c6e5921c39c324c6e86ab2f2d87b47ee0/rtems"
747fb65/rtems]:

```
1 bsp: Add GICv3 arm_gic_irq_processor_count()
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-17T14:32:50.000Z

Original author: sebastian.huber

In [changeset:"b5aceef5d921de3d146b45c20f6f8aa7e9413717/rtems"
b5aceef/rtems]:

```
1 bsp: Remove gicvx_interrupt_dispatch()
2
3 Avoid one level of indirection.
4
5 Update #4202.
```

Author: Trac Migrate 2020-12-17T14:32:53.000Z

Original author: sebastian.huber

In [changeset:"a299c4feef70318c5098cb1d15557b37ac253d17/rtems"
a299c4fe/rtems]:

```
1 arm: Optimize arm_interrupt_disable()
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:26:50.000Z

Original author: sebastian.huber

In [changeset:"be5eee575b166f8f351cec0a1e988a6bc8cbd2bb/rtems"
be5eee57/rtems]:

```
1 libdebugger: Fix for Armv8-R
2
3 This architecture variant has no MMU.
4
5 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:26:54.000Z

Original author: sebastian.huber

In [changeset:"39ef7e549669c657b21128ad2e10bc65e459c019/rtems" 39ef7e5/rtems]:

```
1 bsp: Fix includes
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:26:57.000Z

Original author: sebastian.huber

In [changeset:"6944cd10e6bdc450d66ab245bf0620979fba8f71/rtems" 6944cd10/rtems]:

```
1 arm: Add header file for AArch32 System Registers
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:00.000Z

Original author: sebastian.huber

In [changeset:"854ea2b4d8a32753da9afe8770be191cd0b4ade8/rtems" 854ea2b/rtems]:

```
1 arm: Add support for Arm PMSAv8-32
2
3 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:03.000Z

Original author: sebastian.huber

In [changeset:"272534eb725f2486b7a32b39d998202a101bd36e/rtems" 272534e/rtems]:

```
1 bsp/arm: Set VBAR in start.S
2
3 Set the VBAR to the vector table in the start section before
4 bsp_start_hook_0() is called to earlier handle exceptions in RTEMS.
5
6 Set the VBAR to the normal vector table in start.S for the main
7 processor. Secondary processors set it in bsp_start_hook_0().
8
9 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:07.000Z

Original author: sebastian.huber

In [changeset:"76a1a5378031e56d29d16c713aee73c6747c3e61/rtems" 76a1a53/rtems]:

```
1 bsp/arm: Invalidate branch predictors earlier
2
3 Make sure the branch predictors are invalidated before the first branch
4 is executed.
5
6 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:10.000Z

Original author: sebastian.huber

In [changeset:"46a3c0446f6a18ca1fa9e6995504bc7291d66495/rtems" 46a3c04/rtems]:

```
1 bsp/arm: Remove optional start hook arguments
2
3 The start hook arguments are not used by a BSP. Removing them avoids
4 the need for a stack during the very early system initialization.
5
6 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:13.000Z

Original author: sebastian.huber

In [changeset:"b32fd22732ea9344bd7573c767573a3ce148c3f7/rtems" b32fd227/rtems]:

```
1 bsp/arm: Add arm-data-cache-loop-set-way.h
2
3 This makes it possible to reuse this loop.
4
5 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:17.000Z

Original author: sebastian.huber

In [changeset:"e164df5e33608576443b4cd5923a9046358ee773/rtems" e164df5e/rtems]:

```
1 bsp/arm: Clear SCTL[M, I, A, C] in start.S
2
3 Initialize the data and unified cache levels. Invalidate the
4 instruction cache levels.
```

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```
5  
6 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:20.000Z

Original author: sebastian.huber

In [changeset:"23d9223ad3b67156b99d828457d0ebd74687cf71/rtems"
23d9223a/rtems]:

```
1 bsp/arm: Invalidate TLB in start.S  
2  
3 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:23.000Z

Original author: sebastian.huber

In [changeset:"9f3a08ef2de99714d679aecf6b1ecb4e11869424/rtems"
9f3a08e/rtems]:

```
1 bsp: Use header file for GIC architecture support  
2  
3 This avoids a function call overhead in the interrupt dispatching.  
4  
5 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:27.000Z

Original author: sebastian.huber

In [changeset:"016bcb3f9d82a0c02aab87326ce94bee0365a956/rtems"
016bcb3/rtems]:

```
1 bsp/arm: Rely on initialized vector table  
2  
3 The arm_cp15_set_exception_handler() is a complicated function which  
4 should be avoided if possible.  
5  
6 Update #4202.
```

Author: Trac Migrate 2020-12-23T09:27:30.000Z

Original author: sebastian.huber

In [changeset:"81c7f5be92803f96c39b5325006071771709125b/rtems"
81c7f5be/rtems]:

```
1 arm/fvp: New BSP
2
3 This BSP supports the Arm Fixed Virtual Platform. Only the Cortex-R52
4 processor configuration is supported by the BSP. It should be easy to
5 add support for other variants if needed.
6
7 Update #4202.
```

Author: Trac Migrate 2021-01-04T05:12:11.000Z

Original author: sebastian.huber

In [changeset:"90342feb4dd63d188ce945adfb0a7694a42a65cd/rtems-tools" 90342fe/rtems-tools]:

```
1 tester: Add support for arm/fvp_cortex_r52 BSP
2
3 Update #4202.
```

Author: Trac Migrate 2021-01-04T09:59:30.000Z

Original author: sebastian.huber

In [changeset:"1e9c608cb2fb27f4a4fd6c7f2cb4c1c1ce42cf62/rtems-source-builder" 1e9c608/rtems-source-builder]:

```
1 6/7: Update to the latest rtems-tools
2
3 Update #4202.
```

Author: Trac Migrate 2021-06-07T07:41:26.000Z

Original author: sebastian.huber

In [changeset:"2d1c494fa86904544e4faa259289873a828b6a89/rtems" 2d1c494f/rtems]:

```
1 arm/fvp: Remove unused GICv2 BSP option
2
3 Update #4202.
```

Author: Trac Migrate 2021-06-07T07:41:29.000Z

Original author: sebastian.huber

In [changeset:"55ce66ca7302cad0175fb6dc61df361659800b3e/rtems" 55ce66ca/rtems]:

```
1 arm/fvp: Fix integer from pointer without a cast
2
3 Update #4202.
```

Author: Trac Migrate 2021-06-16T15:49:05.000Z

Original author: sebastian.huber

In [changeset:"f89a527336f12202b16d2534ea6a401703c97e9f/rtems" f89a527/rtems]:

```
1 arm: Fix parameter use in AARCH32_PMSA_MEM_ATTR()
2
3 Update #4202.
```

Author: Trac Migrate 2021-06-29T12:59:30.000Z

Original author: sebastian.huber

In [changeset:"13b18d129e8f8ee92360ab5f27f1e71a3ec5016c/rtems" 13b18d12/rtems]:

```
1 arm: Disable alignment check in PMSA init
2
3 Disable the alignment check through SCTL[A] in
4 _AArch32_PMSA_Initialize().
5
6 Update #4202.
```

Author: Trac Migrate 2021-06-29T12:59:34.000Z

Original author: sebastian.huber

In [changeset:"b35768002624a2e7c075da53a8f4aacc7e1f21bf/rtems" b357680/rtems]:

```
1 arm: Fix AArch32 memory attribute defines
2
3 Update #4202.
```

Author: Trac Migrate 2021-06-29T12:59:37.000Z

Original author: sebastian.huber

In [changeset:"9b84adb4aa7bfd39cf8417863eae559426bfedb/rtems" 9b84adb/rtems]:


```
1 arm: Fix AARCH32_PMSA_ATTR_XN value
2
3 Update #4202.
```

Author: Trac Migrate 2021-06-29T12:59:41.000Z

Original author: sebastian.huber

In [changeset:"bb9a4b816b7efaab4e1e45e4c1ea1d81f6c8a21e/rtems"
bb9a4b8/rtems]:

```
1 arm: For AArch32 use non-shareable memory
2
3 The Cortex-R52 does not support cache coherency and the shareable memory
4 attribute. If a region is configured to be shareable, then it falls
5 back to use non-cacheable memory.
6
7 Update #4202.
```

Author: Trac Migrate 2021-11-30T07:11:55.000Z

Original author: sebastian.huber

In [changeset:"7fec89e24d5c5874599f4caacfdba43d42f25f7a/rtems"
7fec89e2/rtems]:

```
1 arm: Fix AARCH32_PMSA_DATA_READ_WRITE_CACHED
2
3 Fix definition of AARCH32_PMSA_DATA_READ_WRITE_CACHED. Since
4 AARCH32_PMSA_ATTR_AP_EL1_RW_EL0_NO is zero, this fix is only cosmetic.
5
6 Update #4202.
```

Author: Trac Migrate 2021-11-30T07:11:59.000Z

Original author: sebastian.huber

In [changeset:"73305a1044bcf7289bbfa8cebc925f06972f44cb/rtems"
73305a1/rtems]:

```
1 arm: Add AARCH32_PMSA_DATA_READ_WRITE_DEFAULT
2
3 Add default memory attributes for read-write data. The actual
4 attributes depend on the RTEMS_SMP build option.
5
6 Update #4202.
```

Author: Trac Migrate 2022-06-08T07:04:47.000Z

Original author: sebastian.huber

In [changeset:"0b9497a6dd1cb89e9b8100572554d31598481f9f/rtems" 0b9497a/rtems]:

```

1 arm: Fix PMSA region mapping with 0x0 end address
2
3 A section may span up to the end of the address range. In this case the
4 end address is zero. Use the base address to check if a region should
5 be before another region.
6
7 Update #4202.
```

Author: Trac Migrate 2022-06-08T07:04:49.000Z

Original author: sebastian.huber

In [changeset:"c93f0f01e5a260df008b568b74ca8bb7677e1bf5/rtems" c93f0f01/rtems]:

```

1 arm: Fix PMSA regions for contiguous sections
2
3 Sections with identical attributes may be contiguous with a respective
4 begin and end address which is not on a minimum region boundary. The
5 begin address is aligned down to the region base address. The end
6 address is aligned up to the region end address. Account for this in
7 the check for contiguous sections.
8
9 Update #4202.
```

Author: Trac Migrate 2022-09-09T05:41:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"13be9a2b282e6fd690512d4d75b5767fc69bbdb3/rtems-docs" 13be9a2/rtems-docs]:

```

1 user: Document arm/fvp BSP
2
3 Close #4202.
```

Author: Trac Migrate 2022-09-22T05:55:24.000Z

Original author: sebastian.huber

In [changeset:"f6e7c627059e22da2f5ffb7853ef73b1200a1fa9/rtems" f6e7c627/rtems]:

```

1 bsp/arm: Mark functions in start.S
2
3 Add the function type to _start() and bsp_start_hook_0_done() so that
4 the linker can generate ARM/Thumb interworking code.
5
6 Update #4202.

```

1.10.1.368 4710 - RSB does not expand dir type macros correctly

Id	4710
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-08-28T22:34:02.000Z
Updated	2022-09-09T01:32:29.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4710
Merges	0

The expansion of the `dir` type macros is not done correctly. Macro replacement only appends the file part to the last element of a path list. For example:

```
1 %{mydir}/abc.cfg
```

with a path of:

```
1 %define mydir x:y:z
```

results in:

```
1 x:y:z/abc.cfg
```

The config load code handles this but it is wrong. The expansion of `dir` type macro variables should handle path separators (`:`) so you get:

```
1 x/abc.cfg:y/abc.cfg:z.abc.cfg
```

This has not been a problem in the RSB because the `_configdir` has only had two elements and the last one only ever had subdirectories.

Author: Trac Migrate 2022-09-09T01:32:29.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"18b4507fc5721fdd9d6bc1081a03bc5080b7055f/rtems-source-builder" 18b4507/rtems-source-builder]:

```

1 sb/config: Correctly handle multiple config paths
2
3 - Add rtems/config to the config directories searched to better
4 support deployment
5
6 - Correctly expand the configdir and path searches
7
8 Close #4710

```

1.10.1.369 4108 - Review minimum and ensure it really is a minimum configuration

Id	4108
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-01T16:25:45.000Z
Updated	2022-09-08T14:29:37.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4108
Merges	0

Does minimum actually reflect what you think is the smallest possible configuration now? That as always the test's purpose – to have a single that was the smallest we thought we could produce. It seems all your changes that it needs a review for tweaks to the configuration.

Inspecting the size of this test should tell you the smallest executable possible on this BSP with the current configuration settings.

There is a version in rtems-examples/misc which will either need to be synchronized or deleted.

This needs to be checked on 5 and 6.

Author: Joel Sherrill 2020-10-01T16:25:56.000Z

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-10-01T17:08:50.000Z

- **Milestone** changed from %”5.2” to %”6.1”
- **Version** changed from ~”5” to ~”6”

Author: Trac Migrate 2022-09-08T14:29:37.000Z

- **Resolution** set to ~”fixed”

- **Status** changed from *assigned* to *closed*

In [changeset:"120c857ea15d03cae777b0e27364aa4cb04a4e0f/rtems" 120c857e/rtems]:

```

1 minimum: Do not use unified work areas
2
3 The CONFIGURE_UNIFIED_WORK_AREAS option pulls in a system initialization
4 handler which initializes the unified heap.
5
6 Close #4108.
```

1.10.1.370 4712 - powerpc: Add AltiVec VRSAVE support

Id	4712
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-09-01T08:09:42.000Z
Updated	2022-09-08T13:45:03.000Z
Milestone	6.1
Labels	arch:powerpc, priority::normal, resolution::fixed, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4712
Merges	0

Original author: sebastian.huber

The VRSAVE feature of the AltiVec unit can be used to reduce the amount of AltiVec registers which need to be saved/restored during interrupt processing and context switches.

Author: Trac Migrate 2022-09-08T13:21:34.000Z

Original author: sebastian.huber

In [changeset:"be84706024958fc15032e2a077aecf6763b90ed5/rtems-source-builder" be84706/rtems-source-builder]:

```

1 6: Update GCC 10 and 12
2
3 Update #4712.
```

Author: Trac Migrate 2022-09-08T13:45:01.000Z

Original author: sebastian.huber

In [changeset:"d907c2294a438f07099730b88ff88a659e940de7/rtems" d907c22/rtems]:

```

1 powerpc: Add support for VRSAVE
2
3 The VRSAVE feature of the AltiVec unit can be used to reduce the amount
4 ↪ of
5 ↪ AltiVec registers which need to be saved/restored during interrupt
6 ↪ processing
7 ↪ and context switches.
8
9 In order to use the VRSAVE optimization a corresponding multilib (-
10 ↪ mvrsave) is
11 ↪ required, see GCC configuration. The -mvrsave option must be added to
12 ↪ the
13 ↪ ABI_FLAGS of the BSP.
14
15 Currently only the -mcpu=e6500 based QorIQ BSP support this
16 ↪ optimization.
17
18 Update #4712.

```

Author: Trac Migrate 2022-09-08T13:45:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"52d566c864977418ad33d3bb2658aa2357ad893c/rtems" 52d566c/rtems]:

```

1 bsp/qorIQ: Enable VRSAVE optimization
2
3 Close #4712.

```

1.10.1.371 3897 - Dhcpd does not daemonize

Id	3897
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-03-04T10:29:59.000Z
Updated	2022-09-08T08:15:06.000Z
Milestone	6.1
Labels	libbsd, priority::high, priority::normal, resolution::wontfix, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/3897
Merges	0

Original author: ionut.vilsan

Background: the DHCP client is started using the rc.conf script. In the background a new task dedicated to the dhcp client is created and then the dhcp client takes over this task. This works fine, we can get IP from the dhcp server and then take part in network communication based on IPv4.

Problem: The dhcp client cannot be stopped any time. Any shell commands will never reach the dhcpd task, but rather it will instantiate a new dhcpd task which will take over the current task. E.g: in rtems console if you enter dhcpd -x, instead of killing the dhcpd task a new dhcpd task will be created which will run from the console. This means that the console cannot be used anymore.

There seems to be noway to communicate with the already created dhcpd task.

I took a look over the dhcpd in libbsd code and some of the features are turned off. Can someone give more details regarding this ?

Author: Trac Migrate 2020-04-03T15:01:19.000Z

Original author: ionut.vilsan

- **Priority** changed from ~"high" to ~"normal"
- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

The dhcpd is not intended to be started via a shell command. Maybe we should remove the shell command.

Author: Chris Johns 2020-04-14T22:47:44.000Z

Original author: ionut.vilsan

- **Milestone** set to %"6.1"
- **Resolution** ~"wontfix" deleted
- **Status** changed from *closed* to *reopened*
- **Version** set to ~"6"

Replying to [Sebastian Huber](#):

The dhcpd is not intended to be started via a shell command. Maybe we should remove the shell command.

Reopening this bug. This is either a bug in dhcpd (my view) or the rc.conf support needs to be enhanced to correctly support it. The rc.conf model uses working commands that are wrapped. On FreeBSD the wrapping is using shell scripts and on RTEMS it is a C framework. Another solution is to enhance the shell to push a command into the back ground.

I have stated before now and I will repeat what I have said, rc.conf is the documented method to use libbsd. I know of no other documented method and I am reluctant to expose and support other methods built on RTEMS internal specifics. If other methods exist and are in use then it is those users who are at risk of things changing and breaking on them. We

fell into this hole in the legacy stack and I do not wish to repeat doing that here.

Author: Joel Sherrill 2020-04-14T23:51:19.000Z

Original author: ionut.vilsan

Can you file a new ticket for a general solution to spawning a daemon that this ticket will use? Reference this ticket in that one.

Author: Trac Migrate 2020-04-15T04:45:06.000Z

Original author: ionut.vilsan

The RTEMS shell and the RTEMS rc.conf parser are two different things. This bug here is about controlling (e.g. stopping) the dhcpcd from the RTEMS shell. The dhcpcd is intended to be started at most once and then run forever.

Author: Chris Johns 2020-04-16T03:32:27.000Z

Original author: ionut.vilsan

Replying to [Sebastian Huber](#):

The RTEMS shell and the RTEMS rc.conf parser are two different things.

Is the rc.conf support for dhcpcd using the shell? I am not sure and I have not looked.

This bug here is about controlling (e.g. stopping) the dhcpcd from the RTEMS shell. The dhcpcd is intended to be started at most once and then run forever.

Is this related to our implementation or the upstream sources?

Author: Trac Migrate 2022-09-08T08:15:06.000Z

Original author: ionut.vilsan

- **Resolution** set to ~"wontfix"
- **Status** changed from *reopened* to *closed*

The dhcpcd is intended to be started at most once and then run forever. This is a limitation of the libbsd port and related to the fact that RTEMS is a single process operating system.

1.10.1.372 3924 - Test the application configuration options

Id	3924
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-02T08:35:24.000Z
Updated	2022-09-08T08:09:59.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::project, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3924
Merges	0

Original author: sebastian.huber

There exists a specification of the application configuration options (work in progress) here:

<https://git.rtems.org/sebh/rtems-qual.git/tree/spec/acfg/opt/>

For the RTEMS Qualification project we have to test the implementation according to the specification (validation and unit tests).

A test plan needs to be developed. The tests should use the RTEMS Test Framework. Add C preprocessor error tests to the new build system, e.g. test #error and #warning directives.

Author: Trac Migrate 2020-04-02T08:39:09.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 There exists a specification of the application configuration options.
  ↪(work in progress) here:
2
3 https://git.rtems.org/sebh/rtems-qual.git/tree/spec/acfg/opt/
4
5 For the RTEMS Qualification project we have to test the implementation.
  ↪according to the specification (validation and unit tests).
6
7 - A test plan needs to be developed. The tests should use the RTEMS.
  ↪Testing Framework.
8 + A test plan needs to be developed. The tests should use the RTEMS.
  ↪Test Framework. Add C preprocessor error tests to the new build.
  ↪system, e.g. test #error and #warning directives.
```

Author: Trac Migrate 2022-09-08T08:09:59.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

The pre-qualified application configurations are fully specified and validated.

1.10.1.373 4670 - Add option to build RTEMS with coverage instrumentation

Id	4670
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-28T06:38:31.000Z
Updated	2022-09-08T06:27:10.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4670
Merges	0

Original author: sebastian.huber

Add build options to build RTEMS with coverage instrumentation. Dump the gcov information after each test.

Author: Trac Migrate 2022-07-04T06:24:59.000Z

Original author: sebastian.huber

In [changeset:"857fb17db1c467ce72fd4a6e410a653b26e31c34/rtems" 857fb17/rtems]:

```

1 build: Add more flags to BuildItemContext
2
3 Add cppflags, cflags, and cxxflags to BuildItemContext. This allows to
4 propagate the flags from parent items to child items.
5
6 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:03.000Z

Original author: sebastian.huber

In [changeset:"4aeebaee5b80dd2eeb8686f0dd2fa2ec3ad38b1c/rtems" 4aeebaee/rtems]:

```

1 build: Fix identifier pattern
2
3 Allow upper case characters in identifiers.
```

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4
5 Update #4670.

Author: Trac Migrate 2022-07-04T06:25:06.000Z

Original author: sebastian.huber

In [changeset:"0bb7b84698e380b86896a3163371648e88f2af21/rtems"0bb7b84/rtems]:

```

1 build: Improve value substitution
2
3 The waf build system uses lists for tool flags. The build items may use
4 variable substitution. Add the ability to use the variable_
5 ↪ substitution in
6 lists. For example:
7 MORE_FLAGS = ['-more', '-flags']
8
9 flags:
10 - -some-flag
11 - ${MORE_FLAGS}
12
13 Before this change, the ${MORE_FLAGS} was substituted to "-more -flags".
14 ↪ This
15 would be passed by waf as a single command line argument to the tool.
16
17 After this change, the ${MORE_FLAGS} list extends the flags list:
18 flags = ['-some-flag', '-more', '-flags']
19
20 This list extension is performed if a list element consists of exactly_
21 ↪ one
22 variable.
23 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:08.000Z

Original author: sebastian.huber

In [changeset:"42da08dd9d0fa34b047625e570049e2546e17acf/rtems"42da08d/rtems]:

```

1 build: Add cppflags, cflags, cxxflags to groups
2
3 Propagate the group defined cppflags, cflags, and cxxflags from parent_
4 ↪ groups
```

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```

4 to child items through the build item context.
5
6 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:10.000Z

Original author: sebastian.huber

In [changeset:"a0aaa394b68727d204904b59514cb0f90840ba6f/rtems" a0aaa39/rtems]:

```

1 build: Fix optimization flags definition order
2
3 OPTIMIZATION_FLAGS must be defined before /build/bsp/bspopts is_
  ↳processed.
4
5 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:12.000Z

Original author: sebastian.huber

In [changeset:"a13047ca0e965136815a77ee2651d5e7821b59f7/rtems" a13047c/rtems]:

```

1 build: Allow separate optimization flags
2
3 Allow separate optimization flags for the BSP, cpukit, and tests. For_
  ↳example,
4 the BSP and cpukit may be built without optimization if coverage
5 instrumentation is enabled, however, the tests may still use_
  ↳optimization.
6
7 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:15.000Z

Original author: sebastian.huber

In [changeset:"2bc233fe585e755f62086e13b9bbbfe1bad31a1c/rtems" 2bc233fe/rtems]:

```

1 gcov: Add fork(), etc. gcov wrappers
2
3 The compiler wraps fork(), etc. system calls if coverage generation is_
  ↳enabled.
4 These functions must be provided by the system. For RTEMS, they just_
```

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```
↪return an
5 error status.
6
7 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:17.000Z

Original author: sebastian.huber

In [changeset:"4f87edbb75865cb92efd3166d1faeb5fd720a47f/rtems" 4f87edb/rtems]:

```
1 gcov: Add functions to dump the gcov information
2
3 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:19.000Z

Original author: sebastian.huber

In [changeset:"7452f67dd9e62247cc5df7427fc9fab2f2371b35/rtems" 7452f67d/rtems]:

```
1 gcov: Add wrapper to dump the gcov info
2
3 Update #4670.
```

Author: Trac Migrate 2022-07-04T06:25:22.000Z

Original author: sebastian.huber

In [changeset:"5c13a96f367564678b2759d8a89744340bb6099d/rtems" 5c13a96/rtems]:

```
1 build: Add RTEMS_GCOV_COVERAGE option
2
3 Update #4670.
```

Author: Trac Migrate 2022-07-05T07:19:33.000Z

Original author: sebastian.huber

In [changeset:"f048c15c7d805ca8286d8fc6c85500d02eeafd32/rtems-central" f048c15/rtems-central]:

```
1 spec: Update due to API changes
2
3 Update #4670.
```

Author: Trac Migrate 2022-07-20T06:38:48.000Z

Original author: sebastian.huber

In [changeset:"329a1ccf93f49a85c7664d2870c3fe6418d2752f/rtems" 329a1ccf/rtems]:

```
1 build: Add missing cxxflags
2
3 Update #4670.
```

Author: Trac Migrate 2022-08-04T17:29:39.000Z

Original author: sebastian.huber

In [changeset:"52b7a5840a13476fb0ba413746cd536a321c455c/rtems" 52b7a58/rtems]:

```
1 build: Install <rtems/score/gcov.h>
2
3 Update #4670.
```

Author: Trac Migrate 2022-09-08T06:26:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"c33cca3352a639143a1e5d33dba2e9fd3e738649/rtems-docs" c33cca3/rtems-docs]:

```
1 eng: Document new build item attributes
2
3 Close #4670.
```

Author: Trac Migrate 2022-09-08T06:27:10.000Z

Original author: sebastian.huber

In [changeset:"5ee830fab93431dab2a6abcb12d7775302eb9821/rtems-central" 5ee830f/rtems-central]:

```

1 spec: Add attributes to build items
2
3 Update #4670.

```

1.10.1.374 4078 - GCC C++ compiler for powerpc defines _GNU_SOURCE as a built-in

Id	4078
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-14T06:51:45.000Z
Updated	2022-09-08T05:31:33.000Z
Milestone	6.1
Labels	arch:powerpc, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4078
Merges	0

Original author: sebastian.huber

For example:

```
powerpc-rtems6-g++ -E -P -v -dD empty.cc 2>&1 | grep GNU_SOURCE
```

Yields:

```

1 /opt/rtems/6/libexec/gcc/powerpc-rtems6/10.2.1/cc1plus -E -quiet -v -P -D_GNU_
  ↳SOURCE -Dmpc750 empty.cc -dD
2 #define _GNU_SOURCE 1

```

This is a GCC configuration bug. The reason is that the RTEMS GCC configuration includes gnu-user.h.

Author: Trac Migrate 2020-09-14T06:52:17.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 For example:
2
3 powerpc-rtems6-g++ -E -P -v -dD empty.cc 2>&1 | grep GNU_SOURCE
4
5 Yields:
6
7 + {{{
8 /opt/rtems/6/libexec/gcc/powerpc-rtems6/10.2.1/cc1plus -E -quiet -v -P -

```

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```

↪_D_GNU_SOURCE -Dmpc750 empty.cc -dD
9 #define _GNU_SOURCE 1
10 + }}}
11
12 This is a GCC configuration bug. The reason is that the RTEMS GCC
↪configuration includes gnu-user.h.

```

Author: Joel Sherrill 2020-09-14T12:53:32.000Z

Original author: sebastian.huber

I agree that this isn't right. We shouldn't be implicitly defining anything that enables extended APIs.

How did you spot this?

Author: Trac Migrate 2020-09-14T15:19:38.000Z

Original author: sebastian.huber

I noticed this during the tests of the new build system. The powerpc is the only RTEMS target which defines `_GNU_SOURCE`.

Author: Chris Johns 2020-09-15T03:19:01.000Z

Original author: sebastian.huber

Replying to [Joel Sherrill](#):

How did you spot this?

I have updated `rtems-exeinfo` to optionally output the full flags used to build an object file.

```
1 $ rtems-exeinfo -O --full-flags `find . -name hello.exe`
```

This is the output from `hello.exe` for the `psim` showing a mix of options:

```

1 | wcr tomb.c                : -mcpu=603e -mcpu=603e -
↪g -O2 -fno-builtin -ffunction-sections -fdata-sections
2 | wcr tomb_r.c              : -mcpu=603e -mcpu=603e -
↪g -O2 -fno-builtin -ffunction-sections -fdata-sections
3 | wkspc.c                   : -mcall-sysv -meabi -
↪mcpu=603e -msdata=sysv -g -O2 -fno-common -fno-keep-inline-
↪functions -ffunction-sections -fdata-sections
4 | wkspcisunifieddefault.c   : -mcall-sysv -meabi -
↪mcpu=603e -msdata=sysv -g -O2 -fno-common -fno-keep-inline-
↪functions -ffunction-sections -fdata-sections
5 | write.c                   : -mcall-sysv -meabi -

```

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```

↪mcpu=603e -msdata=sysv -g -O2 -fno-common -fno-keep-inline-
↪functions -ffunction-sections -fdata-sections
6 | write_r.c : -mcall-sysv -meabi -
↪mcpu=603e -msdata=sysv -g -O2 -fno-common -fno-keep-inline-
↪functions -ffunction-sections -fdata-sections
7 | wsetup.c : -mcpu=603e -mcpu=603e -
↪g -O2 -fno-builtin -ffunction-sections -fdata-sections

```

And there is the pc686 BSP with LibBSD showing the i386 issue:

```

1 | tzset.c : -mtune=pentiumpro -
↪march=i386 -g -O2 -fno-builtin -ffunction-sections -fdata-
↪sections
2 | tzset_r.c : -mtune=pentiumpro -
↪march=i386 -g -O2 -fno-builtin -ffunction-sections -fdata-
↪sections
3 | tzvars.c : -mtune=pentiumpro -
↪march=i386 -g -O2 -fno-builtin -ffunction-sections -fdata-
↪sections
4 | u_strerror.c : -mtune=pentiumpro -
↪march=i386 -g -O2 -fno-builtin -ffunction-sections -fdata-
↪sections
5 | uart_bus_pci.c : -mtune=pentiumpro -
↪march=pentium -g -O2 -ffunction-sections -fdata-sections
6 | udp6_usrreq.c : -mtune=pentiumpro -
↪march=pentium -g -O2 -ffunction-sections -fdata-sections -
↪fno-strict-aliasing -ffreestanding -fno-common
7 | udp_usrreq.c : -mtune=pentiumpro -
↪march=pentium -g -O2 -ffunction-sections -fdata-sections -
↪fno-strict-aliasing -ffreestanding -fno-common
8 | uenvgetgroups.c : -mtune=pentiumpro -
↪march=pentium -g -O2 -ffunction-sections -fdata-sections
9 | uipc_accf.c : -mtune=pentiumpro -
↪march=pentium -g -O2 -ffunction-sections -fdata-sections -
↪fno-strict-aliasing -ffreestanding -fno-common
10 | uipc_domain.c : -mtune=pentiumpro -
↪march=pentium -g -O2 -ffunction-sections -fdata-sections -
↪fno-strict-aliasing -ffreestanding -fno-common

```

I think preprocessor flags are not captured.

Author: Trac Migrate 2022-09-08T05:31:33.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Fixed in GCC 10, 11, 12, and 13.

1.10.1.375 4713 - Make pthread_atfork follow FACE Technical Standard Behavior for Single Process Environments

Id	4713
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2022-09-02T16:38:18.000Z
Updated	2022-09-06T22:22:09.000Z
Milestone	6.1
Labels	api::posix, priority::normal, resolution::fixed, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4713
Merges	0

The POSIX specification for pthread_atfork() does not address the behavior when in a single process environment. The RTEMS implementation was an arbitrary decision on our part with no basis from the wider POSIX community. The FACE Technical Standard includes profiles without multiple process support and has defined the behavior for this method as follows:

When multiple POSIX processes are supported, pthread_atfork(), the functionality is per the POSIX standard. When multiple POSIX processes are not supported, pthread_atfork() should return 0. The provision to support only a single process is not addressed in the POSIX standard.

The RTEMS implementation currently returns ENOSYS instead of 0.

This ticket is to track the change to RTEMS and the documentation.

Author: Trac Migrate 2022-09-06T21:59:42.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"dbba94304472ebd9d2965741cf75b501a84fb60e/rtems" dbba9430/rtems]:

```
1 pthread_atfork(): Change to behavior from FACE Technical Standard
2
3 Closes #4713.
```

Author: Trac Migrate 2022-09-06T22:22:09.000Z

In [changeset:"8741d2c23451828bd22bbf98e412f72d6caf5199/rtems-docs" 8741d2c/rtems-docs]:

```
1 posix-users/process_creation_and_execution.rst: Update pthread_atfork()
2
3 Updates #4713.
```

1.10.1.376 4225 - Cobham Gaisler NOEL-V RISC-V 32- and 64-bit processor BSP

Id	4225
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-01-27T15:19:04.000Z
Updated	2022-09-06T14:08:36.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4225
Merges	0

Original author: daniel

To add a BSP configurations for Cobham Gaisler's NOEL-V processor IP. The NOEL-V processor is compliant with the open RISC-V 32/64-bit ISA. Depending on the soft-core IP configuration different RISC-V extensions may or may not be available, a matching RTEMS BSP build configuration must be selected accordingly. Similar to Cobham Gaisler's LEON3/4/5 processor designs, the NOEL-V is also a part of GRLIB providing building blocks such as I/O peripherals and L2-cache etc. that is typically used with the processor in SoC solutions. For more information about GRLIB and the current state and road-map of NOEL-V: * <https://www.gaisler.com/grlib> * <https://www.gaisler.com/noel-v>

The NOEL-V and GRLIB are available either under open-source GPL or commercial license. Demonstration designs with pre-built bit-streams, DTS/DTB, user's manuals, quick-start guides, etc. are freely available for the FPGA development boards listed under the NOEL-V page above. For example: * Arty A7: Artix-7 FPGA Development Board (<https://www.gaisler.com/NOEL-ARTYA7>) * PolarFire FPGA Splash Kit (<https://www.gaisler.com/NOEL-PF>) * Xilinx Kintex UltraScale FPGA KCU105 Evaluation Kit (<https://www.gaisler.com/NOEL-XCKU>)

All the above demonstration designs have the same base memory layout and peripherals based on GRLIB. A DTS/DTB is needed to describe the system for RTEMS. The first BSP implementation targets only a minimal system with Memory Controller, Processor, IRQ Controller and Timer (RISC-V plic, clint, mtime). Thus the GRLIB drivers based on the driver manager is not needed to run RTEMS on NOEL-V.

The free GRMON eval hardware debugger can be used with the above demonstration designs to initialize, upload RTEMS images, execute RTEMS and debug the new NOEL-V BSPs.

Author: Trac Migrate 2021-02-08T19:48:28.000Z

Original author: daniel

Patches are now posted here: <https://lists.rtems.org/pipermail/devel/2021-February/064343.html>

Author: Joel Sherrill 2022-02-10T22:19:41.000Z

Original author: daniel

Pinging after chatting with Daniel. Hopefully updated patches will show up in the next few weeks.

Author: Trac Migrate 2022-09-06T14:08:36.000Z

Original author: daniel

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"9ec9be834d94c5a90890eddb9a1eed8269d67300/rtems"9ec9be83/rtems]:

```

1 bsp/riscv: Add NOEL-V BSP
2
3 Added support for Cobham Gaisler NOEL-V systems. The NOEL-V support
4 is implemented as a riscv BSP. Both 32-bit and 64-bit processor
5 systems are supported. Cobham Gaisler's NOEL-V RISC-V processor IP
6 is described here:
7 https://www.gaisler.com/NOELV
8
9 Compatible with the following NOEL-V FPGA example design ranges
10 available from Cobham Gaisler. Follow the links for free
11 bit-streams, DTS/DTB, user's manuals and quick-start guides:
12 - NOEL-ARTYA7-EX (https://www.gaisler.com/NOEL-ARTYA7)
13 - NOEL-PF-EX (https://www.gaisler.com/NOEL-PF)
14 - NOEL-XCKU-EX (https://www.gaisler.com/NOEL-XCKU)
15
16 Uses the shared GRLIB APBUART console driver "apbuart_termios.c".
17 APBUART devices are probed using device tree.
18
19 Closes #4225.
```

1.10.1.377 4693 - Remove ILP32 aarch64/xilinx_versal_* BSPs

Id	4693
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-08-02T02:45:54.000Z
Updated	2022-08-22T21:51:43.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4693
Merges	0

The BSPs:

1. aarch64/xilinx_versal_ilp32_qemu
2. aarch64/xilinx_versal_ilp32_vck190

support ILP32 addressing and the Versal has default memory regions above the 4G address boundary. There is value in supporting ILP32 if there is not practical use for it.

If a use case is identified they can be added back.

Author: Chris Johns 2022-08-21T23:40:09.000Z

I will rename the aarch64/xilinx_versal_ilp64_qemu to aarch64/xilinx_versal_qemu and aarch64/xilinx_versal_ilp64_vck190 to aarch64/xilinx_versal_vck190

Author: Chris Johns 2022-08-21T23:43:02.000Z

I will add aarch64/xilinx_versal_aiedge as a generic BSP. The AI Edge series product range **Xilinx Versal** has the same scalar processors on all variants.

Author: Trac Migrate 2022-08-22T21:51:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"dee5ea81479eed172b634506fd5ab91bb53e9982/rtems" dee5ea81/rtems]:

```

1 bsp/xilinx/versal: Remove IPL32 BSPs, add aiedge and change defaults
2
3 - Versal has IO mapped to the upper 64bit address space and
4 needs full 64bit addresses.
5
6 - Add xilinx_versal_aiedge for custom hardware
7
8 - Make the hardware settings the defaults and qemu as variants
9
10 Closes #4693

```

1.10.1.378 4703 - NetSNMP 5.7.2.1 Patch

Id	4703
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-08-16T06:22:40.000Z
Updated	2022-08-16T06:24:06.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4703
Merges	0

This ticket is a place holder for the NetSNMP patch moving it out of the rtems-tools repo.

- [rtems-net-snmp-5.7.2.1-20140623.patch](#)

Author: Chris Johns 2022-08-16T06:23:53.000Z

- **Attachment** [rtems-net-snmp-5.7.2.1-20140623.patch](#) added

Moved from <https://git.rtems.org/rtems-tools/tree/tools/4.11/net-snmp/rtems-net-snmp-5.7.2.1-20140623.patch>

Author: Chris Johns 2022-08-16T06:24:06.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.379 4700 - Fix instances of "is" operator used with literals

Id	4700
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-08-11T18:45:34.000Z
Updated	2022-08-12T14:18:07.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4700
Merges	0

Original author: rlong

Python 3.8 introduced new warnings when using the "is" operator when comparing literals.

Author: Trac Migrate 2022-08-11T18:53:29.000Z

Original author: rlong

- **Summary** changed from *Fix instances of “is” operator used with literals* to *Fix instances of “is” operator used with literals*

Author: Trac Migrate 2022-08-12T14:18:07.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:”f3d9c879583a9f89a6deb8b9e52a61b946ef6fab/rtems-tools” f3d9c87/rtems-tools]:

```

1 rtemstoolkit: Fix conditions using "is" with literals
2
3 Fix warnings that come from python 3.8 about using the "is" operator.
4 ↪with
5 string literals.
6 Closes #4700

```

1.10.1.380 4701 - Relocatable write data is placed in read-only region on some BSPs

Id	4701
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-08-12T08:01:22.000Z
Updated	2022-08-12T08:02:07.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4701
Merges	0

Original author: sebastian.huber

The `.data.rel.ro*` linker input section pattern accidentally matches with writeable data those symbol name starts with “ro”.

Author: Trac Migrate 2022-08-12T08:02:07.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:"21a36ed19b68bc0b5338eb661028c706cdbbb6ee/rtems" 21a36ed1/rtems]:

```

1 bsp: Fix .data.rel.ro placement
2
3 The .data.rel.ro* linker input section pattern accidentally matches with
4 writeable data those symbol name starts with "ro".
5
6 Close #4701.
```

1.10.1.381 4686 - Refactor shared code in Arm and AArch64

Id	4686
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-07-26T16:08:14.000Z
Updated	2022-08-08T16:53:46.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4686
Merges	0

Original author: rlong

rtl-mdreloc-arm.c and rtl-mdreloc-aarch64.c share code. The shared code should be pulled out and included into each file.

Author: Trac Migrate 2022-08-08T16:53:46.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"5500232a8989ecad90a44a1051896ad9b53d6732/rtems" 5500232/rtems]:

```

1 libdl: Refactor shared code in ARM and AArch64
2
3 rtl-mdreloc-arm.c was used as the basis for rtl-mdreloc-aarch64.c. This
4 ↪ lead
5 to some code being shared by the two files. The code was consolidated
6 ↪ into
7 rtl-unwind-arm.c.
8
9 Closes #4686
```


1.10.1.382 4694 - sptests/sp37 fails to compile if RTEMS_SMP is not defined

Id	4694
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-08-02T14:47:10.000Z
Updated	2022-08-08T09:59:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::invalid, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4694
Merges	0

Original author: lsilistr

Issue seems to be caused by lines 191-193 and 207 in testsuites/sptests/sp37/init.c * name is undefined * _ISR_lock_Initialize is “(void)name”

```
In file included from ../../../../../../RTEMS/cpukit/include/rtems/rtems/intr.h:70, from
../../../../../../../../RTEMS/cpukit/include/rtems.h:69, from ../../../../../../RTEMS/bsps/include/bsp/default-
initial-extension.h:40, from ../../../../../../RTEMS/bsps/myriad2/ma2x8x/include/bsp.h:27,
from
../../../../../../../../RTEMS/testsuites/support/include/tmacros.h:41,
from
../../../../../../../../RTEMS/testsuites/sptests/sp37/system.h:35,
from
../../../../../../../../RTEMS/testsuites/sptests/sp37/init.c:41: ../../../../../../RTEMS/testsuites/sptests/sp37/init.c:
In function ‘test_isr_locks’: ../../../../../../RTEMS/testsuites/sptests/sp37/init.c:207:42: error:
‘name’ undeclared (first use in this function) 207 | _ISR_lock_Initialize( &container.lock,
name ); | ^~~~~ ../../../../../../RTEMS/cpukit/include/rtems/score/isrlock.h:202:12:
note: in definition of macro ‘_ISR_lock_Initialize’ 202 | (void) _name | ^~~~~~
../../../../../../../../RTEMS/testsuites/sptests/sp37/init.c:207:42: note: each undeclared identifier
is reported only once for each function it appears in 207 | _ISR_lock_Initialize( &container.lock,
name ); | ^~~~~ ../../../../../../RTEMS/cpukit/include/rtems/score/isrlock.h:202:12: note:
in definition of macro ‘_ISR_lock_Initialize’ 202 | (void) _name | ^~~~~~
```

Author: Joel Sherrill 2022-08-02T17:51:36.000Z

Original author: lsilistr

This report appears to be against an architecture and BSP (myriad2/ma2x8x) that are not in the RTEMS.org source base. I have built two other non-SMP BSPs this week (mips and powerpc) and the weekly BSP build sweeps would also catch a general or BSP specific build issue.

The ISR method definitions are part of the architecture port. My guess is that you are dropping the architecture and BSP code into a git clone from rtems.org and that the myriad2/ma2x8x code is not up to date.

Author: Trac Migrate 2022-08-03T16:05:16.000Z

Original author: lsilistr

Thanks for confirmation that it should work.

Figured it was cherrypick from an older version that broke it for us. Once removed we don't see the issue anymore.

Author: Trac Migrate 2022-08-08T09:59:01.000Z

Original author: lsilistr

- **Resolution** set to ~"invalid"
- **Status** changed from *new* to *closed*

1.10.1.383 4682 - Add AArch64 support to libdl

Id	4682
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-07-20T21:12:13.000Z
Updated	2022-07-29T13:25:02.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4682
Merges	0

Original author: rlong

Add AArch64 support to libdl using NetBSD code as necessary.

Author: Trac Migrate 2022-07-29T13:24:52.000Z

Original author: rlong

In [changeset:"ad94dc352e9e9d1d602602b7d33bff9f43a1d35d/rtems" ad94dc3/rtems]:

```

1 sys/exec_elf.h: Bring in newer file
2
3 Updated this file with the newer version in NetBSD.
4
5 Updates #4682

```

Author: Trac Migrate 2022-07-29T13:24:54.000Z

Original author: rlong

In [changeset:"f6432156483c632b776f5baf197782901d43669d/rtems" f6432156/rtems]:

```

1 libdl/rtl-elf.h: Fix aarch64 define
2
3 The aarch64 define was incorrect. This was causing the libdl tests to
4 ↪not
5 work correctly.
6 Updates #4682

```

Author: Trac Migrate 2022-07-29T13:24:57.000Z

Original author: rlong

In [changeset:"0bd6514aa249322edbd52026ebfc2675a1685ead/rtems" 0bd6514a/rtems]:

```

1 cpukit/libdl: Add support for AArch64
2
3 rtl-mdreloc-aarch64.c and elf_machdep.h came from NetBSD.
4
5 Updates #4682

```

Author: Trac Migrate 2022-07-29T13:24:59.000Z

Original author: rlong

In [changeset:"2ea37e8b0d9c2976a5be5202956af7b3ae9ccc54/rtems" 2ea37e8/rtems]:

```

1 libtests/dl*: Bump up the size of CONFIGURE_INIT_TASK_STACK_SIZE
2
3 Updates #4682

```

Author: Trac Migrate 2022-07-29T13:25:02.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1c6ac88f938f4b135f3bbffc4b19bbc540508c80/rtems" 1c6ac88/rtems]:

```

1 cpukit/libdl/rtl-sym.c: Fix increment of variable
2
3 In rtems_rtl_symbol_global_add() the loop that gets to the end of the
4 ↪symbol

```

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```

4 table used "unsigned long" to increment the index for the table. For
  ↳ most
5 architectures this resulted in 4, but with AArch64, it results in 8.
  ↳ This
6 resulted in the symbols being read in wrong. Changing this to void*.
  ↳ along with
7 changing the RISC-V specific code for 8 byte pointers in rtems-tools to
  ↳ work
8 independent of the architecture.
9
10 Updates #4673
11 Closes #4682

```

1.10.1.384 4673 - Runtime loader exported symbols address size not consistent

Id	4673
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-06-30T20:42:09.000Z
Updated	2022-07-29T13:25:02.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4673
Merges	0

Original author: rlong

In `rtl-sym.c`, where the exported symbols table is read in `rtems_rtl_symbol_global_add`, the addresses are expected to be of size `sizeof(unsigned long)`. This works fine for most architectures because most of them evaluate to 4. For AArch64 however, this evaluates to 8.

Author: Trac Migrate 2022-07-29T13:17:44.000Z
--

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In `[changeset:"ace7db96d4561665b07ba15c2fe5f9349f4d3d8c/rtems-tools"ace7db9/rtems-tools]`:

```

1 rtems-syms.cpp: Change check to pointer size
2
3 Changed from a RISC-V specific value being in the conditional to a
  ↳ check for

```

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```

4 the size of the architecture's pointer.
5
6 Closes #4673

```

Author: Trac Migrate 2022-07-29T13:25:02.000Z

Original author: rlong

In [changeset:"1c6ac88f938f4b135f3bbffc4b19bbc540508c80/rtems" 1c6ac88/rtems]:

```

1 cpukit/libdl/rtl-sym.c: Fix increment of variable
2
3 In rtems_rtl_symbol_global_add() the loop that gets to the end of the
  ↳symbol
4 table used "unsigned long" to increment the index for the table. For
  ↳most
5 architectures this resulted in 4, but with AArch64, it results in 8.
  ↳This
6 resulted in the symbols being read in wrong. Changing this to void*
  ↳along with
7 changing the RISC-V specific code for 8 byte pointers in rtems-tools to
  ↳work
8 independent of the architecture.
9
10 Updates #4673
11 Closes #4682

```

1.10.1.385 3847 - Test programs are not re-linked if a start.o or linker command file changes

Id	3847
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-12-18T09:39:08.000Z
Updated	2022-07-28T07:17:35.000Z
Milestone	6.1
Labels	priority::normal, resolution::duplicate, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3847
Merges	0

Original author: sebastian.huber

The test programs are not re-linked if a start.o or linker command file changes. The dependency tracking doesn't know anything about the linker command files or GCC specification files. The start files are normally included through the linker command file START() directive. Somehow these dependencies must be manually added to the test programs.

Author: Trac Migrate 2022-07-28T07:17:35.000Z

Original author: sebastian.huber

- **Resolution** set to ~"duplicate"
- **Status** changed from *assigned* to *closed*

The start.o dependency tracking works, see #4080. For linkcmds issue see #4681.

1.10.1.386 4607 - support for SATAAHCI drives

Id	4607
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-02-11T03:44:37.000Z
Updated	2022-07-28T06:40:44.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::wontfix, tickettype::defect, ticket-type::enhancement, version::4.11
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4607
Merges	0

Original author: ostyle

Added support for SATAAHCI drives. The relevant file path is cpukitsata. The files involved in the question were uploaded by git user ostyle who created a branch at 10:55 am on February 11, 2022

Author: Joel Sherrill 2022-03-10T16:33:46.000Z

Original author: ostyle

- **Milestone** changed from %"5.1" to %"6.1"
- **Version** ~"4.11" deleted

Can you provide a URL? If this was a pull on github, then it would be appreciated to get the patches submitted via the devel@ mailing list.

Author: Trac Migrate 2022-07-28T06:40:44.000Z

Original author: ostyle

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

SATA support should be added through LibBSD.

1.10.1.387 4684 - Support Versal DDRMC0 regions 0 and 1

Id	4684
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-07-22T06:04:41.000Z
Updated	2022-07-27T23:00:10.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4684
Merges	0

The Versal's DDRMC0 supports region 0 and 1. Region 0's base address defaults to 0x000000000000 and can be up to 2G in length. If the hardware has more than 2G of DDR memory it is placed in region 1 and it's default base address is 0x008000000000 placing it in the A64 address space.

Add support so the user defined memory length BSP_XILINX_VERSAL_RAM_LENGTH spans region 0 and 1.

Extend the heap with the region 1 memory.

Author: Trac Migrate 2022-07-27T23:00:07.000Z

In [changeset:"b868d0a722167f35b627b7ca7d42c9b6939be33d/rtems" b868d0a/rtems]:

```
1 bsp/aarch64: Make the unexpected sections origin address 64bit
2
3 Update #4684
```

Author: Trac Migrate 2022-07-27T23:00:10.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"51ffa21011a8f62649af0c98d27a1717ea1e96d/rtems" 51ffa21/rtems]:

```
1 aarch64/versal: Support DDRMC0 region 0 and 1
2
3 - Support DDRMC0 region 0 up to 2G in size
4
5 - Support DDRMC0 region 1 with DDR memory greater than 2G
6 up to the DDRMC0 max amount
7
8 - Extend the heap with region 1's memory
```

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```

9
10 Closes #4684

```

1.10.1.388 4661 - GCC 12 generates wrong code

Id	4661
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-06-08T03:45:09.000Z
Updated	2022-07-19T06:02:18.000Z
Milestone	6.1
Labels	priority::high, resolution::fixed, tickettype::defect, tool::gcc, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4661
Merges	0

Calling `exit()` in a C++ application results in `std::terminate()` being called.

The `std::ios_base::Init::~~Init()` destructor flushes `std::cout`, `std::cerr` and `std::clog`. The flush of `std::cerr` results in `terminate` being called.

The `ios_base` class uses a sentry to check the state. The code in it's destructor is:

```

1 if (bool(_M_os.flags() & ios_base::unitbuf) && !uncaught_exception())

```

The `std::cerr` object has `ios_base::unitbuf` set so `uncaught_exception()` is called. This call gets the cxa globals:

```

1 __cxa_eh_globals *globals = __cxa_get_globals ();

```

The `__cxa_get_globals()` checks if the `ec_globals` init object:

```

1 static __eh_globals_init init;

```

to see if it is still valid and the state is:

```

1 (gdb) p /x init
2 $2 = {
3   _M_key = 0x13010001,
4   _M_init = 0x1
5 }

```

However the static destructor has run and the POSIX key has been deleted. This results in `std::terminate()` being called.

The code for the destructor on ARM is:

```

1 006562e0 <__eh_globals_init::~~__eh_globals_init(>:
2 6562e0:      7903          ldrb   r3, [r0, #4]

```

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```

3 6562e2:    b510        push   {r4, lr}
4 6562e4:    4604        mov    r4, r0
5 6562e6:    b90b        cbnz   r3, 6562ec <__eh_globals_init::~__eh_
   ↪globals_init()+0xc>
6 6562e8:    4620        mov    r0, r4
7 6562ea:    bd10        pop    {r4, pc}
8 6562ec:    6800        ldr    r0, [r0, #0]
9 6562ee:    f04d fe6b    bl     6a3fc8 <pthread_key_delete>
10 6562f2:    4620        mov    r0, r4
11 6562f4:    bd10        pop    {r4, pc}

```

and for aarch64 it is:

```

1 0000000010222c30 <__eh_globals_init::~__eh_globals_init(>:
2 10222c30:    39401001    ldrb   w1, [x0, #4]
3 10222c34:    35000041    cbnz   w1, 10222c3c <__eh_globals_init::~__eh_
   ↪globals_init()+0xc>
4 10222c38:    d65f03c0    ret
5 10222c3c:    a9bf7bfd    stp    x29, x30, [sp, #-16]!
6 10222c40:    910003fd    mov    x29, sp
7 return pthread_key_delete (__key);
8 10222c44:    b9400000    ldr    w0, [x0]
9 10222c48:    94008806    bl     10244c60 <pthread_key_delete>
10 10222c4c:    a8c17bfd    ldp    x29, x30, [sp], #16
11 10222c50:    d65f03c0    ret

```

The `_M_init` boolean is not set to false.

Author: Chris Johns 2022-06-08T05:13:41.000Z

https://gcc.gnu.org/bugzilla/show_bug.cgi?id=105880

Author: Trac Migrate 2022-06-09T02:21:00.000Z

In [\[changeset:"80aea6aee138dfa73dbce552e216fd9c4dd1fc05/rtems" 80aea6a/rtems\]](#):

```

1 testsuite/libtests: Add exit03 to test exit() with C++
2
3 Updates #4661

```

Author: Trac Migrate 2022-07-19T06:02:18.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"a2bda894e225a66c082af2b2ff7c1325f9fdafc1/rtems-source-builder" a2bda89/rtems-source-builder]:

```

1 gcc12/libstdc++: Fix lifetime bugs for non-TLS eh_globals
2
3 - This is the fix from PR105880:
4 https://gcc.gnu.org/bugzilla/attachment.cgi?id=53103
5
6 Closes #4661

```

1.10.1.389 4215 - nios2: Add multilib with all custom floating-point instructions supported by GCC

Id	4215
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-01-14T10:19:47.000Z
Updated	2022-06-29T09:05:49.000Z
Milestone	6.1
Labels	arch:nios2, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4215
Merges	0

Original author: sebastian.huber

See Table 13. “Floating Point Custom Instruction 2 Operation Summary” in the Nios II Custom Instruction User Guide:

https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/ug/ug_nios2_custom_instruction.pdf

- [0001-nios2-Remove-custom-instruction-warnings.patch](#)

Author: Trac Migrate 2021-01-16T16:57:12.000Z

Original author: sebastian.huber

Changes for GCC 11:

<https://gcc.gnu.org/git?p=gcc.git;a=commit;h=7e02426ba0cc4f97ed347f963a6409b32c3c0c88>
<https://gcc.gnu.org/git?p=gcc.git;a=commit;h=42f4e23992487ecacba70575bf88af11288f557f>
<https://gcc.gnu.org/git?p=gcc.git;a=commit;h=5e5d56919dd544a530445cfd8c3f6264f3d706f3>

Author: Trac Migrate 2021-01-17T18:47:18.000Z

Original author: sebastian.huber

- **Attachment** [0001-nios2-Remove-custom-instruction-warnings.patch](#) added

Author: Trac Migrate 2021-01-17T20:19:05.000Z

Original author: sebastian.huber

In [changeset:"e6f29b3fe54a0b59370113101606410ad167d615/rtems-source-builder" e6f29b3/rtems-source-builder]:

```
1 6: Add FPH2 multilib for nios2
2
3 Update #4215.
```

Author: Trac Migrate 2022-06-29T09:05:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

It is available through the RSB provided GCC 12.

1.10.1.390 4214 - nios2: Add thread-local storage support

Id	4214
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-01-08T08:26:31.000Z
Updated	2022-06-09T13:58:28.000Z
Milestone	6.1
Labels	arch:nios2, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4214
Merges	0

Original author: sebastian.huber

Author: Joel Sherrill 2021-01-08T13:54:58.000Z

Original author: sebastian.huber

Could you add a link to where the ABI for this is defined? Last time I looked for what the mechanics were for TLS for various architectures, I didn't find it for many. Is there a generic mechanism in GCC I have missed?

Author: Trac Migrate 2021-01-08T14:07:45.000Z

Original author: sebastian.huber

It is a pretty standard approach:

https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/hb/nios2/n2cpu_nii51016.pdf

Author: Joel Sherrill 2021-01-08T15:51:24.000Z

Original author: sebastian.huber

Great! I am sure you will include that link and summarize the pertinent info in the CPU Guide.

Author: Trac Migrate 2021-02-01T06:21:24.000Z

Original author: sebastian.huber

In [changeset:"c968b27fbd8d8b4f012b638826d35446b4f4e0c0/rtems" c968b27/rtems]:

```
1 nios2: Add TLS support
2
3 Update #4214.
```

Author: Trac Migrate 2022-06-09T13:58:28.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"5a7acfd39be55a7925370bfd642d442be2806ee/rtems-docs" 5a7acfd/rtems-docs]:

```
1 cpu-supplement: Mention that nios2 supports TLS
2
3 Close #4214.
```

1.10.1.391 4475 - Add NFSv4 client support to libbsd

Id	4475
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-07-19T08:57:15.000Z
Updated	2022-06-08T13:11:44.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4475
Merges	0

Add NFSv4 client support to libbsd. The client support is part of kernel and provides support for a range of the NFS protocol version including version 4.

The task is made of the following:

1. Update the locks and locking to support the lock manager. VFS requires this be supported
1. Add support for the FreeBSD Virtual File System (VFS)
1. Add the kernel RPC implementation
1. Add NFS client support

VFS

VFS is built around the FB's file structure and file descriptor structure. These need to be supported. The file struct and file descriptor form the basis for all fd based interactions with the FB kernel code such as files, devices and sockets.

1.10.1.391.1.1 LibIO and FB fd

The FB fd and file support clashes with the existing libio implementations used for things like socket, kqueue and select. The work to port the VFS requires:

1. socket, kqueue, select support FB fd support. This is closer to the kernel. No direct libio access
2. Provide an interface to libio mapping the iop descriptors to FB descriptors.

This approach nests the FB file descriptors inside the libio support. This is not optimal in terms of some activities but the hot paths in the code should not see a significant change in performance. Some paths like open are not optimal because the RTEMS file system op handlers imply a specific implementation that does not match up well with the FB namei interface. The long term approach is to look at libio and the handlers and consider allowing closer integration of FB's fd support.

1.10.1.391.1.2 BIO and Paging

The bio layer is required for VFS. No paging support other than the calls needed to have VFS link are provided. No VM paging is need and none of that code need be ported.

1.10.1.391.1.3 System Calls

Collect all the syscall functionality exported to RTEMS into a single place. Currently the calls are spread around the code and this:

1. Does not centralize the code
2. Add a lot of code to FB being ported

Proc0

FreeBSD's initialization creates the initial process called proc0. Add support to create proc0 and let all thread' reference it. This allow the creds to be managed, kernel trace to work and it removes a number of changes that do not need to be made.

File Descriptor Reuse

The libio functionality of cycling across the fd range rather than reusing lower fd numbers is not compatible with the select call. Not reusing fd numbers once closed until the range as been used provides some protection against bugs where a user does not cleanly handle the fd they own however this is not compatible with FB and makes supporting select harder.

The select interface should not be used on RTEMS and users should be encouraged to use threads for concurrent IO or kqueue. The means select may exist for legacy code porting reasons however the cycling fd count reduces how well the code ported will actually work. For example port a piece of select code, open a socket and use, it may work. Then open and close a file 64 times then run the same code. It will fail.

FB fd's are reused.

RPC

The legacy NFSv2 client the the NFSv4 cannot be built at the same time.

The kernel RPC and the user land RPC cannot exist in the same build. I have not looked extensively into this but I was seeing clashes with headers for the same types but different contents. The legacy NFSv2 client uses the user land RPC code while the kernel NFSv4 uses the kernel's RPC.

Module support is already in libbsd to handle the separate building of each piece.

Security

NFSv4 provides a number of extra security features. The code will be ported is possible but little or no security tested is planned at this point in time.

Testing

The NFSv4 stack will be tested against Linux and FreeBSD servers.

Author: Chris Johns 2021-07-20T07:36:52.000Z

- **Description** changed

```

1 Add NFSv4 client support to libbsd. The client support is part of ↵
  ↵kernel and provides support for a range of the NFS protocol version ↵
  ↵including version 4.
2
3 The task is made of the following:
4
5 1. Update the locks and locking to support the lock manager. VFS ↵
  ↵requires this be supported
6 1. Add support for the FreeBSD Virtual File System (VFS)
7 1. Add the kernel RPC implementation
8 1. Add NFS client support
9
10 == VFS
11
```

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12 VFS is built around the FB's file structure and file descriptor
 ↳ structure. These need to be supported. The file struct and file
 ↳ descriptor form the basis for all `fd` based interactions with the FB
 ↳ kernel code such as files, devices and sockets.

13

14 **=== LibIO and FB `fd`**

15

16 The FB `fd` and `file` support clashes with the existing `libio`
 ↳ implementations used for things like `socket`, `kqueue` and `select`.
 ↳ The work to port the VFS requires:

17

- 18 1. `socket`, `kqueue`, `select` support FB `fd` support. This is closer
 ↳ to the kernel. No direct `libio` access
- 19 2. Provide an interface to `libio` mapping the `iop` descriptors to FB
 ↳ descriptors.

20

21 This approach nests the FB file descriptors inside the `libio` support.
 ↳ This is not optimal in terms of some activities but the hot paths in
 ↳ the code should not see a significant change in performance. Some
 ↳ paths like `open` are not optimal because the RTEMS file system op
 ↳ handlers imply a specific implementation that does not match up well
 ↳ with the FB `namei` interface. The long term approach is to look at
 ↳ `libio` and the handlers and consider allowing closer integration of
 ↳ FB's `fd` support.

22

23 **=== BIO and Paging**

24

25 The `bio` layer is required for VFS. No paging support other than the
 ↳ calls needed to have VFS link are provided. No VM paging is need and
 ↳ none of that code need be ported.

26

27 **=== System Calls**

28

29 Collect all the `syscall` functionality exported to RTEMS into a single
 ↳ place. Currently the calls are spread around the code and this:

30

- 31 1. Does not centralize the code
- 32 2. Add a lot of code to FB being ported

33

34 + == Proc0

35 +

36 + FreeBSD's initialization creates the initial process called `proc0`.
 ↳ Add support to create `proc0` and let all thread' reference it. This
 ↳ allow the creds to be managed, kernel trace to work and it removes a
 ↳ number of changes that do not need to be made.

37 +

38 **== File Descriptor Reuse**

39

40 The `libio` functionality of cycling across the `fd` range rather than

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```

↳reusing lower `fd` numbers is not compatible with the `select` call.
↳Not reusing `fd` numbers once closed until the range as been used.
↳provides some protection against bugs where a user does not cleanly
↳handle the `fd` they own however this is not compatible with FB and
↳makes supporting `select` harder.
41
42 The `select` interface should not be used on RTEMS and users should be
↳encourages to use threads for concurrent IO or `kqueue`. The means
↳`select` may exist for legacy code porting reasons however the
↳cycling `fd` count reduces how well the code ported will actually
↳work. For example port a piece of `select` code, open a socket and
↳use, it may work. Then `open` and `close` a file 64 times then run
↳the same code. It will fail.
43
44 FB `fd`'s are reused.
45
46 == RPC
47
48 The legacy NFSv2 client the the NFSv4 cannot be built at the same time.
49
50 The kernel RPC and the user land RPC cannot exist in the same build. I
↳have not looked extensively into this but I was seeing clashes with
↳headers for the same types but different contents. The legacy NFSv2
↳client uses the user land RPC code while the kernel NFSv4 uses the
↳kernel's RPC.
51
52 Module support is already in `libbsd` to handle the separate building
↳of each piece.
53
54 == Security
55
56 NFSv4 provides a number of extra security features. The code will be
↳ported is possible but little or no security tested is planned at
↳this point in time.
57
58 == Testing
59
60 The NFSv4 stack will be tested against Linux and FreeBSD servers.

```

Author: Joel Sherrill 2021-07-20T14:51:34.000Z

- **Summary** changed from *Add NFSv4 client support to libbds* to *Add NFSv4 client support to libbsd*

Author: Trac Migrate 2021-09-02T02:43:16.000Z

In [changeset:"59f652fe881de4a170d4916d148fe72f33e35ef2/rtems-libbsd" 59f652fe/rtems-libbsd]:


```

1 Implement portable kernel symbol namespace tool
2
3 - The script's use of sort proved to not be portable
4
5 - No need to check the commits as symbols are only added
6
7 - Regenerated kernel header to reset the sort order
8
9 Update #4475

```

Author: Trac Migrate 2021-09-02T02:43:19.000Z

In [changeset:"f700edc5b83a68c40ddbe03eb2b1d40fa93fa42b/rtems-libbsd" f700edc/rtems-libbsd]:

```

1 waf: Fix clashing symbols in the user land symbols
2
3 Update #4475

```

Author: Trac Migrate 2021-09-02T02:43:21.000Z

In [changeset:"5ef23a2836a3c56ea370affa9e81221dcf49b6e8/rtems-libbsd" 5ef23a2/rtems-libbsd]:

```

1 sys/netinet/libalias: Fix symbols clashes
2
3 Update #4475

```

Author: Trac Migrate 2021-09-02T02:43:24.000Z

In [changeset:"974742defc96f25501e5ca71011c3c5ddf745562/rtems-libbsd" 974742d/rtems-libbsd]:

```

1 kern-symbols: Add symbols from the everything build set
2
3 Update #4475

```

Author: Trac Migrate 2021-09-02T02:43:27.000Z

In [changeset:"684cf3cdc20d2adcc5211dff90570f26d5aea534/rtems-libbsd" 684cf3c/rtems-libbsd]:

```

1 rtemsbsd: Add FrreBSD's clang-format style
2
3 Update #4475

```

Author: Trac Migrate 2021-09-02T02:43:29.000Z

In [changeset:"2a01430ba5f2cbb3c4275abc6ab6fb7dec1e44c5/rtems-libbsd" 2a01430/rtems-libbsd]:

```
1 rtemsbsd: Catch timeout overflows
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:32.000Z

In [changeset:"e1ca99b535bd5ebdfe410cf2653ea447ce7c6ce5/rtems-libbsd" e1ca99b/rtems-libbsd]:

```
1 testsuite: Optionally allow all command in a shell
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:35.000Z

In [changeset:"46a15fa7aa5a2382d2e09d42786ee931a22e8770/rtems-libbsd" 46a15fa/rtems-libbsd]:

```
1 sys/kern: Add lockmgr support
2
3 - See `man lockmgr`
4
5 - Implement the lock_object and move the RTEMS mutex to that object
6
7 - Add debug support to track the locks with gdb
8
9 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:38.000Z

In [changeset:"761fd6939386f7b1c44430ad89130583cc94cb04/rtems-libbsd" 761fd693/rtems-libbsd]:

```
1 kern: Import kern_prot.c fnd kern_resource.c for proc0
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:40.000Z

In [changeset:"c7427fc1548755104a929fc55f7a659937b6cd46/rtems-libbsd" c7427fc/rtems-libbsd]:

```
1 kern: Add a proc0
2
3 - Provides the thread's proc pointer and with that access to creds
4
5 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:43.000Z

In [changeset:"9800a0f9fa49f64684aa00febb4adc962be7e231/rtems-libbsd" 9800a0f/rtems-libbsd]:

```
1 kern: Import kern_ktr.c
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:46.000Z

In [changeset:"e56b5cb135b9d47f2137b96089ea3bc7f607004b/rtems-libbsd" e56b5cb/rtems-libbsd]:

```
1 kern: Add kernel trace support (KTR)
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:48.000Z

In [changeset:"1739d74f7dc53232fe20ed3ea9d8b4b0730b4025/rtems-libbsd" 1739d74/rtems-libbsd]:

```
1 freebsd/sys: Import VFS support
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:51.000Z

In [changeset:"ac4db4cec5b6b1e0a25e910851e50831afb0749d/rtems-libbsd" ac4db4c/rtems-libbsd]:

```
1 rtemsbsd: Remove DHCP init wrapper
2
3 - Object files cannot config init and resided in libbsd.a
4
5 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:53.000Z

In [changeset:"6514d561587fd1527fe6a26cb43e6b5742c8c779/rtems-libbsd" 6514d56/rtems-libbsd]:

```
1 sys/kern: Add VFS support
2
3 - Refactor the libio interface
4
5 - Move syscalls into an rtemsbsd location
6
7 - Provide a root directory mount point
8
9 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:56.000Z

In [changeset:"3da45ae4bcb1cedb32339d15ee1f65706a083540/rtems-libbsd" 3da45ae/rtems-libbsd]:

```
1 freebsd/sys: Import RPC and XDR support
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:43:59.000Z

In [changeset:"c6dbc967480ed034cf52992ec5773252b646edc5/rtems-libbsd" c6dbc96/rtems-libbsd]:

```
1 kern/sys: Add the kernel RPC and XDR support
2
3 Updates #4475
```

Author: Trac Migrate 2021-09-02T02:44:01.000Z

In [changeset:"6138f242be4f9d989a4052be71f1b116bd806e44/rtems-libbsd" 6138f24/rtems-libbsd]:

```
1 kern/sys: Import NFS and NFS file system client
2
3 Update #4475
```

Author: Trac Migrate 2021-09-02T02:44:04.000Z

In [changeset:"882425fe547f73a1a77caa4938dec369cfd1063d/rtems-libbsd" 882425f/rtems-libbsd]:

```

1 kern/sys: Add NFSv4 client
2
3 Update #4475

```

Author: Trac Migrate 2021-09-02T02:44:07.000Z

In [changeset:"7e282d25068ec09163e00cbe5819a1b5be3571be/rtems-libbsd" 7e282d2/rtems-libbsd]:

```

1 rtemsbsd/nfs: Add support to mount NFSv2
2
3 - NFSv2 requires userland RPC calls to determine the version of
4 NFS and the FH. This is passed to the kernel.
5
6 - Port more libc/rpc.
7
8 Update #4475

```

Author: Chris Johns 2021-09-24T00:00:06.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Author: Trac Migrate 2022-06-08T13:11:44.000Z

In [changeset:"dba9346b43351fbcf7cf33c41a3c8bd90fa1060c/rtems-libbsd" dba9346/rtems-libbsd]:

```

1 uma_core.c: Fix use of uninitialized variable
2
3 Update #4475.

```

1.10.1.392 4652 - if_atsam: Fix checksum offload, add multicast and VLAN support (cloned)

Id	4652
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-05-11T06:48:48.000Z
Updated	2022-06-01T07:53:46.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4652
Merges	0

Original author: sebastian.huber

Cloned from [#4651](#):

The `if_atsam` network interface driver has several issues. Do not disable the FCS if the checksum offload is disabled. Make sure the interface capabilities are enabled. Add multicast and VLAN support. Use the interface transmit method instead of the interface start approach. Correct a potential receive starvation error. Fix the interface up/down.

Author: Trac Migrate 2022-05-11T13:53:53.000Z

Original author: sebastian.huber

In `[changeset:"2556c4c3366cdb473a49ceefdb55e7eafeeda17c/rtems-libbsd" 2556c4c/rtems-libbsd]`:

```
1 if_atsam: Fix warnings
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:53:54.000Z

Original author: sebastian.huber

In `[changeset:"7e082f6656e36d93c91842228989e5c9f63190de/rtems-libbsd" 7e082f6/rtems-libbsd]`:

```
1 if_atsam: Enable all capabilities
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:53:55.000Z

Original author: sebastian.huber

In `[changeset:"adda3a5a6df1bdc1a1934ea5ba290f5b29cef0d0/rtems-libbsd" adda3a5/rtems-libbsd]`:

```
1 if_atsam: Do not disable the Ethernet CRC
2
3 The Ethernet CRC and padding must be always generated by the MAC.
4
5 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:53:57.000Z

Original author: sebastian.huber

In [changeset:"975916a75d88b48f6e4dc6bc223982db35ae5432/rtems-libbsd" 975916a/rtems-libbsd]:

```
1 if_atsam: Fix interrupt setup
2
3 The interrupt is enabled by rtems_interrupt_handler_install().
4
5 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:53:58.000Z

Original author: sebastian.huber

In [changeset:"123001143504c18e0dd970c3651b76a6165390d3/rtems-libbsd" 1230011/rtems-libbsd]:

```
1 if_atsam: Fix start/stop of interface
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:53:59.000Z

Original author: sebastian.huber

In [changeset:"c944cb9325032bdfc0aae369b6ae2ff466086f87/rtems-libbsd" c944cb9/rtems-libbsd]:

```
1 if_atsam: Add multicast support
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:54:01.000Z

Original author: sebastian.huber

In [changeset:"2cb974fa20a0918a87f1171d20b721ce12e41031/rtems-libbsd" 2cb974f/rtems-libbsd]:

```
1 if_atsam: Optimize transmit
2
3 Use the transmit interface handler to avoid a transmit task/interrupt.
4 Use a compile-time constant for the transmit DMA descriptor count to
5 simplify calculations.
6
7 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:54:02.000Z

Original author: sebastian.huber

In [changeset:"967613fbce1e7434704aed05f711eb25db27b807/rtems-libbsd" 967613f/rtems-libbsd]:

```
1 if_atsam: Optimize receive
2
3 Do not use the interface mutex in the receive loop. Avoid multiple
4 reads of DMA descriptor words. Use a compile-time constant for the
5 receive DMA descriptor count to simplify calculations.
6
7 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:54:03.000Z

Original author: sebastian.huber

In [changeset:"821bcb73450c6f1fce014e9bd3f99d8f5a52712a/rtems-libbsd" 821bcb7/rtems-libbsd]:

```
1 if_atsam: Support IFCAP_VLAN_HWTAGGING
2
3 This is required to enable checksum offload for vlan interfaces.
4
5 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:54:05.000Z

Original author: sebastian.huber

In [changeset:"989675ee7cc65a332e20f446bf201bad696c3b4a/rtems-libbsd" 989675e/rtems-libbsd]:

```
1 if_atsam: Do not use rtems_bsdnet_newproc()
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:54:06.000Z

Original author: sebastian.huber

In [changeset:"4ad09617d030ab9847d98f60dfc85ae29792bc9d/rtems-libbsd" 4ad0961/rtems-libbsd]:

```
1 if_atsam: Support transmit bpf
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T13:54:07.000Z

Original author: sebastian.huber

In [changeset:"e992d45b6303cfcdc0a7e88636ce5a655732edbc/rtems-libbsd" e992d45/rtems-libbsd]:

```
1 if_atsam: Fix interface stop
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:46.000Z

Original author: sebastian.huber

In [changeset:"73c764a70e554f16e16a474bfd658120553e0654/rtems-libbsd" 73c764a/rtems-libbsd]:

```
1 if_atsam: Fix warnings
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:48.000Z

Original author: sebastian.huber

In [changeset:"c58bb6095a040511ef9c17cc92e573c66569a266/rtems-libbsd" c58bb60/rtems-libbsd]:

```
1 if_atsam: Enable all capabilities
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:49.000Z

Original author: sebastian.huber

In [changeset:"5b62a8bfa19875cbf0a38b0419e107b06ff61472/rtems-libbsd" 5b62a8b/rtems-libbsd]:

```
1 if_atsam: Do not disable the Ethernet CRC
2
3 The Ethernet CRC and padding must be always generated by the MAC.
4
5 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:50.000Z

Original author: sebastian.huber

In [changeset:"339ba3dd9f10947de976621603874bb47841ce2e/rtems-libbsd" 339ba3d/rtems-libbsd]:

```
1 if_atsam: Fix interrupt setup
2
3 The interrupt is enabled by rtems_interrupt_handler_install().
4
5 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:51.000Z

Original author: sebastian.huber

In [changeset:"f4efcbfda5c2acb05058aa494d85d7b0e43571e6/rtems-libbsd" f4efcbf/rtems-libbsd]:

```
1 if_atsam: Fix start/stop of interface
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:53.000Z

Original author: sebastian.huber

In [changeset:"3150b3702284584c55c91d1e27282d19fd3c2b4c/rtems-libbsd" 3150b37/rtems-libbsd]:

```
1 if_atsam: Add multicast support
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:54.000Z

Original author: sebastian.huber

In [changeset:"6be24bd16a6d649e69752ca3b0bf11b4a0b59725/rtems-libbsd" 6be24bd/rtems-libbsd]:

```
1 if_atsam: Optimize transmit
2
3 Use the transmit interface handler to avoid a transmit task/interrupt.
4 Use a compile-time constant for the transmit DMA descriptor count to
5 simplify calculations.
6
7 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:55.000Z

Original author: sebastian.huber

In [changeset:"62fc2b6a036e0a6804eb9b877e17993932157bb3/rtems-libbsd" 62fc2b6/rtems-libbsd]:

```
1 if_atsam: Optimize receive
2
3 Do not use the interface mutex in the receive loop. Avoid multiple
4 reads of DMA descriptor words. Use a compile-time constant for the
5 receive DMA descriptor count to simplify calculations.
6
7 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:56.000Z

Original author: sebastian.huber

In [changeset:"202502a397d00be3f3671b6809b30638bfb99c3a/rtems-libbsd" 202502a/rtems-libbsd]:

```
1 if_atsam: Support IFCAP_VLAN_HWTAGGING
2
3 This is required to enable checksum offload for vlan interfaces.
4
5 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:58.000Z

Original author: sebastian.huber

In [changeset:"5c4ac7a91774569a0a21ff800b5501c706205e75/rtems-libbsd" 5c4ac7a/rtems-libbsd]:

```
1 if_atsam: Do not use rtems_bsdnet_newproc()
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:01:59.000Z

Original author: sebastian.huber

In [changeset:"8039d70d94162da8db69902e4972c12ba0e883a6/rtems-libbsd" 8039d70/rtems-libbsd]:

```
1 if_atsam: Support transmit bpf
2
3 Update #4652.
```

Author: Trac Migrate 2022-05-11T14:02:00.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"38e1610af23f33d6adb7da6638f0f0347b2276dd/rtems-libbsd"
38e1610/rtems-libbsd]:

```
1 if_atsam: Fix interface stop
2
3 Close #4652.
```

Author: Trac Migrate 2022-06-01T07:52:38.000Z

Original author: sebastian.huber

In [changeset:"07e282034ccf97278bb1e62db232b98fe73d0df7/rtems-libbsd"
07e2820/rtems-libbsd]:

```
1 if_atsam: Allow stats reset via sysctl
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:52:39.000Z

Original author: sebastian.huber

In [changeset:"683bae95b3c28c777095f87e92cbcf633aa33435/rtems-libbsd"
683bae9/rtems-libbsd]:

```
1 if_atsam: Add register sysctls
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:52:40.000Z

Original author: sebastian.huber

In [changeset:"bd56cb2e59a5064255ac693d0cac7625f027a2e6/rtems-libbsd"
bd56cb2/rtems-libbsd]:

```
1 if_atsam: Add tx/rx desc sysctls
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:52:42.000Z

Original author: sebastian.huber

In [changeset:"8588e9542ed69d3acd835b3ba3df70f50866873e/rtems-libbsd"
8588e95/rtems-libbsd]:

```
1 if_atsam: Shorten sysctl names
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:52:43.000Z

Original author: sebastian.huber

In [changeset:"61f646d9b90b161e6b8676111241817658017ece/rtems-libbsd" 61f646d/rtems-libbsd]:

```
1 if_atsam: Recover from receive freezes
2
3 Under unknown conditions the receive path ended up in a frozen state.
4 In this state, the DMA and driver descriptor head were equal and all
5 receive descriptors had the used bit set. So, the DMA was unable to
6 store received frames. However, the receive daemon was never woken up
7 to refill the receive buffers. It seems that the RXUBR interrupt can be
8 used to recover from this state.
9
10 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:53:41.000Z

Original author: sebastian.huber

In [changeset:"5650e92685929911d7feefd3ec4bcf9d36fc249d/rtems-libbsd" 5650e92/rtems-libbsd]:

```
1 if_atsam: Allow stats reset via sysctl
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:53:42.000Z

Original author: sebastian.huber

In [changeset:"eb58e8219751873d6afccbda8a0a6e1a2aec9c44/rtems-libbsd" eb58e82/rtems-libbsd]:

```
1 if_atsam: Add register sysctls
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:53:43.000Z

Original author: sebastian.huber

In [changeset:"1ed12b8af7627ca80461a09098ce4f8ca4973454/rtems-libbsd" 1ed12b8/rtems-libbsd]:

```
1 if_atsam: Add tx/rx desc sysctls
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:53:45.000Z

Original author: sebastian.huber

In [changeset:"eea3f0eec3a0e1029e6a2b3589a754c7f301be35/rtems-libbsd" eea3f0e/rtems-libbsd]:

```
1 if_atsam: Shorten sysctl names
2
3 Update #4652.
```

Author: Trac Migrate 2022-06-01T07:53:46.000Z

Original author: sebastian.huber

In [changeset:"9e87868ec21acde84707a8807151ec42c09983bd/rtems-libbsd" 9e87868/rtems-libbsd]:

```
1 if_atsam: Recover from receive freezes
2
3 Under unknown conditions the receive path ended up in a frozen state.
4 In this state, the DMA and driver descriptor head were equal and all
5 receive descriptors had the used bit set. So, the DMA was unable to
6 store received frames. However, the receive daemon was never woken up
7 to refill the receive buffers. It seems that the RXUBR interrupt can be
8 used to recover from this state.
9
10 Update #4652.
```

1.10.1.393 4656 - sync() whould synchronize all file descriptors (cloned)

Id	4656
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-05-13T10:58:51.000Z
Updated	2022-05-17T13:20:31.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::fixed, tickettype::defect, version::4.5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4656
Merges	0

Original author: sebastian.huber

Cloned from [#4655](#):

According to POSIX

<https://pubs.opengroup.org/onlinepubs/9699919799/functions/sync.html>

we have

```
1 The sync() function shall cause all information in memory that updates file_
  ↪ systems to be scheduled for writing out to all file systems.
```

Currently, the RTEMS sync() implementation synchronizes only the file descriptors associated with a FILE object. This should be changed to call fsync() and fdatasync() for all file descriptors.

Author: Trac Migrate 2022-05-17T13:20:31.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [\[changeset:"3ccfb58311ace35a0562daa6ecff6e94f77bfe8b/rtems"3ccfb583/rtems\]](#):

```
1 Synchronize all file descriptors in sync()
2
3 Synchronize all file descriptors and not just the ones associated with_
  ↪ a FILE
4 object.
5
6 Close #4656.
```

1.10.1.394 4654 - pfctl: Fix global state initialization (cloned)

Id	4654
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-05-11T11:37:24.000Z
Updated	2022-05-13T06:53:13.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4654
Merges	0

Original author: sebastian.huber

Cloned from [#4653](#):

The last update introduced a static variable in `get_query_socket()` which was not initialized.

Author: Trac Migrate 2022-05-11T13:17:11.000Z

Original author: sebastian.huber

In `[changeset:"c9696eb29a6878b5dc6fd98c380b3ce69341bb8a/rtems-libbsd" c9696eb/rtems-libbsd]`:

```
1 pf02: Fix shell environment initialization
2
3 Update #4654.
```

Author: Trac Migrate 2022-05-11T13:17:13.000Z

Original author: sebastian.huber

In `[changeset:"435b298b0f34ca0d1f73fcf68bbb49db1ef57c7e/rtems-libbsd" 435b298/rtems-libbsd]`:

```
1 pfctl: Fix global state initialization
2
3 Update #4654.
```

Author: Trac Migrate 2022-05-11T13:19:09.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"211c5ed82c3c2d3bb784c875653556cfc9da8a6d/rtems-libbsd" 211c5ed/rtems-libbsd]:

```
1 pf02: Fix shell environiont initialization
2
3 Close #4654.
```

Author: Trac Migrate 2022-05-13T06:53:13.000Z

Original author: sebastian.huber

In [changeset:"ae635eb21422c5066ef34742195d45a9fb04c777/rtems-libbsd" ae635eb/rtems-libbsd]:

```
1 pfctl: Fix global state initialization
2
3 Update #4654.
```

1.10.1.395 4650 - tcpdump: Fix dumping to file and reading from file (cloned)

Id	4650
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-05-11T06:44:34.000Z
Updated	2022-05-12T05:44:39.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4650
Merges	0

Original author: sebastian.huber

Cloned from [#4649](#):

When dumping to file, the file needs to be closed at program exit. When reading from file, we do not need the loop monitor. Do not use signals, since they are not cleaned up at program exit.

Author: Trac Migrate 2022-05-12T05:41:43.000Z

Original author: sebastian.huber

In [changeset:"a4c3d7468a93dda77a417b893f98bd9b14d01674/rtems-libbsd" a4c3d74/rtems-libbsd]:

```
1 tcpdump01: New test
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:44.000Z

Original author: sebastian.huber

In [changeset:"7bc7bae957ab1abccc69ca6c9edad0ce923d4f31/rtems-libbsd"
7bc7bae/rtems-libbsd]:

```
1 Add program destructor support
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:46.000Z

Original author: sebastian.huber

In [changeset:"bd2201b9df71cde5032b2fdc52a0ad2977915cbd/rtems-libbsd"
bd2201b/rtems-libbsd]:

```
1 tcpdump: Make loop monitor cooperative
2
3 This helps a bit if the fgetc() is non-blocking.
4
5 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:47.000Z

Original author: sebastian.huber

In [changeset:"face369437c00b28663e83ecd3b95f76ab60a8f8/rtems-libbsd"
face369/rtems-libbsd]:

```
1 tcpdump: Use rtems_task_exit()
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:49.000Z

Original author: sebastian.huber

In [changeset:"869cb1adc1ec4c1fee7f97db66ac3de5bffa13ae/rtems-libbsd"
869cb1a/rtems-libbsd]:

```
1 tcpdump: Close pcap dumper at program exit
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:50.000Z

Original author: sebastian.huber

In [changeset:"70c9ac2771e59700088815db7e75df68d7f55364/rtems-libbsd"
70c9ac2/rtems-libbsd]:

```
1 tcpdump: No loop monitor if reading from file
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:51.000Z

Original author: sebastian.huber

In [changeset:"45dfdc1c527c4953e4229f5b6e28883d0fefa7c0/rtems-libbsd"
45dfdc1/rtems-libbsd]:

```
1 tcpdump: Ensure loop monitor termination
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:41:53.000Z

Original author: sebastian.huber

In [changeset:"584dd8d94015929a9727c13ba28d18237132d13e/rtems-libbsd"
584dd8d/rtems-libbsd]:

```
1 tcpdump: Do not use signals and chroot
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:44:15.000Z

Original author: sebastian.huber

In [changeset:"544ba25fb2e7768c112d922a2fd1d1d06c9dfb96/rtems-libbsd"
544ba25/rtems-libbsd]:

```
1 tcpdump01: New test
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:44:19.000Z

Original author: sebastian.huber

In [changeset:"c6212520abc119a4b49f7f513adb45c46ac3fc62/rtems-libbsd"
c621252/rtems-libbsd]:

```
1 Add program destructor support
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:44:22.000Z

Original author: sebastian.huber

In [changeset:"479b4de6f19d9fcf1818447474fc00cd6754f406/rtems-libbsd" 479b4de/rtems-libbsd]:

```
1 tcpdump: Make loop monitor cooperative
2
3 This helps a bit if the fgetc() is non-blocking.
4
5 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:44:26.000Z

Original author: sebastian.huber

In [changeset:"6fb7134a91b8f6da9165fd2484a8e0f4545b390e/rtems-libbsd" 6fb7134/rtems-libbsd]:

```
1 tcpdump: Use rtems_task_exit()
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:44:29.000Z

Original author: sebastian.huber

In [changeset:"011f4894e042469507cbe55295415446eaaa7cfe/rtems-libbsd" 011f489/rtems-libbsd]:

```
1 tcpdump: Close pcap dumper at program exit
2
3 Update #4650.
```

Author: Trac Migrate 2022-05-12T05:44:33.000Z

Original author: sebastian.huber

In [changeset:"c9b44ba907c959630286886b8a98bc848ecd9a70/rtems-libbsd" c9b44ba/rtems-libbsd]:

```

1 tcpdump: No loop monitor if reading from file
2
3 Update #4650.

```

Author: Trac Migrate 2022-05-12T05:44:36.000Z

Original author: sebastian.huber

In [changeset:"32ebbd376764b6f1c127e758bce2b27ce1e87c62/rtems-libbsd" 32ebbd3/rtems-libbsd]:

```

1 tcpdump: Ensure loop monitor termination
2
3 Update #4650.

```

Author: Trac Migrate 2022-05-12T05:44:39.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"5ad77a9a189c28447c1257b0d0dd6210dabb77e2/rtems-libbsd" 5ad77a9/rtems-libbsd]:

```

1 tcpdump: Do not use signals and chroot
2
3 Close #4650.

```

1.10.1.396 4646 - Control buildsets using the `-with-*` command line option

Id	4646
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2022-05-05T01:03:50.000Z
Updated	2022-05-05T22:03:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4646
Merges	0

The following thread has raise an important issue on how we can test newer versions of tools. This ticket is about providing a solution:

<https://lists.rtems.org/pipermail/devel/2022-May/071458.html>

The solution is allow users to specific a tool set on the command line for a build of tools. The standard option is `--with-.*`. For example a command line could be:

```
1 ../source-builder/sb-set-builder \\  
2 --prefix=/opt/rtems/6 \\  
3 --log=arm.txt \\  
4 --with-rtems-gcc=tools/rtems-gcc-head-newlib-head \\  
5 6/rtems-arm
```

The buildset logic is to be changed to expand macros for buildset file names and to add a new buildset specific keyword `%defineifnot`. The tools default file becomes:

```
1 #  
2 # Default tools configuration.  
3 #  
4 %include 6/rtems-base.bset  
5  
6 #  
7 # Default RTEMS build. Override on the command line to the  
8 # the RSB. For example to test the latest versino of gcc use:  
9 #  
10 # --with-rtems-gcc=tools/rtems-gcc-head-newlib-head  
11 #  
12 %defineifnot with_rtems_dtc      devel/dtc-1.6.1-1  
13 %defineifnot with_rtems_expat   devel/expat-2.4.8-1  
14 %defineifnot with_rtems_gmp     devel/gmp-6.2.1  
15 %defineifnot with_rtems_gdb     tools/rtems-gdb-11.2  
16 %defineifnot with_rtems_binutils tools/rtems-binutils-2.38  
17 %defineifnot with_rtems_gcc     tools/rtems-gcc-10-newlib-head  
18 %defineifnot with_rtems_tools   tools/rtems-tools-6  
19  
20 #  
21 # Build gdb first to raise the Python install error as early as  
22 # possible. GDB needs expat so it needs to be built before.  
23 #  
24 %{with_rtems_dtc}  
25 %{with_rtems_expat}  
26 %{with_rtems_gmp}  
27 %{with_rtems_gdb}  
28 %{with_rtems_binutils}  
29 %{with_rtems_gcc}  
30 %{with_rtems_tools}
```

This approach lets cron based CI flows configure a build with the latest gcc, binutils etc so they can always be tested as a workflow.

The new keyword lets a define in a nested buildset file override a command line value. That may be needed.

Author: Trac Migrate 2022-05-05T22:03:49.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"7d80719f7472debd7d54a61f9ffc7fc31d57d13/rtems-source-builder" 7d80719/rtems-source-builder]:

```

1 sb/setbuilder: Control buildsets using the --with-* command line option
2
3 - Expand macros in buildset file names
4
5 - Add support to buildsets for `%defineifnot`
6
7 - Update 6 and 7 to support command line build overrides
8
9 Closes #4646

```

1.10.1.397 4644 - wkspc "failed allocations" increase with heap protection enabled (cloned)

Id	4644
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-04-28T06:52:10.000Z
Updated	2022-04-28T07:13:22.000Z
Milestone	6.1
Labels	priority::low, resolution::fixed, rtems::score, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4644
Merges	0

Original author: mfletcher

Cloned from [#4643](#):

Investigating the "Total number of failed allocations:" from the wkspc cmd i see that;

```
/* Statistics */ ++stats->failed_allocs;
```

Are incremented when `_Heap_Allocate_aligned_with_boundary` fails, however it seems this will routinely fail due to;

`_Heap_Protection_free_all_delayed_blocks` seemingly on purpose creating an impossibly large allocation.

```
uintptr_t large = 0 * (uintptr_t) HEAP_BLOCK_HEADER_SIZE * (uintptr_t)
HEAP_ALLOC_BONUS * (uintptr_t) 1;
```

```
void *p = _Heap_Allocate( heap, large );
```

This makes it difficult to place a breakpoint on `failed_allocs` to investigate true low memory situations with heap protection enabled.

Author: Trac Migrate 2022-04-28T07:13:22.000Z

Original author: mfletcher

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"8b18037f203b2b2dfceae4fb46e7eca388f229ad/rtems" 8b18037f/rtems]:

```
1 heap: Fix heap statistics with protection enabled
2
3 Close #4644.
```

1.10.1.398 4631 - RSB fails to build gdb with Python 3.10 (and newer)

Id	4631
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2022-03-18T12:09:33.000Z
Updated	2022-04-26T23:12:34.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::gdb, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4631
Merges	0

Original author: frank_k

The rtems-source-builder fails to build the tools in a Fedora 35 container. I am building ARM for RTEMS 6 and get this error message:

```
1 config: tools/rtems-gdb-11.2.cfg
2 error: shell macro failed: /home/minna/src/rtems-source-builder/source-builder/sb/
  ↪ rtems-build-dep -c gcc -l : 2: error: no library (-l) provided
3 Build Set: Time 0:00:33.396165
```

The same error appears for other architectures like AARCH64, POWERPC, RISCV on Fedora 35. The source for this error is in file source-builder/config/gdb-common-1.cfg in line 118:

```
1 104 %ifnos darwin
2 105     %if %{host_ldflags} == %{nil}
3 106         %define gdb-host-libs %{nil}
4 107     %else
5 108         %define gdb-host-libs -L '%{host_ldflags}'
6 109     %endif
7 110     %if %{gdb-python-config} != %{nil}
8 111         %define gdb-python-lib-filter awk 'BEGIN{FS=" "}/python/{for(i=1;i<NF;
  ↪ ++i)if(match($i,".*python.*")) print "lib"substr($i,3)*";}'
9 112         %if %{gdb-python-ver-mm} < 3.8
10 113             %define gdb-python-config-lib-check-flags --ldflags
```

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```

11 114     %else
12 115         %define gdb-python-config-lib-check-flags --ldflags --embed
13 116     %endif
14 117     %define gdb-python-config-libs %({gdb-python-config} {gdb-python-config-
↳lib-check-flags} | {gdb-python-lib-filter})
15 118     %define gdb-python-lib-check %({_smdir}/sb/rtems-build-dep -c {__cc} %
↳{gdb-host-libs} -l {gdb-python-config-libs})
16 119     %else
17 120         %define gdb-python-lib-check %({_smdir}/sb/rtems-build-dep -c {__cc} %
↳{gdb-host-libs} -l {gdb-python-ver-lib})
18 121     %endif
19 122     %if {gdb-python-lib-check} == not-found && !{_rsb_getting_source}
20 123         %error "gdb: python: library file not found: {gdb-python-ver-lib},
↳please install"
21 124     %endif
22 125 %endif

```

Some values of involved variables:

```

1 gdb-python-ver-mm = 3.10
2 gdb-python-config = /usr/bin/python3-config
3 gdb-python-config-lib-check-flags = --ldflags
4 gdb-python-lib-filter = awk 'BEGIN{FS=" "/python/{for(i=1;i<NF;++i)if(match($i,".
↳*lpython.*")) print "lib"substr($i,3)"*";}'
5 gdb-python-config-libs = ''

```

The trouble is that `gdb-python-config-libs` is empty when line 118 gets called. It is empty because there is no python-library in the output of this call on Fedora 35:

```

1 $ /usr/bin/python3-config --ldflags
2 -L/usr/lib64 -lcrypt -ldl -lm -lm

```

Just to compare, on OpenSUSE 15.3 the same call returns (note the ```-lpython3.6m```):

```

1 $ /usr/bin/python3-config --ldflags
2 -L/usr/lib64 -lpython3.6m -lphthread -ldl -lutil -lm -Xlinker -export-dynamic

```

Commenting out line 118 makes the build go through smoothly but I would prefer a permanent fix.

- Would be skipping line 118 when `gdb-python-config-libs` is empty be an appropriate solution?
- Is the “real” error in line 112? (`%if 3.10 < 3.8` evaluates unexpectedly to true)
- Would the “error” in line 123 print out the correct library name?
- Does the whole check make sense when `python3-config` is obviously installed (both the command and the library are “usually” in the same `pythonX-devel` package)?

Notes:

- On Fedora 35 `/usr/lib64/libpython3.10.so` exists.

- On Fedora 35 adding `--embed` provides the library:

```
1 $ /usr/bin/python3-config --ldflags --embed
2 -L/usr/lib64 -lpython3.10 -lcrypt -ldl -lm -lm
```

For the records:

Command:

```
1 ../source-builder/sb-set-builder --rtems-version 6 --prefix /opt/rtems/6 --with_
  ↪cxx --with_fortran --with_objc --jobs=12 --log ~/sb-set-builder.log 6/rtems-arm
```

RTEMS rtems-source-builder git: 6fe98f91d94bbf965bc0e78015585ff8823d17bd RTEMS: 6
 Target architecture: ARM Host architecture: x86_64 Hoast Kernel: 5.3.18-150300.59.
 49-default OS: Fedora Linux 35 (Container Image) Container image base: docker.io/library/
 fedora:latest Python version in container: 3.10.2 Test date: 2022-03-18T11:02:10+01:00
 rtems-source-builder/source-builder/sb-check log:

```
1 RTEMS Source Builder - Check, 6 (6fe98f91d94b modified)
2 warning: exe: absolute exe found in path: (__chown) /usr/sbin/chown
3 warning: exe: absolute exe found in path: (__install_info) /usr/bin/install-info
4 Environment is ok
```

Author: Trac Migrate 2022-03-21T14:31:11.000Z

Original author: frank_k

- **Summary** changed from *RSB fails to build gdb on Fedora 35* to *RSB fails to build gdb with Python 3.10 (and newer)*

Author: Trac Migrate 2022-04-21T07:42:35.000Z

Original author: frank_k

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2022-04-26T23:12:33.000Z

Original author: frank_k

In [changeset:"4c3708f127a4dd179271a8f17855a4f209953bd5/rtems-source-builder" 4c3708f/rtems-source-builder]:

```
1 sb: %if checks are numeric if the left and right values are numbers
2
3 - If the left and right values are numbers make the check numeric.
4
5 Update #4631
```

Author: Trac Migrate 2022-04-26T23:12:34.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"70f302e08c9053637f5eff7dfb52d3442aaf76cb/rtems-source-builder" 70f302e/rtems-source-builder]:

```
1 gdb: Split python's version into major/minor and check for embed option
2
3 Closes #4631
```

1.10.1.399 4641 - x86_64 elf_machdep header file missing body

Id	4641
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-04-07T12:59:03.000Z
Updated	2022-04-08T13:25:41.000Z
Milestone	6.1
Labels	arch:x86_64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4641
Merges	0

Original author: rlong

The elf_machdep header file is missing the body under cpukit/score/cpu/x86_64/include/machine.

Joel found the code that needed to be put in at http://cvsweb.netbsd.org/bsdweb.cgi/src/sys/arch/amd64/include/elf_machdep.h.

Author: Trac Migrate 2022-04-08T13:25:41.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"5efcd021ef4032412f3d698f7d53b491e6498ff4/rtems" 5efcd021/rtems]:

```

1 x86_64/elf_machdep.h: Replace stub with NetBSD version
2
3 The other ports included that architecture's version of this file from
4 NetBSD. This patch follows that pattern.
5
6 closes #4641

```

1.10.1.400 4639 - Error in imfs memfile when device is full

Id	4639
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2022-04-04T13:31:12.000Z
Updated	2022-04-07T08:27:37.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4639
Merges	0

Cloned from [#4638](#):

The problem from [#2353](#) still exists in 5 and 6:

Original description:

From the reporter ([<skruglov@nm.ru>](mailto:skruglov@nm.ru)):

- First bug I detect with attempt write file to full device (zero empty blocks).
- And after I send too many files, disk overflow and system not responding (receive and write to disk have high priority). A test, and found block=0, after – = too big value.
- In `imfs_memfile.c`

function `IMFS_memfile_extend` block declared: unsigned int block, and after block— work incorrect (if block = 0). for (; block >= old_blocks ; block–) { `IMFS_memfile_remove_block(memfile, block)`; }

Must be declare int block;

Author: Trac Migrate 2022-04-07T08:27:37.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [\[changeset:"43119193ef0f3fef6bc01a391ccda8a97cfc149c/rtms"43119193/rtms\]](https://gitlab.rtems.org/rtems/rtos/rtems/-/changeset/43119193/rtms):

```

1 imfs: Fix index underrun when extending empty file
2
3 Currently the following sequence causes a endless loop when extending an
4 IMFS file:
5
6 - Create a file with zero length and close it.
7 - Make sure nearly no allocatable memory is left.
8 - Open the file and write enough data into it that more than the
9 remaining memory will be used.
10
11 In that case when extending the IMFS file, the file currently need zero
12 blocks. If allocating enough new blocks fails, the already allocated new
13 blocks will be freed again.
14
15 The comparison of block>=old_blocks that has been used prior to this
16 patch compared two unsigned numbers. If old_blocks was zero, the
17 comparison of these two numbers always evaluated to true.
18
19 This patch frees the last block in a separate step to avoid this
20 problem.
21
22 Fixes #4639

```

1.10.1.401 4635 - untar on JFFS slow down

Id	4635
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2022-03-29T05:27:34.000Z
Updated	2022-04-05T21:52:37.000Z
Milestone	6.1
Labels	filesystem::jffs2, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4635
Merges	0

Using untar on JFFS is slower on rtems 6 compared to 4.11. The application writes files to the flash disk from an in memory tarfile and the difference is easy to see for 10M or so of files.

I reviewed the changes to JFFS in rtems 6 and they look OK so it is not a regression the libfs. I also timed the flash driver and it is the same on 6 as 4.11.

I noticed on 6 there is a lot more blocks being written at the flash driver level compared to 4.11. Looking at untar I see the block size written is 512 bytes and with compression this results in a lot of small blocks. Changing the untar block write size to 8K speeds returns the performance.

I am not sure why there are more blocks on 6. A guess is the compression is better, which is nice. I will not look into this any more than changing untar to use 8K blocks.

Author: Trac Migrate 2022-04-05T21:52:37.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"500e69639e3009ae542c6677b8600af591ad7d2f/rtems" 500e6963/rtems]:

```

1 libmisc/untar: Use a larger block size to read and write files
2
3 - A larger block size lets files systems work better. On JFFS
4 a 512 byte compressed block means lots of small flash updates
5
6 Closes #4635

```

1.10.1.402 4632 - Error in rtems/thread.hpp with GCC 12

Id	4632
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2022-03-18T13:59:22.000Z
Updated	2022-03-19T09:24:02.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4632
Merges	0

Original author: sebastian.huber

There is a compile error with GCC 12:

```

1 In file included from /home/EB/sebastian_h/src/rtems/cpukit/librtemscxx/thread.
  ↳ cpp:35:
2 /home/EB/sebastian_h/src/rtems/cpukit/include/rtems/thread.hpp:449:14: error:  ↳
  ↳ redefinition of default argument for 'class<template-parameter-1-4>'
3 449 |           class = thread::enable_if_attributes<A>>
4 |           ^~~~~
5 /home/EB/sebastian_h/src/rtems/cpukit/include/rtems/thread.hpp:312:17: note:  ↳
  ↳ original definition appeared here
6 312 |           class = enable_if_attributes<A>>
7 |           ^~~~~

```

Author: Trac Migrate 2022-03-19T09:24:02.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7fe3c623290a3f17d37241748410c8484a326483/rtems"7fe3c62/rtems]:

```

1 thread.hpp: Fix redefinition of default argument
2
3 A default argument shall be defined only once.
4
5 Close #4632.
```

1.10.1.403 4548 - Add RTEMS version option to waf configure

Id	4548
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2021-11-12T23:00:52.000Z
Updated	2022-03-18T13:48:30.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4548
Merges	0

We need a way to override the default release for testing. This is a developer option and is not for production. A waf option is considered the best way to manage this.

Author: Trac Migrate 2021-11-13T13:53:19.000Z

This enhancement should be solved in a more general setting. What we need is the ability for maintainers to alter build system variables which a user should not be able to change.

What we could do is using an `_` prefix for internal build system variables which may be changed by the `config.ini` file if an `--rtems-maintainer-mode` option is given at the `configure` command line.

An alternative would be a `get-option` option action (similar to `set-value`) which uses a command line specified value if it is available. We could also add this feature to `set-value`.

Author: Chris Johns 2021-11-14T02:56:59.000Z

I think maintainer experiments should be done with spec file changes on feature branches. My concern about a generic method from the command line, INI file or any other method is the testable dependencies it exposes. I feel what we have and

where we are at is a good compromise between the web of options we had with `//autoconf's// configure` and the ever present complexity of build and BSP options we have to have.

I agree the implementation of how to manage this should follow reasonable design paths but I think the type of action needed has to be explicit with `wscript` or `spec` file changes.

I have added a call named `item_set_action_value()` that takes a path and value. The value needs to be of a type and nature that matches the action. The code to set the major version from the command line is:

```
1 if conf.options.rtems_version is not None:
2 item_set_action_value(conf, '/cpukit/optvermaj/set-value', conf.options.
  ↪ rtems_version)
```

I think a path to address an item is a suitable abstraction. This version value update happens before the items are processed by `configure` which is important.

Author: Trac Migrate 2021-11-17T08:12:02.000Z

In [changeset:"a0650f5f323204f7eec709d6d1155d7ce85ca16c/rtems" a0650f5f/rtems]:

```
1 build: Support command line specified options
2
3 Update #4548.
```

Author: Trac Migrate 2021-11-17T08:12:05.000Z

In [changeset:"f06dd3e1762e9555adf74d7f1bcc7b09db9c401c/rtems" f06dd3e/rtems]:

```
1 build: Optional __RTEMS_MAJOR__ via command line
2
3 Update #4548.
```

Author: Trac Migrate 2021-11-17T08:12:09.000Z

In [changeset:"c1395ca0568a27e4b4b4d22f309f36b18a575db7/rtems" c1395ca0/rtems]:

```
1 build: Add --rtems-version command line option
2
3 Update #4548.
```

Author: Joel Sherrill 2021-12-17T17:22:19.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *new* to *closed*

Closing. This is in the tree now.

Author: Trac Migrate 2022-01-11T15:47:42.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>

In [changeset:"fa1c18ef0732c4b07d584b3e5199560ae4c8e795/rtems-docs" fa1c18e/rtems-docs]:

```
1 eng: Document get-string-command-line action
2
3 Close #4548.
```

Author: Trac Migrate 2022-01-11T15:56:22.000Z

In [changeset:"1ba0f4103a220d0793d4fe25d3dbe09eac29cbd7/rtems-docs" 1ba0f41/rtems-docs]:

```
1 eng: Document get-string-command-line action
2
3 Update #4548.
```

Author: Trac Migrate 2022-03-18T13:48:30.000Z

In [changeset:"1a5991e4e763305c3133a5bb2ad9c036b9b7bf9b/rtems" 1a5991e/rtems]:

```
1 build: Apply command line options to all variants
2
3 Update #4548.
```

1.10.1.404 4629 - shell: Potential stack corruption in rtems_shell_init()

Id	4629
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2022-03-15T06:11:06.000Z
Updated	2022-03-18T07:06:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4629
Merges	0

Original author: sebastian.huber

The `rtems_shell_init()` passes the address of a stack variable (`exit_code`) to `rtems_shell_run()`. If `wait == false`, then the stack variable goes out of scope but may be accessed by the created shell thread.

Author: Trac Migrate 2022-03-15T06:11:35.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 - The rtems_shell_init() passes the address of a stack variable to_
   ↳rtems_shell_run(). If wait == false, then the stack variable goes out_
   ↳of scope but may be accessed by the created shell thread.
2 ?
3
4 + The rtems_shell_init() passes the address of a stack variable (exit_
   ↳code) to rtems_shell_run(). If wait == false, then the stack variable_
   ↳goes out of scope but may be accessed by the created shell thread.
5 ?
   ↳^^^^^^^

```

Author: Trac Migrate 2022-03-18T07:06:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b837c8386954b2aff5ee563ffec4383cb4052a43/rtems" b837c83/rtems]:

```

1 shell: Avoid potential stack corruption
2
3 The rtems_shell_init() passed the address of a stack variable
4 (exit_code) to rtems_shell_run(). If wait == false, then the stack
5 variable goes out of scope but may be accessed by the created shell
6 thread.
7
8 The rtems_shell_script() was affected by the same problem.
9
10 Close #4629.

```

1.10.1.405 4345 - Nexus Driver for Marvell mv643xx Ethernet Adapter (powerpc/beatnik BSP, MVME6100 board)

Id	4345
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-16T09:37:03.000Z
Updated	2022-03-07T09:43:45.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4345
Merges	0

Original author: till.straumann@psi.ch

This [pull request](#).

Note that this driver builds on top of the low-level driver which is part of the beatnik BSP and requires a patch to the rtems bsp which was submitted in a related [ticket](#).

Author: Trac Migrate 2022-03-07T09:42:58.000Z

Original author: till.straumann@psi.ch

- **Milestone** changed from %”5.1” to %”6.1”

Author: Trac Migrate 2022-03-07T09:43:24.000Z

Original author: till.straumann@psi.ch

In [changeset:”de0badf2c3aea5328936e583c842f58e80e56d62/rtems-libbsd”
de0badf/rtems-libbsd]:

```
1 if_mve: Add MV643XX Ethernet driver
2
3 Update #4345.
```

Author: Trac Migrate 2022-03-07T09:43:45.000Z

Original author: till.straumann@psi.ch

- **Owner** set to Heinz Junkes <junkes@fhi-berlin.mpg.de>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:”878713ba4536b5826bd537da7d4fb3d668409153/rtems-libbsd”
878713b/rtems-libbsd]:

```

1 if_mve: Add MV643XX Ethernet driver
2
3 Close #4345.

```

1.10.1.406 4167 - Coverity Scan Does Not Run on rtems6

Id	4167
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2020-10-28T16:14:14.000Z
Updated	2022-02-09T14:52:58.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, ticket-type::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4167
Merges	0

This is a ticket to note that Coverity does not appear to like the gcc version going from one to two digits. Since the Coverity Scan support for free users is minimal, I asked on the GCC mailing list if anyone had insight (<https://gcc.gnu.org/pipermail/gcc/2020-October/234073.html>).

This is completely outside our control and this is just a tracking ticket to note that Coverity Scan reports will be run against the 5 branch until this is fixed. This will likely be of limited use since rtems 5 is stable and changes are minimal compared to the rtems master.

If it really is a two digit major issue (unconfirmed if this works for gcc 9), I could do Coverity builds using a special toolchain based on gcc 9.

Author: Joel Sherrill 2020-10-29T15:19:10.000Z

I have done some more analysis which I reported in the GCC mailing list thread. I build sparc-rtems6 tools using gcc 7, 8, 9, and 10. Coverity worked using GCC 7, 8, and 9 but not 10 using the autoconf build since that made it more similar to gcc 7 on rtems5. It required uninstalling Coverity and reinstalling each time I switched GCC versions. There must be some residual configuration left between runs which this addresses.

I did try the waf build with gcc 7, 9, and 10. Same behavior as with the autoconf build.

The questions going forward are:

- Is there a way to make Coverity aware of a bug like this? Support for the open source projects using Coverity Scan is minimal.
- Do we want to switch to the master for Coverity runs? This would require me using a special gcc9 build. The code on rtems5 is stable and any fixes/changes are much more likely to be on the master so I tend to lean to switching.

This is going to be an issue until Coverity updates the binary for Scan to support GCC 10.

Author: Joel Sherrill 2021-12-16T20:02:55.000Z

Coverity Scan has been running on RTEMS for a while now. Closing.

Author: Joel Sherrill 2022-02-09T14:52:58.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Didn't get closed last time.

1.10.1.407 4588 - RTEMS Stack Checker Report Bad Access When Not Enabled

Id	4588
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Trac Migrate
Created	2022-01-26T20:40:58.000Z
Updated	2022-01-27T18:59:40.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4588
Merges	0

The RTEMS stack checker reporting function can be called without the stack checker infrastructure being enabled. This causes a bad access to 0x0 because the static interrupt stack checker data remains null instead of being initialized by `rtems_stack_checker_begin_extension`. The actual failure occurs in `Stack_check_Find_high_water_mark` while searching for `U32_PATTERN`.

This was found when the trailing `D` was left off of the `CONFIGURE_STACK_CHECKER_ENABLED` define in a test program.

Author: Trac Migrate 2022-01-27T18:59:40.000Z

- **Owner** set to Kinsey Moore <kinsey.moore@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In `[changeset:"b539af865ea3217a50c8e4cbf0f668807c134356/rtems" b539af8/rtems]`:

```

1 cpukit: Prevent error with disabled stack checker
2
3 When the stack checker is not enabled, the stack checker reporting

```

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```

4 function can still be called. This prevents that call from performing a
5 null memory access in trying to find the high water mark if the stack
6 checker was never initialized.
7
8 This also introduces a test to ensure this call does not cause a crash.
9
10 Closes #4588

```

1.10.1.408 3143 - Remove obsolete rtems_gxx_*() implementation

Id	3143
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2017-09-19T11:35:01.000Z
Updated	2022-01-27T13:10:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::score, ticket-type::enhancement, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/3143
Merges	0

Original author: sebastian.huber

GCC versions prior to 6.1 used a RTEMS thread model based on rtems_gxx_*() functions. GCC version 6.1 or later uses the self-contained synchronization objects of Newlib <sys/lock.h> for the RTEMS thread model.

Remove the obsolete implementation.

Author: Trac Migrate 2017-09-19T11:40:43.000Z

Original author: sebastian.huber

- **Status** changed from *assigned* to *accepted*

Author: Joel Sherrill 2017-09-19T12:01:26.000Z

Original author: sebastian.huber

Are all the tool targets now using a sufficiently new GCC to remove this?

Author: Trac Migrate 2017-09-19T12:05:58.000Z

Original author: sebastian.huber

- **Milestone** changed from %"4.12.0" to %"Indefinite"

Oh no, some targets still use GCC 4.8...

Author: Trac Migrate 2018-11-12T06:44:18.000Z

Original author: sebastian.huber

- **Milestone** changed from %”Indefinite” to %”5.1”

The removal of the m32c port removed the dependency on GCC 4.8.

Author: Trac Migrate 2018-11-12T06:46:03.000Z

Original author: sebastian.huber

An update of the or1k tools will remove the dependency on GCC 4.9.

Author: Trac Migrate 2018-11-21T07:12:33.000Z

Original author: sebastian.huber

- **Milestone** changed from %”5.1” to %”6.1”
- **Version** changed from ~”5” to ~”6”

Move milestone to allow RTEMS 5 builds with older GCCs.

Author: Trac Migrate 2022-01-27T13:10:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *accepted* to *closed*

In [\[changeset:”2145e0c7bf31c681a745eeee57f4e889d7587ecc/rtems”2145e0c7/rtems\]](#):

```

1 Remove obsolete rtems_gxx_*() implementation
2
3 GCC versions prior to 6.1 used a RTEMS thread model based on
4 rtems_gxx_*() functions. GCC version 6.1 or later uses the
5 self-contained synchronization objects of Newlib <sys/lock.h> for the
6 RTEMS thread model.
7
8 Remove the obsolete implementation.
9
10 Close #3143.
```

1.10.1.409 4585 - Multiple Prototype Issues/Mismatches in rtems-examples from trace linker

Id	4585
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2022-01-24T22:38:14.000Z
Updated	2022-01-26T18:29:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4585
Merges	0

This is some of the build failures in rtems-examples if the BSP has POSIX turned on:

```

1 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: hello-test.c:185:199:
  ↳ error: expected declaration specifiers or '...' before 'Thread_CPU_budget_
  ↳ algorithm_callout'
2 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: 185 | bool __wrap__Thread_
  ↳ Initialize(Objects_Information* a1, Thread_Control* a2, const Scheduler_
  ↳ Control* a3, void* a4, size_t a5, bool a6, Priority_Control a7, bool a8, Thread_
  ↳ CPU_budget_algorithms a9, Thread_CPU_budget_algorithm_callout a10, uint32_t a11,
  ↳ Objects_Name a12)
3 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc:      |
  ↳
  ↳
  ↳
  ↳
4
5 error: compiling wrapper: Compiler error
6
7 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: hello-deep.c:1296:6: error:
  ↳ conflicting types for '_Thread_Start'
8 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: 1296 | bool _Thread_
  ↳ Start(Thread_Control* a1, const Thread_Entry_information* a2, ISR_lock_Context*
  ↳ a3);
9 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc:      |
  ↳
  ↳
10 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: In file included from hello-
  ↳ deep.c:30:
11 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: /home/joel/rtems-class/bsp-
  ↳ install/aarch64-rtems6/xilinx_zynqmp_lp64_qemu/lib/include/rtems/score/
  ↳ threadimpl.h:279:16: note: previous declaration of '_Thread_Start' was here
12 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc: 279 | Status_Control _
  ↳ Thread_Start(
13 /home/joel/rtems-class/tools/bin/aarch64-rtems6-gcc:      |
  ↳
  ↳
  ↳
  ↳
14
15 error: compiling wrapper: Compiler error

```

Author: Trac Migrate 2022-01-26T18:29:01.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"756897818360a6c110886fb5740303563c92f7a4/rtems-tools"75689781/rtems-tools]:

```
1 linkers/rtems-score/thread*.ini: Remove symbols no longer present.
2
3 Close #4585.
```

1.10.1.410 2869 - Remove support for 16-bit object identifiers

Id	2869
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2017-01-17T13:04:40.000Z
Updated	2022-01-26T13:49:37.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::score, tickettype::enhancement
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/2869
Merges	0

Original author: sebastian.huber

The only target using 16-bit object identifiers is M32C. This optimization is not worth the trouble. Self-contained objects are much more attractive for low end systems.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

Author: Joel Sherrill 2021-12-17T16:56:58.000Z

Original author: sebastian.huber

This has been implemented. Closing.

Author: Trac Migrate 2022-01-26T13:49:37.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *new* to *closed*

1.10.1.411 4025 - NFS Client is broken on 64-bit targets

Id	4025
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-07-08T11:35:07.000Z
Updated	2022-01-26T13:44:40.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4025
Merges	0

Original author: sebastian.huber

Cloned from [#4024](#).

Author: Trac Migrate 2022-01-26T13:44:40.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

This was fixed by [03d7f76a810fe13c750afc3324f615b25fa7006b/rtems-libbsd].

1.10.1.412 4020 - Change all version numbers to RTEMS 6 on the master branches

Id	4020
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-06-30T07:12:02.000Z
Updated	2022-01-26T13:42:45.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4020
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-06-30T07:14:55.000Z

Original author: sebastian.huber

In [changeset:"b89e62fd191d2cf974e042cfbd0bda3e4342d0df/rtems-source-builder" b89e62f/rtems-source-builder]:

```
1 Change version to RTEMS 6
2
3 Update #4020.
```

Author: Trac Migrate 2020-06-30T07:20:48.000Z

Original author: sebastian.huber

In [changeset:"37c36def7a7ef4488c68958735275fb23b80fd86/rtems" 37c36de/rtems]:

```
1 Change version to RTEMS 6
2
3 Update #4020.
```

Author: Trac Migrate 2020-06-30T07:32:05.000Z

Original author: sebastian.huber

In [changeset:"351bb7e41d15a18ed388b005f8c21614a272e8c0/rtems-tools" 351bb7e/rtems-tools]:

```
1 Change version to RTEMS 6
2
3 Update #4020.
```

Author: Trac Migrate 2020-06-30T07:40:30.000Z

Original author: sebastian.huber

In [changeset:"16f8cc46bb12072ea7dd639497a408a4f78a717c/rtems-docs" 16f8cc4/rtems-docs]:

```
1 Change version to RTEMS 6
2
3 Update #4020.
```

Author: Trac Migrate 2020-08-10T09:49:47.000Z

Original author: sebastian.huber

In [changeset:"6626ed504c954d0208129b3b2c8524fcfe572f12/rtems" 6626ed50/rtems]:

```

1 Doxyfile: Change version to 6.0.0
2
3 Update #4020.

```

Author: Trac Migrate 2022-01-26T13:42:45.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

This is probably done.

1.10.1.413 3951 - Remove obsolete powerpc BSPs

Id	3951
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-14T15:44:13.000Z
Updated	2022-01-26T13:42:27.000Z
Milestone	6.1
Labels	arch:powerpc, priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3951
Merges	0

Original author: sebastian.huber

Remove powerpc BSPs for unsupported ISA variants (e.g. SPE and the embedded FPU). Remove powerpc BSPs for dead projects. This includes:

- brs5l
- brs6l
- dp2
- mpc5566evb_spe
- mpc5643l_dpu
- mpc5643l_evb
- mpc5674f_ecu508_app
- mpc5674f_ecu508_boot
- mpc5674fevb_spe
- mpc5674f_rsm6

Author: Trac Migrate 2020-07-05T16:01:15.000Z

Original author: sebastian.huber

In [changeset:"70b803b5549016ab1ca12816e862217b8198e449/rtems" 70b803b5/rtems]:

```
1 bsp/powerpc: Remove SPE enabled variants
2
3 The PowerPC SPE support was removed from GCC.
4
5 Update #3951.
```

Author: Trac Migrate 2020-07-05T16:01:18.000Z

Original author: sebastian.huber

In [changeset:"523551ccf66085584ecb1f9685a454f99ab102a9/rtems" 523551cc/rtems]:

```
1 bsp/powerpc: Remove obsolete BSPs
2
3 Update #3951.
```

Author: Trac Migrate 2020-12-10T07:32:48.000Z

Original author: sebastian.huber

In [changeset:"efda67be4f1ae39ef4b44855d90f48910af5156e/rtems-tools" efda67b/rtems-tools]:

```
1 config: Remove obsolete BSPs
2
3 Update #3951.
```

Author: Trac Migrate 2022-01-26T13:42:27.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.414 3566 - Remove checks for Newlib features introduced during the RTEMS 5 development

Id	3566
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-10-22T06:02:08.000Z
Updated	2022-01-26T13:36:18.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3566
Merges	0

Original author: sebastian.huber

Remove checks for O_DIRECTORY, O_CLOEXEC and O_NOFOLLOW.

Author: Trac Migrate 2022-01-26T13:36:18.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

This was done as a side-effect of the new build system.

1.10.1.415 3321 - Improve console driver documentation

Id	3321
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-03-06T12:14:57.000Z
Updated	2022-01-26T13:31:59.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3321
Merges	0

Original author: sebastian.huber

We have now three different standard console drivers. Improve the console driver configuration documentation to assist the user to select the right one.

Author: Trac Migrate 2018-03-06T12:15:14.000Z

Original author: sebastian.huber

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2022-01-26T13:31:59.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

Documentation was improved.

1.10.1.416 4198 - arm: Add multilib for Cortex-R52 processor

Id	4198
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-12-03T07:59:08.000Z
Updated	2022-01-26T10:01:55.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4198
Merges	0

Original author: sebastian.huber

This processor uses the ARMv8-R instruction set.

Author: Trac Migrate 2020-12-03T19:34:38.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"9ef9956f600dcce0ec9cf06820adf47203e22dc3/rtems-source-builder" 9ef9956/rtems-source-builder]:

```

1 6/7: Add multilib for ARM Cortex-R52 processor
2
3 Close #4198.
```

Author: Trac Migrate 2020-12-04T06:16:30.000Z

Original author: sebastian.huber

- **Resolution** ~”fixed” deleted
- **Status** changed from *closed* to *reopened*

There is an issue with the memchr() implementation provided by Newlib:

```

1 File: /opt/rtems/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/lib/
  ↳ thumb/cortex-r52/hard/libc.a(lib_a-memchr.o)
2 Attribute Section: aeabi
3 File Attributes
4 Tag_CPU_name: "7-A"
5 Tag_CPU_arch: v7
6 Tag_CPU_arch_profile: Application
7 Tag_ARM_ISA_use: Yes
8 Tag_THUMB_ISA_use: Thumb-2
9 Tag_FP_arch: VFPv3
10 Tag_Advanced_SIMD_arch: NEONv1

```

Author: Trac Migrate 2020-12-15T09:35:09.000Z

Original author: sebastian.huber

In [changeset:"96c1e17164bc58118342ca8ab9deede6bf5ba29a/rtems-source-builder" 96c1e17/rtems-source-builder]:

```

1 6/7: Update unstable RTEMS 6/7 tool chain
2
3 This update includes a fix for the ARM Cortex-R52 support in Newlib.
4
5 Update #4198.

```

Author: Trac Migrate 2022-01-26T10:01:55.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *reopened* to *closed*

1.10.1.417 4581 - Add AArch64 to Tier 1 BSPs

Id	4581
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Trac Migrate
Created	2022-01-18T16:08:13.000Z
Updated	2022-01-25T23:44:37.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4581
Merges	0

I finally got around to producing an emailed test run on the Avnet ZU3EG development board. [The test results are available here](#)

Author: Trac Migrate 2022-01-19T17:53:07.000Z

- **Owner** set to Kinsey Moore <kinsey.moore@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"e0f9f8ff5058d3217f07a261c5579836efd0b716/rtems-tools" e0f9f8f/rtems-tools]:

```
1 tiers: Add AArch64 to tier 1
2
3 Hardware test results have recently been posted for AArch64.
4
5 Closes #4581
```

Author: Trac Migrate 2022-01-25T23:44:37.000Z

In [changeset:"91a58afdc89fab3fbc5661b49c5fbebfa8e0b/rtems-tools" 91a58af/rtems-tools]:

```
1 rtems-bsps-tiers.ini: Move appropriate aarch64 BSPs to Tier 1 and 2
2
3 This also resulted in finding some BSPs listed which were no longer
4 in the RTEMS source.
5
6 Updates #4581.
```

1.10.1.418 4583 - rtems-bsp-builder: Do not vary on network

Id	4583
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2022-01-20T16:04:49.000Z
Updated	2022-01-25T23:44:33.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4583
Merges	0

With the network stack removed from the rtems.git repository, there is no need to build BSPs with and without networking. This should be removed. It should reduce the number of BSP build configurations in a run.

Author: Joel Sherrill 2022-01-20T18:01:44.000Z

- **Owner** set to @joel

I'll take a swing at this while testing the tier updates.

Author: Trac Migrate 2022-01-25T23:44:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"519acfb2f6ad7957bf2a3d0c73c2535988dd5de4/rtems-tools" 519acfb/rtems-tools]:

```

1 rtems-bsps-arm.ini, config/rtems-bsps.ini: Remove build variance on_
  ↪network
2
3 With the legacy TCP/IP stack no longer in rtems.git, there is nothing
4 to turn on/off with regards to BSPs or the stack itself. Removing this
5 significantly reduces the number of configurations built.
6
7 Closes #4583.
```

1.10.1.419 4302 - Obsolete powerpc/haleakala board

Id	4302
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-03-04T19:40:49.000Z
Updated	2022-01-19T17:53:04.000Z
Milestone	6.1
Labels	arch:powerpc, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4302
Merges	0

This BSP was merged in 1995 and there has been no mention of it recently. There do not appear to be any recent modifications to this BSP that are not part of a generic sweep of BSPs.

Removing this will reduce the number of BSPs which need modification to account for changes being introduced to support libbsd bus interface properly on PowerPC.

Author: Trac Migrate 2021-12-21T15:04:49.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"e92bc254530825ae14646520b35efe000699ce74/rtems" e92bc254/rtems]:

```
1 Remove powerpc/haleakala board
2
3 Closes #4302.
```

Author: Trac Migrate 2022-01-19T17:53:04.000Z

In [changeset:"f2282276c68155dc1928cdc0d9611d977ad6b86b/rtems-tools" f228227/rtems-tools]:

```
1 rtems-bsps-powerpc.ini: Remove powerpc/halekala
2
3 Updates #4302.
```

1.10.1.420 4110 - Ubuntu package list is broken

Id	4110
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-10-02T02:33:59.000Z
Updated	2021-12-22T15:28:57.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4110
Merges	0

The list found here:

<https://docs.rtems.org/branches/master/user/hosts/posix.html#xubuntu>

failed with libpython-dev. A Linux user needs to check this and update the list.

Author: Chris Johns 2020-10-02T02:39:02.000Z

I suggest adding:

```
1 sudo apt-get install python3-venv
2 python3 -m venv py
3 . ./py/bin/activate
```

because there is no python command

Author: Trac Migrate 2021-12-22T15:28:57.000Z

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"4e22dfefea3c2ee26d0be2aef91732fb95cac607/rtems-docs" 4e22df/rtems-docs]:

```
1 Update package list for Ubuntu
2
3 Updated the latest version referenced of Ubuntu to 20.04, updated
4 package list, and identified what packages need to still be installed
5 afterwards to pass sb-check.
6
7 Closes #4110
```

1.10.1.421 3613 - Remove m32c architecture port from upstream tools

Id	3613
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2018-11-19T08:59:20.000Z
Updated	2021-12-21T15:11:17.000Z
Milestone	6.1
Labels	arch:m32c, priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3613
Merges	0

Original author: sebastian.huber

The m32c architecture port was removed in RTEMS 5.1. Remove RTEMS-specific support in the upstream tools, e.g. Binutils and GCC.

Author: Joel Sherrill 2021-12-17T16:10:41.000Z

Original author: sebastian.huber

Patch for GCC submitted: <https://gcc.gnu.org/pipermail/gcc-patches/2021-December/587094.html>

Nothing beyond pattern matching in stanzas in ld/configure.tgt and bfd/config.bfd.
Asked on binutils mailing list if there is anything to do.

Author: Joel Sherrill 2021-12-21T15:08:30.000Z

Original author: sebastian.huber

GCC commit pushed here:

<https://gcc.gnu.org/g:1f56dbe2daaa5931356d0018c2c2c17bb4691d0e>

GCC WWW commit pushed here:

<https://gcc.gnu.org/git/?p=gcc-wwwdocs.git;a=commit;h=e8c01982ea7abc0acc0c4a52552ca8786abaa4fb>

Binutils-GDB commit pushed here:

<https://sourceware.org/git?p=binutils-gdb.git;a=commit;h=ae47e3097e9f0608490ed4a53c1710301d409ad1>

Author: Joel Sherrill 2021-12-21T15:11:17.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

1.10.1.422 2872 - Get rid of CONFIGURE_MAXIMUM_PTYS

Id	2872
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2017-01-19T12:07:26.000Z
Updated	2021-12-17T16:57:43.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::score, tickettype::enhancement
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/2872
Merges	0

Original author: sebastian.huber

Change the Termios PTY driver for Telnet to use the new Termios device API. This why the CONFIGURE_MAXIMUM_PTYS gets superfluous.

Author: Chris Johns 2017-01-19T22:45:33.000Z

Original author: sebastian.huber

Should the pty support the separated to allow reuse?

I am porting tinyssh can could use it.

Author: Trac Migrate 2017-01-20T09:21:40.000Z

Original author: sebastian.huber

The current PTY driver is a collection of hacks. It would be certainly good to over-haul it and make it generally useful.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

Author: Joel Sherrill 2021-12-17T16:57:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

This has been implemented.

1.10.1.423 4129 - x86_64 not listed as architecture in components in Trac

Id	4129
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-07T13:55:05.000Z
Updated	2021-12-17T14:23:53.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4129
Merges	0

Just needs to be added.

Author: Joel Sherrill 2021-12-17T14:23:53.000Z

- **Cc** added @karel.gardas
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Added the component and cc'ed Karel so he would know about it. :)

1.10.1.424 3828 - Switch over to new build system

Id	3828
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-12-02T07:59:33.000Z
Updated	2021-12-17T14:19:10.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::task, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3828
Merges	0

Original author: sebastian.huber

During a four month period every RTEMS user is encouraged to test its BSPs of interest with the new build system. The user should use the following check list. Issues should be reported on devel@rtems.org or this ticket.

1. Review the build system specification in the user manual. If something is unclear, please complain.

2. Use “./waf bsp_defaults” to get a list of options with default values for the BSPs of interest. Check that all options are present. Check the type of the options in the build specification (e.g. actions get-integer, get-boolean, get-string). Review the description of the options. Review the default values. Add sanity checks to options (e.g. actions assert-*).
3. Build the BSPs of interest with all tests enabled (BUILD_TESTS = True). Review the ABI and linker options. Review the linker command files. Run the test on the boards.
4. Build the BSPs of interest with different permutations of build options. Make sure a sample set of tests runs for each permutation.
5. Check that all artefacts (libraries, header files, start files, linker command files, etc.) are properly installed.
6. Check that you can build your applications and third-party libraries with the installed BSPs of interest.

Author: Trac Migrate 2019-12-19T08:21:07.000Z

Original author: sebastian.huber

- **Milestone** changed from %”5.1” to %”6.1”
- **Version** changed from ~”5” to ~”6”

Author: Trac Migrate 2021-12-17T08:01:03.000Z

Original author: sebastian.huber

RTEMS [commit https://git.rtems.org/rtems/commit/?id=db8f598d56951cf43f22a5e325e0d23c8f7559f9](https://git.rtems.org/rtems/commit/?id=db8f598d56951cf43f22a5e325e0d23c8f7559f9) removed the old build system so this ticket is most likely done?

Author: Joel Sherrill 2021-12-17T14:19:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

Agreeing with Christian that this ticket is complete. Any issues with the waf build system now are being treated as bugs and the autotools one has been removed.

1.10.1.425 4180 - Add BSP for i.MXRT1050

Id	4180
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-11-17T10:16:50.000Z
Updated	2021-12-17T07:40:16.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4180
Merges	0

Original author: Christian Mauderer

Add a BSP for the i.MXRT1050 series. The default settings for the BSP will run on the IMXRT1050-EVKB evaluation board.

Author: Trac Migrate 2020-11-20T07:54:42.000Z

Original author: Christian Mauderer

In [changeset:"e00f4434281bad6d06fdc7d0f940de8710976e06/rtems" e00f443/rtems]:

```
1 imx: Move imx_iomux to arm/shared
2
3 Update #4180
```

Author: Trac Migrate 2020-11-20T07:54:45.000Z

Original author: Christian Mauderer

In [changeset:"6cece5854499bfba8b00aa23588c78156fe1ff16/rtems" 6cece585/rtems]:

```
1 bsp/imx: Move imx-gpio to arm/shared
2
3 Update #4180
```

Author: Trac Migrate 2020-11-20T07:54:49.000Z

Original author: Christian Mauderer

In [changeset:"b169095c7dfd106a9c0c3d47e9f1c640ac3377d2/rtems" b169095c/rtems]:

```

1 cpu/armv7m: Add table based init for ARMV7M_MPU
2
3 Modify the MPU functions of the stm32h7 BSP to be table based and
4 available for all ARMV7M BSPs.
5
6 Update #4180

```

Author: Trac Migrate 2020-11-20T07:54:53.000Z

Original author: Christian Mauderer

In [changeset:"48f6a6c302a3e1a3f8915e2503d0fe618d1af285/rtems" 48f6a6c/rtems]:

```

1 bsp/imxrt: Import files from MCUXpresso SDK V2.8.5
2
3 The following files have been imported:
4
5 cp ${SDK}/boards/evkbimxrt1050/project_template/clock_config.c npx/
6 ↪boards/evkbimxrt1050
7 cp ${SDK}/boards/evkbimxrt1050/project_template/clock_config.h include/
8 ↪fsl_clock_config.h
9 cp ${SDK}/boards/evkbimxrt1050/project_template/dcd.c start/flash-dcd.c
10 cp ${SDK}/boards/evkbimxrt1050/project_template/pin_mux.c npx/boards/
11 ↪evkbimxrt1050
12 cp ${SDK}/boards/evkbimxrt1050/project_template/pin_mux.h include/fsl_
13 ↪pin_mux.h
14 cp ${SDK}/boards/evkbimxrt1050/xip/evkbimxrt1050_flexspi_nor_config.h_
15 ↪include/fsl_flexspi_nor_config.h
16 cp ${SDK}/devices/MIMXRT1052/MIMXRT1052.h include
17 cp ${SDK}/devices/MIMXRT1052/MIMXRT1052_features.h include
18 cp ${SDK}/devices/MIMXRT1052/drivers/fsl_*.c npx/devices/MIMXRT1052/
19 ↪drivers
20 cp ${SDK}/devices/MIMXRT1052/drivers/fsl_*.h include
21 cp ${SDK}/devices/MIMXRT1052/fsl_device_registers.h include
22 cp ${SDK}/devices/MIMXRT1052/system_MIMXRT1052.h include/
23 cp ${SDK}/devices/MIMXRT1052/xip/fsl_flexspi_nor_boot.c npx/devices/
24 ↪MIMXRT1052/xip/fsl_flexspi_nor_boot.c
25 cp ${SDK}/devices/MIMXRT1052/xip/fsl_flexspi_nor_boot.h include
26
27 Update #4180

```

Author: Trac Migrate 2020-11-20T07:54:56.000Z

Original author: Christian Mauderer

In [changeset:"8abf858cf583f535b7e44c63ea40f1d30bbb5e7b/rtems" 8abf858c/rtems]:

```
1 bsp/imxrt: Fix warnings for imported files
2
3 Update #4180
```

Author: Trac Migrate 2020-11-20T07:54:59.000Z

Original author: Christian Mauderer

In [changeset:"57b5b29ce41c093c527e757335c85293b436b366/rtems"57b5b29c/rtems]:

```
1 bsp/imxrt: Adapt imported files
2
3 Update #4180
```

Author: Trac Migrate 2020-11-20T07:55:03.000Z

Original author: Christian Mauderer

In [changeset:"7141afbb0ea41675ef8cf7e60f398aaf900defd9/rtems"7141afbb/rtems]:

```
1 bsp/imxrt: Add new BSP
2
3 Update #4180
```

Author: Trac Migrate 2020-11-20T08:07:53.000Z

Original author: Christian Mauderer

In [changeset:"e95d992e3c5bdb733f3cf317a5684b94390659cb/rtems-docs"e95d992/rtems-docs]:

```
1 user/bsps: Add imxrt
2
3 Update #4180
```

Author: Trac Migrate 2020-12-14T11:54:55.000Z

Original author: Christian Mauderer

In [changeset:"b63a187ec021f084ad2240ae8ff533e82644a740/rtems"b63a187/rtems]:

```
1 bsp/imxrt: Split up dts.
2
3 This allows simpler creation of own dts files for custom boards.
```

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4
5 Update #4180

Author: Trac Migrate 2020-12-14T11:54:59.000Z

Original author: Christian Mauderer

In [changeset:"9b3def237add99154817f85c6c1a7ef62e444f1/rtems"
9b3def2/rtems]:

1 bsp/arm/imx*: Fix location of shared headers
2
3 When moving the headers **from the** imx BSP to the shared area, the wrong
4 directory has been selected. This patch fixes that problem.
5
6 Update #4180

Author: Trac Migrate 2020-12-14T11:55:02.000Z

Original author: Christian Mauderer

In [changeset:"eb2b91560943065ae6297018d69076ac7b0c6c35/rtems"
eb2b915/rtems]:

1 cpu/armv7m: Fix table based init **for** ARMV7M_MPU
2
3 Somehow the table index has been missing **in** the latest patch version.
4 With that, the configuration **for** the first region has been applied
5 multiple times.
6
7 Update #4180

Author: Trac Migrate 2020-12-14T11:55:29.000Z

Original author: Christian Mauderer

In [changeset:"2cf307632080fab9561b13616f5d744f23f869b2/rtems-docs"
2cf3076/rtems-docs]:

1 user/bsp/imxrt: Information **for** custom FDT
2
3 Update #4180

Author: Trac Migrate 2021-01-21T09:26:38.000Z

Original author: Christian Mauderer

In [changeset:"22e9dafb7499769780be17c493d301bfdeb88ef5/rtems" 22e9dafb/rtems]:

```

1 bsp/ixrt: Use standard names to avoid warnings
2
3 If spi or i2c slaves are "connected" to the spi or i2c bus, the device
4 tree compiler complains if the busses are not named spi or i2c.
5
6 Update #4180

```

Author: Trac Migrate 2021-01-21T09:26:42.000Z

Original author: Christian Mauderer

In [changeset:"301bbc3a4d80ab26fe0ac09a139d9c6ea0f997ee/rtems" 301bbc3/rtems]:

```

1 bsp/shared: Copy fsl-edma from mpc55xx
2
3 This is a preparation for making the driver universal.
4
5 Update #4180

```

Author: Trac Migrate 2021-01-21T09:26:45.000Z

Original author: Christian Mauderer

In [changeset:"a434cc80cb00e2f15a51205d6b813fc8c58803ac/rtems" a434cc8/rtems]:

```

1 bsp/shared: Adapt fsl-edma driver for ixrt
2
3 Note: The changes have been done with portability in mind. The driver
4 should (in theory) be able to replace the original one in the MPC BSPs
5 too. For full compatibility an adaption layer and especially a test
6 would be necessary. Because both are missing, don't integrate it into
7 the MPC BSP now.
8
9 Update #4180

```

Author: Trac Migrate 2021-01-21T09:26:48.000Z

Original author: Christian Mauderer

In [changeset:"d9794a1f97a48545582d28617ee76fb8176fa1cd/rtems" d9794a1/rtems]:

```

1 bsp/ixrt: Add DMA numbers to dtci
2

```

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```
3 Also currently no driver uses these numbers, it is usefull for  
4 applications that want to use the DMA.  
5  
6 Update #4180
```

Author: Trac Migrate 2021-01-21T09:26:55.000Z

Original author: Christian Mauderer

In [changeset:"36b4e8c394cd891e3e8bddefd9eb21ff17cbff46/rtems"
36b4e8c/rtems]:

```
1 bsp/imxrt: Add ioctl to LPSPi to get registers  
2  
3 This allows an application to get the registers of the LPSPi. That is  
4 usefull for applications that want to use DMA for a very specialized and  
5 highly optimized communication.  
6  
7 Update #4180
```

Author: Trac Migrate 2021-05-17T07:13:13.000Z

Original author: Christian Mauderer

In [changeset:"08e4e6f2bb82ca07d67e9930f6b07de09cedd5a8/rtems"
08e4e6f2/rtems]:

```
1 bsp/imxrt: Fix documentation error  
2  
3 Update #4180
```

Author: Trac Migrate 2021-05-17T07:13:16.000Z

Original author: Christian Mauderer

In [changeset:"c30566667deb96f3abde167968c1a0db90b74792/rtems"
c3056666/rtems]:

```
1 bsp/imxrt: Reduce devicetree size  
2  
3 Remove symbols that would be necessary for overlays and decrease padding  
4 that would be necessary for adding stuff during run-time.  
5  
6 Update #4180
```

Author: Trac Migrate 2021-05-17T07:13:20.000Z

Original author: Christian Mauderer

In [changeset:"988cc1a795ec63350ce700efd86c7437b4b0801c/rtems"
988cc1a/rtems]:

```
1 bsp/imxrt: Add addresses and interrupts to dts
2
3 Add addresses and interrupts for most internal peripherals to the dts.
4 The additional aliases make it possible for an application to easily
5 access these informations.
6
7 Update #4180
```

Author: Trac Migrate 2021-05-17T07:13:23.000Z

Original author: Christian Mauderer

In [changeset:"691fec407a0faae379cab23679ec8456ace9fb06/rtems"
691fec40/rtems]:

```
1 bsp/imxrt: Fix OCRAM, ITCM and DTCM sizes
2
3 The sizes are configurable via fuses or per software via some registers.
4 At the moment the registers are not changed. Changing the registers
5 destroys data stored in the RAM areas (like application code or data).
6 So either the fuses or some bootloader should be used to set them before
7 the application starts.
8
9 This also adds an OCRAM only linker command file.
10
11 Update #4180
```

Author: Trac Migrate 2021-05-17T07:13:27.000Z

Original author: Christian Mauderer

In [changeset:"15e26f4d7f808368362fbe82888fe66485d082dd/rtems"
15e26f4/rtems]:

```
1 bsp/imxrt: Enable DMA clock
2
3 The EDMA is intialized so make sure the the clock is initialized too.
4
5 Update #4180
```

Author: Trac Migrate 2021-05-28T06:27:33.000Z

Original author: Christian Mauderer

In [changeset:"a3ebe17994beceef137acb0b240af185ed1b5768/rtems-docs"
a3ebe17/rtems-docs]:

```
1 bsp/imxrt: Remove superfluous options from dtc
2
3 The -@ option adds symbols that are used when applying an overlay. RTEMS
4 doesn't support overlays or re-parsing of device trees. So the symbols
5 only increase the size of the binary.
6
7 The same is true for the padding. It would be useful if the device tree
8 is changed during run time which is not supported in RTEMS.
9
10 Update #4180
```

Author: Trac Migrate 2021-07-02T11:51:06.000Z

Original author: Christian Mauderer

In [changeset:"95a38dd3f1000ad05e22b4870b8b53ec8d549a0/rtems"
95a38dd/rtems]:

```
1 bsp/imxrt: Allow different ARM PLL setting
2
3 Update #4180
```

Author: Trac Migrate 2021-07-02T11:51:10.000Z

Original author: Christian Mauderer

In [changeset:"0d3453a47e522fbb13b211e44ce4007b666686f3/rtems"
0d3453a4/rtems]:

```
1 bsp/imxrt: Simplify linkcmds and make it flexible
2
3 Calling the memory FLASH and EXTRAM instead of FLEXSPI and SDRAM makes
4 it simpler to support other types of external RAM. This patch also
5 removes some of the calculations and improves names and documentation to
6 avoid pitfalls. It removes a unnecessary memory definition.
7
8 Update #4180
```

Author: Trac Migrate 2021-07-02T11:53:08.000Z

Original author: Christian Mauderer

In [changeset:"72ae964c5a88baddfb67483a0cb88dd736e06766/rtems-docs"
72ae964/rtems-docs]:


```

1 user/bsps/imxrt: Info about ARM PLL frequency
2
3 Update #4180

```

Author: Trac Migrate 2021-09-02T06:38:40.000Z

Original author: Christian Mauderer

In [changeset:"e495633887265c51dbfbd00a349e9b0da620d0ae/rtems" e495633/rtems]:

```

1 bsp/imxrt: Improve SPI driver
2
3 It wasn't possible to keep the CS line low between multiple message
4 descriptors in one transfer. This patch reworks the driver so that it is
5 possible.
6
7 Update #4180

```

Author: Trac Migrate 2021-12-17T07:39:50.000Z

Original author: Christian Mauderer

The base BSP works since quite some time now. Further changes to this BSP are improvements. Therefore closing this ticket now.

Author: Trac Migrate 2021-12-17T07:40:16.000Z

Original author: Christian Mauderer

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.426 3698 - libdl failure on many PowerPC BSPs

Id	3698
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2019-02-21T16:14:30.000Z
Updated	2021-12-16T22:18:34.000Z
Milestone	6.1
Labels	priority::normal, resolution::worksforme, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3698
Merges	0

The following BSPs do not build dl09:

powerpc-beatnik powerpc-brs51 powerpc-brs61 powerpc-dp2 powerpc-haleakala
 powerpc-icecube powerpc-mcp750 powerpc-mpc8260ads powerpc-mtx603e powerpc-
 mvme2100 powerpc-mvme2307 powerpc-mvme3100 powerpc-mvme5500 powerpc-
 pm520_cr825 powerpc-pm520_ze30 powerpc-qemuprep-altivec powerpc-qemuprep powerpc-
 qoriq_e6500_64 powerpc-ss555 powerpc-virtex4 powerpc-virtex5

They fail with this:

```

1 gmake[5]: Entering directory `/home/joel/rtems-work/rtems-testing/rtems/build-
  ↳ powerpc-qemuprep-rtems/powerpc-rtems5/c/qemuprep/testsuites/libtests'
2 powerpc-rtems5-gcc -mcpu=powerpc -mmultiple -mstring -mstrict-align -O2 -g -
  ↳ ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-
  ↳ function-declaration -Wstrict-prototypes -Wnested-externs -Wl,--gc-sections -
  ↳ mcpu=powerpc -mmultiple -mstring -mstrict-align -B./../lib/libbsp/powerpc/
  ↳ motorola_powerpc -B/home/joel/rtems-work/rtems-testing/rtems/rtems/bsps/powerpc/
  ↳ motorola_powerpc/start -specs bsp_specs -qrtems -L./../cpukit -L/home/joel/
  ↳ rtems-work/rtems-testing/rtems/rtems/bsps/powerpc/shared/start -Wl,--
  ↳ wrap=printf -Wl,--wrap=puts -Wl,--wrap=putchar -o dl01.pre dl01/dl01-init.o
  ↳ dl01/dl01-dl-load.o dl01-dl01-tar.o ../lib/libbsp/powerpc/motorola_powerpc/
  ↳ librtembsp.a ../cpukit/librtemscpu.a
3 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/./.././../powerpc-
  ↳ rtems5/bin/ld: ../cpukit/librtemscpu.a(rtl-mdreloc-powerpc.o): in function
  ↳ `get_sdata_libdl_size':
4 /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-rtems/powerpc-
  ↳ rtems5/c/qemuprep/cpukit/./.././../rtems/c/src/./../cpukit/libdl/rtl-
  ↳ mdreloc-powerpc.c:73: undefined reference to `bsp_section_sdata_libdl_begin'
5 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/./.././../powerpc-
  ↳ rtems5/bin/ld: /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-
  ↳ rtems/powerpc-rtems5/c/qemuprep/cpukit/./.././../rtems/c/src/./../cpukit/
  ↳ libdl/rtl-mdreloc-powerpc.c:73: undefined reference to `bsp_section_sdata_libdl_
  ↳ begin'
6 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/./.././../powerpc-
  ↳ rtems5/bin/ld: /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-
  ↳ rtems/powerpc-rtems5/c/qemuprep/cpukit/./.././../rtems/c/src/./../cpukit/
  ↳ libdl/rtl-mdreloc-powerpc.c:74: undefined reference to `bsp_section_sdata_libdl_
  ↳ end'
7 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/./.././../powerpc-
  ↳ rtems5/bin/ld: /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-
  ↳ rtems/powerpc-rtems5/c/qemuprep/cpukit/./.././../rtems/c/src/./../cpukit/
  ↳ libdl/rtl-mdreloc-powerpc.c:74: undefined reference to `bsp_section_sdata_libdl_
  ↳ end'
8 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/./.././../powerpc-
  ↳ rtems5/bin/ld: ../cpukit/librtemscpu.a(rtl-mdreloc-powerpc.o): in function
  ↳ `get_sdata_sbss_size':
9 /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-rtems/powerpc-
  ↳ rtems5/c/qemuprep/cpukit/./.././../rtems/c/src/./../cpukit/libdl/rtl-
  ↳ mdreloc-powerpc.c:63: undefined reference to `bsp_section_sdata_begin'
10 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/./.././../powerpc-
  ↳ rtems5/bin/ld: /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-
  ↳ rtems/powerpc-rtems5/c/qemuprep/cpukit/./.././../rtems/c/src/./../cpukit/
  ↳ libdl/rtl-mdreloc-powerpc.c:63: undefined reference to `bsp_section_sdata_begin'

```

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```

11 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/../../../../powerpc-
↪ rtems5/bin/ld: /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-
↪ rtems/powerpc-rtems5/c/qemuprep/cpukit/../../../../rtems/c/src/../../../../cpukit/
↪ libdl/rtl-mdreloc-powerpc.c:64: undefined reference to `bsp_section_sbss_end'
12 /home/joel/rtems-work/tools/5/lib/gcc/powerpc-rtems5/7.4.0/../../../../powerpc-
↪ rtems5/bin/ld: /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-
↪ rtems/powerpc-rtems5/c/qemuprep/cpukit/../../../../rtems/c/src/../../../../cpukit/
↪ libdl/rtl-mdreloc-powerpc.c:64: undefined reference to `bsp_section_sbss_end'
13 collect2: error: ld returned 1 exit status

```

Author: Chris Johns 2019-02-21T21:35:03.000Z

Why do we have `linkcmds.base` and `linkcmds.share` in this arch and what are there differences? Why are the names similar?

I cannot find a any local readme type files explaining the reason there are two files. The git log entry for the addition of this file offers no insight.

At a guess the addition of `mpc55xx` as a new BSP required a new `linkcmd` file, which is fine, however an explanation on difference and rational would be helpful to me at this point.

Author: Trac Migrate 2019-02-22T10:04:59.000Z

The reason for this is excessive use of copy and paste in the past combined with the long history of the PowerPC port.

The `bsps/powerpc/shared/start/linkcmds.base` is similar to the `bsps/arm/shared/start/linkcmds.base` or `bsps/riscv/shared/start/linkcmds.base`. It uses memory regions and should be used for new BSPs.

The 64-bit PowerPC ELFv2 ABI has no small data area.

Author: Chris Johns 2019-02-23T23:32:17.000Z

I now see there are a couple of other BSP specific `linkcmds` files all of which need to be modified.

I am now seeing:

```

1 gmake[5]: Entering directory '/opt/work/chris/rtems/kernel/bsps/psim/
↪ powerpc-rtems5/c/mpc5643l_dpu/testsuites/sptests'
2 powerpc-rtems5-gcc -mcpu=8540 -meabi -msdata=sysv -fno-common -msoft-
↪ float -mno-spe -mstrict-align -O2 -g -fno-keep-inline-functions -
↪ ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -
↪ Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -
↪ B../../../../lib/libbsp/powerpc/mpc55xxevb -B/opt/work/chris/rtems/kernel/
↪ rtems.git/bsps/powerpc/mpc55xxevb/start -specs bsp_specs -qrtems -L./
↪ ../../cpukit -L/opt/work/chris/rtems/kernel/rtems.git/bsps/powerpc/

```

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```

↳ shared/start -Wl,--wrap=printf -Wl,--wrap=puts -Wl,--wrap=putchar -Wl,
↳ --gc-sections -o sp47.exe sp47/sp47-init.o ../../lib/libbsp/powerpc/
↳ mpc55xxevb/librtemsbsp.a ../../cpukit/librtemscpu.a
3 /opt/work/rtems/5/lib/gcc/powerpc-rtems5/7.4.0/../../../../powerpc-
↳ rtems5/bin/ld:linkcmds.mpc55xx:18 cannot move location counter
↳ backwards (from 00000000400165c0 to 0000000040010000)
4 collect2: error: ld returned 1 exit status
5 gmake[5]: *** [Makefile:5229: sp47.exe] Error 1

```

and this does not look related to what I have been working on. Is this test too big for this target?

Author: Chris Johns 2019-02-23T23:59:32.000Z

Further investigation of the mpc56431_dpu BSP I see a lot of tests are failing to link. I think this BSP should have all tests disabled, sorry I have no capacity to maintaining this stuff.

What has changed in RTEMS to cause the tests to overflow the memory area? Is a bisect needed?

I will now look at adding regx support to the .tcfg files so wildcards can be supported. To exclude all tests:

```
1 rexclude *
```

can be used as a simple way to disable all tests. I may consider rexclude and rinclude as an order set of filters so:

```
1 rexclude *
2 rinclude samples/*
```

This syntax introduces the / delimiter so specific groups can be filtered.

Author: Trac Migrate 2019-02-25T06:16:13.000Z

The reason for the recent link-time errors on some small memory BSPs is the change from workspace initialization to static allocation for the objects. I work on this already, but is a bit tedious. My approach is to add some general *.tcfg files like this:

```

testsuites/testdata/disable-256k-data-or-more-tests.tcfg
testsuites/testdata/disable-128k-data-or-more-tests.tcfg
testsuites/testdata/disable-64k-data-or-more-tests.tcfg
testsuites/testdata/disable-32k-data-or-more-tests.tcfg

```

Author: Chris Johns 2020-02-26T03:53:03.000Z

- **Milestone** changed from %”5.1” to %”6.1”

Author: Chris Johns 2021-02-07T22:11:02.000Z

What is the status of this ticket?

Author: Chris Johns 2021-02-07T22:11:42.000Z

- **Status** changed from *assigned* to *new*

Author: Trac Migrate 2021-12-16T22:18:11.000Z

Test built for the beatnik BSP

Author: Trac Migrate 2021-12-16T22:18:34.000Z

- **Resolution** set to ~"worksforme"
- **Status** changed from *new* to *closed*

1.10.1.427 4098 - All BSP bsets fail to build on master

Id	4098
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-28T20:59:40.000Z
Updated	2021-12-16T16:50:18.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4098
Merges	0

On the master building for RTEMS 6, all of the BSP bsets fail like this:

```

1 RTEMS Source Builder - Set Builder, 6 (ed5030bc24db)
2 Build Set: 6/bSPs/xilinx_zynq_zedboard
3 error: no build set file found: 6/bSPs/xilinx_zynq_zedboard.bset
4 Mailing report: build@rtems.org
5 Traceback (most recent call last):
6 File "../source-builder/sb-set-builder", line 25, in <module>
7 sb.setbuilder.run()
8 File "/home/joel/rtems-cron-6/rtems-source-builder/source-builder/sb/setbuilder.py
  ↳", line 735, in run
9 b.build(deps, mail = mail)
10 File "/home/joel/rtems-cron-6/rtems-source-builder/source-builder/sb/setbuilder.py
  ↳", line 633, in build
11 if sizes_valid:
12 UnboundLocalError: local variable 'sizes_valid' referenced before assignment

```

Author: Trac Migrate 2021-12-16T16:50:18.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.428 4437 - powerpc/shared/sbrk.c: Do not reference errno

Id	4437
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-05-21T21:24:50.000Z
Updated	2021-12-16T16:32:43.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4437
Merges	0

Using `errno` implicitly references the `newlib` reentrancy structure. Changing this eliminates one reason the reentrancy code may be pulled into `minimum.exe`.

Author: Kinsey Moore 2021-12-16T16:32:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

This should have been closed by 402a206a1b1ff984b14c3321f0bc1340c4873147 but the close tag was malformed.

1.10.1.429 4192 - bsp/xilinx_zynq: Enable support for small MMU pages

Id	4192
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-11-27T13:34:57.000Z
Updated	2021-12-16T16:11:44.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4192
Merges	0

Original author: soja

Enable the `xilinx_zynq` based BSPs to support the configuration of the MMU to use small 4 kiB pages.

By default 1 MB pages will be used. The 4 kiB pages have to be enabled with the `ARM_MMU_USE_SMALL_PAGES` configuration option.

Author: Trac Migrate 2020-11-27T13:45:49.000Z

Original author: soja

Patch submitted: <https://lists.rtems.org/pipermail/devel/2020-November/063517.html>

Author: Kinsey Moore 2021-12-16T16:11:44.000Z

Original author: soja

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

This should have been closed with commit `cadbd7d15086b76dc4e5dd199e47b68d40006e6d`

1.10.1.430 4375 - Add `futimens()` and `utimensat()`

Id	4375
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-04-05T17:59:27.000Z
Updated	2021-12-16T15:54:33.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::fixed, tickettype::defect, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4375
Merges	0

RTEMS currently only supports `utimes()` which is marked as Legacy in the POSIX standard. Support needs to be added for `futimens()` and `utimensat()` per the following specification:

<https://pubs.opengroup.org/onlinepubs/9699919799/functions/futimens.html>

`utimes()` only has second granularity on its times. The newer methods greatly improve on that even if many of the RTEMS file systems do not support nanosecond times on the file access, create, etc timestamps.

The following changes have been identified:

- The `utimes` file handler entry will need to be replaced with a handler geared to the `futimens()` API.
- File systems will have to be updated to account for the new handler.

- Existing methods like `utimes()` will have to be adjusted to be implemented in terms of the `futimens()` style method.
- File system test cases will have to be added to the `fstests`.

Author: Joel Sherrill 2021-12-16T15:54:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

This was implemented and this ticket should have been closed.

1.10.1.431 1712 - Add LWIP Support to RTEMS

Id	1712
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2010-10-28T15:14:22.000Z
Updated	2021-12-16T15:53:06.000Z
Milestone	6.1
Labels	network:: <i>legacy</i> , priority:: <i>normal</i> , resolution:: <i>fixed</i> , resolution:: <i>wontfix</i> , tickettype:: <i>enhancement</i> , version:: <i>4.11</i> , version:: <i>HEAD</i>
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/1712
Merges	0

This port was done by Marcello Presulli <m.presulli@embed-it.com> and has been in my inbox for a while. I think I have merged most of their BSP specific work but the lwip has been pending. They managed to run LWIP+SNMP and an application in something like 128K RAM

Here are some email fragments about it.

For now we have just finished to port the latest lwip-1.3.2 based on the latest rtems 4.9.4 version successfully including a `test_app` for pings.

We have stressed the stack with ping floods (packet size 1400 Bytes interval ~150ms) about 250.000 sequences or more without packet losses and an average latency of 2ms.

Additional we have adopted a new bsp target for the mcf5225x platform.

To lwip now:

we integrated it directly via the `autoconfigure/automake` process under the `rtems cpukit/liblwip` subtree and therefore it gets built with rtems when u configure it with `-enable-networking=lwip` appropriately. The driver on the other side we put it in `libcpu/m68k/mcf5225x` and it got built in the library context of the `librtemsbsp.a`. The driver has only 2 references on lwip headers ...

To the bsp:

The bsp we have adopted from mcf52223 and have created it as a own `bsp-target=mcf5225x` also via the `autoconfig/automake` mechanism. In the bsp itself i have modified the

bsp_get_CPU_clock_speed() and some improvements in the console driver and PIT2 timer interrupt. The bsp_start() we have defined as weak symbol so we don't have to touch the "empty" bsp_start() of rtems coz it's platform-circuit specific you know.

- [mcf5225x+lwip.zip](#)

Author: Joel Sherrill 2010-10-28T15:14:22.000Z

- **Attachment** [mcf5225x+lwip.zip](#) added

LWIP + BSP modifications as received

Author: Trac Migrate 2010-11-02T23:41:51.000Z

- Cc added @sebastian.huber
- Cc added @@chrisj
- Cc added @thomas.doerfler
- Cc added @ralf.corsepius

Replying to comment:8:

Sebastian, others, I have had second thoughts about putting this in RTEMS. I agree that it would be better to submit the port to LWIP and let it live there. IMO, this proposal is non-applicable, because a network stack's interactions are deeply woven with the OS.

Considering this, using an external networking stack introduces bootstrapping problems (== problems building rtems).

That said, to me, LWIP is a binary decision: Switch from BSD or LWIP resp. to forget about it - I am very strongly leaning towards the latter and consider all proposal so far to be beyond reason.

Author: Gedare Bloom 2014-11-22T14:28:21.000Z

- **Description** changed

```

1 This port was done by Marcello Presulli <m.presulli@embed-it.com> and
  ↳ has been in my inbox for a while. I think I have merged most of
  ↳ their BSP specific work but the lwip has been pending. They managed
  ↳ to run LWIP+SNMP and an application in something like 128K RAM

```

```

2
3 Here are some email fragments about it.

```

```

4
5
6
7 For now we have just finished to port the latest lwip-1.3.2 based on
  ↳ the latest rtems 4.9.4 version successfully including
8 a test_app for pings.

```

```

9
10 We have stressed the stack with ping floods (packet size 1400 Bytes

```

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```

↳interval ~150ms) about 250.000 sequences or more without
11 packet losses and an average latency of 2ms.
12
13 Additional we have adopted a new bsp target for the mcf5225x platform.
14
15
16 To lwip now:
17
18 we integrated it directly via the autoconfigure/automake process under↳
↳the
19 rtems cpukit/liblwip subtree and therefore it gets built with rtems
20 when u configure it with --enable-networking=lwip appropriately.
21 The driver on the other side we put it in libcpu/m68k/mcf5225x and it↳
↳got
22 built in the library context of the librtemsbsp.a.
23 The driver has only 2 references on lwip headers ...
24
25 To the bsp:
26
27 The bsp we have adopted from mcf52223 and have created it as a own
28 bsp-target=mcf5225x also via the autoconfig/automake mechanism.
29 In the bsp itself i have modified the bsp_get_CPU_clock_speed() and some
30 improvements in the console driver and PIT2 timer interrupt.
31 The bsp_start() we have defined as weak symbol so we don't have to touch
32 the "empty" bsp_start() of rtems coz it's platform-circuit
33 specific you know.

```

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*
- **Version** changed from ~"HEAD" to ~"4.11"

Author: Gedare Bloom 2014-11-22T14:28:41.000Z

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

Author: Gedare Bloom 2014-11-22T14:29:10.000Z

- **Milestone** changed from %"4.11" to %"5.0"
- **Resolution** ~"wontfix" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2016-03-20T01:17:10.000Z

Some more LwIP pointers and ideas are expressed at next Wiki page

<https://devel.rtems.org/wiki/Packages/LWIP>

Author: Trac Migrate 2017-11-09T06:26:42.000Z

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

Author: Joel Sherrill 2021-12-16T15:53:06.000Z

- **Description** changed

```

1 This port was done by Marcello Presulli <m.presulli@embed-it.com> and
↳ has been in my inbox for a while. I think I have merged most of
↳ their BSP specific work but the lwip has been pending. They managed
↳ to run LWIP+SNMP and an application in something like 128K RAM
2
3 Here are some email fragments about it.
4
5
6
7 For now we have just finished to port the latest lwip-1.3.2 based on
↳ the latest rtems 4.9.4 version successfully including
8 a test_app for pings.
9
10 We have stressed the stack with ping floods (packetsize 1400 Bytes
↳ interval ~150ms) about 250.000 sequences or more without
11 packet losses and an average latency of 2ms.
12
13 Additional we have adopted a new bsp target for the mcf5225x platform.
14
15
16 To lwip now:
17
18 we integrated it directly via the autoconfigure/automake process under
↳ the
19 rtems cpukit/liblwip subtree and therefore it gets built with rtems
20 when u configure it with --enable-networking=lwip appropriately.
21 The driver on the other side we put it in libcpu/m68k/mcf5225x and it
↳ got
22 built in the library context of the librtemsbsp.a.
23 The driver has only 2 references on lwip headers ...
24
25 To the bsp:
26
27 The bsp we have adopted from mcf52223 and have created it as a own
28 bsp-target=mcf5225x also via the autoconfig/automake mechanism.
29 In the bsp itself i have modified the bsp_get_CPU_clock_speed() and some
30 improvements in the console driver and PIT2 timer interrupt.
31 The bsp_start() we have defined as weak symbol so we don't have to touch

```

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```

32 the "empty" bsp_start() of rtems coz it's platform-circuit
33 specific you know.

```

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

lwip is currently in its own repo and has better support. Closing.

1.10.1.432 3878 - rtems06: All BSPs Fail to build with BSP Builder on rtems 6

Id	3878
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-02-20T14:12:10.000Z
Updated	2021-12-16T15:48:27.000Z
Milestone	6.1
Labels	priority::normal, resolution::worksforme, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3878
Merges	0

I think there are a couple of places in an rtems6 build of RTEMS itself where rtems5 is being used from some hard-coded. Not sure what's up but here's the message to the build@ list.

<https://lists.rtems.org/pipermail/build/2020-February/010431.html>

From the post above, you only see that all failed. Looking at the build log from a single BSP, I see is early which doesn't cause a visible failure

```

gmake[4]: Entering directory `~/home/joel/rtems-cron-6/b-jmr3904/mips-
rtems6/c/jmr3904/make' sed -e "s|[@]prefix[@]|/home/joel/rtems-cron-
6/tools/6/bsp-install|" -e "s|[@]exec_prefix[@]|/home/joel/rtems-cron-6/tools/6/bsp-
install/mips-rtems6|" -e "s|[@]pkgdatadir[@]|/home/joel/rtems-cron-6/tools/6/bsp-
install/share/rtems5|"

```

and this one which is error inducing.

```

: error trying to exec 'mips-rtems5-gcc': execvp: No such file or directory error: compiling
wrapper: Compiler error gmake[5]: *** [dl08-sym.o] Error 10

```

The first looks like a typo that isn't breaking anything but needs to be fixed.

The latter is some issue during the dl tests using rtems5 or it is hard-coded in a tool somewhere.

Author: Joel Sherrill 2021-12-16T15:48:27.000Z

- **Resolution** set to ~"worksforme"
- **Status** changed from *assigned* to *closed*

1.10.1.433 4194 - RSB failed with mail subject: Build Linux: PASSED 6/rtems-arm on x86_64-linux-gnu

Id	4194
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-12-01T18:17:15.000Z
Updated	2021-12-16T15:47:03.000Z
Milestone	6.1
Labels	priority::normal, resolution::worksforme, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4194
Merges	0

Original author: sebastian.huber

```

1 error: config error: gdb-common-1.cfg:99: "gdb: python: header file not found:
  ↳python2.7/Python.h, please install"
2 Build FAILED
3 Mailing report: build@rtems.org

```

The mail subject should indicated that the build failed.

Author: Joel Sherrill 2021-12-16T15:47:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"worksforme"
- **Status** changed from *new* to *closed*

Haven't seen a failed build with an incorrect header recently.

1.10.1.434 4070 - RISC-V Multiple Definition Error (many BSPs)

Id	4070
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-06T17:56:32.000Z
Updated	2021-12-16T15:40:50.000Z
Milestone	6.1
Labels	arch:riscv, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4070
Merges	0

This error appears to occur on all RISC-V BSPs which do not fail at the dynamic loading rap section 0 error. I assume that eventually they may all hit this. List of BSPs failing below message.

```
/home/joel/rtems-cron-6/tools/6/lib/gcc/riscv-rtems6/10.2.1/../../../../riscv-
rtems6/bin/ld:          ../../lib/libbsp/riscv/riscv/librtemsbsp.a(htif.o):/home/joel/rtems-
cron-6/rtems/bsps/riscv/riscv/include/dev/serial/htif.h:48:          multiple          definition
of          `htif_console_handler';          ../../lib/libbsp/riscv/riscv/librtemsbsp.a(console-
config.o):/home/joel/rtems-cron-6/rtems/bsps/riscv/riscv/include/dev/serial/htif.h:48: first
defined here /home/joel/rtems-cron-6/tools/6/lib/gcc/riscv-rtems6/10.2.1/../../../../riscv-
rtems6/bin/ld:          ../../lib/libbsp/riscv/riscv/librtemsbsp.a(htif.o):/home/joel/rtems-
cron-6/rtems/bsps/riscv/riscv/include/dev/serial/htif.h:48:          multiple          definition
of          `htif_console_handler';          ../../lib/libbsp/riscv/riscv/librtemsbsp.a(console-
config.o):/home/joel/rtems-cron-6/rtems/bsps/riscv/riscv/include/dev/serial/htif.h:48:
first defined here mv -f cdtest/.deps/cdtest-init.Tpo cdtest/.deps/cdtest-init.Po
```

```
rv32iac_spike  rv32imac_spike  rv32imafc_spike  rv32imafdc_spike  rv32imafd_spike
rv32im_spike  rv32i_spike  rv64imac_medany_spike  rv64imac_spike  rv64imafdc_medany_spike
rv64imafdc_spike  rv64imafd_medany_spike  rv64imafd_spike
```

Author: Joel Sherrill 2021-12-16T15:40:50.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Works now

1.10.1.435 4204 - Make Termination Handler which Prints Exit Information Less Scary

Id	4204
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-12-09T23:54:18.000Z
Updated	2021-12-16T15:39:48.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4204
Merges	0

This task is change the default termination handler to print successful exit when the cause was exit(0). It scares users to see it and requires explanation.

Author: Joel Sherrill 2021-12-16T15:39:48.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

This was implemented by Chris Johns.

1.10.1.436 4543 - cannot build multiprocessor application on eclipse

Id	4543
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-11-03T14:22:44.000Z
Updated	2021-12-16T15:38:53.000Z
Milestone	6.1
Labels	arch:aarch64, priority::high, resolution::worksforme, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4543
Merges	0

Original author: mohamedosama94

Hi,

hope my mail finds you well, i have an issue as i am using rtems6 for zinq a53_lp64 i downloaded the source and installed the toolchain aarch64-rtems6 and i built the bsp successfully by using waf and i used the qemu to run the test samples exe files successfully , so i installed the eclipse and added rtems plugin to it and i built the sample rtems example successfully but when i try to build an application task has test_begin() or test_end() the make is uncomplete and error (.text.Init+0x50): relocation truncated to fit: R_AARCH64_CALL26 against undefined symbol `rtems_test_begin' always appear i tried open declaration and i found the reference prototype int rtems_test_begin(const char* name, const RTEMS_TEST_STATE state); on test-info.h so eclipse refuse to build as cannot see the source code of the function and this also for rtems_test_end so what i have to do to make the eclipse build the rtems-application, kindly check the logs

```
/home/mohamed/quick-starts/rtems/6/lib/gcc/aarch64-rtems6/10.3.1/../../../../aarch64-rtems6/bin/ld: o-optimize/init.o: in function `Init': /home/mohamed/eclipse-ground/rtems/rtems-app//init.c:64: undefined reference to `rtems_test_begin'
/home/mohamed/eclipse-ground/rtems/rtems-app//init.c:64:(.text.Init+0x50): relocation truncated to fit: R_AARCH64_CALL26 against undefined symbol `rtems_test_begin'
/home/mohamed/quick-starts/rtems/6/lib/gcc/aarch64-rtems6/10.3.1/../../../../aarch64-rtems6/bin/ld: /home/mohamed/eclipse-ground/rtems/rtems-app//init.c:66: undefined reference to `locked_print_initialize'
/home/mohamed/eclipse-ground/rtems/rtems-app//init.c:66:(.text.Init+0x54): relocation truncated to fit: R_AARCH64_CALL26 against undefined symbol `locked_print_initialize'
/home/mohamed/quick-starts/rtems/6/lib/gcc/aarch64-rtems6/10.3.1/../../../../aarch64-rtems6/bin/ld: o-optimize/init.o: in function `success': /home/mohamed/eclipse-ground/rtems/rtems-app//init.c:31: undefined reference to `rtems_test_end'
/home/mohamed/eclipse-ground/rtems/rtems-app//init.c:31:(.text.Init+0x5c): relocation truncated to fit: R_AARCH64_CALL26 against undefined symbol `rtems_test_end'
/home/mohamed/quick-starts/rtems/6/lib/gcc/aarch64-rtems6/10.3.1/../../../../aarch64-rtems6/bin/ld: /home/mohamed/eclipse-ground/rtems/rtems-app//init.c:32: undefined reference to `rtems_test_exit'
/home/mohamed/eclipse-ground/rtems/rtems-app//init.c:32:(.text.Init+0x64): relocation truncated to fit: R_AARCH64_CALL26 against undefined symbol `rtems_test_exit'
/home/mohamed/quick-starts/rtems/6/lib/gcc/aarch64-rtems6/10.3.1/../../../../aarch64-
```

rtems6/bin/ld: o-optimize/init.o:(.rodata._User_extensions_Initial_extensions+0x80): undefined reference to `rtems_test_fatal_extension' collect2: error: ld returned 1 exit status

best regards, Mohamed

Author: Joel Sherrill 2021-11-03T16:11:38.000Z

Original author: mohamedosama94

Those symbols are part of the RTEMS test support and would not have been included in whatever test directory you copied. They may be in a test support library. I don't know if it is installed.

I hope you mean SMP and not multiprocessor. Those are different configurations in RTEMS terminology.

Which test did you copy?

Author: Trac Migrate 2021-11-04T10:43:20.000Z

Original author: mohamedosama94

Replying to [Joel Sherrill](#):

Those symbols are part of the RTEMS test support and would not have been included in whatever test directory you copied. They may be in a test support library. I don't know if it is installed. I hope you mean SMP and not multiprocessor. Those are different configurations in RTEMS terminology. Which test did you copy? Dear Joel Sherrill,

thanks for your reply, yes I mean SMP, and this issue happens when I use any test suites samples that have test_begin() and test_end() functions like: "base_mp "test, "base_sp" test but test like "hello" that doesn't have these functions build normally on eclipse so how can I install the support library and make the eclipse can reach them

Author: Joel Sherrill 2021-11-04T13:29:30.000Z

Original author: mohamedosama94

Replace test_begin() and test_end() with a print to denote beginning and end of the test.

base_mp is for the distributed multiprocessing model in RTEMS. You want to build with SMP not multiprocessing (confusing I know). And I don't think there is an SMP sample. You may have to look at one of the tests smptest directory. These all use test support functions also but smpschedaffinity01 and smpschedaffinity01 are not large and show how to do affinity. smpthreadpin01 shows pinning but is a bit more complicated than just demonstrating that a collection of threads were properly assigned to the desired core.

Author: Joel Sherrill 2021-12-16T15:38:53.000Z

Original author: mohamedosama94

- **Resolution** set to ~”worksforme”
- **Status** changed from *new* to *closed*

1.10.1.437 4126 - Remove legacy networking stack from rtems.git and place in a new repo

Id	4126
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-10-06T23:58:25.000Z
Updated	2021-12-16T15:36:46.000Z
Milestone	6.1
Labels	network::legacy, priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4126
Merges	0

Remove the legacy networking stack from rtems.git and place it in new top level repo rtems-legacy-network.git.

The initial tasks are:

1. Move the code to a new repo
2. Add rtems_waf support to build it
3. Clean out BSP references to network interfaces or drivers
4. Merge in the network demos repo

Author: Chris Johns 2020-10-07T00:08:03.000Z

- **Description** changed

```

1 Remove the legacy networking stack from `rtems.git` and place it in new_
↪ top level repo `rtems-legacy-network.git`.
2
3 The initial tasks are:
4
5 1. Move the code to a new repo
6
7 2. Add `rtems_waf` support to build it
8
9 3. Clean out BSP references to network interfaces or drivers
10 +
11 + 4. Merge in the network demos repo

```

Author: Joel Sherrill 2021-12-16T15:36:46.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Already done.

1.10.1.438 4501 - TraceConverter.cc: Uncaught exception issue spotted by Coverity

Id	4501
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-19T19:21:36.000Z
Updated	2021-12-15T16:35:20.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4501
Merges	0

Original author: rlong

CID 1471639: Uncaught exception

```

1 CID 1471639 (#1-9 of 9): Uncaught exception (UNCAUGHT_EXCEPT)root_function: In_
  ↳function main(int, char **) an exception of type rld::error is thrown and never_
  ↳caught.
2 .
3 .
4 .
5 fun_call_w_exception: Called function throws an exception of type rld::error.↳
  ↳[show details]
6 144     executableInfo = new Coverage::ExecutableInfo(
7 145         executable,
8 146         "",
9 147         false,
10 148         symbolsToAnalyze
11 149     );

```

Author: Trac Migrate 2021-10-08T13:58:46.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"234c19e847611c7514198e0d9b091e92eb868a89/rtems-tools"
234c19e/rtems-tools]:

```
1 TraceConverter.cc: Add catch for exception
2
3 CID 1471639: Uncaught exception
4
5 Closes #4501
```

Author: Trac Migrate 2021-10-08T19:17:21.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-10-13T17:05:08.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"958aa5b805616d2f06a839c113a2c6cf64537603/rtems-tools"
958aa5b/rtems-tools]:

```
1 TraceConverter.cc: Add catch for exception
2
3 CID 1471639: Add catch for exception
4
5 Closes #4501
```

Author: Trac Migrate 2021-10-18T15:32:48.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-11-04T15:43:20.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"d1df4f6e02fe22d2cb542adbd6ba4248ee077892/rtems-tools"
d1df4f6/rtems-tools]:

```
1 TraceConverter.cc: Add catch for exception
2
3 CID 1471639: Add catch for exception
4
5 Closes #4501
```

Author: Trac Migrate 2021-11-15T20:13:41.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-11-30T16:00:21.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"59ca889149470477955e8842a95f64850dc33101/rtems-tools"
59ca889/rtems-tools]:

```
1 TraceConverter.cc: Add final catch for exceptions
2
3 CID 1471639: Add catch for exception
4
5 Closes #4501
```

Author: Trac Migrate 2021-12-13T13:34:03.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-12-15T16:35:20.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"c9aefbba45ec19085e6f668c3da7d617d21ce181/rtems-tools"
c9aefbb/rtems-tools]:

```

1 TraceConverter.cc: Fix Uncaught exception issue
2
3 CID 1471639: Uncaught exception
4
5 Closes #4501

```

1.10.1.439 4569 - aarch64 cache support does not provide `rtems_cache_disable_data()`

Id	4569
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2021-12-10T13:52:44.000Z
Updated	2021-12-12T17:58:14.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4569
Merges	0

Original author: sebastian.huber

The aarch64 cache support defines:

```
bsps/aarch64/shared/cache/cache.c:#define CPU_CACHE_SUPPORT_PROVIDES_DISABLE_DATA
```

However, it does not provide `rtems_cache_disable_data()`.

Author: Kinsey Moore 2021-12-10T15:31:20.000Z

Original author: sebastian.huber

You are correct, while the AArch64 cache code provides `_CPU_cache_disable_data()`, it does not provide `rtems_cache_disable_data()`. I'll submit a patch to remove this define since the existing support via `_CPU_cache_disable_data` should be sufficient given that `CPU_DATA_CACHE_ALIGNMENT` is defined.

Author: Trac Migrate 2021-12-12T17:58:14.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"68b0db358c81a7f770a44ceb819197bdc320bc99/rtems" 68b0db35/rtems]:

```

1 bsp/aarch64: Remove erroneous cache feature
2
3 The AArch64 cache implementation does not define
4 rtems_cache_disable_data(), but declares that it does via
5 CPU_CACHE_SUPPORT_PROVIDES_DISABLE_DATA. The existing implementation of
6 _CPU_cache_disable_data() is sufficient to enable this functionality
7 without the erroneous cache feature flag.
8
9 Closes #4569

```

1.10.1.440 4081 - Remove Autoconf/Automake based build system

Id	4081
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-17T06:05:47.000Z
Updated	2021-11-29T15:00:03.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4081
Merges	0

Original author: sebastian.huber

Remove Autoconf/Automake based build system after a testing phase of the waf based build system. The planned date to remove the old build system is 1st November 2020.

For a status of the new build system see:

<https://devel.rtems.org/wiki/Release/6/Waf%20BSP%20Checklist>

Author: Chris Johns 2020-09-17T06:11:14.000Z

Original author: sebastian.huber

What will happen to <https://git.rtems.org/rtems/tree/c/ACKNOWLEDGEMENTS> ?

Author: Trac Migrate 2020-09-17T06:13:04.000Z

Original author: sebastian.huber

Move it to the top-level or the documentation?

Author: Chris Johns 2020-09-17T06:15:26.000Z

Original author: sebastian.huber

Sorry, I do not know. It is out of date but historically important. I think this is one for Joel.

I could not see anything else in the c tree.

Author: Chris Johns 2021-02-26T07:18:57.000Z

Original author: sebastian.huber

The motorola_powerpc bootloader is looks like it is linking in some fake rom code and in the autoconf build system that is conditional on it being a qemu build.

Author: Joel Sherrill 2021-09-13T21:42:26.000Z

Original author: sebastian.huber

- **Summary** changed from *Remove Autoconf/Aotomake based build system* to *Remove Autoconf/Automake based build system*

Author: Joel Sherrill 2021-09-13T21:45:41.000Z

Original author: sebastian.huber

Any objections to removing this now? :)

The RTEMS kernel recipe is still broken but that's about the end of it.

Author: Trac Migrate 2021-09-19T16:42:08.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a178eba2a4a1c08faf938376ac948bb5d2cb8a78/rtems-source-builder" a178eba/rtems-source-builder]:

```

1 Remove automake/autoconf from rtems 6 tools
2
3 These are unneeded with the waf build system.
4
5 Closes #4081.
```

Author: Trac Migrate 2021-09-21T08:25:58.000Z

Original author: sebastian.huber

In [changeset:"db8f598d56951cf43f22a5e325e0d23c8f7559f9/rtems" db8f598/rtems]:

```

1 build: Remove old build system
2
3 Close #3250.
4 Close #4081.

```

Author: Trac Migrate 2021-11-29T15:00:03.000Z

Original author: sebastian.huber

In [changeset:"e945e3fc4d6a6a74789c9a348120ec7d06e19231/rtems" e945e3fc/rtems]:

```

1 */aclocal/*: Remove remnants of autoconf/automae build system
2
3 Updates #4081.

```

1.10.1.441 4527 - Add new directives to get all time values provided by the timehands

Id	4527
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-11T14:01:01.000Z
Updated	2021-11-19T08:54:28.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4527
Merges	0

Original author: sebastian.huber

Add directives for all time values provided by the timehands to the Clock Manager.

Author: Trac Migrate 2021-11-17T08:11:55.000Z

Original author: sebastian.huber

In [changeset:"ccbcfb679da0a6c07878d3ae4ff0f91cb1c3caee/rtems" cbcfb6/rtems]:

```

1 rtems: Add new clock manager directives
2
3 Update #4527.

```

Author: Trac Migrate 2021-11-19T08:54:28.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"38ec48d2927d76d77442584d5325ef49d4774baa/rtems-docs" 38ec48d/rtems-docs]:

```

1 c-user: Document new clock manager directives
2
3 Add new clock manager directives to get all times provided by the
4 timehands.
5
6 Close #4527.
```

1.10.1.442 4221 - dtc recipe issue – dependency on yaml.h

Id	4221
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-01-22T19:52:32.000Z
Updated	2021-11-18T17:05:44.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4221
Merges	0

This shows up on FreeBSD and may just be a matter of me not knowing the right package to install. Which yaml development package should be loaded. But it does fail.

```

1 CC fstree.o
2 CC livetree.o
3 CC treesource.o
4 gmake: *** No rule to make target 'yaml.h', needed by 'yamltree.o'. Stop.
5 shell cmd failed: /bin/sh -ex /usr/home/joel/rtems-cron-6/rtems-source-builder/
6 ↪rtems/build/dtc-1.6.0-x86_64-freebsd12.2-1/do-build
7 error: building dtc-1.6.0-x86_64-freebsd12.2-1
8
9 Suggestions appreciated.
10 See error report: rsb-report-dtc-1.6.0-x86_64-freebsd12.2-1.txt
```

Author: Chris Johns 2021-01-23T23:32:28.000Z

```

1 $ find /usr/local/include -name yaml.h
2 /usr/local/include/yaml.h
3 $ pkg which /usr/local/include/yaml.h
4 /usr/local/include/yaml.h was installed by package libyaml-0.2.2
```

A patch to the user manual would be welcome

Author: Chris Johns 2021-01-23T23:33:27.000Z

- **Description** changed

```

1 This shows up on FreeBSD and may just be a matter of me not knowing the
2 ↪right package to install. Which yaml development package should be
3 ↪loaded. But it does fail.
4 -
5 + {{{
6 CC fstree.o
7 CC livetree.o
8 CC treesource.o
9 gmake: *** No rule to make target 'yaml.h', needed by 'yamltree.o'.
10 ↪Stop.
11 shell cmd failed: /bin/sh -ex /usr/home/joel/rtems-cron-6/rtems-source-
12 ↪builder/rtems/build/dtc-1.6.0-x86_64-freebsd12.2-1/do-build
13 error: building dtc-1.6.0-x86_64-freebsd12.2-1
14
15 Suggestions appreciated.
16 See error report: rsb-report-dtc-1.6.0-x86_64-freebsd12.2-1.txt
17 + }}}

```

Author: Trac Migrate 2021-01-25T05:44:59.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"c709017efba6de38225afc697a5ed2381cc12071/rtems" c709017/rtems]:

```

1 Fix RTEMS_LINKER_ROSET_ITEM_ORDERED_DECLARE()
2
3 Add "extern" similar to RTEMS_LINKER_RWSET_ITEM_ORDERED_DECLARE().
4
5 Close #4221.

```

Author: Trac Migrate 2021-01-25T05:46:44.000Z

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Sorry, wrong number in commit.

Author: Trac Migrate 2021-11-13T11:45:48.000Z

- **Owner** set to kgardas

- **Status** changed from *reopened* to *accepted*

This is a bug in dtc 1.6.0 which shows when yaml library is installed on FreeBSD. I already created a patch for it just to realize that 1.6.1 contains the same fix. Working on dtc-1.6.0 -> 1.6.1 update patch.

Author: Trac Migrate 2021-11-18T17:05:44.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"f2a89731ce258b524f6a5570000f6950f0d928c4/rtems-source-builder" f2a8973/rtems-source-builder]:

```

1 RSB: update dtc 1.6.0 -> dtc 1.6.1
2
3 Fixes #4221
4
5 Note: the patch updates only dtc 1.6.0 occurrences. It leaves all other
6 dtc (1.4.x) usages as they are just to not break anything which depends
7 on older dtc versions.
```

1.10.1.443 4145 - rtems-source-builder: Update RTEMS Kernel Recipe to Use waf for RTEMS

Id	4145
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-14T16:57:11.000Z
Updated	2021-11-09T17:06:43.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4145
Merges	0

kernel configuration builds using autoconf-based build system. Needs to be switched to waf. Hopefully contained to rtems-kernel-common.cfg.

Author: Joel Sherrill 2020-10-14T17:17:25.000Z

- **Summary** changed from *rtems-source-builder: RTEMS Kernel Recipe* to *rtems-source-builder: Update RTEMS Kernel Recipe to Use waf for RTEMS*

Author: Chris Johns 2020-11-09T04:54:19.000Z

This is not as easy as I thought it might be. Let me explain ...

The `config.ini` file hides some important detail the RSB needs. The RSB currently names the package as:

```
1 rtems-%{rtems_version}-%{_target}-%{rtems_bsp}-%{_host}-%{release}
```

The target and BSP are in the build config file and a config file could build a mix of architectures breaking this naming.

The simplest approach is to take the arguments provided to the RSB and create a `config.ini` file but this would be limiting where complex BSP options are needed.

I could check if the `--with-rtems-bspopts` option is a path and that could be a list of specific BSP options appended into the BSP specific area.

Should the following options print a deprecate warning: `--with-rtems-legacy-network` `--with-rtems-cxx` I am not sure about `--with-rtems-posix`. I think it should be removed and POSIX always be enabled.

Author: Trac Migrate 2021-11-09T17:06:43.000Z

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"def934785d4ae3c4b90733e8d5c443d61368268f/rtems-source-builder" def9347/rtems-source-builder]:

```
1 rtems-kernel: Implement kernel recipe using waf
2
3 Closes #4145
```

1.10.1.444 4533 - libdebugger should only build for archs with a backend

Id	4533
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-10-21T02:04:25.000Z
Updated	2021-10-25T02:55:00.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4533
Merges	0

Libdebugger has limited backend support however the generic parts are bring built for all architectures and `libdebugger.a` is being install however it will never link because of the missing backend support.

LibBSD has been fixed to correctly detect `libdebugger.a` and enable the test. This now fails to build.

Author: Trac Migrate 2021-10-25T02:55:00.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"3f0ad2b3b70d62bee6b2effb4ff9b31650aff726/rtems" 3f0ad2b/rtems]:

```
1 spec/libdebugger: Only enable for supported architectures
2
3 Closes #4533
```

1.10.1.445 4218 - aarch64 as internal error with sponfig01

Id	4218
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-01-20T18:11:24.000Z
Updated	2021-10-19T13:49:43.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::binutils, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4218
Merges	0

This is to track https://sourceware.org/bugzilla/show_bug.cgi?id=27217 where there are more details on the actual failure.

This impacts `sponfig01` and `spmisc01` on all aarch64 BSPs.

Author: Joel Sherrill 2021-01-22T15:23:01.000Z

- **Description** changed

```
1 This is to track https://sourceware.org/bugzilla/show\_bug.cgi?id=27217
  ↪ where there are more details on the actual failure.
2 +
3 + This impacts sponfig01 and spmisc01 on all aarch64 BSPs.
```

Author: Trac Migrate 2021-10-19T13:49:43.000Z

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"

- **Status** changed from *new* to *closed*

In [changeset:"e04fddccf9ecf187c6b66b7caf61f64af24c4f0a/rtems-source-builder" e04fddc/rtems-source-builder]:

```

1 rtems-binutils: Update to 2.37 and update head
2
3 Update to binutils 2.37 for RTEMS 6 to fix an issue when building tests
4 for AArch64. Also updated the commit and hash for binutils in
5 rtems-binutils-head.
6
7 Closes #4218

```

1.10.1.446 4525 - rtems-tld.cpp: Logically dead code error spotted by Coverity

Id	4525
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-10-08T17:23:48.000Z
Updated	2021-10-12T14:40:44.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4525
Merges	0

Original author: rlong

CID 1399595: Logically dead code in generate_traces().

```

1 1263         if (sig.has_ret () && !generator_.ret_trace.empty ())
2 1264         {
3 1265             if (ds_added)
4 1266                 ds += " + ";
5 1267             else
6 1268                 ds_added = true;
7 const: At condition drs_added, the value of drs_added must be equal to 0.
8 dead_error_condition: The condition drs_added cannot be true.
9 1269             if (drs_added)
10 CID 1399595 (#1 of 1): Logically dead code (DEADCODE)dead_error_line: Execution_
    ↳ cannot reach this statement: drs += " + ";
11 1270                 drs += " + ";
12 1271             else
13 1272                 drs_added = true;
14 1273                 ds += "sizeof(" + sig.ret + ')';
15 1274                 drs += "sizeof(" + sig.ret + ')';
16 1275         }

```

Author: Trac Migrate 2021-10-12T14:40:44.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"0acb4d08ed825b39de2ca674c8a9468f76b0b10e/rtems-tools" 0acb4d0/rtems-tools]:

```

1 rtems-tld.cpp: Remove logically dead code
2
3 CID 1399595: Logically dead code in generate_traces().
4
5 Closes #4525

```

1.10.1.447 4502 - rld-rap.cpp: Uncaught exception issue spotted by Coverity

Id	4502
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-19T19:26:56.000Z
Updated	2021-10-08T13:58:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4502
Merges	0

Original author: rlong

CID 1471643: Uncaught exception

```

1 CID 1471643 (#1 of 1): Uncaught exception (UNCAUGHT_EXCEPT)exn_spec_violation: An_
↳exception of type rld::error is thrown but the throw list noexcept doesn't_
↳allow it to be thrown. This will cause a call to unexpected() which usually_
↳calls terminate().
2 724     section_merge::~~section_merge ()
3 725     {
4 726         if (rld::verbose () >= RLD_VERBOSE_FULL_DEBUG)
5 fun_call_w_exception: Called function throws an exception of type rld::error._
↳[show details]
6 727         std::cout << "rap:section-merge: " << sec.name
7 728             << " size=" << sec.size ()
8 729             << " offset=" << sec.offset
9 730             << " " << obj.obj.name ().full () << std::endl;
10 731     }

```

Author: Trac Migrate 2021-10-08T13:58:49.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"5519a635fd3d0754ce7387ebde2c677b4e2e495a/rtems-tools" 5519a63/rtems-tools]:

```

1 rld-rapp.cpp: Add catch for exception
2
3 CID 1471643: Uncaught exception
4
5 Closes #4502

```

1.10.1.448 4519 - record-main-lttng.cc: Out-of-bounds access

Id	4519
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-09-30T19:55:28.000Z
Updated	2021-10-07T14:25:10.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4519
Merges	0

Original author: rlong

CID 1503017: Out-of-bounds access in CopyThreadName().

```

1 1. Condition api_index < 3, taking false branch.
2 298 if (api_index < THREAD_API_COUNT) {
3 299     name = thread_names_[api_index][GetObjIndexOfID(item.
   ↪data)](GetObjIndexOfID(item.data));
4 300 } else {
5 2. alias: Assigning: name = kEmptyThreadName. name now points to byte 0 of_
   ↪kEmptyThreadName (which consists of 3 bytes).
6 301     name = kEmptyThreadName;
7 302 }
8 303
9 CID 1503017 (#1 of 1): Out-of-bounds access (OVERRUN)3. overrun-buffer-arg:_
   ↪Overrunning buffer pointed to by name of 3 bytes by passing it to a function_
   ↪which accesses it at byte offset 15 using argument 16UL.
10 304 std::memcpy(dst, name, THREAD_NAME_SIZE);

```

Author: Trac Migrate 2021-10-07T14:25:10.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"83b3d58c4d10cad13cdf9130936ad245c332b741/rtems-tools" 83b3d58/rtems-tools]:

```

1 record-main-ltng.cc: Change size of empty string
2
3 CID 1503017: Out-of-bounds access in CopyThreadName().
4
5 Change size of kEmptyThreadName from THREAD_API_COUNT to
6 THREAD_NAME_SIZE.
7
8 Closes #4519

```

1.10.1.449 4492 - ObjdumpProcessor.cc: Uninitialized pointer field

Id	4492
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-11T18:37:57.000Z
Updated	2021-09-30T13:10:54.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4492
Merges	0

Original author: rlong

CID 1506210: Uninitialized pointer field

```

1 125 ObjdumpProcessor::ObjdumpProcessor(
2 126     DesiredSymbols&     symbolsToAnalyze,
3 127     std::shared_ptr<Target::TargetBase>& targetInfo
4 128 ): symbolsToAnalyze_m( symbolsToAnalyze ),
5 129     targetInfo_m( targetInfo )
6 130 {
7 131     CID 1506210 (#1 of 1): Uninitialized pointer field (UNINIT_CTOR)2. unit_member:
8 132     ↪Non-static class member inputBuffer_m is not initialized in this constructor.
9 133     ↪nor in any functions that it calls.
10 134 }

```

Author: Trac Migrate 2021-09-30T13:10:54.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.450 4434 - record-filter-zlib.cc: Uninitialized pointer field error spotted by Coverity

Id	4434
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-19T16:29:34.000Z
Updated	2021-09-27T22:18:30.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4434
Merges	0

Original author: rlong

CID 1503020: Uninitialized pointer field in ZlibFilter().

```

1 36ZlibFilter::ZlibFilter() : buffer_(65536)
2 37{
3  CID 1503013: Unchecked return value from library (CHECKED_RETURN) [select issue]
4 38  inflateInit(&stream_);
5  2.  uninit_member: Non-static class member stream_.next_in is not initialized in_
   ↪this constructor nor in any functions that it calls.
6  4.  uninit_member: Non-static class member stream_.avail_in is not initialized in_
   ↪this constructor nor in any functions that it calls.
7  6.  uninit_member: Non-static class member stream_.total_in is not initialized in_
   ↪this constructor nor in any functions that it calls.
8  8.  uninit_member: Non-static class member stream_.next_out is not initialized in_
   ↪this constructor nor in any functions that it calls.
9 10.  uninit_member: Non-static class member stream_.avail_out is not initialized_
   ↪in this constructor nor in any functions that it calls.
10 12. uninit_member: Non-static class member stream_.total_out is not initialized_
   ↪in this constructor nor in any functions that it calls.
11 14. uninit_member: Non-static class member stream_.msg is not initialized in this_
   ↪constructor nor in any functions that it calls.
12 16. uninit_member: Non-static class member stream_.zalloc is not initialized in_
   ↪this constructor nor in any functions that it calls.
13 18. uninit_member: Non-static class member stream_.zfree is not initialized in_
   ↪this constructor nor in any functions that it calls.
14 20. uninit_member: Non-static class member stream_.opaque is not initialized in_
   ↪this constructor nor in any functions that it calls.
15 22. uninit_member: Non-static class member stream_.data_type is not initialized_
   ↪in this constructor nor in any functions that it calls.
16 24. uninit_member: Non-static class member stream_.adler is not initialized in_
   ↪this constructor nor in any functions that it calls.
17 CID 1503020 (#1 of 1): Uninitialized pointer field (UNINIT_CTOR)26. uninit_

```

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```

18 ↪member: Non-static class member stream_reserved is not initialized in this_
    ↪constructor nor in any functions that it calls.
    39}

```

Author: Trac Migrate 2021-09-27T22:18:30.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"7b5dc22c5d5f82354365bab10e9ae8e269b6b438/rtems-tools"7b5dc22/rtems-tools]:

```

1 record-filter-zlib.cc: Initialize stream_'s fields
2
3 CID 1503020: Uninitialized pointer field
4
5 Closes #4434

```

1.10.1.451 4433 - DesiredSymbols.h: Uninitialized pointer field error spotted by coverity

Id	4433
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-19T16:13:54.000Z
Updated	2021-09-27T22:18:26.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4433
Merges	0

Original author: rlong

CID 1399637: Uninitialized pointer field in SymbolInformation().

```

1 176 SymbolInformation() :
2 177     baseAddress( 0 ),
3 178     uncoveredBranches( NULL ),
4 179     uncoveredRanges( NULL ),
5 180     unifiedCoverageMap( NULL )
6 181     {
7 CID 1399637 (#1 of 1): Uninitialized pointer field (UNINIT_CTOR)2. uninit_member:
    ↪Non-static class member sourceFile is not initialized in this constructor nor

```

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```

↪in any functions that it calls.
182     }

```

Author: Trac Migrate 2021-09-27T22:18:26.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"06a39db587cf5c980ee2bd56d5f634859781b075/rtems-tools" 06a39db/rtems-tools]:

```

1 DesiredSymbols.h: Initialize symbolInfo
2
3 CID 1399627: Uninitialized pointer field
4
5 Closes #4433

```

1.10.1.452 4488 - TraceWriterQEMU.cc: Uninitialized scalar variable issue spotted by Coverity

Id	4488
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-04T18:55:42.000Z
Updated	2021-09-27T22:18:24.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4488
Merges	0

Original author: rlong

CID 1506204: Uninitialized scalar variable

```

1 115     header.machine[1] = 0; // XXX ??
2 CID 1506204 (#1 of 1): Uninitialized scalar variable (UNINIT)4. uninitialized_use_in_
↪call: Using uninitialized value header. Field header._pad is uninitialized when_
↪calling fwrite.
3 116     status = ::fwrite( &header, sizeof(trace_header), 1, traceFile );

```

Author: Trac Migrate 2021-09-27T22:18:24.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"70088f6f87381a45c523fedf50f4904c099907ce/rtems-tools"70088f6/rtems-tools]:

```

1 TraceWriterQEMU.cc: Initialize header._pad
2
3 CID 1506204: Uninitialized scalar variable
4
5 Closes #4488

```

1.10.1.453 4491 - TraceWriterQEMU.cc: Buffer not null terminated issue spotted by Coverity

Id	4491
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-10T14:57:35.000Z
Updated	2021-09-27T22:18:21.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4491
Merges	0

Original author: rlong

CID 1506207: Buffer not null terminated

```

1 CID 1506207 (#1 of 1): Buffer not null terminated (BUFFER_SIZE)3. buffer_size:
↳ Calling strncpy with a source string whose length (12 chars) is greater than or
↳ equal to the size argument (12) will fail to null-terminate header.magic.
2 109 strncpy( header.magic, QEMU_TRACE_MAGIC, sizeof(header.magic) );

```

Author: Trac Migrate 2021-09-27T22:18:21.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"a06f48a6cd5567e6e173f275127dbaa26da7cfcb/rtems-tools"a06f48a/rtems-tools]:

```

1 TraceWriterQEMU.cc: Change strncpy to memcpy
2
3 CID 1506207: Buffer not null terminated
4
5 Closes #4491

```

1.10.1.454 4518 - RTEMS and LibBSD both provide competing pipe() interfaces

Id	4518
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-09-23T05:29:15.000Z
Updated	2021-09-24T00:07:33.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4518
Merges	0

RTEMS provides a pipe() call in cpukit/libfs/src/pipe/pipe.c and LibBSD also provides a call in rtemsbsd/rtems/rtems-bsd-syscall-api.c. We should not have competing interfaces.

The selection of the version you get depends on the link order and the linker version. The RTEMS 6 linker seems to have a different preference to RTEMS 5. Apart from this fragility LibBSD should not be providing this interface.

A LibBSD pipe() is problematic for a number of reasons and so I am going to remove the call from it.

If LibBSD support is needed it needs to be via a file system op handles like all other file system interfaces for descriptor based access. I will not be adding this support.

The removal of pipe() from LibBSD removes the kqueue support for pipes. See the test selectpollkqueue01. If this support is needed please contact the RTEMS developers.

Author: Chris Johns 2021-09-23T05:32:50.000Z

- **Description** changed

```

1 RTEMS provides a `pipe()` call in `cpukit/libfs/src/pipe/pipe.c` and
  ↳ LibBSD also provides a call in `rtemsbsd/rtems/rtems-bsd-syscall-api.
  ↳ c`. We should have competing calls.
2
3 - The selection of the version you get depends on the link order and
  ↳ the linker version. The RTEMS 6 linker seems to have a different
  ↳ preference to RTEMS 5. Apart from this fragility LibBSD should be
  ↳ providing this interface.
4 + The selection of the version you get depends on the link order and
  ↳ the linker version. The RTEMS 6 linker seems to have a different

```

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```

5 ↪preference to RTEMS 5. Apart from this fragility LibBSD should not be_
↪providing this interface.
?
↪
↪
6
7
8 A LibBSD `pipe()` is problematic for a number of reasons and so I am_
↪going to remove the call from it.
9
10 If LibBSD support is needed it needs to be via a file system op handles_
↪like all other file system interfaces for descriptor based access. I_
↪will not be adding this support.

```

Author: Chris Johns 2021-09-23T05:34:24.000Z

- **Description** changed

```

1 - RTEMS provides a `pipe()` call in `cpukit/libfs/src/pipe/pipe.c` and_
↪LibBSD also provides a call in `rtemsbsd/rtems/rtems-bsd-syscall-api_
↪c`. We should have competing calls.
2 + RTEMS provides a `pipe()` call in `cpukit/libfs/src/pipe/pipe.c` and_
↪LibBSD also provides a call in `rtemsbsd/rtems/rtems-bsd-syscall-api_
↪c`. We should not have competing calls.
3 ?
↪
↪
4
5
6 The selection of the version you get depends on the link order and the_
↪linker version. The RTEMS 6 linker seems to have a different_
↪preference to RTEMS 5. Apart from this fragility LibBSD should not be_
↪providing this interface.
7
8 A LibBSD `pipe()` is problematic for a number of reasons and so I am_
↪going to remove the call from it.
9
10 If LibBSD support is needed it needs to be via a file system op handles_
↪like all other file system interfaces for descriptor based access. I_
↪will not be adding this support.

```

Author: Chris Johns 2021-09-23T09:16:00.000Z

- **Description** changed

```

1 RTEMS provides a `pipe()` call in `cpukit/libfs/src/pipe/pipe.c` and_
↪LibBSD also provides a call in `rtemsbsd/rtems/rtems-bsd-syscall-api_
↪c`. We should not have competing calls.

```

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```

2
3 The selection of the version you get depends on the link order and the
  ↳ linker version. The RTEMS 6 linker seems to have a different
  ↳ preference to RTEMS 5. Apart from this fragility LibBSD should not be
  ↳ providing this interface.
4
5 A LibBSD `pipe()` is problematic for a number of reasons and so I am
  ↳ going to remove the call from it.
6
7 If LibBSD support is needed it needs to be via a file system op handles
  ↳ like all other file system interfaces for descriptor based access. I
  ↳ will not be adding this support.
8 +
9 + The removal of `pipe()` from LibBSD removes the `kqueue` support for
  ↳ pipes. See the test `selectpollkqueue01`. If this support is needed
  ↳ please contact the RTEMS developers.

```

Author: Chris Johns 2021-09-24T00:03:48.000Z

- **Description** changed

```

1 - RTEMS provides a `pipe()` call in `cpukit/libfs/src/pipe/pipe.c` and
  ↳ LibBSD also provides a call in `rtemsbsd/rtems/rtems-bsd-syscall-api.
  ↳ c`. We should not have competing calls.
2 ?
  ↳
  ↳
  ↳
3
4 + RTEMS provides a `pipe()` call in `cpukit/libfs/src/pipe/pipe.c` and
  ↳ LibBSD also provides a call in `rtemsbsd/rtems/rtems-bsd-syscall-api.
  ↳ c`. We should not have competing interfaces.
5 ?
  ↳
  ↳
  ↳
6
7
8 The selection of the version you get depends on the link order and the
  ↳ linker version. The RTEMS 6 linker seems to have a different
  ↳ preference to RTEMS 5. Apart from this fragility LibBSD should not be
  ↳ providing this interface.
9
10 A LibBSD `pipe()` is problematic for a number of reasons and so I am
  ↳ going to remove the call from it.
11
12 If LibBSD support is needed it needs to be via a file system op handles
  ↳ like all other file system interfaces for descriptor based access. I
  ↳ will not be adding this support.
13

```

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```

14 The removal of `pipe()` from LibBSD removes the `kqueue` support for
↳ pipes. See the test `selectpollkqueue01`. If this support is needed,
↳ please contact the RTEMS developers.

```

- **Summary** changed from *RTEMS and LibBSD both provide pipe()* to *RTEMS and LibBSD both provide competing pipe() interfaces*

Author: Chris Johns 2021-09-24T00:06:48.000Z

The removal of pipe() from LibBSD does effect the kqueue support but it also lets the RTEMS version get linked in and do it's work. Pipe for libio descriptors and libmisc/redirector work nicely well before LibBSD is initialised and this is important in some applications. Especially ones that capture the console early to implement a dmesg type of support.

I am happy to see a file op added for ``pip``e however I view RTEMS as having priority over the same call signature in LibBSD if there is a clash and there is.

I have an app that crashes because of this. I have no idea why on RTEMS 5 the RTEMS one is linked in and the same app and build system now results the LibBSD one. Having 2 interfaces is wrong.

Author: Trac Migrate 2021-09-24T00:07:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2e5f808b09459e5287b39135f06a79f05c1194c9/rtems-libbsd" 2e5f808/rtems-libbsd]:

```

1 rtemsbsd/syscalls: Remove pipe()
2
3 - This call is provided by RTEMS and that is preferred
4
5 Closes #4518

```

1.10.1.455 4507 - mount call retruns error number and it should return -1

Id	4507
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-08-28T08:04:31.000Z
Updated	2021-09-23T23:57:21.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::wontfix, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4507
Merges	0

The mount call should return -1 for an any error with the errno set. Some paths in the mount do this and others so not.

The implementation needs to be changed to only return -1 when there is an error.

Author: Joel Sherrill 2021-08-28T22:31:05.000Z

- **Description** changed

```

1 The `mount` call should return `-1` for an any error with the `errno`
  ↳ set. Some paths in the `mount` do this and others so not.
2
3 The implementation needs to be changed to only return `-1` when there
  ↳ is an error.
4 +
5 + mount() is not defined by POSIX but returning -1 and setting errno is
  ↳ consistent with [FreeBSD](FreeBSD)(https://www.freebsd.org/cgi/man.
  ↳ cgi?query=mount&sektion=2&format=html) and [Linux](https://man7.org/
  ↳ linux/man-pages/man2/mount.2.html).
```

Author: Chris Johns 2021-09-23T23:57:21.000Z

- **Description** changed

```

1 The `mount` call should return `-1` for an any error with the `errno`
  ↳ set. Some paths in the `mount` do this and others so not.
2
3 The implementation needs to be changed to only return `-1` when there
  ↳ is an error.
4 -
5 - mount() is not defined by POSIX but returning -1 and setting errno is
  ↳ consistent with [FreeBSD](FreeBSD)(https://www.freebsd.org/cgi/man.
  ↳ cgi?query=mount&sektion=2&format=html) and [Linux](https://man7.org/
  ↳ linux/man-pages/man2/mount.2.html).
```

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

The current behavior is correct. The NFS mounter is not correct.

1.10.1.456 4506 - posix_devctl() should return the errno directly not -1 and set errno

Id	4506
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-08-20T19:24:23.000Z
Updated	2021-09-20T18:37:56.000Z
Milestone	6.1
Labels	api::posix, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4506
Merges	0

The RTEMS implementation of `posix_devctl()` from POSIX 1003.26 does not return error codes as required by the standard.

"Upon successful completion, `posix_devctl()` shall return zero; otherwise an error number shall be returned to indicate the error. The value returned via the `dev_info_ptr` argument is driver dependent."

It should return the `errno` value and not -1 and set the `errno` variable. The current behavior is wrong but understandable because the implementation is a wrapper for `close()` and `ioctl()` which do set `errno` and return -1.

Author: Joel Sherrill 2021-08-21T19:25:36.000Z

- **Description** changed

```

1 - The RTEMS implementation posix_devctl() from POSIX 1003.26 does not_
   ↪return error codes as required by the standard.
2 + The RTEMS implementation of posix_devctl() from POSIX 1003.26 does_
   ↪not return error codes as required by the standard.
3 ?                                     +++
4
5
6 "Upon successful completion, posix_devctl() shall return zero;_
   ↪otherwise an error number shall be returned to indicate the error._
   ↪The value returned via the dev_info_ptr argument is driver dependent."
7
8 It should return the errno value and not -1 and set the errno variable._
   ↪The current behavior is wrong but understandable because the_
   ↪implementation is a wrapper for close() and ioctl() which do set_
   ↪errno and return -1.
```

Author: Trac Migrate 2021-09-20T18:37:56.000Z

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"3951d4da6fc4885dd450e5257d7273ab6a392492/rtems" 3951d4d/rtems]:

```

1 pxcdevctl: Adjust for standard
2
3 psxdevctl is supposed to return the value in errno. Before, it was
4 returning -1 and setting errno. Changed the tests to reflect these
5 changes. Added code from RRADE's posix_devctl.c.
6
7 Closes #4506

```

1.10.1.457 4451 - DesiredSymbols: Implement move assignment operator

Id	4451
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-06-08T13:49:28.000Z
Updated	2021-09-16T17:30:05.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4451
Merges	0

Original author: rlong

CID 1505133: Missing move assignment operator for SymbolInformation class.

```

1 128 */
2 CID 1505133 (#1 of 1): Missing move assignment operator (MISSING_MOVE_
  ↳ASSIGNMENT)missing_move_assignment: Class Coverage::SymbolInformation may_
  ↳benefit from adding a move assignment operator. See other events which show the_
  ↳copy assignment operator being applied to rvalues, where a move assignment may_
  ↳be faster.
3 129 class SymbolInformation {

```

Author: Trac Migrate 2021-09-16T17:30:05.000Z

Original author: rlong

- **Resolution** set to ~"wontfix"

- **Status** changed from *new* to *closed*

1.10.1.458 4500 - rld-dwarf.cpp: Uninitialized scalar field

Id	4500
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-18T15:12:11.000Z
Updated	2021-09-01T15:31:07.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4500
Merges	0

Original author: rlong

CID 1503019: Uninitialized scalar field

```

1 677     function::function (file& debug, debug_info_entry& die)
2 678         : debug (debug),
3 679         machine_code_ (false),
4 680         external_ (false),
5 681         declaration_ (false),
6 682         inline_ (DW_INL_not_inlined),
7 683         entry_pc_ (0),
8 684         has_entry_pc_ (false),
9 685         pc_low_ (0),
10 686         pc_high_ (0),
11 687         ranges_ (debug),
12 688         call_line_ (0)
13 CID 1503019 (#1 of 1): Uninitialized scalar field (UNINIT_CTOR)14. unit_member:
   ↪ Non-static class member prototyped_ is not initialized in this constructor nor
   ↪ in any functions that it calls.
```

Author: Trac Migrate 2021-08-18T15:14:11.000Z

Original author: rlong

CID 1503021: Uninitialized scalar field

```

1 817     function::function (const function& orig)
2 818         : debug (orig.debug),
3 819         machine_code_ (orig.machine_code_),
4 820         external_ (orig.external_),
5 821         declaration_ (orig.declaration_),
6 822         inline_ (orig.inline_),
7 823         entry_pc_ (orig.entry_pc_),
8 824         has_entry_pc_ (orig.has_entry_pc_),
```

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```

9 825     pc_low_ (orig.pc_low_),
10 826     pc_high_ (orig.pc_high_),
11 827     ranges_ (orig.ranges_),
12 828     name_ (orig.name_),
13 829     linkage_name_ (orig.linkage_name_),
14 830     call_file_ (orig.call_file_),
15 831     call_line_ (orig.call_line_)
16 832     {
17 2. uninit_member: Non-static class member prototyped_ is not_
   ↪ initialized in this constructor nor in any functions that it calls.
18 CID 1503021 (#1 of 1): Uninitialized scalar field (UNINIT_CTOR)4.
   ↪ uninit_member: Non-static class member decl_line_ is not initialized.
   ↪ in this constructor nor in any functions that it calls.
19 833     }

```

Author: Trac Migrate 2021-09-01T15:31:07.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"2cf693aee9e8575ff693c8833b639237e12f61b2/rtems-tools" 2cf693a/rtems-tools]:

```

1 rld-dwarf.cpp: Initialize member variables
2
3 Initialize member variables not listed.
4
5 CID 1503019: Uninitialized scalar field.
6
7 Closes #4500

```

1.10.1.459 4487 - GcovData.cc: Uninitialized scalar field error spotted by Coverity

Id	4487
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-04T18:39:53.000Z
Updated	2021-09-01T15:31:05.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4487
Merges	0

Original author: rlong

CID 1506206: Uninitialized scalar field

```

1 22 GcovData::GcovData( Coverage::DesiredSymbols& symbolsToAnalyze ):
2 23     numberOfFunctions( 0 ),
3 24     symbolsToAnalyze_m( symbolsToAnalyze )
4 25 {
5 2. uninit_member: Non-static class member gcnoPreamble.magic is not initialized.
   ↳ in this constructor nor in any functions that it calls.
6 4. uninit_member: Non-static class member gcnoPreamble.version is not initialized.
   ↳ in this constructor nor in any functions that it calls.
7 CID 1506206 (#1 of 1): Uninitialized scalar field (UNINIT_CTOR)6. uninit_member:
   ↳ Non-static class member gcnoPreamble.timestamp is not initialized in this
   ↳ constructor nor in any functions that it calls.
8 26 }
```

Author: Trac Migrate 2021-09-01T15:31:05.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"7ccbcd897ca13be3d63b66abfff9d148a1f1b28a/rtems-tools"7ccbcd89/rtems-tools]:

```

1 GcovData.cc: Initialize gcnoPreamble
2
3 CID 1506206: Uninitialized scalar field
4
5 Closes #4487
```

1.10.1.460 4499 - rtems-exeinfo.cpp: Uninitialized scalar field error spotted by Coverity

Id	4499
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-18T13:40:17.000Z
Updated	2021-09-01T15:31:02.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4499
Merges	0

Original author: rlong

CID 1471637: Uninitialized scalar field

```

1 211     section::section (const section& orig)
2 212         : sec (orig.sec),
3 213         data (orig.data)
4 214     {
5 CID 1471637 (#1 of 1): Uninitialized scalar field (UNINIT_CTOR)2.  unit_member:
   ↪Non-static class member byteorder is not initialized in this constructor nor in
   ↪any functions that it calls.
6 215     }

```

Author: Trac Migrate 2021-09-01T15:31:02.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1d4edfb2ecf54141d20f20dca35dfdb29a658579/rtems-tools" 1d4edfb/rtems-tools]:

```

1 rtems-exeinfo.cpp: Initialize byteorder
2
3 CID 1471637: Uninitialized scalar field
4
5 Closes #4499

```

1.10.1.461 4468 - waf build system does not generate the same bspopts.h

Id	4468
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2021-07-14T04:28:20.000Z
Updated	2021-08-30T09:03:04.000Z
Milestone	6.1
Labels	priority::high, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4468
Merges	0

Building with autoconf and the command line of:

```
$ ../rtems.git/configure --target=powerpc-rtems6 --enable-rtemsbsp=mvme2307
```

gives:


```
1 $ grep BSP_CONSOLE_BAUD `find . -name bspopts.h`
2 #define BSP_CONSOLE_BAUD 9600
```

Building with waf and a config of ...

```
1 [DEFAULT]
2 BUILD_TESTS = True
3 RTEMS_POSIX_API = True
4
5 [powerpc/mvme2307]
```

gives:

```
1 $ grep BSP_CONSOLE_BAUD `find . -name bspopts.h`
2 #define BSP_CONSOLE_BAUD 115200
```

The default should be 9600 and the motorola_powerpc BSP is listed in the options under 9600. Something is broken in the waf BSP opts handling.

Author: Chris Johns 2021-07-14T04:44:57.000Z

The options code is not being passed the variant, it is passed the BSP

```
1 def default_value(self, variant):
2 value = self.data["default"]
3 for default in self.data["default-by-variant"]:
4 print(']] %s %r' % (variant, default), OptionItem._is_variant(default[
  ↳ "variants"], variant))
5 if OptionItem._is_variant(default["variants"], variant):
```

gives:

```
1 ]] powerpc/mvme2307 {'value': 9600, 'variants': ['m68k/m5484FireEngine',
  ↳ 'powerpc/hsc_cm01', 'powerpc/beatnik', 'powerpc/haleakala', 'powerpc/
  ↳ motorola_powerpc', 'powerpc/mvme3100', 'powerpc/mvme5500']} False
```

Author: Chris Johns 2021-07-14T05:01:02.000Z

The optconsolebaud.yml file lists powerpc/motorola_powerpc as a variant and it is a family. The ability to specify a family for default is something I think is needed. I do not like needing to list all BSPs is something we should require we do?

Are BSPs that INHERIT supported?

I wonder how you take a family given the variant?

Author: Chris Johns 2021-07-14T06:38:28.000Z

Hmmm it seems the options are all required to have a default-by-variant. I am

not sure if this is by design and for a reason, a hang over from the path to these spec files or it could be optional?

I will make it optional and I will make default-by-family optional.

Author: Trac Migrate 2021-07-15T00:03:15.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"6f2aa8ad36e3aaffc9fa2cb8c744b04da7339ee2/rtems" 6f2aa8ad/rtems]:

```
1 build: Use BSP family for options
2
3 - Optionally add support for 'default-by-family' to allow
4 option to be set by a family and so all related BSPs
5
6 Close #4468
```

Author: Trac Migrate 2021-07-15T06:07:50.000Z

In [changeset:"61071489ff37df682be89a56f29d2941fcc7cc28/rtems" 6107148/rtems]:

```
1 build: Add missing default-by-family
2
3 Update #4468.
```

Author: Trac Migrate 2021-07-15T06:07:54.000Z

In [changeset:"b6092cb82c530c309bc0c48003453f53be830e02/rtems" b6092cb/rtems]:

```
1 build: Fix bsp_defaults command
2
3 Update #4468.
```

Author: Trac Migrate 2021-07-15T06:10:06.000Z

In [changeset:"6c1928caed28183c2abe405963602a2d4a3116d0/rtems" 6c1928c/rtems]:

```
1 build: Prefer variant default value over family
2
3 Update #4468.
```

Author: Trac Migrate 2021-08-18T09:26:43.000Z

In [changeset:"ebdfa24bff814134b8f42efc7ed386afcf90eff/rtems" ebdfa24b/rtems]:

```

1 build: Merge default-by-family into by-variant
2
3 Prefix the BSP family name with "bsps/" to make it distinct to the BSP
4 variant names.
5
6 Update #4468.
```

Author: Trac Migrate 2021-08-30T09:03:04.000Z

In [changeset:"d223ec99ae7f84f49844e9421d831f3690b2b93a/rtems-docs" d223ec9/rtems-docs]:

```

1 eng: Document use of BSP family for defaults
2
3 Update #4468.
```

1.10.1.462 4486 - TraceWriterQEMU.cc: String not null terminated issue spotted by Coverity

Id	4486
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-04T18:31:34.000Z
Updated	2021-08-20T17:47:03.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4486
Merges	0

Original author: rlong

CID 1506203: String not null terminated

```

1 CID 1506203 (#1 of 1): String not null terminated (STRING_NULL)6. string_null:
↳ Passing unterminated string header.magic to operator <<, which expects a null-
↳ terminated string. [Note: The source code implementation of the function has
↳ been overridden by a builtin model.]
2 124     std::cerr << "magic = " << header.magic << std::endl
3 125         << "version = " << header.version << std::endl
4 126         << "kind = " << header.kind << std::endl
5 127         << "sizeof_target_pc = " << header.sizeof_target_pc <<

```

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```

↪std::endl
6 128      << "big_endian = " << header.big_endian << std::endl
7 129      << std::hex << std::setfill('0')
8 130      << "machine = " << std::setw(2) << header.machine[0]
9 131      << ':' << header.machine[1]
10 132     << std::dec << std::setfill(' ')
11 133     << std::endl;

```

Author: Trac Migrate 2021-08-20T17:47:03.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f316d1607ff6f31bb39b9c62a057fc57374b8bd5/rtems-tools" f316d16/rtems-tools]:

```

1 TraceWriterQEMU.cc: Remove unterminated string
2
3 Replaced header.magic with QEMU_TRACE_MAGIC to get rid of "String not
4 null terminated" Coverity issue.
5
6 CID 1506203: String not null terminated
7
8 Closes #4486

```

1.10.1.463 4485 - GcovData.cc: Out-of-bounds access errors spotted by Coverity

Id	4485
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-04T18:22:36.000Z
Updated	2021-08-20T17:47:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4485
Merges	0

Original author: rlong

CID 1506208: Out-of-bounds access

```

1 CID 1506208 (#1 of 1): Out-of-bounds access (OVERRUN)2. overrun-buffer-arg:
  ↳Overrunning struct type _ZN4Gcov13gcov_preambleE of 12 bytes by passing it to a
  ↳function which accesses it at byte offset 47 using argument 48L.
2 132     gcdaFile.write( (char *) &preamble , 4 * sizeof( preamble ) );
3 133     if ( gcdaFile.fail() ) {
4 134         std::cerr << "Error while writing gcda preamble to a file "
5 135             << gcdaFileName << std::endl;
6 136     }

```

CID 1506209: Out-of-bounds access

```

1 CID 1506209 (#1 of 1): Out-of-bounds access (OVERRUN)1. overrun-buffer-arg:
  ↳Overrunning buffer pointed to by (char *)&preamble of 8 bytes by passing it to
  ↳a function which accesses it at byte offset 47 using argument 48L.
2 400     gcovFile.read( (char *) &preamble, 4 * sizeof( gcov_preamble ) );
3 401     if ( gcovFile.gcount() != 4 * sizeof( gcov_preamble ) ) {
4 402         std::cerr << "Error while reading file preamble" << std::endl;
5 403         return -1;
6 404     }

```

Author: Trac Migrate 2021-08-20T17:47:01.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"0ab060ff2c52159d2fd7aba7ea58454ee7491973/rtems-tools" 0ab060f/rtems-tools]:

```

1 GcovData.cc: Fix out-of-bounds access errors
2
3 Adjusted number of bytes to be read, removed length variable
4
5 CID 1506208: Out-of-bounds access
6 CID 1506209: Out-of-bounds access
7
8 Closes #4485

```

1.10.1.464 4471 - ReportsHtml.cc: Not restoring ostream format error spotted by Coverity

Id	4471
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-15T14:50:47.000Z
Updated	2021-08-13T19:57:26.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4471
Merges	0

Original author: rlong

CID 1505939: Not restoring ostream format in PutSymbolSummaryLine().

```

1 5. format_changed: fixed changes the format state of report for category_
   ↪floatfield.
2 6. format_changed: setprecision changes the format state of report for category_
   ↪precision.
3 782     report << "<td class=\\\"covoar-td\\\" align=\\\"center\\\">"
4 783         << std::fixed << std::setprecision( 2 )
5 784         << ( symbolInfo.stats.uncoveredInstructions * 100.0 ) /
6 785             symbolInfo.stats.sizeInInstructions
7 786         << "</td>" << std::endl;

```

Author: Trac Migrate 2021-07-27T18:42:11.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f7887ec5c3d478e66efbf0604a2ad4c46dba4ff4/rtems-tools" f7887ec/rtems-tools]:

```

1 ReportsHtml.cc: Restore ostream format
2
3 CID 1505939: Not restoring ofstream format
4
5 Save format of stream before changing it, and change it back before_
   ↪returning.
6
7 Closes #4471

```

Author: Trac Migrate 2021-07-29T14:43:09.000Z

Original author: rlong

- **Resolution** ~”fixed” deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-08-13T19:57:26.000Z

Original author: rlong

- **Resolution** set to ~”fixed”
- **Status** changed from *reopened* to *closed*

1.10.1.465 4470 - CoverageMapBase.cc: Not restoring ostream format error spotted by Coverity

Id	4470
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-15T14:49:11.000Z
Updated	2021-08-13T19:56:40.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4470
Merges	0

Original author: rlong

CID 1503022: Not restoring ostream format in dump().

```

1 1. format_changed: hex changes the format state of out for category basefield.
2 2. format_changed: setfill changes the format state of out for category fill.
3 78   out << std::hex << std::setfill('0')
4 79   << "Address range: low = " << std::setw(8) << lowAddress
5 80   << " high = " << std::setw(8) << highAddress
6 81   << std::endl;

```

Author: Trac Migrate 2021-07-27T18:42:08.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:"d4179186465ea7700176c128bf5856bf5ec1e0df/rtems-tools" d417918/rtems-tools]:

```

1 CoverageMapBase.cc: Restore ostream format
2
3 CID 1503022: Not restoring ostream format
4
5 Save format of stream before changing it, and change it back before
  ↪ returning.
6
7 Closes #4470

```

Author: Trac Migrate 2021-07-29T14:43:37.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-08-13T19:56:40.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

1.10.1.466 4469 - rtems-exeinfo.cpp: Not restoring ostream format errors spotted by Coverity

Id	4469
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-15T14:46:52.000Z
Updated	2021-08-13T19:55:51.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4469
Merges	0

Original author: rlong

CID 1503006: Not restoring ostream format in output_compilation_unit().

```

1 185. format_changed: left changes the format state of std::cout for category
  ↪ adjustfield.
2 478         std::cout << " | "
3 479         << std::setw (source_max + 1) << std::left
4 480         << rld::path::basename (s.source);

```

CID 1503007: Not restoring ostream format in output_tls().


```

1 11. format_changed: right changes the format state of std::cout for category_
   ↳adjustfield.
2 12. format_changed: hex changes the format state of std::cout for category_
   ↳basefield.
3 13. format_changed: setfill changes the format state of std::cout for category_
   ↳fill.
4 14. format_restored: dec changes the format state of std::cout for category_
   ↳basefield.
5 15. format_restored: setfill changes the format state of std::cout for category_
   ↳fill.
6 704     std::cout << "    data size : " << tls_data_size->value () << std::endl
7 705         << "    bss size : " << tls_bss_size->value () << std::endl
8 706         << "    alignment : " << tls_alignment->value () << std::endl
9 707         << std::right << std::hex << std::setfill ('0')
10 708         << "    data addr : 0x" << std::setw (8) << tls_data_begin->
   ↳value ()
11 709             << std::endl
12 710             << std::dec << std::setfill (' ')
13 711             << std::endl;

```

Author: Trac Migrate 2021-07-27T18:42:06.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"e1469279a7a8b7e9bfdd47587bd8a1956752233c/rtems-tools" e146927/rtems-tools]:

```

1 rtems-exeinfo.cpp: Restore ostream format
2
3 CID 1503006: Not restoring ostream format
4 CID 1503007: Not restoring ostream format
5
6 Used a variable to store the format of the ostream before any changes,
7 and copied what was originally there back into the stream before
8 returning from the function.
9
10 Closes #4469

```

Author: Trac Migrate 2021-07-29T14:43:57.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-08-13T19:55:51.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

1.10.1.467 4472 - ReportsText.cc: Not restoring ostream format error spotted by Coverity

Id	4472
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-15T14:52:45.000Z
Updated	2021-08-13T19:02:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4472
Merges	0

Original author: rlong

CID 1505940: Not restoring ostream format in PutSymbolSummaryLine().

```

1 5. format_changed: fixed changes the format state of report for category_
   ↪floatfield.
2 6. format_changed: setprecision changes the format state of report for category_
   ↪precision.
3 231 report << "===== " << std::endl
4 232     << "Symbol                : "
5 233     << symbolName << std::endl
6 234     << "Total Size in Bytes      : "
7 235     << symbolInfo.stats.sizeInBytes << std::endl
8 236     << "Total Size in Instructions : "
9 237     << symbolInfo.stats.sizeInInstructions << std::endl
10 238     << "Total number Branches      : "
11 239     << symbolInfo.stats.branchesNotExecuted +
12 240     symbolInfo.stats.branchesExecuted
13 241     << std::endl
14 242     << "Total Always Taken          : "
15 243     << symbolInfo.stats.branchesAlwaysTaken << std::endl
16 244     << "Total Never Taken           : "
17 245     << symbolInfo.stats.branchesNeverTaken << std::endl
18 246     << std::fixed << std::setprecision( 2 )
19 247     << "Percentage Uncovered Instructions : "
20 248     << uncoveredInstructions << std::endl
21 249     << "Percentage Uncovered Bytes    : "
22 250     << uncoveredBytes << std::endl;

```

Author: Trac Migrate 2021-07-27T18:42:13.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"df484a50c072aa8ae318c2cf974e0878d696684b/rtems-tools" df484a5/rtems-tools]:

```
1 ReportsText.cc: Restore ostream format
2
3 CID 1505940: Not restoring ostream format
4
5 Save format of stream before changing it, and change it back before
  ↪ returning.
6
7 Closes #4472
```

Author: Trac Migrate 2021-07-29T14:42:40.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-08-13T19:02:01.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"632414dc0f2976cc3ce0267d0c51aeb7c4de1e14/rtems-tools" 632414d/rtems-tools]:

```
1 ReportsText.cc: Add ostream_guard
2
3 CID 1505940: Not restoring ostream format
4
5 Closes #4472
```

1.10.1.468 4484 - GcovFunctionData.cc: Not restoring ostream format error spotted by Coverity

Id	4484
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-04T18:14:25.000Z
Updated	2021-08-13T19:01:59.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4484
Merges	0

Original author: rlong

CID 1506205: Not restoring ostream format

```

1 1. format_changed: hex changes the format state of textFile for category_
   ↪basefield.
2 360     textFile << " > BLOCK " << std::setw( 3 ) << block->id
3 361         << " from " << block->sourceFileName << std::endl
4 362         << "   -counter: " << std::setw( 5 ) << block->counter <<
   ↪std::endl
5 363         << "   -flags: 0x" << std::hex << block->flags << std::endl
6 364         << "   -lines: ";

```

Author: Trac Migrate 2021-08-13T19:01:59.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"dc5e1fadb10aae866894803192475b8177544001/rtems-tools" dc5e1fc/rtems-tools]:

```

1 GcovFunctionData.cc: Add ostream_guard
2
3 CID 1506205: Not restoring ostream format
4
5 Closes #4484

```

1.10.1.469 4483 - GcovData.cc: Not restoring ostream format error spotted by Coverity

Id	4483
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-08-04T18:08:56.000Z
Updated	2021-08-13T19:01:57.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4483
Merges	0

Original author: rlong

CID 1506202: Not restoring ostream format

```

1 3. format_changed: hex changes the format state of std::cerr for category_
   ↳basefield.
2 407     std::cerr << "File is not a valid *.gcno output (magic: 0x"
3 408         << std::hex << std::setw( 4 ) << preamble->magic
4 409         << ")" << std::endl;
5 CID 1506202 (#1 of 1): Not restoring ostream format (STREAM_FORMAT_STATE)4. end_
   ↳of_path: Changing format state of stream std::cerr for category basefield_
   ↳without later restoring it.

```

Author: Trac Migrate 2021-08-13T19:01:57.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"415a2b629dceaa5abdf14ae200bceb3e0c32dca5/rtems-tools" 415a2b6/rtems-tools]:

```

1 GcovData.cc: Add ostream_guard
2
3 CID 1506202: Not restoring ostream format
4
5 Closes #4483

```

1.10.1.470 4473 - AddressToLineMapper.h: Pointer to local outside scope error spotted by Coverity

Id	4473
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-16T17:58:03.000Z
Updated	2021-07-20T18:27:12.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4473
Merges	0

Original author: Alex

CID 1505281: Pointer to local outside scope

```

1 SourceLine()
2 28 : address(0),
3
4 CID 1505281 (#1 of 1): Pointer to local outside scope (RETURN_LOCAL)
5 1. escape_local_addr: Returning, through this->path_, the address of stack_
   ↪variable <temporary>.
6 29     path_("unknown"),
7 30     line_num(-1),
8 31     is_end_sequence(true)
9 32     {
10 2. return: Returning here.
11 33     }
```

Author: Trac Migrate 2021-07-16T17:58:23.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-07-20T18:27:12.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"23808864e3bd4683d80cfcb6553c6cd4c3fbdccd/rtems-tools" 2380886/rtems-tools]:

```

1 AddressToLineMapper.h: Remove pointer to temporary string
2
3 CID 1505281: Pointer to local outside scope
4
5 Closes #4473

```

1.10.1.471 4463 - rtems_condition_variable_signal() is implemented as a broadcast

Id	4463
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-07-01T11:20:43.000Z
Updated	2021-07-01T11:58:44.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4463
Merges	0

Original author: sebastian.huber

rtems_condition_variable_signal() should use _Condition_Signal().

Author: Trac Migrate 2021-07-01T11:58:44.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"737e18dbca03c086601dfbe7f90ae143bc34f964/rtems" 737e18d/rtems]:

```

1 rtems: Do not broadcast to signal a condition var
2
3 Close #4463.

```

1.10.1.472 4461 - grlib: Register system console as “/dev/console”

Id	4461
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-06-24T06:25:53.000Z
Updated	2021-06-24T06:54:02.000Z
Milestone	6.1
Labels	arch:sparc, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4461
Merges	0

Original author: sebastian.huber

The driver manager console driver did not register the system console as “/dev/console” this resulted in some test failures (for example sponconsole01.exe).

Author: Trac Migrate 2021-06-24T06:54:02.000Z

Original author: sebastian.huber

- **Resolution** set to ~”fixed”
- **Status** changed from *assigned* to *closed*

In [changeset:”499a89b11de79782a0d6b55f876f871a4823eea6/rtems”
499a89b/rtems]:

```
1 grlib: Register system console as /dev/console
2
3 Close #4461.
```

1.10.1.473 2330 - nios2 missing atomics, fails to link C++

Id	2330
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2015-04-18T15:19:25.000Z
Updated	2021-06-18T08:47:00.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2330
Merges	0

```
nios2-rtems4.11-g++ -B../..../nios2_iss/lib/ -specs bsp_specs -qrtems -mno-hw-  
mul -mno-hw-div -O0 -g -Wall -Wmissing-prototypes -Wimplicit-function-declaration
```



```
-Wstrict-prototypes -Wnested-externs -mno-hw-mul -mno-hw-div -o cxx_iostream.exe
init.o /users/joel/rtems-4.11-work/tools/lib/gcc/nios2-rtems4.11/4.9.2/libstdc++.a(ios-
inst.o): In function `__atomic_add': /users/joel/rtems-4.11-work/rtems-source-
builder/rtems/build/nios2-rtems4.11-gcc-4.9.2-newlib-2.2.0.20150323-x86_64-linux-
gnu-1/build/nios2-rtems4.11/libstdc++.v3/include/ext/atomicity.h:53: undefined
reference to `__sync_fetch_and_add_4' /users/joel/rtems-4.11-work/rtems-source-
builder/rtems/build/nios2-rtems4.11-gcc-4.9.2-newlib-2.2.0.20150323-x86_64-linux-
gnu-1/build/nios2-rtems4.11/libstdc++.v3/include/ext/atomicity.h:53: undefined ref-
erence to `__sync_fetch_and_add_4' /users/joel/rtems-4.11-work/tools/lib/gcc/nios2-
rtems4.11/4.9.2/libstdc++.a(ios_init.o): In function `__exchange_and_add_dispatch':
/users/joel/rtems-4.11-work/rtems-source-builder/rtems/build/nios2-rtems4.11-gcc-
4.9.2-newlib-2.2.0.20150323-x86_64-linux-gnu-1/build/nios2-rtems4.11/libstdc++.
v3/include/ext/atomicity.h:49: undefined reference to `__sync_fetch_and_add_4'
/users/joel/rtems-4.11-work/tools/lib/gcc/nios2-rtems4.11/4.9.2/libstdc++.a(ios_init.o):
In function `__atomic_add_dispatch': /users/joel/rtems-4.11-work/rtems-source-
builder/rtems/build/nios2-rtems4.11-gcc-4.9.2-newlib-2.2.0.20150323-x86_64-linux-
gnu-1/build/nios2-rtems4.11/libstdc++.v3/include/ext/atomicity.h:53: undefined ref-
erence to `__sync_fetch_and_add_4' /users/joel/rtems-4.11-work/tools/lib/gcc/nios2-
rtems4.11/4.9.2/libstdc++.a(ios_init.o): In function `__exchange_and_add_dispatch':
/users/joel/rtems-4.11-work/rtems-source-builder/rtems/build/nios2-rtems4.11-gcc-
4.9.2-newlib-2.2.0.20150323-x86_64-linux-gnu-1/build/nios2-rtems4.11/libstdc++.
v3/include/ext/atomicity.h:49: undefined reference to `__sync_fetch_and_add_4'
/users/joel/rtems-4.11-work/tools/lib/gcc/nios2-rtems4.11/4.9.2/libstdc++.a(locale-
inst.o):/users/joel/rtems-4.11-work/rtems-source-builder/rtems/build/nios2-rtems4.11-
gcc-4.9.2-newlib-2.2.0.20150323-x86_64-linux-gnu-1/build/nios2-rtems4.11/libstdc++.
v3/include/ext/atomicity.h:49: more undefined references to `__sync_fetch_and_add_4'
follow
```

Author: Joel Sherrill 2016-11-14T17:46:06.000Z

Still happens on

nios2-rtems4.12-gcc (GCC) 6.2.1 20161110 (RTEMS 4.12, RSB
5469a486e1b67532e20c48e154c7263c59047be4, Newlib 2.4.0.20161025)

This is the only target left with this issue. Help would be appreciated in resolving
this.

Author: Trac Migrate 2016-11-15T06:36:42.000Z

From my point of view this is a GCC bug:

https://gcc.gnu.org/bugzilla/show_bug.cgi?id=78357

Author: Trac Migrate 2016-11-18T07:00:52.000Z

Problem fixed in GCC 7. I wait for a back port to GCC 6.

Author: Trac Migrate 2017-01-26T07:16:00.000Z

- **Milestone** changed from %"4.11.1" to %"4.11.2"

Author: Trac Migrate 2017-02-15T13:37:51.000Z

- **Milestone** changed from %"4.11.2" to %"Indefinite"
- **Owner** set to Needs Funding
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2021-06-18T08:47:00.000Z

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.474 2301 - cpukit is built in BSP, and BSP custom, specific part of build tree but isnt built using BSP's spec file

Id	2301
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2015-03-13T01:23:20.000Z
Updated	2021-06-18T08:42:56.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, rtems::build, ticket-type::enhancement, version::4.10
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/2301
Merges	0

Original author: johill

The nios2 soft-core processor is probably a bit of a different beast because it has many options when the FPGA programming is configured. It is probably therefore not a good context for the use of multilibs, although it is possible to enable them.

For the nios2 RTEMS automated system configuration I must interrogate the Altera sopcinfo file to properly specify some of the nios2 cpu instance specific compiler flags such as {-mhw-div, -mhw-mul, -mhw-mulx}.

An easy way to do this is to build some custom tools that need to run `_only_on_the_host_` during the build. The source code for these BSP instance custom tools are easy to write if they include header files from the Altera generated HAL {system.h, linker.h}, when they are built. The Altera HAL needs to also be generated, but not installed, during the gnu build. It seems that this is the way that Altera intends for users to learn about system configuration based on how often their file formats evolve, and also based on lack of documentation for their sopcinfo file. Nevertheless, for many reasons we don't include Altera generated header files into any RTEMS BSP or cpukit source code.

Currently this approach is difficult to fully implement because I must finish the interrogation for the CPU flags during the gnu build system configure phase when CFLAGS_OPTIMIZE_V and CPU_FLAGS are fetched from the custom .cfg file, and so I am unable to build some custom tools that need to run `_only_on_the_host_` during the build at that time.

However, during the preinstall phase it is easy to create a custom “`bsp_specs_cpu`” file like this.

```
*[cpuspecs]: *[cpuspecs]: %(cpuspecs) -mhw-div *[cpuspecs]: %(cpuspecs) -mhw-mul *[cpuspecs]: %(cpuspecs) -mhw-mulx
```

Which could be used in “`bsp_specs`” like this.

```
%rename cc1 old_cc1 %rename cc1plus old_cc1plus %rename lib old_lib %rename endfile old_endfile %rename startfile old_startfile %rename link old_link
```

```
%include <bsp_specs_cpu>
```

```
cc1: %!{qrtems: %old_cc1} %!{qrtems: %old_cc1} %!{cpuspecs} }
```

```
cc1plus: %!{qrtems: %old_cc1plus} %!{qrtems: %old_cc1plus} %!{cpuspecs} }
```

```
*lib: %!{qrtems: %old_lib} %!{nostdlib: %!{qrtems: -start-group -lrtmsbsp -lrtmscpu -lc -lgcc -end-group %!{qnlincmds: -T linkcmds%s}}}
```

```
*startfile: %!{qrtems: %old_startfile} %!{nostdlib: %!{qrtems: start0.o%s start1.o%s crt1.o%s crtbegin.o%s -e __start -u __exception_vector } }
```

```
*link: %!{qrtems: %old_link} %!{qrtems: -dc -dp -N}
```

```
*endfile: %!{qrtems: %old_endfile} %!{qrtems: crtend.o%s crtn.o%s}
```

This works very nicely excepting that the cpukit isn’t built specifying a spec file and so it could use the wrong instructions when generating code. Therefore its tempting to modify the RTEMS build like this.

```
cpukit/aclocal/gcc-specs.m4 | 20 ++++++ cpukit/aclocal/prog-cc.m4 | 8 ++++++ cpukit/automake/compile.am | 5 +++++ 3 files changed, 33 insertions(+)
```

```
diff -git a/cpukit/aclocal/gcc-specs.m4 b/cpukit/aclocal/gcc-specs.m4 new file
mode 100644 index 0000000..dd49bb9 — /dev/null +++ b/cpukit/aclocal/gcc-specs.m4
@@ -0,0 +1,20 @@ +dnl +dnl $Id$ +dnl +dnl Check whether the target compiler accepts -specs +dnl + AC_DEFUN([RTEMS_GCC_SPECS],
+[AC_REQUIRE([RTEMS_PROG_CC]) +AC_CACHE_CHECK(whether $CC accepts -specs,rtms_cv_gcc_specs,
+[ +rtms_cv_gcc_specs=no +if test x"$GCC" = x"yes"; then + touch confspec + echo 'void f(){}' >confstest.c + if test -z "${CC} -specs confspec -c confstest.c 2>&1";then + rtms_cv_gcc_specs=yes + fi +fi +rm -f confspec confstest* +)]) diff -git
a/cpukit/aclocal/prog-cc.m4 b/cpukit/aclocal/prog-cc.m4 index e8b27b5..8dae5de 100644 —
a/cpukit/aclocal/prog-cc.m4 +++ b/cpukit/aclocal/prog-cc.m4 @@ -27,6 +27,14 @@ dnl
check if the target compiler may use -pipe RTEMS_GCC_PIPE test "$rtms_cv_gcc_pipe" =
"yes" && CC="$GCC -pipe"
```

```
+dnl check if the compiler supports -specs +RTEMS_GCC_SPECS + +AS_IF([test
x"$rtms_cv_gcc_specs" = xyes],[ +GCCSPECS="-B$(PROJECT_ROOT)/lib/ -B$(PROJECT_ROOT)/$RTEMS_BSP/lib/" +GCCSPECS="{GCCSPECS} -specs bsp_specs-qrtems_cpukit"]) +AC_SUBST(GCCSPECS) +
```

Append warning flags if CFLAGS wasn't set.

```
AS_IF([test "$GCC" = yes && test "$rtems_cv_CFLAGS_set" != set], [CFLAGS="$CFLAGS
-Wall"]) diff -git a/cpukit/automake/compile.am b/cpukit/automake/compile.am
index 3d81426..0e43494 100644 --- a/cpukit/automake/compile.am +++
b/cpukit/automake/compile.am @@ -2,6 +2,11 @@
```

1.10.1.474.1.1 \$ld\$

```
+CC = @CC +CXX = @CXX@ $(GCCSPECS) +CPP = @CPP@ $(GCCSPECS) +CCAS
= @CCAS@ $(GCCSPECS) + AM_CPPFLAGS = @RTEMS_CPPFLAGS@ AM_CFLAGS =
AM_CCASFLAGS = @RTEMS_CCASFLAGS@
```

I am thinking that hopefully this wont break any existing CPU architecture and or BSP because of several reasons.

- 1) Perhaps typical BSPs included in RTEMS are only modifying the way that executables are linked, and we probably don't create executables during the cpukit build.
- 2) Probably most of the spec files are noop implementation if qrtems isnt specified, and for the cpu kit I specify -qrtems_cpukit
- 3) I am specifying -qrtems_cpukit so its easy to write a spec file that does different things when it is and isnt a cpukit build. We could I suppose also define -qrtems_cpukit_multilib in that specific situation, if it were important to break that situation out.

In any case this is what I currently have implemented and I will need to look for plan B before I can merge my nios2 support if this type of change looks like a bad idea.

I am therefore writing to the relevant RTEMS wizards for some guidance.

Thanks for your consideration.

Author: Trac Migrate 2017-01-26T07:16:00.000Z

Original author: johill

- **Milestone** changed from %"4.11.1" to %"4.11.2"

Author: Trac Migrate 2017-02-15T13:37:51.000Z

Original author: johill

- **Milestone** changed from %"4.11.2" to %"Indefinite"
- **Owner** set to Needs Funding
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2021-06-18T08:42:56.000Z

Original author: johill

- **Milestone** changed from %"Indefinite" to %"6.1"

- **Resolution** set to ~"wontfix"
- **Status** changed from *assigned* to *closed*

BSP variants may be added in the new build system for each multilib.

1.10.1.475 2000 - Re-add removed LINK_OBJS to MP tests

Id	2000
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2012-01-06T14:20:38.000Z
Updated	2021-06-18T08:39:30.000Z
Milestone	6.1
Labels	priority::low, priority::normal, resolution::wontfix, rtems::build, ticket-type::defect, version::4.11, version::HEAD
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2000
Merges	0

Original author: marta.rybczynska

PR1589 commit: 2011-12-08 Joel Sherrill <joel.sherrill@oarcorp.com>

PR 1589/build * base_mp/node1/Makefile.am, base_mp/node2/Makefile.am, base_sp/Makefile.am, capture/Makefile.am, cdtest/Makefile.am, fileio/Makefile.am, hello/Makefile.am, iostream/Makefile.am, loopback/Makefile.am, minimum/Makefile.am, nsecs/Makefile.am, paranoia/Makefile.am, pppd/Makefile.am, ticker/Makefile.am, unlimited/Makefile.am: Remove obsolete optional manager capability.

and 2011-12-08 Joel Sherrill <joel.sherrill@oarcorp.com>

PR 1589/build * mp01/node1/Makefile.am, mp01/node2/Makefile.am, mp02/node1/Makefile.am, mp02/node2/Makefile.am, mp03/node1/Makefile.am, mp03/node2/Makefile.am, mp04/node1/Makefile.am, mp04/node2/Makefile.am, mp05/node1/Makefile.am, mp05/node2/Makefile.am, mp06/node1/Makefile.am, mp06/node2/Makefile.am, mp07/node1/Makefile.am, mp07/node2/Makefile.am, mp08/node1/Makefile.am, mp08/node2/Makefile.am, mp09/node1/Makefile.am, mp09/node2/Makefile.am, mp10/node1/Makefile.am, mp10/node2/Makefile.am, mp11/node1/Makefile.am, mp11/node2/Makefile.am, mp12/node1/Makefile.am, mp12/node2/Makefile.am, mp13/node1/Makefile.am, mp13/node2/Makefile.am, mp14/node1/Makefile.am, mp14/node2/Makefile.am: Remove obsolete optional manager capability.

remove LINK_OBJS from the MP tests. They do no compile anymore. This patch re-adds them.

- [build_patch.patch](#)

Author: Trac Migrate 2012-01-06T14:20:38.000Z
--

Original author: marta.rybczynska

- **Attachment** [build_patch.patch](#) added

Fix in Makefile.am of MP tests.

Author: Trac Migrate 2012-01-06T14:20:38.000Z

Original author: marta.rybczynska

PR1589 commit: 2011-12-08 Joel Sherrill <joel.sherrill@oarcorp.com>

PR 1589/build * base_mp/node1/Makefile.am, base_mp/node2/Makefile.am, base_sp/Makefile.am, capture/Makefile.am, cdtest/Makefile.am, fileio/Makefile.am, hello/Makefile.am, iostream/Makefile.am, loop-back/Makefile.am, minimum/Makefile.am, nsecs/Makefile.am, paranoia/Makefile.am, pppd/Makefile.am, ticker/Makefile.am, unlimited/Makefile.am: Remove obsolete optional manager capability.

and 2011-12-08 Joel Sherrill <joel.sherrill@oarcorp.com>

PR 1589/build * mp01/node1/Makefile.am, mp01/node2/Makefile.am, mp02/node1/Makefile.am, mp02/node2/Makefile.am, mp03/node1/Makefile.am, mp03/node2/Makefile.am, mp04/node1/Makefile.am, mp04/node2/Makefile.am, mp05/node1/Makefile.am, mp05/node2/Makefile.am, mp06/node1/Makefile.am, mp06/node2/Makefile.am, mp07/node1/Makefile.am, mp07/node2/Makefile.am, mp08/node1/Makefile.am, mp08/node2/Makefile.am, mp09/node1/Makefile.am, mp09/node2/Makefile.am, mp10/node1/Makefile.am, mp10/node2/Makefile.am, mp11/node1/Makefile.am, mp11/node2/Makefile.am, mp12/node1/Makefile.am, mp12/node2/Makefile.am, mp13/node1/Makefile.am, mp13/node2/Makefile.am, mp14/node1/Makefile.am, mp14/node2/Makefile.am: Remove obsolete optional manager capability.

remove LINK_OBJS from the MP tests. They do no compile anymore. This patch re-adds them.

Author: Gedare Bloom 2014-11-24T18:58:28.000Z

Original author: marta.rybczynska

- Cc added @@joel
- Cc added @frederic.brault@kalray.eu
- **Version** changed from ~"HEAD" to ~"4.11"

Replace Version=HEAD with Version=4.11 for the tickets with Milestone >= 4.11

Author: Trac Migrate 2014-12-18T11:07:49.000Z

Original author: marta.rybczynska

Original author: sebastian.huber

- **Description** changed

```

1 PR1589 commit:
2 2011-12-08      Joel Sherrill <joel.sherrill@oarcorp.com>
3
4 PR 1589/build
5 * base_mp/node1/Makefile.am, base_mp/node2/Makefile.am,
6 base_sp/Makefile.am, capture/Makefile.am, cdtest/Makefile.am,
7 fileio/Makefile.am, hello/Makefile.am, iostream/Makefile.am,
8 loopback/Makefile.am, minimum/Makefile.am, nsecs/Makefile.am,
9 paranoia/Makefile.am, pppd/Makefile.am, ticker/Makefile.am,
10 unlimited/Makefile.am: Remove obsolete optional manager capability.
11
12 and
13 2011-12-08      Joel Sherrill <joel.sherrill@oarcorp.com>
14
15 PR 1589/build
16 * mp01/node1/Makefile.am, mp01/node2/Makefile.am,
17 mp02/node1/Makefile.am, mp02/node2/Makefile.am,
18 mp03/node1/Makefile.am, mp03/node2/Makefile.am,
19 mp04/node1/Makefile.am, mp04/node2/Makefile.am,
20 mp05/node1/Makefile.am, mp05/node2/Makefile.am,
21 mp06/node1/Makefile.am, mp06/node2/Makefile.am,
22 mp07/node1/Makefile.am, mp07/node2/Makefile.am,
23 mp08/node1/Makefile.am, mp08/node2/Makefile.am,
24 mp09/node1/Makefile.am, mp09/node2/Makefile.am,
25 mp10/node1/Makefile.am, mp10/node2/Makefile.am,
26 mp11/node1/Makefile.am, mp11/node2/Makefile.am,
27 mp12/node1/Makefile.am, mp12/node2/Makefile.am,
28 mp13/node1/Makefile.am, mp13/node2/Makefile.am,
29 mp14/node1/Makefile.am, mp14/node2/Makefile.am: Remove obsolete
30 optional manager capability.
31
32 remove LINK_OBJS from the MP tests. They do no compile anymore. This
    ↪ patch re-adds them.

```

- **Milestone** changed from %"4.11" to %"5.0"
- **Priority** changed from ~"normal" to ~"low"

Author: Chris Johns 2017-08-14T00:35:16.000Z

Original author: marta.rybczynska

- **Milestone** changed from %"5.0" to %"Indefinite"
- **Version** ~"4.11" deleted

Author: Trac Migrate 2021-06-18T08:39:30.000Z

Original author: marta.rybczynska

- **Milestone** changed from %"Indefinite" to %"6.1"

- **Resolution** set to ~”wontfix”
- **Status** changed from *new* to *closed*

Fixed by the new build system.

1.10.1.476 4391 - SPARC GCC no longer needs sysconf(515) (_SC_STACK_PROT)

Id	4391
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-04-23T20:22:39.000Z
Updated	2021-06-09T16:52:40.000Z
Milestone	6.1
Labels	api::posix, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4391
Merges	0

In reviewing Ryan’s rework of psx13, Gedare asked why there was a test for sysconf(515) conditionally compiled for SPARC. The answer was GCC needed it. But investigated showed that GCC has not had code to call this for over 20 years. It was removed per this commit.

```

1 commit ac4904440b4733f461bcd2c45915f502b0345f80
2 Author: Alexandre Oliva <oliva@lsd.ic.unicamp.br>
3 Date: Mon Jan 24 00:47:38 2000 +0000
4
5 sol2-sld-64.h (TRANSFER_FROM_TRAMPOLINE): Moved...
6
7 * config/sparc/sol2-sld-64.h (TRANSFER_FROM_TRAMPOLINE): Moved...
8 * config/sparc/sol2.h: ... here.
9
10 From-SVN: r31578

```

This ticket is to remove the code from posix/src/sysconf.c and update psx13 accordingly.

Author: Trac Migrate 2021-06-09T16:52:40.000Z

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:”f83676d91f3c639c93097733f2b2ffa54ec10599/rtems”f83676d/rtems]:

```

1 sysconf: Remove sysconf(515)
2
3 GCC originally needed this 20 years ago. No longer needed, so it

```

(continues on next page)

(continued from previous page)

```

4 is being removed.
5
6 Closes #4391

```

1.10.1.477 4445 - CID 1468684: Uninitialized scalar variable

Id	4445
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Gedare Bloom
Created	2021-05-26T23:20:54.000Z
Updated	2021-06-02T15:31:59.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4445
Merges	0

Original author: hgerber

In tcp_remote_connect: Use of an uninitialized variable (CWE-457)

Author: Trac Migrate 2021-06-02T15:31:59.000Z
--

Original author: hgerber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"9429115c8be99b33bceabefdb5f955dbaa9d5965/rtems" 9429115c/rtems]:

```

1 cpukit/libdebugger: Fix for sockaddr_in not being initialized
2
3 See also CID 1468684
4
5 Closes #4445

```

1.10.1.478 4444 - CID 1399727: Copy into fixed size buffer

Id	4444
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Gedare Bloom
Created	2021-05-26T22:21:33.000Z
Updated	2021-05-28T22:00:54.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4444
Merges	0

Original author: hgerber

In `rtems_monitor_line_editor`: A source buffer of statically unknown size is copied into a fixed-size destination buffer (CWE-120)

NOTE: Issue is more regarding source/dest overlapping with use of `strcpy`: needs change to use memory copy for overlapping source/dest

Author: Trac Migrate 2021-05-28T22:00:54.000Z

Original author: hgerber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"6a56fd9340e46766dc5b069f259e4c133c06f39a/rtems" 6a56fd9/rtems]:

```

1 cpukit/libmisc/monitor: Fix src/dest overlap of strcpy in mon-editor.c
2
3 See also CID 1399727
4
5 Closes #4444
```

1.10.1.479 4400 - Change filesystem utime_h to utimens_h to support nanosecond granularity

Id	4400
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-29T19:09:39.000Z
Updated	2021-05-28T21:29:25.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4400
Merges	0

Original author: rlong

Change utime_h to utimens_h for the new nanosecond granularity APIs

Author: Trac Migrate 2021-05-28T21:29:25.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"ea41722c92313e884368106832d3454114ba88b3/rtems" ea41722c/rtems]:

```

1 Change filesystem utime_h handler to utimens_h
2
3 Also updated licenses.
4
5 Closes #4400
6 Updates #3899

```

1.10.1.480 4399 - Add tests for futimens() and utimensat()

Id	4399
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-29T18:50:00.000Z
Updated	2021-05-28T21:29:21.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4399
Merges	0

Original author: rlong

Create tests to test the futimens() and utimensat() APIs

Author: Trac Migrate 2021-05-28T21:29:21.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"6171a88d9c7f90bac9a076edf3655f7c9e2efb94/rtems" 6171a88/rtems]:

```

1 psx13: Added tests for utimensat() and futimens()
2
3 Improved tests for utime() and utimes() and update license.
4
5 Close #4399

```

1.10.1.481 4398 - Make utimes() use utimensat()

Id	4398
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-29T18:31:18.000Z
Updated	2021-05-28T21:29:18.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4398
Merges	0

Original author: rlong

Make utimes use the utimensat API

Author: Trac Migrate 2021-05-28T21:29:18.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"ea881bf7a15721916d4adcc5f117ebf6acc6d2a3/rtems"ea881bf/rtems]:

```

1 libcsupport: Implement utimes() in terms of utimensat()
2
3 utimes() now calls utimensat() to update file access
4 and modification timestamps.
5
6 Updated license.
7
8 Closes #4398

```

1.10.1.482 4397 - Make utime() use utimensat()

Id	4397
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-29T18:30:34.000Z
Updated	2021-05-28T21:29:14.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4397
Merges	0

Original author: rlong

Make utime use the utimensat API

Author: Trac Migrate 2021-05-28T21:29:14.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"bb7041230639894a924221ceb454d02c1ea84f66/rtems" bb704123/rtems]:

```

1 libcsupport: Implement utime() in terms of utimensat()
2
3 utime() now calls utimensat() to update file access
4 and modification timestamps.
5
6 Updated license.
7
8 Closes #4397
```

1.10.1.483 4396 - Add futimens() and utimensat()

Id	4396
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-29T18:29:12.000Z
Updated	2021-05-28T21:29:11.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4396
Merges	0

Original author: rlong

Implement the futimens and utimensat APIs

Author: Trac Migrate 2021-05-28T21:29:11.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"335f7050822262f029e7945b31b0f2bb2d889bcc/rtems" 335f705/rtems]:

```

1 libcsupport: Added futimens() and utimensat()
2
3 Created futimens.c and utimensat.c to add support for the POSIX
4 methods futimens() and utimensat().
5
6 utime() and utimes() are considered obsolete by POSIX, but RTEMS
7 will continue to support them.
8
9 Closes #4396

```

1.10.1.484 4291 - main_help.c: Unchecked return value from library error spotted by Coverity

Id	4291
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:49:21.000Z
Updated	2021-05-28T17:29:48.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4291
Merges	0

Original author: rlong

CID 1437650: Unchecked return value from library in rtems_shell_help().

```

1 472     strcpy(priv->prefix, "/dev/gr740_0");
2 473     priv->prefix[11] += dev->minor_drv;
3 CID 1437630 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↳check_return: Calling mkdir(priv->prefix, 511U) without checking return.
  ↳This library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
4 474     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 475     priv->prefix[12] = '/';
6 476     priv->prefix[13] = '\\0';

```

Author: Trac Migrate 2021-03-02T18:31:51.000Z

Original author: rlong

Accidentally put in the wrong reference to the error in the source.

```

1 121     if (lines && (line > lines)) {
2 CID 1437650 (#2 of 2): Unchecked return value from library (CHECKED_
  ↳RETURN)7. check_return: Calling getchar() without checking return.
  ↳value. This library function may fail and return an error code.
3 122     printf("Press any key to continue...");getchar();
4 123     printf("\\n");

```

Author: Trac Migrate 2021-03-08T20:56:27.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"fbab8325a9e15add0efd70dbb2f3e5537f615bf5/rtems" fbab832/rtems]:

```

1 main_help.c: Unchecked return value from library (CID #1437650)
2
3 CID 1437650: Unchecked return value from library in rtems_shell_help().
4
5 Closes #4291

```

Author: Trac Migrate 2021-03-10T17:49:17.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2021-03-30T15:11:17.000Z

Original author: rlong

Another issue was found at line 150 after submitting the first patch

```

1 150     printf("Press any key to continue...");
2 CID 1437650 (#1 of 1): Unchecked return value from library (CHECKED_
   ↪RETURN)29. check_return: Calling getchar() without checking return_
   ↪value. This library function may fail and return an error code.
3 151     getchar();

```

Author: Trac Migrate 2021-05-28T17:29:48.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"2deba0240e82408da5a59c98afd0304fac192fcc/rtems" 2deba02/rtems]:

```

1 main_help.c: Do not care what char is returned by getchar()
2
3 CID 1437650: Unchecked return value from library in rtems_shell_help().
4
5 Closes #4291

```

1.10.1.485 4365 - main_cp.c: Ignore return value from stat()

Id	4365
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-30T14:44:30.000Z
Updated	2021-05-28T17:29:44.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4365
Merges	0

Original author: rlong

CID 26051: Unchecked return value from library in main_cp().

```

1 257                 if (Rflag && (Lflag || Hflag))
2 CID 26051 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)34.
   ↳check_return: Calling stat(*argv, &tmp_stat) without checking return value.
   ↳This library function may fail and return an error code. [Note: The source code
   ↳implementation of the function has been overridden by a builtin model.]
3 258                 stat(*argv, &tmp_stat);

```

Author: Trac Migrate 2021-05-28T17:29:44.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f29b312ea4bcfe063d5fa443138df4508103fd82/rtems" f29b312e/rtems]:

```

1 main_cp.c: Ignore return value from stat()
2
3 CID 26051: Unchecked return value from library in main_cp().
4
5 Closes #4365

```

1.10.1.486 4280 - gen_uuid.c: Unchecked return value from library errors spotted by Coverity

Id	4280
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T14:26:44.000Z
Updated	2021-05-28T17:29:41.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4280
Merges	0

Original author: rlong

CID 1049146: Unchecked return value from library in get_clock(). CID 1049147: Unchecked return value from library in get_random_fd().

CID 1049146

```

1 427         rewind(state_f);
2 428         fl.l_type = F_UNLCK;
3 CID 1049146 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)18.
  ↳check_return: Calling fcntl(state_fd, 8, &fl) without checking return value.
  ↳This library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
4 429         fcntl(state_fd, F_SETLK, &fl);
5 430     }
6 431
7 432     *clock_high = clock_reg >> 32;

```

CID 1049147

```

1 167         if (i >= 0)
2 CID 1049147 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)5.
  ↳check_return: Calling fcntl(fd, 2, i | 1) without checking return value. This
  ↳library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
3 168             fcntl(fd, F_SETFD, i | FD_CLOEXEC);
4 169     }

```

Author: Trac Migrate 2021-03-08T20:56:17.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"597e4f476568a225d14dfaff02074cf269ad62ac/rtems" 597e4f4/rtems]:

```

1 gen_uuid.c: Fix two Unchecked return value from library errors
2
3 CID 1049146: Unchecked return value from library in get_clock().
4 CID 1049147: Unchecked return value from library in get_random_fd().
5
6 Closes #4280

```

Author: Trac Migrate 2021-03-24T13:03:24.000Z

Original author: rlong

In [changeset:"62bbb0cc46f5015e757bae866e0b1aedd33d7d9d/rtems" 62bbb0c/rtems]:

```

1 gen_uuid.c: Revert previous patch_
  ↪ (597e4f476568a225d14dfaff02074cf269ad62ac)
2
3 The patch was:
4 gen_uuid.c: Fix two Unchecked return value from library errors
5
6 CID 1049146: Unchecked return value from library in get_clock().
7 CID 1049147: Unchecked return value from library in get_random_fd().
8
9 Reopen #4280

```

Author: Joel Sherrill 2021-03-24T13:06:13.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

The fix was incorrect. It did not include the rtems assert.h header. Assuming the paths were testable, it would be checking return values on fcntl() commands that RTEMS does not support.

A more likely approach is to ifdef rtems the unsupported fcntl's and see how that goes.

It is unclear if there was communication with the upstream project which would have been needed.

Author: Trac Migrate 2021-05-28T17:29:41.000Z

Original author: rlong

- **Resolution** set to ~"fixed"

- **Status** changed from *reopened* to *closed*

In [changeset:"a187b092288efdb1c55f77c6f785486e64895084/rtems" a187b09/rtems]:

```

1 gen_uuid.c: Ignore return values from fcntl()
2
3 CID 1049146: Unchecked return value from library in get_clock().
4 CID 1049147: Unchecked return value from library in get_random_fd().
5
6 Closes #4280

```

1.10.1.487 4388 - Copy improved mailer.py from rtems-tools

Id	4388
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-19T17:37:41.000Z
Updated	2021-05-26T21:34:44.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, ticket-type::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4388
Merges	0

Original author: Alex

The mailer.py script from rtems-tools has had various improvements made to it that have been left out of the mailer.py script in rtems-source-builder.

The mailer.py in rtems-source-builder should be made to mirror the mailer.py script in rtems-tools so that it incorporates the same improvements.

Author: Trac Migrate 2021-04-19T17:37:51.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-05-26T21:34:44.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"4e6dc6431435821a534da6307e72ecbd7e42b82a/rtems-source-builder" 4e6dc64/rtems-source-builder]:

```

1 sb: Merge mailer changes from rtems-tools
2
3 This adds the improved mailer.py script from rtems-tools.
4
5 Closes #4388

```

1.10.1.488 4124 - rtems-bsp-builder needs to be switched to waf builds

Id	4124
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-06T18:06:59.000Z
Updated	2021-05-25T17:41:39.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4124
Merges	0

rtems-bsp-tester depends on autoconf. It must be fixed to depend on waf BSP configuration information before we can switch from autoconf.

Author: Chris Johns 2020-10-07T00:21:02.000Z

Do you mean rtems-bsp-builder?

Author: Joel Sherrill 2021-05-18T14:19:30.000Z

- **Summary** changed from *rtems-bsp-tester needs to be switched to waf builds* to *rtems-bsp-builder needs to be switched to waf builds*

Author: Trac Migrate 2021-05-25T17:41:39.000Z

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"527848d5cc8b60c499e712153ac1f81a60e6a631/rtems-tools" 527848d/rtems-tools]:

```

1 rtems-bsp-builder: Change to waf build system
2
3 Closes #4124

```

1.10.1.489 4439 - Open of /dev/console should only be in SysInit List if Console Enabled

Id	4439
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-05-21T21:28:46.000Z
Updated	2021-05-25T13:33:57.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4439
Merges	0

The current code implicitly requires that the code to open /dev/console be included in the system initialization set anytime a dependency exists on the newlib reentrancy structure. This means that referencing errno pulls in at least open(), libio code, close(), atexit(), and unmount support.

This was shown to result in about 20K of text and 5K of data being included in powerpc/psim minimum.exe. A similar impact would happen on all BSPs.

Author: Trac Migrate 2021-05-25T13:33:57.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"76d5722b4a1adba2aa52043a83c7fa0fcff2a0d4/rtems" 76d5722b/rtems]:

```

1 sysinit: Do not open console when just referencing reentrancy structure.
2
3 This change eliminates a system initialization dependency which
4   ↪ resulted
5 in an application without a file system or console referencing errno
6   ↪ being
7 forced to include the code to open(/dev/console), close(), atexit(),
8 and the unmount infrastructure.
9
10 Closes #4439.
```

1.10.1.490 4438 - powerpc/shared/irq/ppc-irq-legacy.c: Use rtems_malloc() not malloc()

Id	4438
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-05-21T21:24:57.000Z
Updated	2021-05-25T13:33:50.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4438
Merges	0

malloc() is required to set errno which implicitly references the newlib reentrancy structure. Changing this eliminates one reason the reentrancy code may be pulled into minimum.exe.

Author: Trac Migrate 2021-05-25T13:33:50.000Z

- **Owner** set to Joel Sherrill <joel@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f9d590753a844443e0981a520c9d672caf704244/rtems" f9d59075/rtems]:

```
1 ppc-irq-legacy.c: Use rtems_malloc() instead of malloc().
2
3 Closes #4438.
```

1.10.1.491 4410 - rtems_task_start() does not check that the entry point is not equal to NULL (cloned)

Id	4410
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-14T07:13:01.000Z
Updated	2021-05-14T07:23:40.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4410
Merges	0

Original author: sebastian.huber

Cloned from [#4409](#):

Bug was introduced by commit 33829ce155069462ba410d396da431386369ed08 related to [#2555](#).

Author: Trac Migrate 2021-05-14T07:23:40.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b87d2a6364ecc9f11572eac1bb557336b5f3736d/rtems" b87d2a6/rtems]:

```
1 rtems: Check entry point in rtems_task_start()
2
3 Close #4410.
```

1.10.1.492 4403 - rtems_timer_fire_when() returns wrong status code when wall_time argument is NULL

Id	4403
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-06T14:16:59.000Z
Updated	2021-05-12T04:41:26.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4403
Merges	0

Original author: frank_k

The `_RTEMS Classic API Guide` (<https://docs.rtems.org/branches/master/c-user/timer/directives.html#rtems-timer-fire-when>) elaborates for `rtems_timer_fire_when()`:

`RTEMS_INVALID_ADDRESS` The `wall_time` parameter was `NULL`. `RTEMS_INVALID_CLOCK` The time of day was invalid.

Yet, calling `rtems_timer_fire_when()` with `wall_time = NULL` and all other parameters valid results in `RTEMS_INVALID_CLOCK`. Have a look into `cpukit/rtems/src/timercreate.c` function `_Timer_Fire_when()` to see the cause for this behavior.

I attach two patches:

- `sptimer_err01.patch` – extends an existing test to reproduce this issue
- `timercreate.patch` – fixes the issue

There are at least two ways to handle this bug and I do not want to decide which way to choose:

1. Change the documentation

2. Change the code

For the records:

```

1 RTEMS_VERSION      = 6.0.0
2 remote origin      = git://git.rtems.org/rtems.git
3 commit HEAD        = 2c5199bb049efe8e29cd12461dc57bd6e30388e8 (HEAD ->
↳ master, origin/master, origin/HEAD)
4 config.ini         =
5 [arm/realview_pbx_a9_qemu]
6 RTEMS_DEBUG        = True
7 RTEMS_NETWORKING   = True
8 RTEMS_POSIX_API    = True
9 RTEMS_SMP          = True
10 BUILD_TESTS       = True
11 NEWLIB_VERSION     = 3.2.0
12 SOURCE_BUILDER     = Set Builder, 6 (5e449fb5c2cb)
13 GCC_VERSION        = arm-rtems6-gcc (GCC) 10.2.1 20210309 (RTEMS 6, RSB_
↳ 5e449fb5c2cb6812a238f9f9764fd339cbbf05c2, Newlib d10d0d9)
14 BINUTILS_VERSION  = GNU ld (GNU Binutils) 2.36.1.20210309

```

- [sptimer_err01.patch](#)
- [timercreate.patch](#)

Author: Trac Migrate 2021-05-06T14:18:12.000Z

Original author: frank_k

- **Attachment** [sptimer_err01.patch](#) added

Extends existing test to reproduce the issue.

Author: Trac Migrate 2021-05-06T14:19:12.000Z

Original author: frank_k

- **Attachment** [timercreate.patch](#) added

Patch which fixes the issue.

Author: Trac Migrate 2021-05-12T04:41:26.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"3af2dc7802164d6c22dbef1f144c9bd945a35c30/rtems"3af2dc7/rtems]:

```

1 _TOD_Validate(): Fix incorrect return code
2
3 This patch fixes bug #4403. Directives
4
5 * rtems_timer_fire_when()
6 * rtems_timer_server_fire_when()
7 * rtems_task_wake_when()
8
9 are documented to return RTEMS_INVALID_ADDRESS when their time-of-day
10 argument is NULL. But actually they return RTEMS_INVALID_CLOCK. To fix
11 the issue this patch changes _TOD_Validate() to return a
12 status code instead of just true/false.
13
14 Close #4403

```

1.10.1.493 4402 - rtemstoolkit/mailer.py option added twice

Id	4402
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-05-05T14:00:34.000Z
Updated	2021-05-10T16:47:35.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4402
Merges	0

Original author: Alex

In the `add_arguments` function, the intent is that the first two options are added to the arguments before the rest of them are iterated and added. The iteration of the remaining options, however, starts with the first option when it should start with the second.

Additionally, the order of keys in a dictionary cannot be relied on for all versions of Python we support. The dictionary should be changed to an `OrderedDict` to preserve key order to facilitate iteration.

Author: Trac Migrate 2021-05-05T14:00:46.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-05-10T16:47:35.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"f18e6d8e1573e9c924d43ed2e5966d5be41bfaa7/rtems-tools" f18e6d8/rtems-tools]:

```

1 rtemstoolkit/mailer.py: Fix option ordering for add_arguments
2
3 The ordering of keys cannot be guaranteed in a dictionary. This changes
4 the options iteration to no longer rely on key ordering.
5
6 Closes #4402

```

1.10.1.494 4329 - main_rtrace.c: Dereference after null check error spotted by Coverity

Id	4329
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-10T18:42:23.000Z
Updated	2021-04-29T15:27:12.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4329
Merges	0

Original author: rlong

CID 1399709: Dereference after null check in rtems_trace_buffering_shell_save().

```

1 6. var_compare_op: Comparing buf to null implies that buf might be null.
2 472 if (!buf)
3 473 {
4 474     close (out);
5 475     printf ("error: no memory\n");
6 476 }
7 477
8 CID 1399709 (#1 of 1): Dereference after null check (FORWARD_NULL)7. var_deref_
  ↳model: Passing null pointer buf to memset, which dereferences it.
9 478 memset (buf, 0, SAVE_BUF_SIZE);

```

Author: Trac Migrate 2021-04-29T15:27:12.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"8cf30c41d9336f61e37eeb29617e5a13532c7c3d/rtems" 8cf30c4/rtems]:

```

1 main_rtrace.c: Add error return when malloc fails
2
3 CID 1399709: Dereference after null check in
4 rtems_trace_buffering_shell_save().
5
6 Closes #4329

```

1.10.1.495 4326 - objectextendinformation.c: Dereference after null check error spotted by Coverity

Id	4326
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-10T13:56:34.000Z
Updated	2021-04-29T15:27:08.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::score, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4326
Merges	0

Original author: rlong

CID 26033: Dereference after null check in `_Objects_Extend_information()`.

```

1 172     if ( old_maximum > extend_count ) {
2 173         /*
3 174          * Copy each section of the table over. This has to be performed as
4 175          * separate parts as size of each block has changed.
5 176          */
6 CID 26033 (#1 of 1): Dereference after null check (FORWARD_NULL)11. var_deref_
   ↪model: Passing null pointer information->object_blocks to memcpy, which_
   ↪dereferences it.
7 177         memcpy(
8 178             object_blocks,
9 179             information->object_blocks,
10 180             block_count * sizeof( *object_blocks )
11 181         );

```

Author: Trac Migrate 2021-04-29T15:27:08.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"cdf66529fd2dcbedc27f0ac9ac2f3e4737ea4d0b/rtems" cdf66529/rtems]:

```

1 objectextendinformation.c: Ensure information->object_blocks is not NULL
2
3 CID 26033: Dereference after null check in _Objects_Extend_
  ↪information().
4
5 Closes #4326

```

1.10.1.496 4395 - Workspace initialization is broken for arm/imx7 and arm/raspberrypi

Id	4395
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-29T11:38:47.000Z
Updated	2021-04-29T11:43:04.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4395
Merges	0

Original author: sebastian.huber

Cloned from [#4394](#):

The ARMV7_CP15_START_WORKSPACE_ENTRY_INDEX has a wrong value. The bug was introduced by the fix for [#4185](#).

Author: Trac Migrate 2021-04-29T11:43:04.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"263e00b26abc5eb8b67f73be458245cc798e93e9/rtems" 263e00b/rtems]:

```

1 bsp/arm: ARMV7_CP15_START_WORKSPACE_ENTRY_INDEX
2
3 Change the ARMV7_CP15_START_WORKSPACE_ENTRY_INDEX value to be in line
4 with the workspace entry in ARMV7_CP15_START_DEFAULT_SECTIONS.

```

(continues on next page)

(continued from previous page)

5
6 Close #4395.

1.10.1.497 4384 - Add SMTP login to rtems-tools mailer

Id	4384
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-04-12T18:34:08.000Z
Updated	2021-04-14T14:32:23.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4384
Merges	0

Original author: Alex

The ability to provide a username and password to perform an SMTP login should be added so that rtems-test results can be mailed via an external SMTP server that requires authentication.

The following additional command line options should be enough to make it work: `--smtp-port --smtp-user --smtp-password`

The mail-related command line options should be filtered from the mailed logs so that credentials do not get leaked.

Author: Trac Migrate 2021-04-12T18:34:20.000Z

Original author: Alex

- **Owner** set to Alex
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-04-12T18:36:29.000Z

Original author: Alex

Replying to [Alex White](#):

The following additional command line options should be enough to make it work: `--smtp-port --smtp-user --smtp-password`

Additionally, a `--smtp-use-gitconfig` option to use the information found in `~/.gitconfig` would be nice.

Author: Trac Migrate 2021-04-13T21:45:02.000Z

Original author: Alex

In [changeset:"1a575af81717a74b9c927b47b20abb814595391b/rtems-tools"
1a575af/rtems-tools]:

```
1 rtemstoolkit/mailer.py: Return full smtp-host arg value
2
3 This fixes mail.smtp_host() so that it returns the full argument value
4 rather than just the second character.
5
6 Updates #4384
```

Author: Trac Migrate 2021-04-13T21:45:04.000Z

Original author: Alex

In [changeset:"92f7f67297b9053e6846760e6c8059be0fa1c86c/rtems-tools"
92f7f67/rtems-tools]:

```
1 rtemstoolkit: Filter mail options from log output
2
3 This filters mail-related options out before logging the command line
4 options. This is needed to prevent leaking potentially sensitive
5 information via logs and emails.
6
7 Updates #4384
```

Author: Trac Migrate 2021-04-13T21:45:06.000Z

Original author: Alex

In [changeset:"3b1407fb20299143ada0f0983aa16ac336234ee8/rtems-tools"
3b1407f/rtems-tools]:

```
1 rtemstoolkit/mailer.py: Add SMTP login options
2
3 This adds more options so that the user can authenticate with the SMTP
4 server.
5
6 Updates #4384
```

Author: Trac Migrate 2021-04-14T14:32:23.000Z

Original author: Alex

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"82b752a43851a59d5029b470057464f1b83155d9/rtems-tools"
82b752a/rtems-tools]:


```

1 rtemstoolkit/mailer.py: Add --use-gitconfig option
2
3 This adds the option to pull mail-related configuration values from the
4 user's git configuration.
5
6 Closes #4384

```

1.10.1.498 4342 - disp_hcms29xx.c: Unused value error spotted by Coverity

Id	4342
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-12T16:50:51.000Z
Updated	2021-04-08T23:02:16.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4342
Merges	0

Original author: rlong

CID 1399752: Unused value in disp_hcms29xx_update_task().

```

1 598     if (rc == RTEMS_SUCCESSFUL) {
2 CID 1399752 (#1 of 1): Unused value (UNUSED_VALUE)returned_value: Assigning value_
   ↳from rtems_semaphore_release(softc_ptr->disp_param.trns_sema_id) to rc here,
   ↳but that stored value is overwritten before it can be used.
3 599         rc = rtems_semaphore_release(softc_ptr->disp_param.trns_sema_id);
4 600     }

```

Author: Trac Migrate 2021-04-08T23:02:16.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"3cd58bdf2c2a125a5dfb23d09037d9b5a592f2fd/rtems" 3cd58bd/rtems]:

```

1 disp_hcms29xx.c: Unused value (CID #1399752)
2
3 CID 1399752: Unused value in disp_hcms29xx_update_task().
4
5 Closes #4342

```

1.10.1.499 4341 - fastlz.c: Unused value error spotted by Coverity

Id	4341
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-12T16:47:57.000Z
Updated	2021-04-08T23:02:13.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4341
Merges	0

Original author: rlong

CID 1399751: Unused value in fastlz2_compress().

```

1 219     if(ip[0] == ip[-1] && FASTLZ_READU16(ip-1)==FASTLZ_READU16(ip+1))
2 220     {
3 221         distance = 1;
4 CID 1399751 (#1 of 1): Unused value (UNUSED_VALUE)assigned_pointer: Assigning_
   ↪value from ip + 3 to ip here, but that stored value is overwritten before it_
   ↪can be used.
5 222         ip += 3;

```

Author: Trac Migrate 2021-04-08T23:02:13.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"09d811b8a587b44556a6fea240ac636815d0295a/rtems" 09d811b/rtems]:

```

1 fastlz.c: Unused value (CID #1399751)
2
3 CID 1399751: Unused value in fastlz2_compress().
4
5 Closes #4341

```

1.10.1.500 4340 - print-ls.c: Unused value error spotted by Coverity

Id	4340
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-12T16:45:41.000Z
Updated	2021-04-08T23:02:09.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4340
Merges	0

Original author: rlong

CID 1255346: Unused value in rtems_shell_ls_printacol

```

1 327         if (col >= numcols) {
2 CID 1255346 (#1 of 1): Unused value (UNUSED_VALUE)assigned_value: Assigning value_
   ↪from col to chcnt here, but that stored value is overwritten before it can be_
   ↪used.
3 328             chcnt = col = 0;
4 329             (void)putchar('\n');
5 330         }
6 value_overwrite: Overwriting previous write to chcnt with value from_
   ↪printaname(globals, p, dp->s_inode, ((globals->f_humanize && 0) ? dp->s_size :_
   ↪dp->s_block)).
7 331         chcnt = printaname(globals, p, dp->s_inode,

```

Author: Trac Migrate 2021-04-08T23:02:09.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [\[changeset:"0b2366024d1350b2defc27d5a8669da4dd7a56f1/rtems"0b23660/rtems\]](https://gitlab.rtems.org/rtems/rtos/rtems/-/changesets/0b2366024d1350b2defc27d5a8669da4dd7a56f1/rtems%200b23660/rtems):

```

1 print-ls.c: Unused value (CID #1255346)
2
3 CID 1255346: Unused value in rtems_shell_ls_printacol().
4
5 Closes #4340

```

1.10.1.501 4339 - main_cp.c: Unused value error spotted by Coverity

Id	4339
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-12T16:29:10.000Z
Updated	2021-04-08T23:02:06.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4339
Merges	0

Original author: rlong

CID 1255344: Unused value in copy().

```

1 315         case FTS_DC:                               /* Warn, continue. */
2 316             warnx("%s: directory causes a cycle", curr->fts_path);
3 CID 1255344 (#5 of 5): Unused value (UNUSED_VALUE)assigned_value: Assigning value_
   ↳from rval to badcp here, but that stored value is overwritten before it can be_
   ↳used.
4 317             badcp = rval = 1;
5 318             continue;

```

Author: Trac Migrate 2021-04-08T23:02:06.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"fbc764403f4436e1863a8a2a386a9a290dd14129/rtems" fbc76440/rtems]:

```

1 main_cp.c: Unused value (CID #1255344)
2
3 CID 1255344: Unused value in copy().
4
5 Closes #4339

```

1.10.1.502 4380 - Update RTEMS POSIX Compliance Spreadsheet

Id	4380
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Joel Sherrill
Created	2021-04-06T21:25:18.000Z
Updated	2021-04-07T18:58:39.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4380
Merges	0

There have been additions to RTEMS and the tracking spreadsheet now includes FACE Technical Standard, Edition 3.1

Author: Trac Migrate 2021-04-07T18:58:39.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b43fe709af0130dd720b61aa505da2c23d9c3c81/rtems-docs" b43fe70/rtems-docs]:

```

1 posix-compliance: Update tracking spreadsheet to v12
2
3 The new version of the API tracking spreadsheet includes FACE
4 Technical Standard, Edition 3.1 as well as a few additions to
5 what RTEMS supports. The generation script and discussion of
6 standards was updated to reflect the inclusion of a new Edition
7 of the FACE Technical Standard.
8
9 Closes #4380.
```

1.10.1.503 3689 - bdbuf: Replace automatic read-ahead with rtems_bdbuf_peek()

Id	3689
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2019-02-11T10:49:25.000Z
Updated	2021-04-07T05:04:32.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3689
Merges	0

Original author: sebastian.huber

The block device cache (bdbuf) tries to deduce a read ahead opportunity from the read access pattern. Using real world FAT file systems showed that this is not very reliable and the read ahead seldom happens. One way to fix this issue is let file systems give a hint to the block device cache that they will likely read a certain block in the future, e.g. the next block in a sequential file read. Remove the existing read ahead logic and add a new function `rtems_bdbuf_peek()` instead.

- [0001-FIXME-bdbuf-Add-rtems_bdbuf_peek.patch](#)

Author: Trac Migrate 2019-02-11T10:49:48.000Z

Original author: sebastian.huber

- **Attachment** [0001-FIXME-bdbuf-Add-rtems_bdbuf_peek.patch](#) added

Prototype implementation.

Author: Chris Johns 2019-02-11T11:03:03.000Z

Original author: sebastian.huber

Why is the status returned from the peek in `fat_file_read` not checked?

Author: Trac Migrate 2019-02-11T11:04:30.000Z

Original author: sebastian.huber

The data is not used yet. It is just a hint, maybe we should remove a return code from `rtems_bdbuf_peek()`.

Author: Chris Johns 2019-02-11T11:09:51.000Z

Original author: sebastian.huber

I would not remove the return code, it may be used in another file system.

Author: Trac Migrate 2019-12-19T08:07:34.000Z

Original author: sebastian.huber

- **Milestone** changed from %"5.1" to %"6.1"

Author: Trac Migrate 2021-03-26T13:28:22.000Z

Original author: sebastian.huber

In [\[changeset:"6ae79e6df6fbc89ffbd6badb3f84d6a2b513fe83/rtems"6ae79e6/rtems\]](#):

```
1 libblock: Add rtems_bdbuf_peek()
2
3 Adds a peek function that allows (for example) a file system to suggest
4 the next blocks that should be used for read ahead. This can increase
5 the read speed of fragmented files.
6
7 Update #3689
```

Author: Trac Migrate 2021-03-26T13:28:26.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"fd639b8abf1b82a74d14fbfe0180d853bbb43855/rtems"
fd639b8/rtems]:

```
1 dosfs: Use peek support
2
3 This speeds up reading fragmented files.
4
5 Fix #3689
```

Author: Trac Migrate 2021-04-07T05:04:32.000Z

Original author: sebastian.huber

In [changeset:"b3364fc6cb2d7566cf5771a96711cd37b99cd9a3/rtems"
b3364fc6/rtems]:

```
1 libtests/block14: Fix warning
2
3 Fix warning:
4
5 testsuites/libtests/block14/init.c:198:8: warning: 'sc' may be used
6 uninitialized in this function [-Wmaybe-uninitialized]
7
8 Update #3689.
```

1.10.1.504 4368 - rtems-tools tool kit temp file constructor does nothing

Id	4368
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Joel Sherrill
Created	2021-03-31T03:26:34.000Z
Updated	2021-04-01T17:43:50.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4368
Merges	0

A change to add an overloaded constructor . . .

<https://git.rtems.org/rtems-tools/commit/?id=420d7a13672991a1480d06ac02190f2976b9253b>

does not do anything. The body of the constructor is empty.

Thinking about this I think the change is not right because the code depends on `libiberty` make temp call to find the temp directory and that is designed to crate safe temp files.

I am now wondering how the code was tested? The files registered are not known to the clean up handler that runs on exit.

Author: Trac Migrate 2021-04-01T17:43:50.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

This patch set up the interfaces used in the "covoar: Add option to create named objdumps" patch that I sent. We determined that patch was not needed given its hacked-togetherness along with future speedups that we had in mind which would make it obsolete anyway.

This patch should have been removed from the set to be committed, but I forgot to send out a notice to exclude it. Sorry for the confusion.

This commit should be reverted.

1.10.1.505 4321 - Add spi driver for AXI SPI ip core from Xilinx

Id	4321
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-09T10:43:23.000Z
Updated	2021-03-30T15:03:39.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4321
Merges	0

Original author: soja

Add a spidev compatible driver for the xilinx axi quad spi ip core for standard SPI mode

Author: Trac Migrate 2021-03-09T10:43:36.000Z

Original author: soja

- **Owner** set to soja
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-03-30T15:03:14.000Z

Original author: soja

In [changeset:"70667b5527fa1a7398636f03ecc614d28702c8fc/rtems" 70667b55/rtems]:

```
1 bsp/xilinx_zynq: Add SPI driver for xilinx-axi-spi
2
3 Updates #4321
```

Author: Trac Migrate 2021-03-30T15:03:27.000Z

Original author: soja

In [changeset:"7a1edf11a1d6fbcabe660b34d93a2ed005cf6096/rtems" 7a1edf11/rtems]:

```
1 bsp/shared: Add Xilinx-AXI SPI driver to waf
2
3 Updates #4321
```

Author: Trac Migrate 2021-03-30T15:03:39.000Z

Original author: soja

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"33fd9155a1cd25c26ba5acdca93b9e7bd0aa73e8/rtems" 33fd915/rtems]:

```
1 bsp/s/xilinx_zynq: Add Xilinx AXI SPI driver to autotools build
2
3 Closes #4321
```

1.10.1.506 4355 - Remove leon3 test configurations which assume sis is built into gdb from rtems-test

Id	4355
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-23T15:55:39.000Z
Updated	2021-03-23T20:05:29.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4355
Merges	0

Original author: rlong

When trying to run the tests with rtems-test on leon3, every test was invalid except for minimum. rtems-test is still using sis through gdb when it should be using the dedicated sis executable.

Author: Trac Migrate 2021-03-23T20:05:29.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"64ad86c10b4ec8ecfc861dad39f0a51a69db6ca5/rtems-tools" 64ad86c/rtems-tools]:

```
1 bsp/sparc: Remove INI files using SIS in GDB
2
3 Removed the INI files that use the "target sim" option
4 since the SIS sparc simulator in GDB is no longer used
```

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```

5 with RTEMS. A newer version of SIS is built separately.
6
7 Closes #4355

```

1.10.1.507 4282 - pwdgrp.c: Unchecked return value from library error spotted by Coverity

Id	4282
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:01:37.000Z
Updated	2021-03-23T17:02:15.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4282
Merges	0

Original author: rlong

CID 1255518: Unchecked return value from library in pwdgrp_init().

```

1 65 /*
2 66  * Do the best to create this directory.
3 67  */
4 CID 1255518 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)1.
  ↳check_return: Calling mkdir("/etc", 493U) without checking return value. This
  ↳library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
5 68 mkdir("/etc", S_IRWXU | S_IRGRP | S_IXGRP | S_IROTH | S_IXOTH);

```

Author: Trac Migrate 2021-03-08T20:56:24.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"55ba229d228d1b7372256978828c573dd0af56d4/rtems" 55ba229/rtems]:

```

1 pwdgrp.c: Fix Unchecked return value from library (CID #1255518)
2
3 CID 1255518: Unchecked return value from library in pwdgrp_init().
4
5 Closes #4282

```

Author: Joel Sherrill 2021-03-23T13:45:55.000Z

Original author: rlong

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

It turns out that at least `/etc` can be created in multiple places depending on the RTEMS application structure. It was discussed that a standard mechanism is needed to address additional base file system directories. Ticket [#4354](#) has been created for that which allows this issue to be strictly about the Coverity issue.

Changing the `_Assert` which was used to (void) `mkdir` should be sufficient to close this ticket again. Improvements to the base file system directory create can occur under [#4354](#)

Author: Trac Migrate 2021-03-23T17:02:15.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In `[changeset:"37fc6516d36e82e0a740b33cc2787b4d031411d9/rtems"37fc651/rtems]:`

```

1 pwdgrp.c: Remove _Assert. /etc may already exist
2
3 Removed the _Assert_unused_variable_equals macro due to /etc
4 having already been created by the network stack initialization
5 or an initial filesystem image.
6
7 Closes #4282

```

1.10.1.508 4336 - Improve the workaround for the LEON3FT store-store errata: TN-0009 on master

Id	4336
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-11T15:16:45.000Z
Updated	2021-03-11T16:52:53.000Z
Milestone	6.1
Labels	arch:sparc, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4336
Merges	0

Original author: daniel

See also:

<https://www.gaisler.com/doc/antn/GRLIB-TN-0009.pdf>

Some areas were already fixed by #3057. RTEMS-5 branch ticket #4154.

Author: Trac Migrate 2021-03-11T16:51:40.000Z

Original author: daniel

In [changeset:"0cae482a454e4e554b8f391f2752eb40b5068cef/rtems"0cae482a/rtems]:

```
1 sparc: Remove sequences that the B2BST scan script warns about
2
3 Update #4336.
```

Author: Trac Migrate 2021-03-11T16:52:50.000Z

Original author: daniel

In [changeset:"acad761b9c721b1d063698c57a2f4555460030a3/rtems"acad761/rtems]:

```
1 sparc,leon: avoid triggering TN-0009 bad sequence
2
3 Update #4336.
```

Author: Trac Migrate 2021-03-11T16:52:53.000Z

Original author: daniel

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"89d90c00198a469a0c197e53f58d7e1cef5839f7/rtems"89d90c0/rtems]:

```
1 sparc,leon: avoid triggering LEON3FT errata TN-0009
2
3 Close #4336.
```

1.10.1.509 4324 - grlib,grcanfd: extend the GRCAN driver with GRCANFD support

Id	4324
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-09T14:31:37.000Z
Updated	2021-03-11T16:52:21.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4324
Merges	0

Original author: daniel

The new GRCAN_FD IP supports CAN FD standard and is mostly backwards compatible with GRCAN SW interface. It introduces support for CAN-FD frames and a new bit-rate timing registers for new baud-rate.

The GRCAN driver have been extended to support the GRCANFD IP using the same API. Device IP-core specific functions are split into different files (grcanstd.c and grcanfd.c).

(this was fixed in 5 branch, see ticket [#4307](#)).

Author: Trac Migrate 2021-03-11T16:52:11.000Z

Original author: daniel

In [changeset:"b98d6b67f68b9c973c88f1452666477d19d6eafe/rtems" b98d6b67/rtems]:

```
1 grlib: added 64-bit read no-cache function
2
3 Update #4324.
```

Author: Trac Migrate 2021-03-11T16:52:14.000Z

Original author: daniel

In [changeset:"43c903a1dc0634d0df5db8c94c5b72ae338d3032/rtems" 43c903a1/rtems]:

```
1 leon,grcan: added support for GRCANFD
2
3 The new GRCAN_FD IP supports CAN FD standard and is mostly backwards
4 compatible with GRCAN SW interface. The GRCAN driver have been extended
5 to support the GRCANFD IP using the same driver.
6
```

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```

7 Additional functions have been added that uses a new CAN FD frame
8 format and read/write/baud-rate functions that supports both GRCANFD
9 and GRCAN. To keep the SW API fully backwards compatible with GRCAN,
10 the old functions remain.

```

```

11
12 Update #4324.

```

Author: Trac Migrate 2021-03-11T16:52:18.000Z

Original author: daniel

In [changeset:"9c76ca0c0cbb68aabbf8bc9ba5557419f0989371/rtems" 9c76ca0/rtems]:

```

1 leon,grcanfd: split out GRCANFD specific support in separate file

```

```

2
3 Update #4324.

```

Author: Trac Migrate 2021-03-11T16:52:21.000Z

Original author: daniel

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"9bf8a9d14735511990213f004376f47d4c46ee44/rtems" 9bf8a9d/rtems]:

```

1 leon,grcan: split out GRCAN non-FD specific support in separate file

```

```

2
3 Close #4324.

```

1.10.1.510 4323 - grlib,can: introduce a new common CAN baud-rate timing calculating functions

Id	4323
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-09T14:30:14.000Z
Updated	2021-03-11T16:52:08.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4323
Merges	0

Original author: daniel

There is no point in having two different implementations specific per GRLIB CAN device driver (OCCAN and GRCAN). Instead we can use the common CAN timing definitions and translate that into the device specific parameters using a new common calculation function.

Author: Trac Migrate 2021-03-11T16:52:01.000Z

Original author: daniel

In [changeset:"cff99cf1fae2ff2b019c7f3b1827bb7fe8ee7d83/rtems" cff99cf/rtems]:

```
1 leon,can: introduce common CAN baud-rate calculation function
2
3 Reimplemented the baud-rate algorithm from scratch to cope with
4 GRCAN, GRCANFD and OC_CAN devices.
5
6 Update #4323.
```

Author: Trac Migrate 2021-03-11T16:52:05.000Z

Original author: daniel

In [changeset:"4d192207421d8f7918028fb069df0c6167b6b992/rtems" 4d192207/rtems]:

```
1 leon,grcan: use common CAN baud-rate calculation routine
2
3 Update #4323.
```

Author: Trac Migrate 2021-03-11T16:52:08.000Z

Original author: daniel

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"65237ba01d4fc49acd1781895a2a5ffc3591f524/rtems" 65237ba0/rtems]:

```
1 leon,occan: use common CAN baud-rate calculation routine
2
3 Close #4323.
```


1.10.1.511 4320 - Add driver for cadence-spi device for xilinx based BSPs

Id	4320
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-09T10:41:19.000Z
Updated	2021-03-10T19:14:17.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4320
Merges	0

Original author: soja

Implement a spidev compatible driver for using the cadence-spi device of the Zynq devices in standard SPI mode.

Author: Trac Migrate 2021-03-09T10:41:30.000Z

Original author: soja

- **Owner** set to soja
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-03-10T19:13:54.000Z

Original author: soja

In [changeset:"cc825d0322ecdf67d3254da97b37d69fe7b6519c/rtems" cc825d0/rtems]:

```
1 bsp/xilinx_zynq: Add SPI driver for cadence-spi
2
3 Updates #4320
```

Author: Trac Migrate 2021-03-10T19:14:06.000Z

Original author: soja

In [changeset:"06129897a9e616a3cfad0d9803d14da68b5cfe3e/rtems" 06129897/rtems]:

```
1 bsp/xilinx_zynq: Add SPI driver to waf
2
3 Updates #4320
```

Author: Trac Migrate 2021-03-10T19:14:17.000Z

Original author: soja

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"92239318b1524f10d68dc5f04b4b46dd714718a1/rtems" 9223931/rtems]:

```
1 bsp/xilinx_zynq: Add SPI driver to autotools build
2
3 Closes #4320
```

1.10.1.512 4264 - Activate ehci_pci in rtems-libbsd (cloned)

Id	4264
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-22T11:46:03.000Z
Updated	2021-03-09T10:36:41.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4264
Merges	0

Original author: GabrielMoyano

Cloned from [#4263](#):

Import ehci_pci from freebsd-org using freebsd-to-rtems.py

Author: Trac Migrate 2021-03-09T10:35:11.000Z

Original author: GabrielMoyano

- **Owner** set to soja
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-03-09T10:36:22.000Z

Original author: GabrielMoyano

Fixed with <https://git.rtems.org/rtems-libbsd/commit/?id=aee7b9291ca7f8cb2748dad94a89200326bbb17b> and <https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4264>

[//git.rtems.org/rtems-libbsd/commit/?h=6-freebsd-12&id=5b50a5181a6327db2613b010b0117a6286ff54a6](https://git.rtems.org/rtems-libbsd/commit/?h=6-freebsd-12&id=5b50a5181a6327db2613b010b0117a6286ff54a6)

Author: Trac Migrate 2021-03-09T10:36:41.000Z

Original author: GabrielMoyano

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

1.10.1.513 4281 - main_chmod.c: Unchecked return value from library error spotted by Coverity

Id	4281
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T14:30:30.000Z
Updated	2021-03-08T20:56:21.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4281
Merges	0

Original author: rlong

CID 1063856: Unchecked return value from library in rtems_shell_main_chmod().

```

1 55 for (n=2 ; n < argc ; n++)
2 CID 1063856 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)4.
   ↳check_return: Calling chmod(argv[n++], mode) without checking return value.
   ↳This library function may fail and return an error code. [Note: The source code
   ↳implementation of the function has been overridden by a builtin model.]
3 56   chmod(argv[n++], mode);
4 57
5 58 return 0;
6 59}

```

Author: Trac Migrate 2021-03-08T20:56:21.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"8e34aa3b7b6b536b0362bb31dfa30a17452a6bd0/rtems"8e34aa3/rtems]:

```

1 main_chmod.c: Fix Unchecked return value from library (CID #1063856)
2
3 CID 1063856: Unchecked return value from library in
4 rtems_shell_main_chmod().
5
6 Closes #4281

```

1.10.1.514 4301 - grcan.c: Unused value error spotted by Coverity

Id	4301
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-04T18:43:12.000Z
Updated	2021-03-05T20:20:29.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4301
Merges	0

Original author: rlong

CID 1437613: Unused value in grcan_set_sfilter().

```

1 1788          /* disable TX/RX SYNC filtering */
2 CID 1437613 (#1 of 1): Unused value (UNUSED_VALUE)assigned_value: Assigning value_
   ↪4294967295ULL to pDev->sfilter.mask here, but that stored value is overwritten_
   ↪before it can be used.
3 1789          pDev->sfilter.mask = 0xffffffff;
4 value_overwrite: Overwriting previous write to pDev->sfilter.mask with value 0ULL.
5 1790          pDev->sfilter.mask = 0;

```

Author: Trac Migrate 2021-03-05T20:20:29.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f762b7c2725374bee975f0c031e467fd92412566/rtems" f762b7c2/rtems]:

```

1 grcan.c: Fix Unused value (CID #1437613)
2
3 CID 1437613: Unused value in grcan_set_filter().
4 This fix was recommended by Daniel Hellstrom (daniel@gaisler.com).

```

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```

5
6 Closes #4301

```

1.10.1.515 4295 - b1553brm.c: Unsigned compared against 0 error spotted by Coverity

Id	4295
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-04T15:08:42.000Z
Updated	2021-03-05T20:20:26.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4295
Merges	0

Original author: rlong

CID 1399773: Unsigned compared against 0 in brm_write().

```

1 983     rw_args->bytes_moved = count;
2 984
3 CID 1399773 (#1 of 1): Unsigned compared against 0 (NO_EFFECT)unsigned_compare:
  ↳ This greater-than-or-equal-to-zero comparison of an unsigned value is always
  ↳ true. count >= 0U.
4 985     if (count >= 0) {
5 986         return RTEMS_SUCCESSFUL;
6 987     }

```

Author: Trac Migrate 2021-03-05T20:20:26.000Z
--

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"c57079a8149d779d487febbf9aa34037faa35fd0/rtems" c57079a/rtems]:

```

1 b1553brm.c: Fix Unsigned compared against 0 (CID #1399773)
2
3 CID 1399773: Unsigned compared against 0 in brm_write().
4
5 Closes #4295

```

1.10.1.516 4294 - satcan.c: Unsigned compared against 0 error spotted by Coverity

Id	4294
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-04T15:03:12.000Z
Updated	2021-03-05T20:20:23.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4294
Merges	0

Original author: rlong

CID 1399768: Unsigned compared against 0 in satcan_ioctl().

```

1 303         DBG("SatCAN: ioctl: masking register %d, with value %x\n\r",
2 304           regmod->reg, regmod->val);
3 unsigned_compare: This less-than-zero comparison of an unsigned value is never
  ↳ true. regmod->reg < 0U.
4 305         if (regmod->reg < 0)
5 306             return RTEMS_INVALID_NAME;
6 307         else if (regmod->reg <= SATCAN_FILTER_STOP)

```

Author: Trac Migrate 2021-03-05T20:20:23.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1f29ee4528290cd516be551c0ff7e945d6567390/rtems" 1f29ee4/rtems]:

```

1 satcan.c: Fix Unsigned compared against 0 (CID #1399768)
2
3 CID 1399768: Unsigned compared against 0 in satcan_ioctl().
4
5 Closes #4294

```

1.10.1.517 4290 - gr_cpci_gr740.c: Unchecked return value from library error spotted by Coverity

Id	4290
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:41:07.000Z
Updated	2021-03-05T20:20:19.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4290
Merges	0

Original author: rlong

CID 1437630: Unchecked return value from library in gr_cpci_gr740_inti1().

```

1 472     strcpy(priv->prefix, "/dev/gr740_0");
2 473     priv->prefix[11] += dev->minor_drv;
3 CID 1437630 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↳check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↳This library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
4 474     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 475     priv->prefix[12] = '/';
6 476     priv->prefix[13] = '\\0';

```

Author: Trac Migrate 2021-03-02T18:22:21.000Z

Original author: rlong

- **Summary** changed from *gr_cpi_gr740.c: Unchecked return value from library error spotted by Coverity* to *gr_cpci_gr740.c: Unchecked return value from library error spotted by Coverity*

Author: Trac Migrate 2021-03-05T20:20:19.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f804778881334484724b42335cac5dedaa242ed7/rtems" f8047788/rtems]:

```

1 gr_cpci_gr740.c: Unchecked return value from library (CID #1437630)
2
3 CID 1437630: Unchecked return value from library in gr_cpci_gr740_
  ↪ init1().
4
5 Closes #4290

```

1.10.1.518 4289 - gr_tmtc_1553.c: Unchecked return value from library error spotted by Coverity

Id	4289
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:38:33.000Z
Updated	2021-03-05T20:20:16.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4289
Merges	0

Original author: rlong

CID 1399785: Unchecked return value from library in gr_tmtc_1553_init1().

```

1 315     strcpy(priv->prefix, "/dev/tmtc1553_0");
2 316     priv->prefix[14] += dev->minor_drv;
3 CID 1399785 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↪check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↪This library function may fail and return an error code. [Note: The source code
  ↪implementation of the function has been overridden by a builtin model.]
4 317     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 318     priv->prefix[15] = '/';
6 319     priv->prefix[16] = '\\0';

```

Author: Trac Migrate 2021-03-05T20:20:16.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"5f0a7ceb8100ea04d33474a408f49ab83401b845/rtems"5f0a7ceb/rtems]:


```

1 gr_tmtc_1553.c: Unchecked return value from library (CID #1399785)
2
3 CID 1399785: Unchecked return value from library in gr_tmtc_1553_
  ↳ init1().
4
5 Closes #4289

```

1.10.1.519 4288 - gr_701.c: Unchecked return value from library error spotted by Coverity

Id	4288
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:35:32.000Z
Updated	2021-03-05T20:20:13.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4288
Merges	0

Original author: rlong

CID 1399783: Unchecked return value from library in gr701_init1().

```

1 331     strcpy(priv->prefix, "/dev/gr701_0");
2 332     priv->prefix[11] += dev->minor_drv;
3 CID 1399783 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↳ check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↳ This library function may fail and return an error code. [Note: The source code
  ↳ implementation of the function has been overridden by a builtin model.]
4 333     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 334     priv->prefix[12] = '/';
6 335     priv->prefix[13] = '\\0';

```

Author: Trac Migrate 2021-03-05T20:20:13.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [\[changeset:"4c0d9c5a57637ef2a97717dfb5b8acee9a210370/rtems"4c0d9c5a/rtems\]](https://gitlab.rtems.org/rtems/rtos/rtems/-/changeset/4c0d9c5a57637ef2a97717dfb5b8acee9a210370/rtems):

```

1 gr_701.c: Unchecked return value from library (CID #1399783)
2

```

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```

3 CID 1399783: Unchecked return value from library in gr701_init1().
4
5 Closes #4288

```

1.10.1.520 4287 - gr_rasta_adcdac.c: Unchecked return value from library error spotted by Coverity

Id	4287
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:29:21.000Z
Updated	2021-03-05T20:20:10.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4287
Merges	0

Original author: rlong

CID 1399780: Unchecked return value from library in gr_rasta_adcdac_init1().

```

1 396     strcpy(priv->prefix, "/dev/rastaadcdac0");
2 397     priv->prefix[16] += dev->minor_drv;
3 CID 1399780 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↳check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↳This library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
4 398     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 399     priv->prefix[17] = '/';
6 400     priv->prefix[18] = '\\0';

```

Author: Trac Migrate 2021-03-05T20:20:10.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"91e38f8a8fab1cce4437578118f899bb22c4d455/rtems" 91e38f8/rtems]:

```

1 gr_rasta_adcdac.c: Fix Unchecked return value from library (CID
  ↳#1399780)
2

```

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```

3 CID 1399780: Unchecked return value from library in gr_rasta_adcdac_
  ↪ init1().
4
5 Closes #4287

```

1.10.1.521 4286 - gr_rasta_tmtc.c: Unchecked return value from library error spotted by Coverity

Id	4286
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:23:14.000Z
Updated	2021-03-05T20:20:06.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4286
Merges	0

Original author: rlong

CID 1399771: Unchecked return value from library in gr_rasta_tmtc_init1().

```

1 588     strcpy(priv->prefix, "/dev/rastatmtc0");
2 589     priv->prefix[14] += dev->minor_drv;
3 CID 1399771 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↪ check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↪ This library function may fail and return an error code. [Note: The source code
  ↪ implementation of the function has been overridden by a builtin model.]
4 590     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 591     priv->prefix[15] = '/';
6 592     priv->prefix[16] = '\\0';

```

Author: Trac Migrate 2021-03-05T20:20:06.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"17d525b5840418ba134a37c39f230c849f4aec3d/rtems"17d525b5/rtems]:

```

1 gr_rasta_tmtc.c: Fix Unchecked return value from library (CID #1399771)
2

```

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```

3 CID 1399771: Unchecked return value from library in gr_rasta_tmtc_
  ↪ init1().
4
5 Closes #4286

```

1.10.1.522 4285 - gr_leon4_n2x.c: Unchecked return value error from library error spotted by Coverity

Id	4285
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:16:14.000Z
Updated	2021-03-05T20:20:03.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4285
Merges	0

Original author: rlong

CID 1399767: Unchecked return value error from library in gr_cpci_leon4_n2x_init1().

```

1 495     strcpy(priv->prefix, "/dev/leon4n2x0");
2 496     priv->prefix[13] += dev->minor_drv;
3 CID 1399767 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↪ check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↪ This library function may fail and return an error code. [Note: The source code
  ↪ implementation of the function has been overridden by a builtin model.]
4 497     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 498     priv->prefix[14] = '/';
6 499     priv->prefix[15] = '\\0';

```

Author: Trac Migrate 2021-03-05T20:20:03.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"570b558955690f8f78f89508faa5804ce8125dd7/rtems" 570b558/rtems]:

```

1 gr_leon4_n2x.c: Fix Unchecked return value from library (CID #1399767)
2

```

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```

3 CID 1399767: Unchecked return value error from library in gr_cpci_leon4_
  ↪n2x_init1().
4
5 Closes #4285

```

1.10.1.523 4279 - pci_cfg_read.c: Missing break in switch error spotted by Coverity

Id	4279
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-01T21:25:50.000Z
Updated	2021-03-05T20:20:00.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4279
Merges	0

Original author: rlong

CID 1399723: Missing break in switch in pci_read_addressable().

```

1 70     switch (type) {
2 71     case PCI_RES_IO:
3 72         range0 = &bus->dev.resources[BRIDGE_RES_IO];
4 73         break;
5 CID 1399723 (#1 of 1): Missing break in switch (MISSING_BREAK)unterminated_case:
  ↪The case for value 3 is not terminated by a break statement.
6 74     case PCI_RES_MEM:
7 75         range1 = &bus->dev.resources[BRIDGE_RES_MEM];
8 fallthrough: The above case falls through to this one.
9 76     default:
10 77     case PCI_RES_MEMIO:

```

Author: Trac Migrate 2021-03-05T20:20:00.000Z
--

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"0d33d10613a1079f49414b0e2daa820cd59fe68a/rtems" 0d33d10/rtems]:

```

1 pci_cfg_read.c: Fix Missing break in switch (CID #1399723)
2
3 CID 1399723: Missing break in switch in pci_read_addressable().
4
5 Closes #4279

```

1.10.1.524 4284 - gr_rasta_io.c: Unchecked return value from library error spotted by Coverity

Id	4284
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:09:01.000Z
Updated	2021-03-05T20:19:56.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4284
Merges	0

Original author: rlong

CID 1399763: Unchecked return value from library in gr_rasta_io_init1().

```

1 575     strcpy(priv->prefix, "/dev/rastaio0");
2 576     priv->prefix[12] += dev->minor_drv;
3 CID 1399763 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
  ↳check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
  ↳This library function may fail and return an error code. [Note: The source code
  ↳implementation of the function has been overridden by a builtin model.]
4 577     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
5 578     priv->prefix[13] = '/';
6 579     priv->prefix[14] = '\\0';

```

Author: Trac Migrate 2021-03-05T20:19:56.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [\[changeset:"b84ce61aa38fb887b790d6ae162d181029cce629/rtems"](https://gitlab.rtems.org/rtems/rtos/rtems/-/changeset/b84ce61aa38fb887b790d6ae162d181029cce629/rtems)
[b84ce61/rtems\]](https://gitlab.rtems.org/rtems/rtos/rtems/-/changeset/b84ce61/rtems):

```

1 gr_rasta_io.c: Fix Unchecked return value from library (CID #1399763)
2
3 CID 1399763: Unchecked return value from library in gr_rasta_io_init1().

```

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```

4
5 Closes #4284

```

1.10.1.525 4283 - gr_rasta_spw_router.c: Unchecked return value from library error spotted by Coverity

Id	4283
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-02T15:06:11.000Z
Updated	2021-03-05T20:19:53.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4283
Merges	0

Original author: rlong

CID 1399760: Unchecked return value from library in gr_rasta_spw_router_init().

```

1 412     priv->prefix[14] += dev->minor_drv;
2 CID 1399760 (#1 of 1): Unchecked return value from library (CHECKED_RETURN)2.
   ↳check_return: Calling mkdir(priv->prefix, 511U) without checking return value.
   ↳This library function may fail and return an error code. [Note: The source code
   ↳implementation of the function has been overridden by a builtin model.]
3 413     mkdir(priv->prefix, S_IRWXU | S_IRWXG | S_IRWXO);
4 414     priv->prefix[15] = '/';
5 415     priv->prefix[16] = '\\0';
6 416

```

Author: Trac Migrate 2021-03-05T20:19:53.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"0443601356477666d2bef460cfd1173b6c3a2c51/rtems" 04436013/rtems]:

```

1 gr_rasta_spw_router.c: Fix Unchecked return value from library (CID
   ↳#1399760)
2
3 CID 1399760: Unchecked return value from library in gr_rasta_spw_router_

```

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```

↪ init1().
4
5 Closes #4283

```

1.10.1.526 4278 - cpusagetop.c: Missing break in switch errors spotted by Coverity

Id	4278
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-01T21:01:48.000Z
Updated	2021-03-05T20:19:50.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4278
Merges	0

Original author: rlong

CID 1399726: Missing break in switch in task_usage(). CID 1399728: Missing break in switch in task_usage(). CID 1399742: Missing break in switch in task_usage().

CID 1399726

```

1 233         continue;
2 CID 1399726 (#1 of 1): Missing break in switch (MISSING_BREAK)unterminated_case:↵
↪The case for value 2U is not terminated by a break statement.
3 234         case RTEMS_TOP_SORT_CURRENT_PRI:
4 235             if (
5 236                 _Thread_Get_priority( thread )
6 237                 > _Thread_Get_priority( data->tasks[j] )
7 238             ) {
8 239                 continue;
9 240             }
10 fallthrough: The above case falls through to this one.

```

CID 1399728

```

1 230         continue;
2 CID 1399728 (#1 of 1): Missing break in switch (MISSING_BREAK)unterminated_case:↵
↪The case for value 1U is not terminated by a break statement.
3 231         case RTEMS_TOP_SORT_REAL_PRI:
4 232             if (thread->Real_priority.priority > data->tasks[j]->Real_priority.
↪priority)
5 233                 continue;
6 fallthrough: The above case falls through to this one.
7 234         case RTEMS_TOP_SORT_CURRENT_PRI:

```

CID 1399742


```

1 226         continue;
2 CID 1399742 (#1 of 1): Missing break in switch (MISSING_BREAK)unterminated_case:
  ↳The case for value 3U is not terminated by a break statement.
3 227         case RTEMS_TOP_SORT_TOTAL:
4 228             if (CPU_usage_Equal_to(&usage, &data->zero) ||
5 229                 CPU_usage_Less_than(&usage, &data->usage[j]))
6 230                 continue;
7 fallthrough: The above case falls through to this one.
8 231         case RTEMS_TOP_SORT_REAL_PRI:

```

Author: Trac Migrate 2021-03-01T21:19:34.000Z

Original author: rlong

- **Summary** changed from *cpuusagetop.c* to *cpuusagetop.c*: *Missing break in switch errors spotted by Coverity*

Author: Trac Migrate 2021-03-05T20:19:50.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"c7eb89f82b4c0572917cc7bc31dfecb08a6685ee/rtems" c7eb89f8/rtems]:

```

1 cpuusagetop.c: Fix three Missing break in switch Coverity errors
2
3 CID 1399726: Missing break in switch in task_usage().
4 CID 1399728: Missing break in switch in task_usage().
5 CID 1399742: Missing break in switch in task_usage().
6
7 Closes #4278

```

1.10.1.527 4277 - grtc.c: Missing break in switch errors spotted by Coverity

Id	4277
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-03-01T20:22:13.000Z
Updated	2021-03-05T20:19:46.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4277
Merges	0

Original author: rlong

CID 1399761: Missing break in switch in process_dma(). CID 1399765: Missing break in switch in process_dma(). CID 1399766: Missing break in switch in process_dma(). CID 1399777: Missing break in switch in process_dma().

CID 1399761

```

1 1366          pDev->frm = NULL;
2 1367          pDev->frame_state = FRM_STATE_HDR;
3 1368
4 CID 1399761: Missing break in switch (MISSING_BREAK) [select issue]
5 fallthrough: The above case falls through to this one.
6 1369          case FRM_STATE_HDR:
7 1370          DBG2("FRAME_STATE_HDR\\n");

```

CID 1399765

```

1 1450          pDev->frame_state = FRM_STATE_PAYLOAD;
2 1451          pDev->frm = frm;
3 1452
4 1453          case FRM_STATE_PAYLOAD:
5 1454          DBG2("FRAME_STATE_PAYLOAD\\n");

```

CID 1399766

```

1 1450          pDev->frame_state = FRM_STATE_PAYLOAD;
2 1451          pDev->frm = frm;
3 1452
4 CID 1399766 (#1 of 1): Missing break in switch (MISSING_BREAK)unterminated_case:~
5 ↳The case for value FRM_STATE_PAYLOAD is not terminated by a break statement.
6 1453          case FRM_STATE_PAYLOAD:
7 1454          DBG2("FRAME_STATE_PAYLOAD\\n");

```

CID 1399767

```

1 1354          switch( pDev->frame_state ) {
2 CID 1399777 (#1 of 1): Missing break in switch (MISSING_BREAK)unterminated_case:~

```

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```

↪The case for value FRM_STATE_NONE is not terminated by a break statement.
3 1355         case FRM_STATE_NONE:
4 1356             DBG2("FRAME_STATE_NONE\n");
5 1357
6 1358             /* Find Start of next frame by searching for 0x01 */
7 1359             ret = grtc_hw_find_frm(pDev);
8 1360             if ( ret != 0 ) {
9 1361                 /* Frame start not found */
10 1362                 return 0;
11 1363             }
12 1364
13 1365             /* Start of frame found, Try to copy header */
14 1366             pDev->frm = NULL;
15 1367             pDev->frame_state = FRM_STATE_HDR;

```

Author: Trac Migrate 2021-03-01T20:48:04.000Z

Original author: rlong

- **Summary** changed from *grtc.c: Missing break in switch error spotted by Coverity* to *grtc.c: Missing break in switch errors spotted by Coverity*

Author: Trac Migrate 2021-03-05T20:19:46.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"13d6fae8dd495834d9d412b45da9c3deced7943a/rtems" 13d6fae/rtems]:

```

1 grtc.c: Fix four Missing break in switch Coverity errors
2
3 CID 1399761: Missing break in switch in process_dma().
4 CID 1399765: Missing break in switch in process_dma().
5 CID 1399766: Missing break in switch in process_dma().
6 CID 1399777: Missing break in switch in process_dma().
7
8 Closes #4277

```

1.10.1.528 4259 - grspw.c: Unchecked return value error spotted by Coverity

Id	4259
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-19T21:06:23.000Z
Updated	2021-03-05T20:19:43.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4259
Merges	0

Original author: rlong

CID 1399781: Unchecked return value in grspw_device_init().

```

1 551     if ( value )
2 552         pDev->bd_dma_area = value->i;
3 553
4 13. Condition grspw_buffer_alloc(pDev), taking false branch.
5 554     if (grspw_buffer_alloc(pDev))
6 555         return RTEMS_NO_MEMORY;
7 556
8 557     /* Create semaphores */
9 CID 1399781 (#2 of 2): Unchecked return value (CHECKED_RETURN)14. check_return:
   ↳Calling rtems_semaphore_create without checking return value (as is done
   ↳elsewhere 15 out of 17 times).
10 558     rtems_semaphore_create(

```

Author: Trac Migrate 2021-03-05T20:19:43.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [\[changeset:"1eaf4e461f3800491040c8d1a51d6bba1ed9eab8/rtems"1eaf4e46/rtems\]](https://gitlab.rtems.org/rtems/rtos/rtems/-/commits/1eaf4e461f3800491040c8d1a51d6bba1ed9eab8/rtems%2F1eaf4e46/rtems):

```

1 grspw.c: Fix Unchecked return value (CID #1399781)
2
3 CID 1399781: Unchecked return value in grspw_device_init().
4
5 Closes #4259

```

1.10.1.529 4206 - aarch64/xilinx_zynqmp_lp64 does not run with RTEMS_DEBUG enabled

Id	4206
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2020-12-22T12:45:04.000Z
Updated	2021-03-05T14:06:35.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4206
Merges	0

Original author: sebastian.huber

qemu-system-aarch64 -serial null -serial mon:stdio -machine xlnx-zcu102 -m 4096 -kernel build/aarch64/xilinx_zynqmp_lp64/testsuites/samples/ticker.exe -nographic

```

1 *** FATAL ***
2 fatal source: 7 (RTEMS_FATAL_SOURCE_ASSERT)
3 fatal code: 1074874896 (0x40114a10)
4 RTEMS version: 6.0.0.644cd68d8ce0044f78f095a648bfe4c1567f351b
5 RTEMS tools: 10.2.1 20201215 (RTEMS 6, RSB_
  ↳6d0bff0eb6ed35d180491614b976277d5469a302, Newlib 6cc47c4)
6 executing thread ID: 0x08a010001
7 executing thread name: UI1
8 assertion "cpu_self->thread_dispatch_disable_level == 1" failed: file "/home/EB/
  ↳sebastian_h/src/rtems/cpukit/score/src/threadhandler.c", line 120, function: _
  ↳Thread_Handler

```

Author: Trac Migrate 2020-12-22T12:45:23.000Z

Original author: sebastian.huber

- **Owner** set to @joel

Author: Trac Migrate 2021-03-05T14:06:35.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"61d688bfcf191347af9b6a23f16176e6667d0bf5/rtems" 61d688bf/rtems]:

```

1 aarch64: Fix context switch
2
3 The Per_CPU_Control::isr_dispatch_disable is a 32-bit integer.
4
5 Close #4206.

```

1.10.1.530 4197 - testsuite: ts-validation-0 broken on AArch64 due to SIZE_MAX issues in the test design

Id	4197
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Trac Migrate
Created	2020-12-02T20:28:40.000Z
Updated	2021-03-04T08:12:53.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4197
Merges	0

The ts-validation-0 test is broken on AArch64 LP64 ABI due to issues with unexpected values of SIZE_MAX. I was not familiar enough with the test architecture in use to debug it properly. This test passes under the ILP32 ABI due to the 32bit pointers and differing value of SIZE_MAX.

Author: Chris Johns 2021-02-15T06:51:39.000Z

Which test architecture are you referring too?

Author: Trac Migrate 2021-02-15T09:36:48.000Z

This is a general 64-bit issue.

Author: Kinsey Moore 2021-02-15T14:39:48.000Z

We actually found some time to dive into this recently and, as expected, it's just a one-line tweak to fix it. I'll post a patch shortly.

Chris, The test architecture I'm referring to is how the validation test sets up a large battery of repetitive checks.

Author: Trac Migrate 2021-03-04T08:12:53.000Z

- **Milestone** set to %"6.1"
- **Resolution** set to ~"fixed"

- **Status** changed from *new* to *closed*
- **Version** set to ~”6”

Fixed by 8fe59be236e7f2047adb6e393639bbf56bbd996d.

1.10.1.531 4262 - rtems-debugger-threads.c: Unchecked return value error spotted by Coverity

Id	4262
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2021-02-19T21:36:14.000Z
Updated	2021-02-26T22:56:29.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4262
Merges	0

Original author: rlong

CID 1468688: Unchecked return value in snapshot_thread().

```

1 262     else {
2 263         rtems_status_code sc;
3 264         sc = rtems_task_suspend(id);
4 265         if (sc != RTEMS_SUCCESSFUL && sc != RTEMS_ALREADY_SUSPENDED) {
5 266             rtems_debugger_printf("error: rtems-db: thread: suspend: %08" PRIx32
6 267                                     ↪": %s\\n",
7                                     ↪                                     id, rtems_status_text(sc));
8 268             r = -1;
9 269         }
10 270     }
11 271
12 272     /*
13 273     * Read the target registers into the thread register array.
14 274     */
15 CID 1468688 (#1 of 1): Unchecked return value (CHECKED_RETURN)17. check_return:
    ↪Calling rtems_debugger_target_read_regs without checking return value (as is
    ↪done elsewhere 4 out of 5 times).
15 275     rtems_debugger_target_read_regs(thread);

```

Author: Trac Migrate 2021-02-26T22:56:29.000Z

Original author: rlong

- **Resolution** set to ~”fixed”
- **Status** changed from *new* to *closed*

In [changeset:"e200265936f6722f8c363bbdac968ee25c6c8ce1/rtems" e2002659/rtems]:

```

1 rtems-debugger-threads.c: Fix Unchecked return value error (CID
  ↪#1468688)
2
3 CID 1468688: Unchecked return value in snapshot_thread().
4
5 Closes #4262

```

1.10.1.532 4261 - getgrent.c: Unchecked return value error spotted by Coverity

Id	4261
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-19T21:24:15.000Z
Updated	2021-02-26T22:56:25.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4261
Merges	0

Original author: rlong

CID 1459004: Unchecked return value in endgrent().

```

1 102 if (ctx->fp != NULL) {
2 103     fclose(ctx->fp);
3 104 }
4 105
5 106 free(ctx);
6 CID 1459004 (#1 of 1): Unchecked return value (CHECKED_RETURN)3. check_return:
  ↪Calling pthread_setspecific without checking return value (as is done elsewhere
  ↪5 out of 6 times).
7 107 pthread_setspecific(grp_key, NULL);

```

Author: Trac Migrate 2021-02-26T22:56:25.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"e5e58da6dfbdfa78ad499c2f52ec53c88538aa1c/rtems" e5e58da/rtems]:


```

1 getgrent.c: Fix Unchecked return value error (CID #1459004)
2
3 CID 1459004: Unchecked return value in endgrent().
4
5 Closes #4261

```

1.10.1.533 4260 - record-client.c: Unchecked return value error spotted by Coverity

Id	4260
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-19T21:16:24.000Z
Updated	2021-02-26T22:56:22.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4260
Merges	0

Original author: rlong

CID 1456677: Unchecked return value in resolve_hold_back().

```

1 191     for ( index = begin_index; index < per_cpu->item_index; ++index ) {
2 192         const rtems_record_item_64 *item;
3 193
4 194         item = &per_cpu->items[ index ];
5 CID 1456677 (#1 of 1): Unchecked return value (CHECKED_RETURN)12. check_return:
   ↳ Calling visit without checking return value (as is done elsewhere 4 out of 5
   ↳ times).
6 195         visit( ctx, item->event, item->data );

```

Author: Trac Migrate 2021-02-26T22:56:22.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"be3b87d47186097c23ee79a2dd17af67ab82b7d5/rtems" be3b87d/rtems]:

```

1 record-client.c: Fix Unchecked return value (CID #1456677)
2
3 CID 1456677: Unchecked return value in resolve_hold_back().

```

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```

4
5 Closes #4260

```

1.10.1.534 4258 - printertask.c: Unchecked return value errors spotted by Coverity

Id	4258
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-19T20:55:06.000Z
Updated	2021-02-26T22:56:18.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4258
Merges	0

Original author: rlong

CID 1399710: Unchecked return value in printer_task().

```

1 138     switch ( buffer->action_kind ) {
2 139         case ACTION_WRITE:
3 140             write( fd, &buffer->data[ 0 ], buffer->action_data.size );
4 141             printer_task_append_buffer( ctx, &ctx->free_buffers, buffer );
5 4. Breaking from switch.
6 8. Breaking from switch.
7 15. Breaking from switch.
8 142             break;
9 143         case ACTION_DRAIN:
10 CID 1399710 (#1 of 1): Unchecked return value (CHECKED_RETURN)19. check_return:
    ↳Calling fsync without checking return value (as is done elsewhere 4 out of 5
    ↳times).
11 144             fsync(fd);

```

Author: Trac Migrate 2021-02-19T21:47:12.000Z
--

Original author: rlong

- **Summary** changed from *printertask.c: Unchecked return value spotted by Coverity* to *printertask.c: Unchecked return value errors spotted by Coverity*

CID 1472764: Unchecked return value in rtems_print_printer_task().

```

1 183     ctx->buffer_size -= sizeof( printer_task_buffer );
2 184
3 185     printer->context = ctx;
4 186     printer->printer = printer_task_printer;

```

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```

5 187
6 CID 1472764 (#1 of 1): Unchecked return value (CHECKED_RETURN)3. check_
  ↳return: Calling rtems_task_start without checking return value (as is_
  ↳done elsewhere 22 out of 25 times).
7 188 rtems_task_start( ctx->task, printer_task, (rtems_task_argument)_
  ↳ctx );

```

Author: Trac Migrate 2021-02-26T22:56:18.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1b322a6b83990b9c8fc5ba05d78edf8bba533ca1/rtems"1b322a6/rtems]:

```

1 printertask.c: Fix Unchecked return value (CID #1399710)
2
3 CID 1399710: Unchecked return value in printer_task().
4 CID 1472764: Unchecked return value in rtems_print_printer_task().
5
6 Closes #4258

```

1.10.1.535 4253 - grspw_pkt.c: Dereference before null check error spotted by Coverity

Id	4253
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-16T20:54:52.000Z
Updated	2021-02-19T20:06:24.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4253
Merges	0

Original author: rlong

CID 1399846: Dereference before null check in grspw_addr_ctrl().

```

1 657 struct grspw_priv *priv = d;
2 deref_ptr: Directly dereferencing pointer priv.
3 658 struct grspw_regs *regs = priv->regs;
4 659 unsigned int ctrl, nodeaddr;

```

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```

5 660     SPIN_IRQFLAGS(irqflags);
6 661     int i;
7 662
8 CID 1399846 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking priv suggests that it may be null, but it has already been_
  ↳dereferenced on all paths leading to the check.
9 663     if (!priv || !cfg)

```

Author: Trac Migrate 2021-02-19T20:06:24.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"fac1ff18203b4fcb53610244b066a427f88faa3a/rtems" fac1ff1/rtems]:

```

1 grspw_pkt.c: Fix Dereference before null check (CID #1399846)
2
3 CID 1399846: Dereference before null check in grspw_addr_ctrl().
4
5 Closes #4253

```

1.10.1.536 4252 - grtc.c: Dereference before null check error spotted by Coverity

Id	4252
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-16T20:50:40.000Z
Updated	2021-02-19T20:06:20.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4252
Merges	0

Original author: rlong

CID 1399840: Dereference before null check in grtc_ioctl().

```

1 1534     rtems_libio_ioctl_args_t *ioarg = (rtems_libio_ioctl_args_t *)arg;
2 deref_ptr: Directly dereferencing pointer ioarg.
3 1535     unsigned int *data = ioarg->buffer;
4 1536     int status, frm_len, i, ret;

```

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```

5 1537     struct grtc_ioc_buf_params *buf_arg;
6 1538     struct grtc_ioc_config *cfg;
7 1539     struct grtc_ioc_hw_status *hwregs;
8 1540     struct grtc_ioc_pools_setup *pocfg;
9 1541     struct grtc_ioc_assign_frm_pool *poassign;
10 1542     struct grtc_frame *frm, *frms;
11 1543     struct grtc_frame_pool *pool;
12 1544     struct grtc_list *frmlist;
13 1545     struct grtc_ioc_stats *stats;
14 1546     unsigned int mem;
15 1547     IRQ_LOCAL_DECLARE(oldLevel);
16 1548
17 1549     FUNCDBG();
18 1550
19 1551     if ( drvmgr_get_dev(&grtc_drv_info.general, minor, &dev) ) {
20 1552         return RTEMS_INVALID_NUMBER;
21 1553     }
22 1554     pDev = (struct grtc_priv *)dev->priv;
23 1555
24 CID 1399840 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
   ↪deref: Null-checking ioarg suggests that it may be null, but it has already_
   ↪been dereferenced on all paths leading to the check.
25 1556     if (!ioarg)

```

Author: Trac Migrate 2021-02-19T20:06:20.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1fd56a96fcfb90ceae5eff2598a5ca375ff85109/rtems" 1fd56a96/rtems]:

```

1 grtc.c: Fix Dereference before null check (CID #1399840)
2
3 CID 1399840: Dereference before null check in grtc_ioctl().
4
5 Closes #4252

```

1.10.1.537 4251 - b1553rt.c: Dereference before null check error spotted by Coverity

Id	4251
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-16T20:46:40.000Z
Updated	2021-02-19T20:06:16.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4251
Merges	0

Original author: rlong

CID 1399830: Dereference before null check in rt_control().

```

1 621   rtems_libio_ioctl_args_t *ioarg = (rtems_libio_ioctl_args_t *) arg;
2  deref_ptr: Directly dereferencing pointer ioarg.
3 622   unsigned int *data = ioarg->buffer;
4 623
5 624   rt_priv *rt;
6 625   struct drvmgr_dev *dev;
7 626
8 627   FUNCDBG("rt_control[%d]: [%i,%i]\\n", minor, major, minor);
9 628
10 629   if ( drvmgr_get_dev(&b1553rt_drv_info.general, minor, &dev) ) {
11 630       return RTEMS_UNSATISFIED;
12 631   }
13 632   rt = (rt_priv *)dev->priv;
14 633
15 CID 1399830 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
   ↳deref: Null-checking ioarg suggests that it may be null, but it has already_
   ↳been dereferenced on all paths leading to the check.
16 634   if (!ioarg) {

```

Author: Trac Migrate 2021-02-19T20:06:16.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [\[changeset:"4edcdf43c7c4d0ac2314ff3518643c2a80eb3e19/rtems" 4ed-cdf43/rtems\]](#):

```

1 b1553rt.c: Fix Dereference before null check (CID #1399830)
2
3 CID 1399830: Dereference before null check in rt_control().
4
5 Closes #4251

```

1.10.1.538 4250 - b1553brm.c: Dereference before null check error spotted by Coverity

Id	4250
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-16T20:43:31.000Z
Updated	2021-02-19T20:06:12.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4250
Merges	0

Original author: rlong

CID 1399829: Dereference before null check in brm_control().

```

1 rtems_libio_ioctl_args_t *ioarg = (rtems_libio_ioctl_args_t *) arg;
2 deref_ptr: Directly dereferencing pointer ioarg.
3 997     unsigned int *data = ioarg->buffer;
4 998     struct bc_msg *cmd_list = (struct bc_msg *) ioarg->buffer;
5 999     brm_priv *brm;
6 1000     struct drvmgr_dev *dev;
7 1001     rtems_device_driver ret;
8 1002     int len, msglen;
9 1003
10 1004     FUNCDBG("brm_control[%d]: [%i,%i]\n", minor, major, minor);
11 1005
12 1006     if ( drvmgr_get_dev(&b1553brm_drv_info.general, minor, &dev) ) {
13 1007         return RTEMS_UNSATISFIED;
14 1008     }
15 1009     brm = (brm_priv *)dev->priv;
16 1010
17 CID 1399829 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
↪deref: Null-checking ioarg suggests that it may be null, but it has already_
↪been dereferenced on all paths leading to the check.
18 1011     if (!ioarg) {

```

Author: Trac Migrate 2021-02-19T20:06:12.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"eff3d7c05f71a60e93a67b08168f5f64b747c56d/rtems" eff3d7c/rtems]:

```

1 b1553brm.c: Fix Dereference before null check (CID #1399829)
2
3 CID 1399829: Dereference before null check in brm_control().
4
5 Closes #4250

```

1.10.1.539 4229 - conf.py files need updated for sphinxcontrib-bibtex ver. 2.0.0 and greater

Id	4229
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-02T15:18:51.000Z
Updated	2021-02-18T20:03:47.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4229
Merges	0

Original author: rlong

I followed the instructions in the README, but I still ran across this error. I was able to get around it by specifying the version of sphinxcontrib-bibtex to be 1.0.0. This fix might probably needs to be applied to the 5 release branch as well.

Command line output

```

1 Checking for 'sphinxcontrib.bibtex' : not found (see README.txt)
2 The configuration failed
3 (complete log in /home/rlong/nta-workspace/nta-docs/build/config.log)

```

Output in \${TOP}/build/config.log

```

1 err: WARNING: Since v2.0, Sphinx uses "index" as master_doc by default. Please_
  ↳ add "master_doc = 'contents'" to your conf.py.
2
3 found
4 -----
5 Checking for 'sphinxcontrib.bibtex'
6 [1/1] Processing ^[[01;34mbuild/.conf_check_70571fadfd25a3c4e29a4087f18cfa38/
  ↳ testbuild/contents.rst^[[0m
7

```

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```

8 /home/rlong/nta-workspace/nta-docs/sphinx/bin/sphinx-build -b html -D_
  ↳extensions=sphinxcontrib.bibtex -C . out
9 out: Running Sphinx v3.4.3
10 making output directory... done
11
12 err:
13 Extension error:
14 You must configure the bibtex_bibfiles setting
15
16 from /home/rlong/nta-workspace/nta-docs/user: Test does not build: Traceback_
  ↳(most recent call last):
17 File "/home/rlong/nta-workspace/nta-docs/.waf3-2.0.19-
  ↳1f3c580272b15a03d2566843c5fe872a/waflib/Configure.py", line 333, in run_build
18 bld.compile()
19 File "/home/rlong/nta-workspace/nta-docs/.waf3-2.0.19-
  ↳1f3c580272b15a03d2566843c5fe872a/waflib/Build.py", line 176, in compile
20 raise Errors.BuildError(self.producer.error)
21 waflib.Errors.BuildError: Build failed
22 -> task in '' failed with exit status 2 (run with -v to display more information)
23 not found (see README.txt)
24 from /home/rlong/nta-workspace/nta-docs/user: The configuration failed

```

Author: Trac Migrate 2021-02-18T20:03:47.000Z

Original author: rlong

- **Owner** set to Gedare Bloom <gedare@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"4563bb6a8b5622b8502437929f6fde223d483c0c/rtems-docs" 4563bb6/rtems-docs]:

```

1 common: use bibtex_bibfiles for newer bibtex
2
3 Closes #4229.

```

1.10.1.540 4254 - shell.c: Dereference before null check error spotted by Coverity

Id	4254
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-16T21:00:54.000Z
Updated	2021-02-18T19:39:33.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4254
Merges	0

Original author: rlong

CID 1467420: Dereference before null check in rtems_shell_line_editor().

```

1 322 int      in_fileno = fileno(in);
2 deref_ptr_in_call: Dereferencing pointer out.
3 323 int      out_fileno = fileno(out);
4 324
5 325 /*
6 326  * Only this task can use this file descriptor because calling
7 327  * fileno will block if another thread call made a call on this
8 328  * descriptor.
9 329  */
10 CID 1467420 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
   ↳deref: Null-checking out suggests that it may be null, but it has already been_
   ↳dereferenced on all paths leading to the check.
11 330 output = (out && isatty(in_fileno));

```

Author: Trac Migrate 2021-02-18T19:39:33.000Z

Original author: rlong

- **Owner** set to Ryan Long <thisisryanlong@gmail.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"fa25b73ac191fd9e4664da3197aef874488cee0e/rtems"fa25b73/rtems]:

```

1 shell.c: Fix Dereference before null check (CID #1467420)
2
3 CID 1467420: Dereference before null check in rtems_shell_line_editor().
4
5 Closes #4254

```

1.10.1.541 4239 - PowerPC shared ISA IRQ support is broken

Id	4239
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-02-12T19:35:08.000Z
Updated	2021-02-15T21:14:33.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4239
Merges	0

The PowerPC shared ISA IRQ management in `i8259s.c` is broken. It fails to handle:

- Interrupt acknowledgements for the slave controller when the master has a lower priority pending interrupt acknowledge the slave and the master controllers
- The nesting support to suspend and resume an interrupt does not correctly handle the enable/disable
- The initialise of an interrupt does not handle any pending request
- Locks up when using with the IRQ server which is executing the handler in a task context

All these issues have been fixed in the i386 BSP however the code between is not shared as the i386 BSP has BSP specific IRQ management code as well.

Author: Chris Johns 2021-02-12T19:35:28.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-02-15T21:14:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"e1676c1a0ddcdec45914485813d7518a40cab17/rtems" e1676c1/rtems]:

```

1 Update motorola_power to irq-generic interrupt management
2
3 - Add support to the BSP to enable irq-generic management
4
5 - Update the powerpc shared irq code to support irq-generic. This
6 is an opt in option for existing powerpc bsps. This change
7 should be simpler now
8
9 - Fix a number of issues in ISA IRQ controller handling by porting

```

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```

10 fixes from the i386 (PC) BSP
11
12 Closes #4238
13 Closes #4239

```

1.10.1.542 4238 - Change motorola_powerpc bsp to support irq-generic

Id	4238
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-02-12T19:27:53.000Z
Updated	2021-02-15T21:14:33.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4238
Merges	0

Update the motorola_powerpc to support irq-generic moving the IRQ management to the IRQ server. This enables libbsd support for interrupts.

Author: Trac Migrate 2021-02-15T21:14:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e1676c1a0ddcdec45914485813d7518a40cab17/rtems" e1676c1/rtems]:

```

1 Update motorola_power to irq-generic interrupt management
2
3 - Add support to the BSP to enable irq-generic management
4
5 - Update the powerpc shared irq code to support irq-generic. This
6 is an opt in option for existing powerpc bsps. This change
7 should be simpler now
8
9 - Fix a number of issues in ISA IRQ controller handling by porting
10 fixes from the i386 (PC) BSP
11
12 Closes #4238
13 Closes #4239

```

1.10.1.543 4241 - rtems-debugger-threads.c: Three Dereference before null check errors spotted by Coverity

Id	4241
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2021-02-12T21:29:34.000Z
Updated	2021-02-12T23:13:56.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4241
Merges	0

Original author: rlong

CID 1468681: Dereference before null check in rtems_debugger_thread_continue(). CID 1468690: Dereference before null check in rtems_debugger_thread_system_resume(). CID 1468694: Dereference before null check in rtems_debugger_thread_find_index().

```

1 430 rtems_debugger_threads* threads = rtems_debugger->threads;
2 431 rtems_debugger_thread* current;
3 432 int r = 0;
4 deref_ptr_in_call: Dereferencing pointer threads. [show details]
5 433 current = rtems_debugger_thread_current(threads);
6 CID 1468681 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking threads suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
7 434 if (threads != NULL && current != NULL) {

```

```

1 347 rtems_debugger_threads* threads = rtems_debugger->threads;
2 348 rtems_debugger_thread* current;
3 349 int r = 0;
4 deref_ptr_in_call: Dereferencing pointer threads. [show details]
5 350 current = rtems_debugger_thread_current(threads);
6 CID 1468690 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking threads suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
7 351 if (threads != NULL && current != NULL) {

```

```

1 150 rtems_debugger_threads* threads = rtems_debugger->threads;
2 deref_ptr_in_call: Dereferencing pointer threads. [show details]
3 151 rtems_debugger_thread* current = rtems_debugger_thread_current(threads);
4 152 int r = -1;
5 CID 1468694 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking threads suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
6 153 if (threads != NULL) {

```

Author: Trac Migrate 2021-02-12T23:13:56.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"f65d3384dd923c9ead9bcf264592bd879054f6dc/rtems" f65d3384/rtems]:

```

1 rtems-debugger-threads.c: Fix three Dereference before null check errors
2
3 CID 1468681: Dereference before null check in rtems_debugger_thread_
  ↳continue().
4 CID 1468690: Dereference before null check in rtems_debugger_thread_
  ↳system_resume().
5 CID 1468694: Dereference before null check in rtems_debugger_thread_
  ↳find_index().
6
7 Closes #4241.
```

1.10.1.544 4240 - rtems-debugger-target.c: Dereference before null check spotted by Coverity

Id	4240
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2021-02-12T20:55:29.000Z
Updated	2021-02-12T23:13:53.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4240
Merges	0

Original author: rlong

CID 1468682: swbreaks is assigned a value dereferenced from target before it has been verified that target is not null.

```

1 173 rtems_debugger_target*      target = rtems_debugger->target;
2 deref_ptr: Directly dereferencing pointer target.
3 174 rtems_debugger_target_swbreak* swbreaks = target->swbreaks.block;
4 175 size_t                          swbreak_size;
5 176 uint8_t*                         loc = (void*) addr;
6 177 size_t                            i;
7 178 int                               r;
8 179
```

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```

9 CID 1468682 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking target suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
10 180 if (target == NULL || swbreaks == NULL || kind != target->breakpoint_size) {
11 181     errno = EIO;
12 182     return -1;
13 183 }

```

Author: Trac Migrate 2021-02-12T23:13:53.000Z

Original author: rlong

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"3f4cdd858923fc999ac7d815149af4c62b8e9c6e/rtems"3f4cdd8/rtems]:

```

1 rtems-debugger-target.c: Fix Dereference before null check (CID
  ↳#1468682)
2
3 CID 1468682: swbreaks is assigned a value dereferenced from target_
  ↳before
4 it has been verified that target is not null.
5
6 Closes #4240.

```

1.10.1.545 4237 - consolesimpletask.c: Two Unchecked Return Values Spotted by Coverity

Id	4237
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2021-02-12T18:19:32.000Z
Updated	2021-02-12T23:13:50.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4237
Merges	0

Original author: rlong

CID 1437625: Unchecked return value from call to `rtems_task_create()`. CID 1472765: Unchecked return value from call to `rtems_task_start()`.

Snippet from Coverity output.

```

1 234 IMFS_add_node( "/dev", &cons->Node, NULL );
2 235
3
4 CID 1437625 (#1 of 1): Unchecked return value (CHECKED_RETURN)
5 1. check_return: Calling rtems_task_create without checking return value (as is_
   ↳done elsewhere 22 out of 25 times).
6 236 rtems_task_create(
7 237     rtems_build_name('C', 'O', 'N', 'S'),
8 238     RTEMS_MAXIMUM_PRIORITY - 1,
9 239     RTEMS_MINIMUM_STACK_SIZE,
10 240     RTEMS_DEFAULT_ATTRIBUTES,
11 241     RTEMS_DEFAULT_MODES,
12 242     &cons->task
13 243 );
14 244
15 CID 1472765: Unchecked return value (CHECKED_RETURN) [select issue]
16 245 rtems_task_start(
17 246     cons->task,
18 247     _Console_simple_task_Task,
19 248     (rtems_task_argument) cons
20 249 );
21 250}

```

Author: Joel Sherrill 2021-02-12T20:16:29.000Z

Original author: rlong

- **Description** changed

```

1 + CID 1437625 (#1 of 1): Unchecked return value from call to rtems_task_
   ↳create().
2 +
3 + Snippet from Coverity output.
4 +
5 + {{{
6 + 234 IMFS_add_node( "/dev", &cons->Node, NULL );
7 + 235
8 +
9 + CID 1437625 (#1 of 1): Unchecked return value (CHECKED_RETURN)
10 - CID 1437625 (#1 of 1): Unchecked return value (CHECKED_RETURN)1.
   ↳check_return: Calling rtems_task_create without checking return value_
   ↳(as is done elsewhere 22 out of 25 times).
11 ? -----
12
13 + 1. check_return: Calling rtems_task_create without checking return_
   ↳value (as is done elsewhere 22 out of 25 times).
14 + 236 rtems_task_create(
15 + 237     rtems_build_name('C', 'O', 'N', 'S'),
16 + 238     RTEMS_MAXIMUM_PRIORITY - 1,

```

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```

17 + 239     RTEMS_MINIMUM_STACK_SIZE,
18 + 240     RTEMS_DEFAULT_ATTRIBUTES,
19 + 241     RTEMS_DEFAULT_MODES,
20 + 242     &cons->task
21 + 243 );
22 + 244
23 + }}}

```

- **Summary** changed from *Fix CID #1437625* <<https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1437625>> to *consolesimpletask.c: Unchecked Return Value (CID #1437625)* > ` _`

Author: Joel Sherrill 2021-02-12T20:20:26.000Z

Original author: rlong

- **Description** changed

```

1 - CID 1437625 (#1 of 1): Unchecked return value from call to rtems_task_
  ↪create().
2 ? -----
3
4 + CID 1437625: Unchecked return value from call to rtems_task_create().
5 + CID 1472765: Unchecked return value from call to rtems_task_start().
6
7 Snippet from Coverity output.
8
9 {{{
10 234 IMFS_add_node( "/dev", &cons->Node, NULL );
11 235
12
13 CID 1437625 (#1 of 1): Unchecked return value (CHECKED_RETURN)
14 1. check_return: Calling rtems_task_create without checking return_
  ↪value (as is done elsewhere 22 out of 25 times).
15 236 rtems_task_create(
16 237     rtems_build_name('C', 'O', 'N', 'S'),
17 238     RTEMS_MAXIMUM_PRIORITY - 1,
18 239     RTEMS_MINIMUM_STACK_SIZE,
19 240     RTEMS_DEFAULT_ATTRIBUTES,
20 241     RTEMS_DEFAULT_MODES,
21 242     &cons->task
22 243 );
23 244
24 +     CID 1472765: Unchecked return value (CHECKED_RETURN) [select_
  ↪issue]
25 + 245 rtems_task_start(
26 + 246     cons->task,
27 + 247     _Console_simple_task_Task,
28 + 248     (rtems_task_argument) cons

```

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```

29 + 249 );
30 + 250}
31 }}}

```

- **Summary** changed from *consolesimpletask.c: Unchecked Return Value (CID #1437625 <<https://gitlab.rtems.org/rtems/rtems/-/issues/1437625>)* to *consolesimpletask.c: Two Unchecked Return Values (CID #1437625 and #1472765) > ` _*

Author: Joel Sherrill 2021-02-12T20:31:47.000Z

Original author: rlong

- **Summary** changed from *consolesimpletask.c: Two Unchecked Return Values (CID #1437625 <<https://gitlab.rtems.org/rtems/rtems/-/issues/1437625>) and #1472765 > ` _* to *consolesimpletask.c: Two Unchecked Return Values Spotted by Coverity*

Author: Trac Migrate 2021-02-12T23:13:50.000Z

Original author: rlong

- **Owner** set to Ryan Long <ryan.long@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"14f5a0597a2030570fe05a7de3b5bd8254c31d75/rtems" 14f5a05/rtems]:

```

1 consolesimpletask.c: Fix Two Unchecked Return Values (CID #1437625 and
  ↪#1472765)
2
3 CID 1437625: Unchecked return value from call to rtems_task_create().
4 CID 1472765: Unchecked return value from call to rtems_task_start().
5
6 Closes #4237.

```

1.10.1.546 4242 - rtems-debugger-threads.c: Three Dereference before null check errors spotted by Coverity

Id	4242
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2021-02-12T21:30:58.000Z
Updated	2021-02-12T21:32:49.000Z
Milestone	6.1
Labels	cpukit::debugger, priority::normal, resolution::duplicate, ticket-type::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4242
Merges	0

Original author: rlong

CID 1468681: Dereference before null check in rtems_debugger_thread_continue(). CID 1468690: Dereference before null check in rtems_debugger_thread_system_resume(). CID 1468694: Dereference before null check in rtems_debugger_thread_find_index().

```

1 430 rtems_debugger_threads* threads = rtems_debugger->threads;
2 431 rtems_debugger_thread* current;
3 432 int r = 0;
4 deref_ptr_in_call: Dereferencing pointer threads. [show details]
5 433 current = rtems_debugger_thread_current(threads);
6 CID 1468681 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking threads suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
7 434 if (threads != NULL && current != NULL) {

```

```

1 347 rtems_debugger_threads* threads = rtems_debugger->threads;
2 348 rtems_debugger_thread* current;
3 349 int r = 0;
4 deref_ptr_in_call: Dereferencing pointer threads. [show details]
5 350 current = rtems_debugger_thread_current(threads);
6 CID 1468690 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking threads suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
7 351 if (threads != NULL && current != NULL) {

```

```

1 150 rtems_debugger_threads* threads = rtems_debugger->threads;
2 deref_ptr_in_call: Dereferencing pointer threads. [show details]
3 151 rtems_debugger_thread* current = rtems_debugger_thread_current(threads);
4 152 int r = -1;
5 CID 1468694 (#1 of 1): Dereference before null check (REVERSE_INULL)check_after_
  ↳deref: Null-checking threads suggests that it may be null, but it has already_
  ↳been dereferenced on all paths leading to the check.
6 153 if (threads != NULL) {

```

Author: Joel Sherrill 2021-02-12T21:32:49.000Z

Original author: rlong

- **Resolution** set to ~"duplicate"
- **Status** changed from *new* to *closed*

1.10.1.547 3982 - Test failures on BSPs with sbrk() support

Id	3982
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-05-12T06:57:23.000Z
Updated	2021-02-10T06:30:29.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3982
Merges	0

Original author: sebastian.huber

There are some test failures on BSPs with sbrk() support such as psim, for example psxpipe01:

```

1 #0 rtems_heap_extend_via_sbrk (heap=0x30468 <_Malloc_Heap>, alloc_size=5) at /
   ↳home/EB/sebastian_h/src/rtems/c/src/../../cpukit/libcsupport/src/rtems_heap_
   ↳extend_via_sbrk.c:41
2 #1 0x00005b48 in rtems_heap_allocate_aligned_with_boundary (size=size@entry=5,
   ↳alignment=alignment@entry=0, boundary=boundary@entry=0) at /home/EB/sebastian_h/
   ↳src/rtems/c/src/../../cpukit/libcsupport/src/malloc_deferred.c:116
3 #2 0x00005930 in malloc (size=size@entry=5) at /home/EB/sebastian_h/src/rtems/c/
   ↳src/../../cpukit/libcsupport/src/malloc.c:39
4 #3 0x0001b720 in _malloc_r (ignored=ignored@entry=0x2fa68 <_RTEMS_tasks_
   ↳Objects+736>, size=size@entry=5) at /home/EB/sebastian_h/src/rtems/c/src/../../
   ↳cpukit/libcsupport/src/_malloc_r.c:26
5 #4 0x00015ff4 in _strdup_r (reent_ptr=0x2fa68 <_RTEMS_tasks_Objects+736>,
   ↳str=str@entry=0x1ce94 "/tmp") at ../../../../../../gcc-7.5.0/newlib/libc/string/
   ↳strdup_r.c:10
6 #5 0x00015fbc in strdup (str=str@entry=0x1ce94 "/tmp") at ../../../../../../gcc-
   ↳7.5.0/newlib/libc/string/strdup.c:10
7 #6 0x00011470 in rtems_mkdir (path=path@entry=0x1ce94 "/tmp",
   ↳mode=mode@entry=511) at /home/EB/sebastian_h/src/rtems/c/src/../../cpukit/
   ↳libcsupport/src/rtems_mkdir.c:133
8 #7 0x0000a7c8 in pipe (filsdes=filsdes@entry=0x36ce8) at /home/EB/sebastian_h/
   ↳src/rtems/c/src/../../cpukit/libfs/src/pipe/pipe.c:42
9 #8 0x000004a0 in Init (ignored=<optimized out>) at /home/EB/sebastian_h/src/
   ↳rtems/c/src/../../testsuites/psxtests/psxpipe01/init.c:65
10 #9 0x0000c828 in _Thread_Handler () at /home/EB/sebastian_h/src/rtems/c/src/../../

```

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```

↪/cpukit/score/src/threadhandler.c:139
11 #10 0x0000c77c in _Thread_Get (id=<optimized out>, lock_context=<optimized out>)_
↪at /home/EB/sebastian_h/src/rtems/c/src/../../cpukit/score/src/threadget.c:43

```

The problem is that an `rtems_heap_greedy_allocate()` is ineffective due to the automatic heap extension.

Author: Trac Migrate 2021-02-08T06:47:43.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"7ca3b283bac78e69f09f6e0e992abf088e7dd16c/rtems"7ca3b28/rtems]:

```

1 libcsupport: Have greedy allocations use consume extended memory
2
3 - Call the heap extend handler until all memory has been
4 requested.
5
6 Closes #3982

```

Author: Chris Johns 2021-02-08T22:33:47.000Z

Original author: sebastian.huber

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

This ticket is being reopened and extended to cover other greedy implementation. There is also `rtems_workspace_greedy_allocate()` and friends.

Author: Trac Migrate 2021-02-10T06:30:29.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"03dff2019f6972f9b202b15d57ab295d706d86cd/rtems"03dff201/rtems]:

```

1 libcsupport: Add sbrk greedy support to consume all sbrk memory
2
3 - Move the heap sbrk code into a separate routine.
4

```

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```

5 - Update heap and workspace greedy allocators to use the common
6 sbrk greedy support.
7
8 Closes #3982

```

1.10.1.548 4222 - Add a per mount flag to not create a node on O_CREAT in open

Id	4222
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2021-01-23T23:41:29.000Z
Updated	2021-02-08T02:12:49.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4222
Merges	0

The libio `rtems_filesystem_eval_path_context_t` context uses a token left after a path evaluation to indicate the path to the leaf node is valid and the path leaf does not exist. System calls such as `mknod`, `mkdir` and `open` uses this to return `EEXIST` or in the case of `open` to create a `S_IFREG` node for a file. Some file systems do not support creating an `S_IFREG` node and the open handler is required to do this.

[An aside, libio should leave the `EEXIST` detection to the file system and its evaluation handlers. The `EEXIST` error is one of many that could be returned yet it is specifically singled out using a fragile interface of a path token remaining. Anyway back to the change ...]

The open call has:

```

1 if ( rtems_filesystem_eval_path_has_token( &ctx ) ) {
2 create_regular_file( &ctx, mode );
3 }

```

and `create_regular_file` makes a node:

```

1 rv = rtems_filesystem_mknod(
2 currentloc,
3 token,
4 tokenlen,
5 S_IFREG | mode,
6 0
7 );

```

then wipes the evaluation context of any real and valid flags and settings:

```

1 rtems_filesystem_eval_path_set_flags( ctx, 0 );
2 rtems_filesystem_eval_path_set_path( ctx, token, tokenlen );
3 rtems_filesystem_eval_path_continue( ctx );

```

then continues the path evaluation. The continues path evaluation is suppose to find the new node. If a file system does not support making a regular file node and the `mknod` call is stubbed out to lie about making the node continuing the path evaluation fails with a not found error. I cannot see a way to code around this with the current `libio` code.

I propose adding a `bool` flag called `no_reg_make_node` to the `rtems_filesystem_mount_table_entry_t` struct that defaults to `false`. If `true` `open` does not call `create_regular_file`.

Author: Chris Johns 2021-01-25T02:06:21.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2021-02-08T02:12:49.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"822cad8967e130b3769f719502cbd6db81e3efea/rtems" 822cad89/rtems]:

```

1 libcsupport: Add no_regular_file_mknod as a mount option to the mount_
  ↪ table
2
3 - Add the bool flag no_regular_file_mknod to the mount table so a file
4 system can indicate creating regular files is not done by
5 use the mknod handler. The file system will handle creating a
6 file node in the open handler.
7
8 - Note, the mount option is an enum which means there is only one
9 exclusive option supported. As a result no encapsulation is
10 provided and file systems need to set no_regular_file_mknod directly.
11
12 Closes #4222

```

1.10.1.549 4219 - gdb master does not compile on CentOS 7

Id	4219
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2021-01-20T18:12:41.000Z
Updated	2021-01-22T15:22:22.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::gdb, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4219
Merges	0

There is a enumerated type and method with the same name. The CentOS 7 gdb does not like this. This ticket is to track the upstream ticket https://sourceware.org/bugzilla/show_bug.cgi?id=27219

Author: Joel Sherrill 2021-01-22T15:22:13.000Z

Fixed and RSB bumped.

Author: Joel Sherrill 2021-01-22T15:22:22.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.550 4207 - PZERO define in RTEMS is wrong

Id	4207
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-12-23T19:07:30.000Z
Updated	2021-01-07T22:54:34.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4207
Merges	0

Our libbsd support in RTEMS defines PZERO to be zero. FreeBSD defines PZERO to be (PRI_MIN_KERN + 20) and PRI_MIN_KERN is 80.

The `__sleep()` call uses bits allocated above the bits used to hold the highest priority to signal things to do. The PDR0P (0x200) bit causes a lock to be dropped before sleeping and not reclaimed after.

Setting PZERO to 0 breaks FreeBSD code in libbsd because calls that end up in `__sleep()` can incorrectly have the PDROP bit set. A grep of FreeBSD shows how this happens:

```
1 (void) nfsmsleep(&lp->nfslock_lock, mutex,
2 PZERO - 1, "nfsv4gr", NULL);
```

```
1 error = msleep(msqkptr, &msq_mtx, (PZERO - 4) | PCATCH,
2 msgsnd", hz);
```

This examples shows how either side is used...

```
1 selwakeuppri(&tp->tun_rsel, PZERO + 1);
```

Author: Chris Johns 2020-12-23T19:23:03.000Z

- **Description** changed

```
1 - Our newlib support defines `PZERO` to be zero. FreeBSD defines
  ↳ `PZERO` to be `(PRI_MIN_KERN + 20)` and `PRI_MIN_KERN` is `80`.
2 ? ---
3
4 + Our libbsd support in RTEMS defines `PZERO` to be zero. FreeBSD
  ↳ defines `PZERO` to be `(PRI_MIN_KERN + 20)` and `PRI_MIN_KERN` is
  ↳ `80`.
5 ? +++ ++++++++
6
7
8 The `__sleep()` call uses bits allocated above the bits used to hold
  ↳ the highest priority to signal things to do. The `PDROP` (`0x200`)
  ↳ bit causes a lock to be dropped before sleeping and not reclaimed
  ↳ after.
9
10 Setting `PZERO` to `0` breaks FreeBSD code in libbsd because calls that
  ↳ end up in `__sleep()` can incorrectly have the `PDROP` bit set. A
  ↳ grep of FreeBSD shows how this happens:
11
12 {{{
13 (void) nfsmsleep(&lp->nfslock_lock, mutex,
14 PZERO - 1, "nfsv4gr", NULL);
15 }}}
16 {{{
17 error = msleep(msqkptr, &msq_mtx, (PZERO - 4) | PCATCH,
18 msgsnd", hz);
19
20 }}}
21 This examples shows how either side is used...
22 {{{
23 selwakeuppri(&tp->tun_rsel, PZERO + 1);
24 }}}

```

- **Summary** changed from *PZERO define in newlib is wrong* to *PZERO define in*

RTEMS is wrong

Author: Trac Migrate 2021-01-07T22:54:34.000Z

- **Owner** set to Chris Johns <chrisj@rtems.org>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"7696533b97a2d162978b22f371e0c8fab2b65fb9/rtems"7696533/rtems]:

```

1 cpukit: Merge FreeBSD values for the priorities
2
3 It seems we need valid values or assumptions in the FreeBSD about
4 these values breaks some of the code.
5
6 Closes #4207

```

1.10.1.551 4184 - arm/bsps: Small MMU pages are rounded to 1 MiB

Id	4184
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-11-24T08:33:45.000Z
Updated	2020-12-15T10:26:14.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4184
Merges	0

Original author: soja

The function `arm_cp15_start_set_translation_table_entries` rounds the end address of a section up to 1 MiB even if small 4kiB pages are used (i.e. `ARM_MMU_USE_SMALL_PAGES` enabled).

Will submit a patch which only rounds the end address to 4kiB boundary.

Author: Trac Migrate 2020-12-02T12:38:22.000Z

Original author: soja

To keep track of it during the Christmas break: The patch is here:

<https://lists.rtems.org/pipermail/devel/2020-November/063461.html>

Author: Trac Migrate 2020-12-11T05:54:46.000Z

Original author: soja

- **Owner** set to Jan Sommer <jan.sommer@dlr.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1a7afb55a33f9f87ba508fc45f19761ad2427e16/rtems" 1a7afb5/rtems]:

```
1 bsp/arm: Fix MMU small pages support
2
3 - For small tables only round to the next 4kiB instead of 1MiB
4
5 Close #4184.
```

Author: Trac Migrate 2020-12-15T10:26:14.000Z

Original author: soja

In [changeset:"0deeb02527f2a31c3c11657a1962373e07ec69e3/rtems" 0deeb02/rtems]:

```
1 bsp/arm: Fix MMU configuration
2
3 Update #4184.
```

1.10.1.552 4193 - devctl.h does not compile from C++ (cloned)

Id	4193
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-12-01T13:48:43.000Z
Updated	2020-12-01T13:49:24.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::newlib, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4193
Merges	0

Cloned from [#4174](#):

The closing boilerplate of the C++ extern C wrapper is out of order with another #endif and the resulting code does not compile.

The attached patch addresses this but it needs to be merged to newlib and the RSB updated before this ticket closed.

Author: Trac Migrate 2020-12-01T13:49:24.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"c576ec2f6b461994901f19ace54001da0440359a/rtems-source-builder" c576ec2/rtems-source-builder]:

```
1 6/7: Update unstable RTEMS 6/7 tool chain
2
3 Close #4193.
```

1.10.1.553 4175 - Resolve warning during AArch64 build

Id	4175
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Trac Migrate
Created	2020-11-10T15:40:39.000Z
Updated	2020-11-16T16:17:43.000Z
Milestone	6.1
Labels	arch:aarch64, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4175
Merges	0

When compiling under the ILP32 multilib variant, the build generates a warning related to the saved stack pointer. This resolves the warning by sizing the saved stack pointer appropriately instead of it always being 64bits long.

- [0001-score-aarch64-Size-saved-SP-register-for-ABI.patch](#)

Author: Kinsey Moore 2020-11-10T15:46:16.000Z

- **Attachment** [0001-score-aarch64-Size-saved-SP-register-for-ABI.patch](#) added

Patch to correct warning during ILP32 build.

Author: Kinsey Moore 2020-11-16T16:17:43.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.554 4123 - rtems-bsps needs to be switched to look at waf info for BSPs

Id	4123
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-06T18:06:02.000Z
Updated	2020-11-05T20:16:18.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4123
Merges	0

rtems-bsps depends on autoconf. It must be fixed to depend on waf BSP configuration information before we can switch from autoconf.

Author: Chris Johns 2020-10-07T00:19:24.000Z

The rtems-bsps command needs to have some python code to read the spec YAML files. This is currently in the wscript along with the generated pickle data optimisation. I would like to have a common piece of python code in the spec directory rtems-bsps and wscript can share so the generated data can be shared.

The rtems-bsps code needs to use the same pickled data waf uses. Without this rtems-bsps would suffer the same performance issues waf had early in its development that lead to the generation solution. Invoking rtems-bsps may result in the same regeneration message waf produces but that is OK.

A common python module for wscript and rtems-bsps follows the model used in the spec data where something is defined once and reused. I believe there is code in rtems-central that could be exported (copied into rtems.git) and used but I have not looked into this. The exporting could be handled in a similar way to the generation procedures in place for documentation and headers.

Author: Trac Migrate 2020-11-05T20:16:18.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"4cd885c3059005a0d63b7f07ac8fa09f61f1d9cf/rtems" 4cd885c/rtems]:

```

1 rtems-bsps: Use build specification items
2
3 Close #4123.
```

1.10.1.555 4164 - Fix NVMe disk synchronization and media block handling

Id	4164
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-27T05:24:03.000Z
Updated	2020-10-27T05:28:05.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4164
Merges	0

Original author: sebastian.huber

Author: Trac Migrate 2020-10-27T05:28:05.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.556 4158 - rtems_interrupt_server_delete() does not destroy the ISR lock of the server control

Id	4158
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-19T15:44:02.000Z
Updated	2020-10-19T15:45:03.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4158
Merges	0

Original author: sebastian.huber

This leads to memory corruption if RTEMS_PROFILING and RTEMS_SMP is enabled.

Author: Trac Migrate 2020-10-19T15:45:03.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"bb4e534014c589fd748ac8a9c1b2488b5bfa650c/rtems" bb4e534/rtems]:

```

1 bsp: Fix rtems_interrupt_server_delete()
2
3 The ISR lock must be destroyed to prevent memory corruption if RTEMS_
  ↳PROFILING
4 and RTEMS_SMP is enabled.
5
6 Close #4158.
```

1.10.1.557 4148 - RFS bit map search buffer overflow

Id	4148
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-10-15T06:12:13.000Z
Updated	2020-10-16T23:54:50.000Z
Milestone	6.1
Labels	filesystem::rfs, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4148
Merges	0

The bit search create writes past the end of its buffer. See:

<https://lists.rtems.org/pipermail/devel/2020-October/062701.html>

Author: Trac Migrate 2020-10-16T23:54:50.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"f514092f957ae50f73bff227afdd8d9e08c3ec05/rtems" f514092/rtems]:

```

1 libfs/rfs: Check search bit map end on last bit
2
3 - Do not write past the last location of the search bit map
4 whe nit is being created.
5
6 Closes #4148
```

1.10.1.558 4115 - Cortex-A9 MPCore based BSPs should include the workaround for Errata 794072 and 845369

Id	4115
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-02T09:37:01.000Z
Updated	2020-10-16T04:39:17.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4115
Merges	0

Original author: sebastian.huber

Cloned from [#4114](#):

The workaround may be already set up by the bootloader. Not having the workaround applied may lead to system crashes, so make sure the BSP does it during system startup.

Author: Trac Migrate 2020-10-02T09:37:11.000Z

Original author: sebastian.huber

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-10-05T06:47:22.000Z

Original author: sebastian.huber

Original author: sebastian.huber

- **Description** changed

```

1 Cloned from #4114:
2 ----
3 - The workaround may be already set up by the bootloader. Not having
4   ↳ the workaround applied may lead to system crashes, so make sure the
5   ↳ BSP sets it also during system startup.
6 ?
7   ↳
8   ↳ ----
9
10 + The workaround may be already set up by the bootloader. Not having
11   ↳ the workaround applied may lead to system crashes, so make sure the

```

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```

↳BSP does it during system startup.
7 ?
↳
↳+++

```

- **Summary** changed from *Cortex-A9 MPCore based BSPs should include the workaround for Errata 845369 (cloned)* to *Cortex-A9 MPCore based BSPs should include the workaround for Errata 794072 and 845369*

Author: Trac Migrate 2020-10-16T04:39:13.000Z

Original author: sebastian.huber

In [changeset:"e7b878e42f0c358379206c025059feccd711804e/rtems" e7b878e/rtems]:

```

1 bsp/arm: Workaround for Errata 845369
2
3 Add a workaround for Cortex-A9 Errata 845369: Under Very Rare Timing
4 Circumstances Transition into Streaming Mode Might Create Data_
↳Corruption.
5
6 Update #4115.

```

Author: Trac Migrate 2020-10-16T04:39:17.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"cf1682130c096a52fff7b54b30720c6ee2732789/rtems" cf16821/rtems]:

```

1 bsp/arm: Add workaround for Errata 794072
2
3 Add a workaround for Cortex-A9 Errata 845369: A short loop including a_
↳DMB
4 instruction might cause a denial of service on another which executes a_
↳CP15
5 broadcast operation.
6
7 Close #4115.

```

1.10.1.559 4143 - fileio - Stack too small for login with password

Id	4143
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-12T13:17:05.000Z
Updated	2020-10-12T13:49:36.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4143
Merges	0

Original author: frank_k

When I use the 'shell' from the fileio sample with the command below:

```
1 env QEMU_AUDIO_DRV="none" \\  
2 qemu-system-arm -no-reboot -net none -nographic -M realview-pbx-a9 -m 256M \\  
3 -kernel build/arm/realview_pbx_a9_qemu/testsuites/samples/fileio.exe
```

The executable crashes with an “BLOWN STACK!!!” as soon as I try to login as ‘root’ with password. (The logins without password work fine.) Increasing the stack size of the affected thread a bit (to 5 times RTEMS_MINIMUM_STACK_SIZE) solves the issue.

How to reproduce:

1. Start the fileio sample in QEMU with the above command.
2. Type a key to stop the timer.
3. Type “s” <return> to enter the shell.
4. Login as “root” with the password printed to the terminal.
5. In the line with the first shell prompt, the text “BLOWN STACK!!!” appears unexpectedly followed by further crash information.

```
1 [...]
2 /dev/foobar login: root
3 Password:
4
5 RTEMS Shell on /dev/foobar. Use 'help' to list commands.
6 SHLL [/] # BLOWN STACK!!!
7 task control block: 0x00205278
8 [...]
```

My config.ini was

```
[arm/realview_pbx_a9_qemu] RTEMS_DEBUG = True RTEMS_NETWORKING = True
RTEMS_POSIX_API = True RTEMS_SMP = True BUILD_TESTS = True

RTEMS origin.master at 558a19d3adff6a3ecf678f94408b48becb9fb
```

Author: Trac Migrate 2020-10-12T13:49:36.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"ec13365d770f41a3d7ecda661a8844a47b4e1fb9/rtems" ec13365/rtems]:

```
1 testsuites/samples/fileio - Increase of stack size
2
3 When I use the 'shell' from the fileio sample with the command below:
4
5 env QEMU_AUDIO_DRV="none" \\  
6 qemu-system-arm -no-reboot -net none -nographic -M realview-pbx-a9 \\  
7 -m 256M \\  
8 -kernel build/arm/realview_pbx_a9_qemu/testsuites/samples/fileio.exe
9
10 The executable crashes with an "BLOWN STACK!!!" as soon as I try to_
11 ↪ login
12 as 'root' with password. (The logins without password work fine.)
13 Increasing the stack size of the affected thread a bit solves the issue.
14 Hence, I suggest this patch.
15
16 My config.ini was
17 [arm/realview_pbx_a9_qemu]
18 RTEMS_DEBUG = True
19 RTEMS_NETWORKING = True
20 RTEMS_POSIX_API = True
21 RTEMS_SMP = True
22 BUILD_TESTS = True
23
24 RTEMS origin.master at a479686c112144119866391ceb21c48be6a3eca9
25
26 Close #4143
```

1.10.1.560 4142 - Sparse disk destroys data when it grows

Id	4142
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-12T06:08:50.000Z
Updated	2020-10-12T06:23:10.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4142
Merges	0

Original author: sebastian.huber

The `qsort()` in `sparse_disk_get_new_block()` may move the appended key which invalidates the pointer.

Author: Trac Migrate 2020-10-12T06:23:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"b434dc1874b928eb879f77ac0fb2541659cd4d0b/rtems" b434dc1/rtems]:

```

1 libblock: Fix sparse disk
2
3 The qsort() in sparse_disk_get_new_block() may move the appended key
4 which invalidates the pointer.
5
6 Close #4142.
```

1.10.1.561 4134 - rtemsspec: Support user-defined ordering of directives in header files (Doxygen)

Id	4134
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-10-08T06:17:56.000Z
Updated	2020-10-11T14:21:50.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4134
Merges	0

Original author: sebastian.huber

Currently, the generated interfaces in header files are defined by their dependencies and a topological sorting (alphabetical order is applied to unrelated interfaces). In order to be in line with the Sphinx documentation it would be nice to apply also the user-defined ordering specified in groups.

Author: Trac Migrate 2020-10-11T13:21:13.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"3f3e088740abc2d00cf9986452bef81eae83260e/rtems-central" 3f3e088/rtems-central]:

```
1 interface: Improve ordering
2
3 Close #4134.
```

Author: Trac Migrate 2020-10-11T14:21:50.000Z

Original author: sebastian.huber

- **Milestone** changed from %"Indefinite" to %"6.1"

1.10.1.562 4127 - x86_64/amd64 fails to build

Id	4127
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-07T13:36:06.000Z
Updated	2020-10-10T12:02:52.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4127
Merges	0

This is with waf and autoconf on master.

Short versions of failing configurations:

```

1 FAILED (2) autoconf build of x86_64 amd64 (NOSMP/NOMP/DEBUG/PROFILE)
2 FAILED (1) waf build of x86_64 amd64 (NOSMP/NOMP/DEBUG/PROFILE)
3 FAILED (2) autoconf build of x86_64 amd64 (NOSMP/NOMP/DEBUG/NOPROFILE)
4 FAILED (1) waf build of x86_64 amd64 (NOSMP/NOMP/DEBUG/NOPROFILE)

```

This is the error:

```

1 In file included from ../../../../testsuites/libtests/termios11/init.c:2:
2 ../../../../testsuites/libtests/termios11/./termios10/termios10impl.h: In function
3 ↪'POSIX_Init':
4 ../../../../testsuites/libtests/termios11/./termios10/termios10impl.h:171:1: error: ↪
5 ↪no return statement in function returning non-void [-Werror=return-type]
6 171 | }
7     | ^
8 cc1: some warnings being treated as errors
9
10 In file included from ../../../../testsuites/libtests/termios10/init.c:1:
11 ../../../../testsuites/libtests/termios10/termios10impl.h: In function 'POSIX_Init':
12 ../../../../testsuites/libtests/termios10/termios10impl.h:171:1: error: no return ↪
13 ↪statement in function returning non-void [-Werror=return-type]
14 171 | }
15     | ^

```

This is the waf ini file for this specific build:

```

1 [x86_64/amd64]
2 # Selects the compiler used to build the BSP (allowed values are "gcc" and
3 # "clang"). Please note that the values of some options depend on the compiler
4 # selection and changing the compiler may lead to unpredictable behaviour if
5 # these options are not adjusted as well. Use the --rtems-compiler command line
6 # option to get the default values for a particular compiler via
7 # ./waf bsp_defaults.
8 COMPILER = gcc

```

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```
9 # Flags passed to the library archiver
10 ARFLAGS = crD
11 # Warning flags passed to the C and C++ compiler
12 WARNING_FLAGS = -Wall
13 # Warning flags passed to the C compiler
14 CC_WARNING_FLAGS = -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-
  ↳prototypes -Wnested-externs
15 # Warning flags passed to the C++ compiler
16 CXX_WARNING_FLAGS =
17 # Enable the Ada support
18 __RTEMS_ADA__ = False
19 # Enable the RTEMS internal debug support
20 RTEMS_DEBUG = True
21 # Enable the Driver Manager startup
22 RTEMS_DRVMGR_STARTUP = False
23 # Enable the legacy TCP/IP network support
24 RTEMS_NETWORKING = False
25 # Enable the Newlib C library support
26 RTEMS_NEWLIB = True
27 # Enable the para-virtualization support
28 RTEMS_PARAVIRT = False
29 # Enable support for POSIX signals
30 RTEMS_POSIX_API = True
31 # Enable the SMP lock profiling support
32 RTEMS_PROFILING = False
33 # Build the Ada test programs (may be also enabled by BUILD_TESTS)
34 BUILD_ADATESTS = False
35 # Build the test programs
36 BUILD_TESTS = True
37 # Build the benchmark programs (may be also enabled by BUILD_TESTS)
38 BUILD_BENCHMARKS = False
39 # Build the file system test programs (may be also enabled by
40 # BUILD_TESTS)
41 BUILD_FSTESTS = False
42 # Build the library test programs (may be also enabled by BUILD_TESTS)
43 BUILD_LIBTESTS = False
44 # Build the MPC1 test programs (may be also enabled by BUILD_TESTS)
45 BUILD_MPTESTS = False
46 # Build the POSIX test programs (may be also enabled by BUILD_TESTS)
47 BUILD_PSTESTS = False
48 # Build the POSIX timing test programs (may be also enabled by
49 # BUILD_TESTS)
50 BUILD_PSXTMTESTS = False
51 # Build the Rheelstone benchmark programs (may be also enabled by
52 # BUILD_TESTS)
53 BUILD_RHEALSTONE = False
54 # Build the sample programs (may be also enabled by BUILD_TESTS)
55 BUILD_SAMPLES = True
56 # Build the SMP test programs (may be also enabled by BUILD_TESTS)
```

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```
57 BUILD_SMPTESTS = False
58 # Build the single-processor test programs (may be also enabled by
59 # BUILD_TESTS)
60 BUILD_SPTTESTS = False
61 # Build the timing test programs (may be also enabled by BUILD_TESTS)
62 BUILD_TMTESTS = False
63 # Build the validation test programs (may be also enabled by
64 # BUILD_TESTS)
65 BUILD_VALIDATIONTESTS = False
66 # Sets the test verbosity of the RTEMS Test Framework. Valid values
67 # are "Verbose", "Normal", and "Quiet". For normal test runs you can
68 # use a verbosity of "Normal". If you need a more detailed output,
69 # then you can set it to "Verbose". For example, in case a regression
70 # occurred. Reducing the verbosity level can significantly reduce the
71 # test duration especially on targets with a slow serial output
72 # device. All verbosity levels produce enough output to notice failed
73 # test cases. In particular, the begin and end of test information is
74 # not affected by the verbosity level.
75 RTEMS_TEST_VERBOSITY = Normal
76 # Optimization flags passed to the C and C++ compiler
77 OPTIMIZATION_FLAGS = -O2 -g -fdata-sections -ffunction-sections
78 # ABI flags
79 ABI_FLAGS = -mno-red-zone -mcmmodel=large -Werror=return-type
80 # If defined to a non-zero value, prints the some information in case
81 # of a fatal error.
82 BSP_VERBOSE_FATAL_EXTENSION = 1
83 # Flags passed to the linker (GNU ld)
84 LDFLAGS = -Wl,--gc-sections
85 # Install the legacy application Makefile framework.
86 INSTALL_LEGACY_MAKEFILES = True
87 # If defined to a non-zero value, prints the exception context when an
88 # unexpected exception occurs.
89 BSP_PRINT_EXCEPTION_CONTEXT = 1
90 # If defined to a non-zero value, reset the board when the application
91 # exits.
92 BSP_RESET_BOARD_AT_EXIT = 1
93 # If defined to a non-zero value, print a message and wait until
94 # pressed before resetting board when application exits.
95 BSP_PRESS_KEY_FOR_RESET = 0
```

Author: Trac Migrate 2020-10-07T13:37:24.000Z

This would be fixed by:

<https://lists.rtems.org/pipermail/devel/2020-October/062577.html>

Author: Trac Migrate 2020-10-10T12:02:52.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

Fixed by [#4122](#).

1.10.1.563 4128 - all griscv variants fail to build on master

Id	4128
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-07T13:52:16.000Z
Updated	2020-10-10T12:01:36.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4128
Merges	0

Looks to be independent of waf or autoconf or configuration settings since a code issue in the BSP:

```

1 ../../../../../../../../../../rtems/c/src/lib/libbsp/riscv/griscv/../../../../../../../../bsps/
  ↳ riscv/griscv/clock/clockdrv.c: In function 'grlib_clock_initialize':
2 ../../../../../../../../../../rtems/c/src/lib/libbsp/riscv/griscv/../../../../../../../../
  ↳ bsp/riscv/griscv/clock/clockdrv.c:174:10: warning: implicit declaration of
  ↳ function 'grlib_irqmp_has_timestamp' [-Wimplicit-function-declaration]
3 174 |     if (!grlib_irqmp_has_timestamp(irqmp_ts)) {
4 |         ^~~~~~
5 ../../../../../../../../../../rtems/c/src/lib/libbsp/riscv/griscv/../../../../../../../../
  ↳ bsp/riscv/griscv/clock/clockdrv.c:174:10: warning: nested extern declaration
  ↳ of 'grlib_irqmp_has_timestamp' [-Wnested-externs]
6 ../../../../../../../../../../rtems/c/src/lib/libbsp/riscv/griscv/../../../../../../../../
  ↳ bsp/riscv/griscv/clock/clockdrv.c:175:17: error: 'GRLIB_FATAL_CLOCK_NO_IRQMP_
  ↳ TIMESTAMP_SUPPORT' undeclared (first use in this function); did you mean 'LEON3_
  ↳ FATAL_CLOCK_NO_IRQMP_TIMESTAMP_SUPPORT'?
7 175 |         bsp_fatal(GRLIB_FATAL_CLOCK_NO_IRQMP_TIMESTAMP_SUPPORT);
8 |         ^~~~~~
9 |         LEON3_FATAL_CLOCK_NO_IRQMP_TIMESTAMP_SUPPORT
10 ../../../../../../../../../../rtems/c/src/lib/libbsp/riscv/griscv/../../../../../../../../
  ↳ bsp/riscv/griscv/clock/clockdrv.c:175:17: note: each undeclared identifier is
  ↳ reported only once for each function it appears in
11 gmake[6]: *** [clockdrv.o] Error 1

```

- [0001-bsps-include-bsp-fatal.h-Add-GRLIB-specific-fatal-er.patch](#)

Author: Joel Sherrill 2020-10-07T15:36:19.000Z

- **Attachment** [0001-bsps-include-bsp-fatal.h-Add-GRLIB-specific-fatal-er.patch](#) added

Add GRLIB fatal error

Author: Joel Sherrill 2020-10-07T15:38:09.000Z

With the attached patch, it builds further but fails with this which appears to be triggered because SMP is enabled (configure command below):

```

1 riscv-rtems6-gcc -march=rv32imafd -mabi=ilp32d -O2 -g -ffunction-
↳ sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-
↳ function-declaration -Wstrict-prototypes -Wnested-externs -B./../..
↳ lib/libbsp/riscv/griscv -B/home/joel/rtems-cron-6/rtems/bsps/riscv/
↳ griscv/start -specs bsp_specs -qrtems -L./../..cpukit -L/home/joel/
↳ rtems-cron-6/rtems/bsps/riscv/shared/start -Wl,--wrap=printf -Wl,--
↳ wrap=puts -Wl,--wrap=putchar -Wl,--gc-sections -o base_sp.exe base_sp/
↳ base_sp-init.o base_sp/base_sp-apptask.o ../../lib/libbsp/riscv/
↳ griscv/librtemsbsp.a ../../cpukit/librtemscpu.a ../../cpukit/
↳ librtemstest.a
2 /home/joel/rtems-cron-6/tools/6/lib/gcc/riscv-rtems6/10.2.1/../../../../
↳ riscv-rtems6/bin/ld: ../../lib/libbsp/riscv/griscv/librtemsbsp.
↳ a(clockdrv.o): in function `grlib_clock_initialize':
3 /home/joel/rtems-cron-6/b-griscv/riscv-rtems6/c/griscv/lib/libbsp/riscv/
↳ griscv/../../../../../../../../rtems/c/src/lib/libbsp/riscv/griscv/..
↳ ../../../../../../bsps/riscv/griscv/clock/clockdrv.c:167: undefined_
↳ reference to `grlib_irqmp_has_timestamp'
4 collect2: error: ld returned 1 exit status
5 gmake[5]: *** [base_sp.exe] Error 1

```

The configuration is:

```

1 ../rtems/configure --target=riscv-rtems6 --enable-rtemsbsp=griscv --
↳ prefix=/home/joel/rtems-cron-6/tools/6/bsp-install --disable-
↳ networking --enable-posix --enable-smp --disable-multiprocessing --
↳ enable-rtems-debug --enable-profiling --enable-tests --enable-cxx --
↳ enable-maintainer-mode

```

Author: Joel Sherrill 2020-10-07T15:38:22.000Z

- **Owner** set to jiri
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-10-08T07:44:57.000Z

Replying to [Joel Sherrill](#):

I don't get this far, my compilation fails on:

```

riscv-rtems6-gcc -march=rv32imafd -mabi=ilp32d -O2 -g -ffunction-sections
-fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration
-Wstrict-prototypes -Wnested-externs -B./../..lib/libbsp/riscv/griscv -
B/home/jiri/ibm/src/rtems/rtems/bsps/riscv/griscv/start -specs bsp_specs -
qrtems -L./../..cpukit -L/home/jiri/ibm/src/rtems/rtems/bsps/riscv/shared/start

```

```
-Wl,-wrap=printf      -Wl,-wrap=puts      -Wl,-wrap=putchar      -
Wl,-gc-sections      -o          base_sp.exe      base_sp/base_sp-init.o
base_sp/base_sp-apptask.o      ../../lib/libbsp/riscv/griscv/librtemsbsp.a
../../cpukit/librtemscpu.a      ../../cpukit/librtemstest.a
/home/jiri/src/rtems/6/bin/./lib/gcc/riscv-rtems6/10.2.1/./././././riscv-
rtems6/bin/ld:      ../../cpukit/librtemscpu.a(free.o):      in function `free':
/home/jiri/ibm/src/rtems/rtems/c/src/./././cpukit/libcsupport/src/free.c:79:
undefined reference to `RTEMS_Malloc_Heap'
```

I updated rsb and rtems from git head and re-built the tool-chain today ...

Author: Trac Migrate 2020-10-10T12:01:36.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e1a0e0c30829a0da4174085ee5109fba337dba11/rtems" e1a0e0c3/rtems]:

```
1 grlib: Add and use irqmp_has_timestamp()
2
3 Replace leon3_irqmp_has_timestamp() with irqmp_has_timestamp() and move
4 it to grlib.h.
5
6 Close #4128.
```

1.10.1.564 4140 - waf install of RTEMS breaks Makefile system in rtems-examples

Id	4140
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-09T22:19:19.000Z
Updated	2020-10-10T11:50:54.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4140
Merges	0

This boils down to bsp_specs being referenced in Makefile.inc and it no longer being at the install point. This can be worked around by copying an empty file to the install location for bsp_specs enough to compile the programs but I assume that the -B... list of arguments needs to be replaced

Properly the BSP compile flags need to be processed into the installed target.cfg and the line with -B.. modified as needed in gcc-target-default.cfg.

```

1 i386-rtems6-gcc --pipe -B/home/joel/rtems-work/tools/6/bsp-install/i386-rtems6/
  ↳pc686/lib/ -specs bsp_specs -qrtems -Wall -mtune=pentiumpro -
  ↳march=pentium -c -o o-optimize/test.o test.c
2 i386-rtems6-gcc: fatal error: cannot read spec file 'bsp_specs': No such file or
  ↳directory
3 compilation terminated.
4 make: *** [o-optimize/test.o] Error 1
5 [joel@localhost hello_world_c]$ cp /dev/null /home/joel/rtems-work/tools/6/bsp-
  ↳install/i386-rtems6/pc686/lib/bsp_specs
6 [joel@localhost hello_world_c]$ RTEMS_MAKEFILE_PATH=/home/joel/rtems-work/tools/6/
  ↳bsp-install/i386-rtems6/pc686/ make clean all
7 rm -f a.out core mon.out gmon.out
8 rm -f -r
9 rm -f -r a.out *.o *.BAK Depends-o-optimize.tmp
10 rm -f -r o-optimize o-debug
11 test -d o-optimize || mkdir o-optimize
12 i386-rtems6-gcc --pipe -B/home/joel/rtems-work/tools/6/bsp-install/i386-rtems6/
  ↳pc686/lib/ -specs bsp_specs -qrtems -Wall -mtune=pentiumpro -
  ↳march=pentium -c -o o-optimize/test.o test.c
13 i386-rtems6-gcc --pipe -B/home/joel/rtems-work/tools/6/bsp-install/i386-rtems6/
  ↳pc686/lib/ -specs bsp_specs -qrtems -Wall -mtune=pentiumpro -
  ↳march=pentium -qrtems -Wl,-Ttext,0x00100000 -mtune=pentiumpro -
  ↳march=pentium -Wl,--gc-sections -L/home/joel/rtems-work/rtems/bsps/i386/shared/
  ↳start -L/home/joel/rtems-work/rtems/bsps/i386/pc386/start -mtune=pentiumpro -
  ↳march=pentium -o o-optimize/hello.exe o-optimize/test.o
14 i386-rtems6-nm -g -n o-optimize/hello.exe > o-optimize/hello.num
15 i386-rtems6-size o-optimize/hello.exe
16 text data bss dec hex filename
17 151790 9628 33056 194474 2f7aa o-optimize/hello.exe

```

Author: Trac Migrate 2020-10-10T11:50:54.000Z

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"6ca00e61dc8ba9f3c0510aa88209ef8ca31e3b6d/rtems"6ca00e61/rtems]:

```

1 build: Fix legacy Makefile support
2
3 Close #4140.

```

1.10.1.565 4116 - raspberrypi fails to build on waf and autoconf

Id	4116
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-02T14:15:32.000Z
Updated	2020-10-07T05:45:58.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4116
Merges	0

This may apply to 5 as well but I didn't check.

The following configurations for pi didn't build:

```

1 FAILED (2) autoconf build of arm raspberrypi (SMP/NOMP/DEBUG/PROFILE)
2 FAILED (1) waf build of arm raspberrypi (SMP/NOMP/DEBUG/PROFILE)
3 FAILED (2) autoconf build of arm raspberrypi (SMP/NOMP/DEBUG/NOPROFILE)
4 FAILED (1) waf build of arm raspberrypi (SMP/NOMP/DEBUG/NOPROFILE)
5 FAILED (2) autoconf build of arm raspberrypi (SMP/NOMP/NODEBUG/PROFILE)
6 FAILED (1) waf build of arm raspberrypi (SMP/NOMP/NODEBUG/PROFILE)
7 FAILED (2) autoconf build of arm raspberrypi (SMP/NOMP/NODEBUG/NOPROFILE)
8 FAILED (1) waf build of arm raspberrypi (SMP/NOMP/NODEBUG/NOPROFILE)

```

This one of the configure commands:

```

1 ../rtems/configure --target=arm-rtems6 --enable-rtemsbsp=raspberrypi --prefix=/
↳home/joel/rtems-cron-6/tools/6/bsp-install --disable-networking --enable-posix -
↳-enable-smp --disable-multiprocessing --enable-rtems-debug --enable-profiling --
↳enable-tests --enable-cxx --enable-maintainer-mode

```

And this is the failure:

```

1 gmake[4]: Entering directory `/home/joel/rtems-cron-6/b-raspberrypi/arm-rtems6/c/
↳raspberrypi/cpukit'
2 depbase=`echo score/cpu/arm/cpu_asm.o | sed 's|[^/]*$|.deps/&|;s|\\\.o$||'`;\\
3 arm-rtems6-gcc --pipe -DHAVE_CONFIG_H -I. -I/home/joel/rtems-cron-6/b-
↳raspberrypi/arm-rtems6/c/raspberrypi/include -I/home/joel/rtems-cron-6/rtems/
↳cpukit/include -I/home/joel/rtems-cron-6/rtems/cpukit/score/cpu/arm/include -
↳DASM -mcpu=arm1176jzf-s -O2 -g -ffunction-sections -fdata-sections -Wall -
↳Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -
↳Wnested-externs -mcpu=arm1176jzf-s -O2 -g -ffunction-sections -fdata-sections -
↳Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -
↳Wnested-externs -MT score/cpu/arm/cpu_asm.o -MD -MP -MF $depbase.Tpo -c -o_
↳score/cpu/arm/cpu_asm.o ../../../../../../rtems/c/src/../../../../cpukit/score/cpu/arm/
↳cpu_asm.S &&\\
4 mv -f $depbase.Tpo $depbase.Po

```

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```

5 ../../../../../../rtems/c/src/../../../../cpukit/score/cpu/arm/cpu_asm.S: Assembler_
↳messages:
6 ../../../../../../rtems/c/src/../../../../cpukit/score/cpu/arm/cpu_asm.S:75: Error:
↳selected processor does not support `dmb' in ARM mode
7 ../../../../../../rtems/c/src/../../../../cpukit/score/cpu/arm/cpu_asm.S:93: Error:
↳selected processor does not support `dmb' in ARM mode
8 gmake[4]: *** [score/cpu/arm/cpu_asm.o] Error 1

```

Author: Joel Sherrill 2020-10-06T22:22:02.000Z

Confirming this still fails in all autoconf and waf builds with SMP enabled.

Author: Joel Sherrill 2020-10-06T22:22:13.000Z

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-10-07T05:45:58.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ca9b2e34be41b8fca66964d866626de2606a1441/rtems" ca9b2e3/rtems]:

```

1 build: Remove raspberrypi from RTEMS_SMP
2
3 Close #4116.

```

1.10.1.566 4121 - lm3s3749 fails to build all tests on master

Id	4121
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-04T01:24:57.000Z
Updated	2020-10-05T17:34:51.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4121
Merges	0

FAILED (2) autoconf build of arm lm3s3749 (NOSMP/NOMP/DEBUG/PROFILE) FAILED (1) waf build of arm lm3s3749 (NOSMP/NOMP/DEBUG/PROFILE) FAILED (2) autoconf build of

arm lm3s3749 (NOSMP/NOMP/DEBUG/NOPROFILE) FAILED (1) waf build of arm lm3s3749 (NOSMP/NOMP/DEBUG/NOPROFILE)

```
1 ../rtems/configure --target=arm-rtems6 --enable-rtemsbsp=lm3s3749 OPERATION_
  ↳COUNT=10 --prefix=/home/joel/rtems-cron-6/tools/6/bsp-install --disable-
  ↳networking --enable-posix --disable-smp --disable-multiprocessing --enable-
  ↳rtems-debug --enable-profiling --enable-tests --enable-cxx --enable-maintainer-
  ↳mode
```

```
1 arm-rtems6-gcc -mthumb -mcpu=cortex-m3 -O2 -g -ffunction-sections -fdata-
  ↳sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-
  ↳prototypes -Wnested-externs -B./../../lib/libbsp/arm/lm3s69xx -B/home/joel/
  ↳rtems-cron-6/rtems/bsps/arm/lm3s69xx/start -specs bsp_specs -qrtems -L./../../
  ↳cpukit -L/home/joel/rtems-cron-6/rtems/bsps/arm/shared/start -Wl,--wrap=printf -
  ↳Wl,--wrap=puts -Wl,--wrap=putchar -Wl,--gc-sections -o math.exe math/math-init.
  ↳o math/math-domath.o -lm ./../../lib/libbsp/arm/lm3s69xx/librtemsbsp.a ./../../
  ↳cpukit/librtemscpu.a ./../../cpukit/librtemstest.a
2 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../.././arm-rtems6/
  ↳bin/ld: math.exe section `.rodata' will not fit in region `ROM_INT'
3 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../.././arm-rtems6/
  ↳bin/ld: region `ROM_INT' overflowed by 2872 bytes
```

Author: Trac Migrate 2020-10-05T17:34:51.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"83278070ba17f5d4a0c5df863c3a0d2733dff483/rtems" 83278070/rtems]:

```
1 build: Add test excludes for RTEMS_DEBUG
2
3 Close #4121.
```

1.10.1.567 4117 - lpc1768_mbed_ahb_ram_eth sp01 and others fail to link

Id	4117
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-02T15:50:32.000Z
Updated	2020-10-05T17:34:48.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4117
Merges	0

This fails on both waf and autoconf. This is troubling because the test is sp01 which should build and link.

Did not check if this also applies to 5 branch.

```
1 ../rtems/configure --target=arm-rtems6 --enable-rtemsbsp=lpc1768_mbed_ahb_ram_eth_
  ↳--prefix=/home/joel/rtems-cron-6/tools/6/bsp-install --disable-networking --
  ↳enable-posix --disable-smp --disable-multiprocessing --disable-rtems-debug --
  ↳disable-profiling --enable-tests --enable-cxx --enable-maintainer-mode
```

Fails with:

```
1 arm-rtems6-gcc -mthumb -mcpu=cortex-m3 -O2 -ggdb3 -ffunction-sections -fdata-
  ↳sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-
  ↳prototypes -Wnested-externs -B./../lib/libbsp/arm/lpc176x -B/home/joel/rtems-
  ↳cron-6/rtems/bsps/arm/lpc176x/start -specs bsp_specs -qrtems -L./../cpukit -
  ↳L/home/joel/rtems-cron-6/rtems/bsps/arm/shared/start -Wl,--wrap=printf -Wl,--
  ↳wrap=puts -Wl,--wrap=putchar -Wl,--gc-sections -o sp01.exe sp01/sp01-init.o_
  ↳sp01/sp01-task1.o ./../lib/libbsp/arm/lpc176x/librtemsbsp.a ./../cpukit/
  ↳librtemscpu.a ./../cpukit/librtemstest.a
2 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
  ↳bin/ld: sp01.exe section `.bss' will not fit in region `RAM_AHB1'
3 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
  ↳bin/ld: region `RAM_AHB1' overflowed by 2324 bytes
4 collect2: error: ld returned 1 exit status
5 gmake[5]: *** [sp01.exe] Error 1
```

Author: Joel Sherrill 2020-10-02T15:50:49.000Z

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-10-02T15:52:59.000Z

Are you sure it fails with waf?

spec/build/bsps/arm/lpc176x/tstlpc1768mbedahbrameth.yml: sp01: exclude

Author: Joel Sherrill 2020-10-02T16:39:29.000Z

Because waf uses the same build tree, I can't reproduce the waf build until the complete sweep finishes. It is a lost feature not to have the ability to have the build tree vary from build to build. :(

Anyway, this is what I have in the build log. Maybe you can reproduce more:

```
1 grep FAILED all-bsps-log.txt | grep lpc1768_mbed_ahb_ram_eth
2 FAILED (2) autoconf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/
  ↳DEBUG/PROFILE)
```

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```

3 FAILED (1) waf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/DEBUG/
↳PROFILE)
4 FAILED (2) autoconf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/
↳DEBUG/NOPROFILE)
5 FAILED (1) waf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/DEBUG/
↳NOPROFILE)
6 FAILED (2) autoconf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/
↳NODEBUG/PROFILE)
7 FAILED (1) waf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/
↳NODEBUG/PROFILE)
8 FAILED (2) autoconf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/
↳NODEBUG/NOPROFILE)
9 FAILED (1) waf build of arm lpc1768_mbed_ahb_ram_eth (NOSMP/NOMP/
↳NODEBUG/NOPROFILE)

```

Please go ahead and add sp01 to the tcfg so the builds can get closer to matching. There was also at least one other test that didn't fit into the memory. We must achieve parity before the switchover. Minor issues must be addressed in the autoconf side. Major ones we will work around (like the smp/mp option).

Author: Trac Migrate 2020-10-05T17:34:48.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a9995f101d7153acaefd1803bff27b405fd97b50/rtems" a9995f1/rtems]:

```

1 bsp/lpc176x: Fix memory map
2
3 Due to the static allocation of operating system resources the .bss_
↳section
4 needs more space than the .work section.
5
6 Close #4117.

```

1.10.1.568 4120 - altcycv_devkit and imx7 fail to build all tests on master

Id	4120
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-03T21:40:21.000Z
Updated	2020-10-05T10:01:00.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/4120
Merges	0

This appears to not happen with waf but it needs to be resolved or we don't have parity to achieve a switchover.

Happens to at least two BSPs. Not sure if more until all arm BSP configurations finish.

Configuration:

```
1 ../rtems/configure --target=arm-rtems6 --enable-rtemsbsp=altcycv_devkit --prefix=/
↳home/joel/rtems-cron-6/tools/6/bsp-install --disable-networking --enable-posix -
↳enable-smp --disable-multiprocessing --enable-rtems-debug --enable-profiling --
↳enable-tests --enable-cxx --enable-maintainer-mode
```

Results in:

```
1 arm-rtems6-gcc -DHAVE_CONFIG_H -I. -I../../../../../../../../rtems/c/src/../../../../
↳testsuites/smptests -I. -I/home/joel/rtems-cron-6/b-altcycv_devkit/arm-rtems6/
↳c/altcycv_devkit/include -I/home/joel/rtems-cron-6/rtems/cpukit/include -I/home/
↳joel/rtems-cron-6/rtems/cpukit/score/cpu/arm/include -I/home/joel/rtems-cron-6/
↳b-altcycv_devkit/arm-rtems6/c/altcycv_devkit/lib/libbsp/arm/altera-cyclone-v/
↳include -I/home/joel/rtems-cron-6/rtems/bsps/include -I/home/joel/rtems-cron-6/
↳rtems/bsps/arm/include -I/home/joel/rtems-cron-6/rtems/bsps/arm/altera-cyclone-
↳v/include -DT_FILE_NAME='"init.c"' -I../../../../../../../../rtems/c/src/../../../../
↳testsuites/smptests/./support/include -march=armv7-a -mthumb -mcpu=neon -
↳mfloat-abi=hard -mtune=cortex-a9 -O2 -g -ffunction-sections -fdata-sections -
↳Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -
↳Wnested-externs -MT smpmulticast01/smpmulticast01-init.o -MD -MP -MF_
↳smpmulticast01/.deps/smpmulticast01-init.Tpo -c -o smpmulticast01/
↳smpmulticast01-init.o `test -f 'smpmulticast01/init.c' || echo '.....
↳../rtems/c/src/../../../../testsuites/smptests/'`smpmulticast01/init.c
2 ...../../../../../../../../../rtems/c/src/../../../../testsuites/smptests/smpmulticast01/init.
↳c:37:10: fatal error: rtems/testopts.h: No such file or directory
3 37 | #include <rtems/testopts.h>
4 |           ^~~~~~
5 compilation terminated.
6 gmake[5]: *** [smpmulticast01/smpmulticast01-init.o] Error 1
```

Author: Joel Sherrill 2020-10-03T21:46:42.000Z

- **Description** changed

```

1 This appears to not happen with waf but it needs to be resolved or we
  ↳ don't have parity to achieve a switchover.
2 +
3 + Happens to at least two BSPs. Not sure if more until all arm BSP
  ↳ configurations finish.
4
5 Configuration:
6
7 {{{
8 ../rtems/configure --target=arm-rtems6 --enable-rtemsbsp=altcycv_devkit
  ↳ --prefix=/home/joel/rtems-cron-6/tools/6/bsp-install --disable-
  ↳ networking --enable-posix --enable-smp --disable-multiprocessing --
  ↳ enable-rtems-debug --enable-profiling --enable-tests --enable-cxx --
  ↳ enable-maintainer-mode
9
10 }}}
11
12 Results in:
13
14 {{{
15 arm-rtems6-gcc -DHAVE_CONFIG_H -I. -I../../../../../../../../rtems/c/src/../../../../
  ↳ testsuites/smptests -I. -I/home/joel/rtems-cron-6/b-altcycv_devkit/
  ↳ arm-rtems6/c/altcycv_devkit/include -I/home/joel/rtems-cron-6/rtems/
  ↳ cpukit/include -I/home/joel/rtems-cron-6/rtems/cpukit/score/cpu/arm/
  ↳ include -I/home/joel/rtems-cron-6/b-altcycv_devkit/arm-rtems6/c/
  ↳ altcycv_devkit/lib/libbsp/arm/altera-cyclone-v/include -I/home/joel/
  ↳ rtems-cron-6/rtems/bmps/include -I/home/joel/rtems-cron-6/rtems/bmps/
  ↳ arm/include -I/home/joel/rtems-cron-6/rtems/bmps/arm/altera-cyclone-v/
  ↳ include -DT_FILE_NAME=""init.c" -I../../../../../../../../rtems/c/src/../../../../
  ↳ testsuites/smptests/./support/include -march=armv7-a -mthumb -
  ↳ mfpu=neon -mfloat-abi=hard -mtune=cortex-a9 -O2 -g -ffunction-
  ↳ sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-
  ↳ function-declaration -Wstrict-prototypes -Wnested-externs -MT
  ↳ smpmulticast01/smpmulticast01-init.o -MD -MP -MF smpmulticast01/.deps/
  ↳ smpmulticast01-init.Tpo -c -o smpmulticast01/smpmulticast01-init.o
  ↳ `test -f 'smpmulticast01/init.c' || echo '../../../../../../../../rtems/c/
  ↳ src/../../../../testsuites/smptests/'`smpmulticast01/init.c
16 ../../../../../../../../../../rtems/c/src/../../../../testsuites/smpmulticast01/
  ↳ init.c:37:10: fatal error: rtems/testopts.h: No such file or directory
17 37 | #include <rtems/testopts.h>
18 |     ^~~~~~
19 compilation terminated.
20 gmake[5]: *** [smpmulticast01/smpmulticast01-init.o] Error 1
21
22 }}}

```

- **Summary** changed from *altcycv_devkit famils to build all tests on master* to

altcydv_devkit and imx7 fail to build all tests on master

Author: Trac Migrate 2020-10-05T10:01:00.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"2c367617688edd17d41fc8d837d53d27838d9ef6/rtems" 2c367617/rtems]:

```
1 build: Add testopts.h to configure script
2
3 Close #4120.
```

1.10.1.569 4118 - Add clang variants for sparc BSPs

Id	4118
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-10-02T15:53:11.000Z
Updated	2020-10-02T15:55:17.000Z
Milestone	6.1
Labels	arch:sparc, priority::normal, resolution::wontfix, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4118
Merges	0

There are clang variants for RISV-V BSPs but not SPARC BSPs even though clang is supported on them.

If there are other architectures with clang support, I don't know.

Author: Trac Migrate 2020-10-02T15:55:17.000Z

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

There is no need to add clang BSPs. The new build system has an option to select the compiler.

1.10.1.570 4101 - atsamv fails to build on master

Id	4101
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-29T19:45:27.000Z
Updated	2020-10-01T20:10:15.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4101
Merges	0

This may also fail on 5.

```
$      ../rtems/configure      -target=arm-rtems6      -enable-rtemsbsp=atsamv
-prefix=/home/joel/rtems-cron-6/tools/6/bsp-install -disable-networking -enable-posix
-enable-smp -disable-multiprocessing -disable-rtems-debug -disable-profiling -enable-tests
-enable-cxx -enable-maintainer-mode
```

```
1 rm-rtems6-gcc --pipe -DHAVE_CONFIG_H -I. -I/home/joel/rtems-cron-6/b-atsamv/arm-
  ↳ rtems6/c/atsamv/include -I/home/joel/rtems-cron-6/rtems/cpukit/include -I/home/
  ↳ joel/rtems-cron-6/rtems/cpukit/score/cpu/arm/include -mthumb -mcpu=cortex-m7 -
  ↳ mfpu=fpv5-d16 -mfloat-abi=hard -O2 -g -ffunction-sections -fdata-sections -Wall
  ↳ -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -
  ↳ Wnested-externs -MT libcsupport/src/error.o -MD -MP -MF $depbase.Tpo -c -o
  ↳ libcsupport/src/error.o ../../../../../../rtems/c/src/../../../../cpukit/libcsupport/src/
  ↳ error.c &&\
2 mv -f $depbase.Tpo $depbase.Po
3 In file included from /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/
  ↳ threaddispatch.h:21,
4 from /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/objectimpl.h:29,
5 from /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/threadimpl.h:31,
6 from ../../../../../../rtems/c/src/../../../../cpukit/libcsupport/src/error.c:16:
7 /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/percpu.h:439:3: error:
  ↳ unknown type name 'CPU_Interrupt_frame'
8 439 |   CPU_Interrupt_frame Interrupt_frame;
9 |     ^~
```

Author: Joel Sherrill 2020-09-29T21:53:17.000Z

I am not going through every failing ARM BSP but spot checking shows that this impacts the lpc176x family also.

Author: Joel Sherrill 2020-09-29T22:03:41.000Z

- **Description** changed

```

1 + This may also fail on 5.
2 +
3 $ ../rtems/configure --target=arm-rtems6 --enable-rtemsbsp=atsamv --
↳ prefix=/home/joel/rtems-cron-6/tools/6/bsp-install --disable-
↳ networking --enable-posix --enable-smp --disable-multiprocessing --
↳ disable-rtems-debug --disable-profiling --enable-tests --enable-cxx --
↳ enable-maintainer-mode
4
5
6 {{{
7 rm-rtems6-gcc --pipe -DHAVE_CONFIG_H -I. -I/home/joel/rtems-cron-6/b-
↳ atsamv/arm-rtems6/c/atsamv/include -I/home/joel/rtems-cron-6/rtems/
↳ cpukit/include -I/home/joel/rtems-cron-6/rtems/cpukit/score/cpu/arm/
↳ include -mthumb -mcpu=cortex-m7 -mfpv5-d16 -mfloat-abi=hard -O2_
↳ -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -
↳ Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -
↳ MT libcsupport/src/error.o -MD -MP -MF $depbased.Tpo -c -o libcsupport/
↳ src/error.o ../../../../../../rtems/c/src/../../../../cpukit/libcsupport/src/
↳ error.c &&\
8 mv -f $depbased.Tpo $depbased.Po
9 In file included from /home/joel/rtems-cron-6/rtems/cpukit/include/
↳ rtems/score/threaddispatch.h:21,
10 from /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/
↳ objectimpl.h:29,
11 from /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/
↳ threadimpl.h:31,
12 from ../../../../../../rtems/c/src/../../../../cpukit/libcsupport/src/error.c:16:
13 /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/percpu.
↳ h:439:3: error: unknown type name 'CPU_Interrupt_frame'
14 439 | CPU_Interrupt_frame Interrupt_frame;
15 | ^~~~~~
16
17 }}}

```

Author: Trac Migrate 2020-09-30T05:51:40.000Z

These BSPs don't support SMP.

Author: Joel Sherrill 2020-09-30T12:59:08.000Z

And why is this not a more obvious configure time problem in waf?

I would report the failures against waf but since it uses the same build directory all the time, I can't rebuild those until all the builds fail and it is just now getting to mips.

Author: Trac Migrate 2020-10-01T20:08:10.000Z

Fixed by recent commit.

Author: Trac Migrate 2020-10-01T20:10:15.000Z
--

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

1.10.1.571 4103 - BeagleBoard BSPs Fail to Build

Id	4103
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-29T22:03:16.000Z
Updated	2020-10-01T20:09:48.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4103
Merges	0

This may also fail on 5.

```
../rtems/configure      -target=arm-rtems6      -enable-rtemsbsp=beagleboardorig
-prefix=/home/joel/rtems-cron-6/tools/6/bsp-install -disable-networking -enable-posix
-enable-smp -disable-multiprocessing -disable-rtems-debug -disable-profiling -enable-tests
-enable-cxx -enable-maintainer-mode
```

```
1 arm-rtems6-gcc -mcpu=cortex-a8 -O2 -g -ffunction-sections -fdata-sections -Wall -
  ↳Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -
  ↳Wnested-externs -B./../lib/libbsp/arm/beagle -B/home/joel/rtems-cron-6/rtems/
  ↳bsps/arm/beagle/start -specs bsp_specs -qrtems -L./../cpukit -L/home/joel/
  ↳rtems-cron-6/rtems/bsps/arm/shared/start -Wl,--wrap=printf -Wl,--wrap=puts -Wl,
  ↳-wrap=putchar -Wl,--gc-sections -o base_sp.exe base_sp/base_sp-init.o base_sp/
  ↳base_sp-apptask.o ./../lib/libbsp/arm/beagle/librtemsbsp.a ./../cpukit/
  ↳librtemscpu.a ./../cpukit/librtemstest.a
2 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
  ↳bin/ld: ./../cpukit/librtemscpu.a(threadrestart.o): in function `_Thread_
  ↳Dispatch_request':
3 /home/joel/rtems-cron-6/rtems/cpukit/include/rtems/score/threaddispatch.h:245:
  ↳undefined reference to `_CPU_SMP_Send_interrupt'
4 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
  ↳bin/ld: ./../cpukit/librtemscpu.a(smp.o): in function `_SMP_Handler_
  ↳initialize':
5 /home/joel/rtems-cron-6/b-beagleboardorig/arm-rtems6/c/beagleboardorig/cpukit/...
  ↳./../rtems/c/src/../../../../cpukit/score/src/smp.c:135: undefined reference to
  ↳`_CPU_SMP_Initialize'
6 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
  ↳bin/ld: ./../cpukit/librtemscpu.a(smp.o): in function `_SMP_Start_processors
```

(continues on next page)

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```
↪':
7 /home/joel/rtems-cron-6/b-beagleboardorig/arm-rtems6/c/beagleboardorig/cpukit/...
↪../../../../rtems/c/src/../../../../cpukit/score/src/smp.c:78: undefined reference to_
↪`_CPU_SMP_Start_processor'
8 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
↪bin/ld: ../../../../../../cpukit/librtemscpu.a(smp.o): in function `_SMP_Handler_
↪initialize':
9 /home/joel/rtems-cron-6/b-beagleboardorig/arm-rtems6/c/beagleboardorig/cpukit/...
↪../../../../rtems/c/src/../../../../cpukit/score/src/smp.c:151: undefined reference to_
↪`_CPU_SMP_Finalize_initialization'
10 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
↪bin/ld: /home/joel/rtems-cron-6/b-beagleboardorig/arm-rtems6/c/beagleboardorig/
↪cpukit/../../../../../../../../rtems/c/src/../../../../cpukit/score/src/smp.c:135: undefined_
↪reference to `_CPU_SMP_Initialize'
11 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
↪bin/ld: ../../../../../../cpukit/librtemscpu.a(smp.o): in function `_SMP_Send_message':
12 /home/joel/rtems-cron-6/b-beagleboardorig/arm-rtems6/c/beagleboardorig/cpukit/...
↪../../../../rtems/c/src/../../../../cpukit/score/src/smp.c:221: undefined reference to_
↪`_CPU_SMP_Send_interrupt'
13 /home/joel/rtems-cron-6/tools/6/lib/gcc/arm-rtems6/10.2.1/../../../../arm-rtems6/
↪bin/ld: ../../../../../../cpukit/librtemscpu.a(threadstartmultitasking.o): in function `_
↪Thread_Start_multitasking':
14 /home/joel/rtems-cron-6/b-beagleboardorig/arm-rtems6/c/beagleboardorig/cpukit/...
↪../../../../rtems/c/src/../../../../cpukit/score/src/threadstartmultitasking.c:44:_
↪undefined reference to `_CPU_SMP_Prepare_start_multitasking'
15 collect2: error: ld returned 1 exit status
16 gmake[5]: *** [base_sp.exe] Error 1
```

Author: Chris Johns 2020-09-30T03:13:48.000Z

The BBB is a single core SoC and so the SMP option has no meaning.

Author: Trac Migrate 2020-10-01T20:09:48.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Fixed by recent commit.

1.10.1.572 4100 - arm/edb7312 Build Failure When SMP is Enabled

Id	4100
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-29T17:14:49.000Z
Updated	2020-10-01T20:05:57.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4100
Merges	0

This is from the edb7312 but may apply to others. Build is still underway and this is a common file.

```

1 __gmake[4]: Entering directory `/home/joel/rtems-cron-6/b-edb7312/arm-rtems6/c/
  ↳ edb7312/cpukit'
2 depbase=`echo score/src/percpu.o | sed 's|[^/]*$|.deps/&|;s|\\\.o$||'`;\\
3 arm-rtems6-gcc --pipe -DHAVE_CONFIG_H -I. -I/home/joel/rtems-cron-6/b-edb7312/
  ↳ arm-rtems6/c/edb7312/include -I/home/joel/rtems-cron-6/rtems/cpukit/include -I/
  ↳ home/joel/rtems-cron-6/rtems/cpukit/score/cpu/arm/include -mcpu=arm7tdmi -O2 -
  ↳ g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-
  ↳ function-declaration -Wstrict-prototypes -Wnested-externs -MT score/src/percpu.
  ↳ o -MD -MP -MF $depbase.Tpo -c -o score/src/percpu.o ../../../../../../rtems/c/src/.
  ↳ ../../cpukit/score/src/percpu.c &&\\
4 mv -f $depbase.Tpo $depbase.Po
5 {standard input}: Assembler messages:
6 {standard input}:157: Error: selected processor does not support `sev' in ARM mode
7 {standard input}:347: Error: selected processor does not support `wfe' in ARM mode
8 {standard input}:525: Error: selected processor does not support `wfe' in ARM mode
9 gmake[4]: *** [score/src/percpu.o] Error 1

```

Author: Joel Sherrill 2020-09-29T21:51:16.000Z

I am not going through every failing ARM BSP but the csb337 family also fails similarly.

Author: Trac Migrate 2020-09-30T05:51:04.000Z

This BSP doesn't support SMP.

Author: Joel Sherrill 2020-09-30T12:59:39.000Z

Why are these not configure time failures in waf and not build time failures?

Author: Trac Migrate 2020-09-30T13:05:06.000Z

This was also not a configure time error in the old build system I guess. The information if a BSP supports SMP is not explicitly available in the build specification. This information is currently present in the RTEMS Tools: config/rtems-bsps-arm.ini. This can be changed of course.

Author: Trac Migrate 2020-10-01T20:05:57.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

Fixed by recent commit.

1.10.1.573 4084 - throwing std::runtime on PC BSP fails

Id	4084
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-21T19:46:08.000Z
Updated	2020-10-01T15:23:45.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::gcc, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4084
Merges	0

Copied from [#2830](#) for new release milestone. The solution is to update gcc/config/i386/t-rtems. Whether for gcc 10 or gcc master is the difference on this CR versus [#2830](#) which had to be to gcc 7 as a patch via the RSB.

Throwing a std::runtime() exception locks up.

The lock up is in the exception clean up handler where the exception object is destructed. The destructor loops destructing the std::string object. The path ends up in libstdc++-v3/include/ext/atomicity.h line 48 or exchange_and_add.

At a guess it would seem like the C++ atomics on i386 is broken or fragile.

UPDATE: This was broken when gcc i386 eliminated -mcpu in favor of -march/-mtune. The multilibs were built with -mtune and not -march.

- [gcc-10-i386march-1.diff](#)

Author: Joel Sherrill 2020-09-21T20:17:06.000Z

- **Attachment** [gcc-10-i386march-1.diff](#) added

Patch for GCC 10 to fix multilib compiler arguments on i386

Author: Trac Migrate 2020-09-21T21:14:32.000Z

In [changeset:"1ea1c9cdc56313e33abf39fce23a2ddf308ff5b3/rtems-source-builder" 1ea1c9c/rtems-source-builder]:

```
1 patch gcc i386 multiarch
2
3 Add patch to change from mtune to march when building multilibs.
4 The mtune argument tunes or optimizes for a specific CPU model but
5 does not ensure the generated code is appropriate for the
6 CPU model. Prior to this patch, i386 compatible code was always
7 generated but tuned for later models.
8
9 This is the same fix as #2830 but applying to gcc 10.
10
11 Updates #4084.
```

Author: Joel Sherrill 2020-09-21T21:17:08.000Z

Post for GCC 10 and master posted <https://gcc.gnu.org/pipermail/gcc-patches/2020-September/554430.html>

Author: Joel Sherrill 2020-09-21T21:17:50.000Z

- Cc added @@chrisj, @mdavidsaver

Author: Joel Sherrill 2020-10-01T15:23:45.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

I applied the GCC patch to the master and 10 release branch.

<https://gcc.gnu.org/git/?p=gcc.git;a=commit;h=63a32847b0e8d14ae1eafe047ea43441f6e3a11c>

1.10.1.574 4107 - waf -j24 fails on powerpc/psim – probable dependency issue

Id	4107
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-30T19:08:05.000Z
Updated	2020-10-01T05:47:05.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4107
Merges	0

While experimenting with -j options since waf defaults to fewer jobs than I have been using with make, I tripped across this failure on powerpc/psim which I assume is a missing dependency somewhere:

```

1 [1561/4127] Linking build/powerpc/psim/testsuites/fstests/fsjffs2gc01.exe
2 [1562/4127] Linking build/powerpc/psim/testsuites/fstests/fsclose01.exe
3 [1563/4127] Linking build/powerpc/psim/libdebugger.a
4 [1564/4127] Linking build/powerpc/psim/libz.a
5 [1565/4127] Compiling testsuites/fstests/fslink/test.c
6 /home/joel/rtems-work/tools/6/lib/gcc/powerpc-rtems6/10.2.1/../../../../powerpc-
  ↳ rtems6/bin/ld: cannot find -ljffs2
7 collect2: error: ld returned 1 exit status
8
9 ../../../../testsuites/fstests/fsdosfsname01/init.c: In function 'test_creating_
  ↳ invalid_directories':
10 ../../../../testsuites/fstests/fsdosfsname01/init.c:430:19: warning: '%s' directive_
  ↳ output may be truncated writing up to 6424 bytes into a region of size 257 [-
  ↳ Wformat-truncation=]
11 430 |         "%s/%s",
12 |         ^~
13 ../../../../testsuites/fstests/fsdosfsname01/init.c:428:5: note: 'snprintf' output_
  ↳ between 6 and 6430 bytes into a destination of size 262
14 428 |     snprintf( dirname,
15 |             ^~~~~~
16 429 |             sizeof( dirname ),
17 |             ~~~~~~
18 430 |             "%s/%s",
19 |             ~~~~~~
20 431 |             MOUNT_DIR,
21 |             ~~~~~~
22 432 |             DIRECTORY_NAMES_INVALID[index] );
23 |             ~~~~~~
24
25 ../../../../cpukit/mghttpd/mongoose.c: In function 'handle_request':
26 ../../../../cpukit/mghttpd/mongoose.c:1919:45: warning: '.gz' directive output may_

```

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```

↳be truncated writing 3 bytes into a region of size between 1 and 255 [-Wformat-
↳truncation=]
27 1919 |         snprintf(gz_path, sizeof(gz_path), "%s.gz", buf);
28 |             ^~~
29 ../../../../cpukit/mghttpd/mongoose.c:1919:7: note: 'sprintf' output between 4 and
↳258 bytes into a destination of size 255
30 1919 |         snprintf(gz_path, sizeof(gz_path), "%s.gz", buf);
31 |             ^~~~~~
32
33 Waf: Leaving directory `/home/joel/rtems-work/rtems/build/powerpc/psim'
34 Build failed
35 -> task in 'testsuites/fstests/fsjffs2gc01.exe' failed with exit status 1 (run
↳with -v to display more information)

```

INI file was:

```

1 [powerpc/psim]
2 # Selects the compiler used to build the BSP (allowed values are "gcc" and
3 # "clang"). Please note that the values of some options depend on the compiler
4 # selection and changing the compiler may lead to unpredictable behaviour if
5 # these options are not adjusted as well. Use the --rtems-compiler command line
6 # option to get the default values for a particular compiler via
7 # ./waf bsp_defaults.
8 COMPILER = gcc
9 # Flags passed to the library archiver
10 ARFLAGS = crD
11 # Warning flags passed to the C and C++ compiler
12 WARNING_FLAGS = -Wall
13 # Warning flags passed to the C compiler
14 CC_WARNING_FLAGS = -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-
↳prototypes -Wnested-externs
15 # Warning flags passed to the C++ compiler
16 CXX_WARNING_FLAGS =
17 # Enable the Ada support
18 __RTEMS_ADA__ = False
19 # Enable the RTEMS internal debug support
20 RTEMS_DEBUG = False
21 # Enable the Driver Manager startup
22 RTEMS_DRVMGR_STARTUP = False
23 # Enable the message passing based multiprocessing support (MPCI); do
24 # not confuse this with the SMP support
25 RTEMS_MULTIPROCESSING = False
26 # Enable the legacy TCP/IP network support
27 RTEMS_NETWORKING = False
28 # Enable the Newlib C library support
29 RTEMS_NEWLIB = True
30 # Enable the para-virtualization support
31 RTEMS_PARAVIRT = False
32 # Enable support for POSIX signals

```

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```
33 RTEMS_POSIX_API = True
34 # Enable the SMP lock profiling support
35 RTEMS_PROFILING = False
36 # Enable the Symmetric Multiprocessing (SMP) support
37 RTEMS_SMP = False
38 # Build the Ada test programs (may be also enabled by BUILD_TESTS)
39 BUILD_ADATESTS = False
40 # Build the test programs
41 BUILD_TESTS = True
42 # Build the benchmark programs (may be also enabled by BUILD_TESTS)
43 BUILD_BENCHMARKS = False
44 # Build the file system test programs (may be also enabled by
45 # BUILD_TESTS)
46 BUILD_FSTESTS = False
47 # Build the library test programs (may be also enabled by BUILD_TESTS)
48 BUILD_LIBTESTS = False
49 # Build the MPC1 test programs (may be also enabled by BUILD_TESTS)
50 BUILD_MPTESTS = False
51 # Build the POSIX test programs (may be also enabled by BUILD_TESTS)
52 BUILD_PSTESTS = False
53 # Build the POSIX timing test programs (may be also enabled by
54 # BUILD_TESTS)
55 BUILD_PSTMTTESTS = False
56 # Build the RheaStone benchmark programs (may be also enabled by
57 # BUILD_TESTS)
58 BUILD_RHEALSTONE = False
59 # Build the sample programs (may be also enabled by BUILD_TESTS)
60 BUILD_SAMPLES = True
61 # Build the SMP test programs (may be also enabled by BUILD_TESTS)
62 BUILD_SMPTESTS = False
63 # Build the single-processor test programs (may be also enabled by
64 # BUILD_TESTS)
65 BUILD_SPTESTS = False
66 # Build the timing test programs (may be also enabled by BUILD_TESTS)
67 BUILD_TMTTESTS = False
68 # Build the validation test programs (may be also enabled by
69 # BUILD_TESTS)
70 BUILD_VALIDATIONTESTS = False
71 # Optimization flags passed to the C and C++ compiler
72 OPTIMIZATION_FLAGS = -O2 -g -fdata-sections -ffunction-sections
73 # ABI flags
74 ABI_FLAGS = -Dppc603e -meabi -mcpu=603e -msdata=sysv
75 # This sets a mode where the time runs as fast as possible when a
76 # clock ISR occurs while the IDLE thread is executing. This can
77 # significantly reduce simulation times.
78 CLOCK_DRIVER_USE_FAST_IDLE = True
79 # If defined then the BSP may reduce the available memory size
80 # initially. This can be useful for debugging (reduce the core size)
81 # or dynamic loading (std gcc text offsets/jumps are < +/-32M). Note
```

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```

82 # that the policy can still be defined by the application (see sbrk.c,
83 # BSP_sbrk_policy). By undefining CONFIGURE_MALLOC_BSP_SUPPORTS_SBRK
84 # this feature is removed and a little memory is saved.
85 CONFIGURE_MALLOC_BSP_SUPPORTS_SBRK = True
86 # If defined, then the PowerPC specific code in RTEMS will use some of
87 # the special purpose registers to slightly optimize interrupt
88 # response time. The use of these registers can conflict with other
89 # tools like debuggers.
90 PPC_USE_SPRG = False
91 # This defines the base address of the exception table. NOTE: Vectors
92 # are actually at 0xFFFF0000 but file starts at offset.
93 PPC_VECTOR_FILE_BASE = 0xffff00100
94 # If defined to a non-zero value, prints the some information in case
95 # of a fatal error.
96 BSP_VERBOSE_FATAL_EXTENSION = 1
97 # Flags passed to the linker (GNU ld)
98 LDFLAGS = -Wl,--gc-sections
99 # Install the legacy application Makefile framework.
100 INSTALL_LEGACY_MAKEFILES = True
101 # If defined to a non-zero value, prints the exception context when an
102 # unexpected exception occurs.
103 BSP_PRINT_EXCEPTION_CONTEXT = 1
104 # If defined to a non-zero value, reset the board when the application
105 # exits.
106 BSP_RESET_BOARD_AT_EXIT = 1
107 # If defined to a non-zero value, print a message and wait until
108 # pressed before resetting board when application exits.
109 BSP_PRESS_KEY_FOR_RESET = 0

```

Author: Joel Sherrill 2020-09-30T19:08:19.000Z

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-10-01T05:39:30.000Z

In [changeset:"9628dfde43b7347f2698be0af9d9db6ba283ddb5/rtems-docs" 9628dfd/rtems-docs]:

```

1 eng: Clarify stlib build attribute
2
3 Update #4107.

```

Author: Trac Migrate 2020-10-01T05:47:05.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

In [changeset:"16b29af2c5424ccd44a15172fb71b107663a39e1/rtems" 16b29af2/rtems]:

```
1 build: Fix build dependencies of JFFS2 tests
2
3 Close #4107.
```

1.10.1.575 4097 - shell: CTRL-U sets the cursor to the wrong position (cloned)

Id	4097
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-28T12:13:46.000Z
Updated	2020-09-28T12:17:27.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::shell, tickettype::defect
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4097
Merges	0

Original author: frank_k

Cloned from [#4096](#):

This patch fixes a tiny bug in the command line editing of the RTEMS shell. Typing CTRL-U in the shell should remove all characters left of the cursor. After pressing CTRL-U, the current implementation does wrongly place the cursor at the end of the line instead at its beginning.

To reproduce the bug, start the shell and type 'abc123' (no <RETURN>):

```
{{{ ~/src/rtems $ qemu-system-arm -net none -nographic -M realview-pbx-a9 -m 256M
-kernel build/arm/realview_pbx_a9_qemu/testsuites/libtests/dl10.exe * BEGIN OF TEST
libdl (RTL) 10 * * TEST VERSION: 6.0.0.d9bdf166644f612dd628fe4951c12c6f8e94ba5f
* TEST STATE: USER_INPUT * TEST BUILD: RTEMS_DEBUG RTEMS_NETWORKING
RTEMS_POSIX_API RTEMS_SMP * TEST TOOLS: 10.2.1 20200904 (RTEMS 6, RSB
31f936a7b74d60bda609a9960c6e1a705ba54974, Newlib a0d7982) RTL (libdl) commands: dl,
rtl
```

RTEMS Shell on /dev/foobar. Use 'help' to list commands. SHLL [/] # abc123 }}}}

Then move the cursor onto the '1' by hitting three times the <ARROW-LEFT> key. Next type <CTRL>-U:

```
{{{ SHLL [/] # 123 }}}}
```

Note that the cursor is at the end of the line (after '3') instead of correctly at the beginning (on the '1'), now.

Continuing typing 'echo ' incorrectly results in the output:

```
{{{ SHLL [/] # 123echo 123 }}}}
```


The patch changes this behavior so that the cursor in the second last step will be on the '1' and typing 'echo ' will then correctly reflected as:

```
{{ SHLL [/] # echo 123 }}
```

Author: Trac Migrate 2020-09-28T12:17:27.000Z

Original author: frank_k

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"ffc928b9a2a5e36e1aeb2872c3bef251e3b154da/rtems" ffc928b/rtems]:

```

1 Fixing bug in line editing of the shell with CTRL-U.
2
3 This patch fixes a tiny bug in the command line editing of the RTEMS_
  ↪ shell.
4 Typing CTRL-U in the shell should remove all characters left of the_
  ↪ cursor.
5 After pressing CTRL-U, the current implementation does wrongly place_
  ↪ the cursor
6 at the end of the line instead at its beginning.
7
8 To reproduce the bug, start the shell and type 'abc123' (no <RETURN>):
9
10
11
12 ~/src/rtems $ qemu-system-arm -net none -nographic -M realview-pbx-a9_
  ↪ \
13 -m 256M -kernel build/arm/realview_pbx_a9_qemu/testsuites/libtests/
  ↪ dl10.exe
14
15
16 *** BEGIN OF TEST libdl (RTL) 10 ***
17 *** TEST VERSION: 6.0.0.d9bdf166644f612dd628fe4951c12c6f8e94ba5f
18 *** TEST STATE: USER_INPUT
19 *** TEST BUILD: RTEMS_DEBUG RTEMS_NETWORKING RTEMS_POSIX_API RTEMS_
  ↪ SMP
20 *** TEST TOOLS: 10.2.1 20200904 \
21 (RTEMS 6, RSB 31f936a7b74d60bda609a9960c6e1a705ba54974, Newlib_
  ↪ a0d7982)
22
23
24 RTL (libdl) commands: dl, rtl
25 RTEMS Shell on /dev/foobar. Use 'help' to list commands.
26 SHLL [/] # abc123
27
28 Then move the cursor onto the '1' by hitting three times the
  ↪ <ARROW-LEFT> key.
```

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```

29     Next type <CTRL>-U:
30
31
32
33     SHLL [/] # 123
34
35     Note that the cursor is at the end of the line (after '3')_
↪instead of correctly
36     at the beginning (on the '1'), now.
37
38     Continuing typing 'echo ' incorrectly results in the output:
39
40
41
42     SHLL [/] # 123echo 123
43
44     The patch changes this behavior so that the cursor in the_
↪second last step will
45     be on the '1' and typing 'echo ' will then correctly_
↪reflected as:
46
47
48
49     SHLL [/] # echo 123
50
51     Close #4097.

```

1.10.1.576 4077 - Implement LibBSD module dependencies in the build system

Id	4077
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-09-14T05:39:34.000Z
Updated	2020-09-25T01:17:15.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/4077
Merges	0

The build system has a partially implemented module dependency system. Complete the implementation. Control tests being built. If a test depends on a module and the module is disabled do not build the test.

Add dependency checking to the `freebsd-to-rtems.py` command. If the module definition is not consistent generate an error.

Author: Chris Johns 2020-09-25T01:17:15.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.577 4066 - test running for too long

Id	4066
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-28T23:10:21.000Z
Updated	2020-09-25T01:16:43.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4066
Merges	0

The `spcache01` test on my PC test hardware is not finishing. It is looping generating output. Add a `_Test too long` error count and end the test after 5 minutes.

Author: Trac Migrate 2020-08-30T14:51:51.000Z

Which test case runs too long and why?

Author: Chris Johns 2020-08-31T03:27:33.000Z

Replying to [Sebastian Huber](#):

Which test case runs too long and why? The test is `spcache01`. I do not know the reason but I am using it to add support to handle a stuck test that loops for ever generating output.

Author: Trac Migrate 2020-08-31T06:34:43.000Z

The `spcache01` test program contains several test cases. If one of them loops forever, then there is a bug in the test or the cache support.

For the test runner wouldn't this be a timed out test?

Author: Chris Johns 2020-08-31T07:52:45.000Z

This ticket is about the tester being able to handle that case. The failure has highlighted a need for the tester to detect this, end the test and report the failure.

Author: Chris Johns 2020-09-25T01:16:43.000Z

- **Resolution** set to ~"fixed"

- **Status** changed from *assigned* to *closed*

1.10.1.578 4067 - Libbsd build system does not separate kernel and user land include paths

Id	4067
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-09-02T07:43:45.000Z
Updated	2020-09-25T01:16:16.000Z
Milestone	6.1
Labels	libbsd, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4067
Merges	0

FreeBSD has duplicates kernel and user land header files. LibBSD build system currently supports only one set of header include and the kernel and user land include paths.

Author: Chris Johns 2020-09-25T01:16:16.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

1.10.1.579 4093 - bsp/pc386: Add missing license header

Id	4093
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-09-23T13:24:57.000Z
Updated	2020-09-23T13:25:51.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4093
Merges	0

bspmp.c is missing a licence header.

Author: Trac Migrate 2020-09-23T13:25:51.000Z

- **Owner** set to Jan Sommer <jan.sommer@dlr.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"1f77518fcab14b14868849c0f166b43136ff974b/rtems" 1f77518/rtems]:

```
1 bsp/pc386: Add missing license header
2
3 Closes #4093.
```

1.10.1.580 3883 - Trace linker is broken on small-data area targets

Id	3883
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-02-25T08:17:11.000Z
Updated	2020-09-20T15:32:28.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool, version::5
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/3883
Merges	0

Original author: sebastian.huber

The trace linker generates some data, e.g. `__rtld_trace_names`. The arrays are not declared in a header file as arrays of unspecified size. So, in `rtems-trace-buffer-vars.c` the compiler assumes that the size one weakly defined defaults reside in the small-data area. This leads to linker errors with the strong definitions:

```
1 Waf: Entering directory `~/scratch/git-rtems-examples/build/powerpc-rtems5-qoriq_e6500_32'
2 [22/29] Processing rtrace: build/powerpc-rtems5-qoriq_e6500_32/filesystem/fat_
↳ ramdisk/init.c.6.o build/powerpc-rtems5-qoriq_e6500_32/filesystem/fat_ramdisk/
↳ fs-root-tar.c.6.o -> build/powerpc-rtems5-qoriq_e6500_32/filesystem/fat_ramdisk/
↳ fat_ramdisk.texte
3 /opt/rtems/5/bin/powerpc-rtems5-gcc: /opt/rtems/5/lib64/gcc/powerpc-rtems5/7.5.0/.
↳ ../../../../powerpc-rtems5/bin/ld: /opt/rtems/5/powerpc-rtems5/qoriq_e6500_32/
↳ lib/librtemscpu.a(rtems-trace-buffer-vars.o): the target (__rtld_trace_names)
↳ of a R_PPC_SDAREL16 relocation is in the wrong output section (.data)
4 /opt/rtems/5/bin/powerpc-rtems5-gcc: /opt/rtems/5/powerpc-rtems5/qoriq_e6500_32/
↳ lib/librtemscpu.a(rtems-trace-buffer-vars.o): in function `rtems_trace_names':
5 /opt/rtems/5/bin/powerpc-rtems5-gcc: /home/EB/sebastian_h/git-rtems-5/c/src/../../
↳ cpukit/libmisc/capture/rtems-trace-buffer-vars.c:51:(.text.rtems_trace_
↳ names+0x2): relocation truncated to fit: R_PPC_SDAREL16 against symbol `__rtld_
↳ trace_names' defined in .data.__rtld_trace_names section in /tmp/ccu6uaaa.o
6 /opt/rtems/5/bin/powerpc-rtems5-gcc: /opt/rtems/5/lib64/gcc/powerpc-rtems5/7.5.0/.
↳ ../../../../powerpc-rtems5/bin/ld: /opt/rtems/5/powerpc-rtems5/qoriq_e6500_32/
↳ lib/librtemscpu.a(rtems-trace-buffer-vars.o): the target (__rtld_trace_
↳ signatures) of a R_PPC_SDAREL16 relocation is in the wrong output section (.
↳ rodata)
7 /opt/rtems/5/bin/powerpc-rtems5-gcc: /opt/rtems/5/powerpc-rtems5/qoriq_e6500_32/
```

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```

↪lib/librtmscpu.a(rtems-trace-buffer-vars.o): in function `rtems_trace_
↪signatures':
8 /opt/rtems/5/bin/powerpc-rtems5-gcc: /home/EB/sebastian_h/git-rtems-5/c/src/../../
↪cpukit/libmisc/capture/rtems-trace-buffer-vars.c:81:(.text.rtems_trace_
↪signatures+0x2): relocation truncated to fit: R_PPC_SDAREL16 against symbol `__
↪rtld_trace_signatures' defined in .rodata.__rtld_trace_signatures section in /
↪tmp/ccu6uaaa.o

```

Author: Trac Migrate 2020-09-20T15:16:15.000Z

Original author: sebastian.huber

- **Milestone** changed from %"Indefinite" to %"6.1"
- **Owner** set to sebastian.huber
- **Status** changed from *assigned* to *accepted*

Author: Trac Migrate 2020-09-20T15:32:28.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *accepted* to *closed*

In [changeset:"9f2a2075fca6493cf9232e11a2b9b72cc4ade5a6/rtems" 9f2a207/rtems]:

```

1 capture: Move default trace data
2
3 Provide the default trace data in a separate file to avoid issues on ↪
↪targets
4 with a small-data area.
5
6 Close #3883.

```

1.10.1.581 4079 - build: i386/pc686/appstart.o is created more than once

Id	4079
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-09-15T13:20:08.000Z
Updated	2020-09-15T18:08:01.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::build, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4079
Merges	0

Original author: sebastian.huber

In this build specification item

<https://git.rtems.org/rtems/tree/spec/build/bsps/i386/pc386/objsmptest.yml>

is an error:

```

1 * Node /home/EB/sebastian_h/git-rtems-6/build/i386/pc686/appstart.o is created_
  ↪ more than once. The task generators are:
2 1. bld(target=['appstart.o'], idx=14, tg_idx_count=14, meths=['check_err_features
  ↪ ', 'check_err_order', 'process_rule', 'process_source'], rule='${OBJCOPY} -I_
  ↪ binary -O elf32-i386 -B i386 ${SRC} ${TGT}', _name='appstart.o', source=[],_
  ↪ path=/home/EB/sebastian_h/git-rtems-6, posted=True, features=[]) in /home/EB/
  ↪ sebastian_h/git-rtems-6
3 2. bld(target='/bsps/i386/pc386/objsmptest', idx=15, tmp_use_objects=False, tg_
  ↪ idx_count=15, meths=['check_err_features', 'check_err_order', 'process_rule',
  ↪ 'process_source'], tmp_use_stlib=True, _name='/bsps/i386/pc386/objsmptest',_
  ↪ source=[/home/EB/sebastian_h/git-rtems-6/build/i386/pc686/appstart.o], tmp_use_
  ↪ var='', path=/home/EB/sebastian_h/git-rtems-6, posted=True, typ='objects',_
  ↪ features=[]) in /home/EB/sebastian_h/git-rtems-6
4 If you think that this is an error, set no_errcheck_out on the task instance

```

All what we have to do is to add a specially produced appstart.o to librtmsbsp.a.

Author: Trac Migrate 2020-09-15T18:08:01.000Z

Original author: sebastian.huber

- **Owner** set to Sebastian Huber <sebastian.huber@embedded-brains.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"9979042a3a40ab5e59ff06dae0fc229cd8bb0cc9/rtems" 9979042/rtems]:

```

1 build: Fix multiple definition error for i386/pc386
2
3 Make the objcopy an bld.objects() task generator.
4
5 Close #4079.

```

1.10.1.582 4034 - Add rtems_interrupt_server_create() and rtems_interrupt_server_destroy() (cloned)

Id	4034
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-07-31T06:54:01.000Z
Updated	2020-09-14T07:00:08.000Z
Milestone	6.1
Labels	library, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4034
Merges	0

Original author: sebastian.huber

Cloned from #4033. In addition to the implementation add also unit tests.

Author: Trac Migrate 2020-08-01T09:56:10.000Z

Original author: sebastian.huber

- **Summary** changed from *Add rtems_interrupt_server_build() and rtems_interrupt_server_destroy() (cloned)* to *Add rtems_interrupt_server_create() and rtems_interrupt_server_destroy() (cloned)*

Author: Trac Migrate 2020-08-03T06:52:57.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"c60942ea5bd6c8973e1f81dd2674f753b2862839/rtems" c60942ea/rtems]:

```

1 rtems: Add rtems_interrupt_server_create()
2
3 Add rtems_interrupt_server_destroy().
4

```

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```

5 Before this patch, the only way to create interrupt servers was
6 rtems_interrupt_server_initialize(). This function creates the default
7 interrupt server and in SMP configurations additional interrupt servers
8 for the additional processors. The interrupt server is heavily used by
9 libbsd. This includes the epoch based reclamation which performs time
10 consuming resource and memory deallocation work. This does not work well
11 with time critical services, for example an UART over SPI or I2C. One
12 approach to address this problem is to allow the application to create
13 custom interrupt servers with the right priority and task properties.
14 The interrupt server API accounted for this, however, it was not
15 implemented before this patch.
16
17 Close #4034.

```

Author: Trac Migrate 2020-08-03T06:55:28.000Z

Original author: sebastian.huber

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Tests are pending.

Author: Trac Migrate 2020-09-14T07:00:08.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"46477898205f1907734263a95e7dc61ad63a0f43/rtems" 46477898/rtems]:

```

1 irq01/smpirq01: New tests
2
3 Close #4034.

```

1.10.1.583 4076 - i386: bad asm in smp mode

Id	4076
State	closed
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Gedare Bloom
Created	2020-09-12T04:58:58.000Z
Updated	2020-09-12T15:13:14.000Z
Milestone	6.1
Labels	arch:i386, priority::normal, resolution::fixed, tickettype::defect, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4076
Merges	0

A note for me (or someone) to make the fix outlined on the mailing list.

```
cpukit/score/cpu/i386/include/rtems/asm.h:157          movb
imps_apic_cpu_map(REG),REG          /* CPU ID in REG */ The as-
sembler is right to complain.  movb has to target one of the 1-byte
mnemonics, so this should be %al for the LSB of %eax.  One needs to
check through this logic carefully, but I think the right thing to do here
is: movzbl  imps_apic_cpu_map(REG),REG That should do the trick.
Can you test it locally?
```

Sure! Builds fine and testsuite testing reveals:

Author: Gedare Bloom 2020-09-12T14:26:07.000Z

- **Description** changed

```
1  - A note for me (or someone) to make the fix outlined on the mailing_
↪ list, and apply to the 5 branch.
2  ?
↪ -----
3
4  + A note for me (or someone) to make the fix outlined on the mailing_
↪ list.
5
6
7
8      cpukit/score/cpu/i386/include/rtems/asm.h:157 \ |md_0_160|\  movb
9      imps_apic_cpu_map(\REG),\REG \ |md_0_160|\ \ |md_0_160|\ \
↪ |md_0_160|\ \ |md_0_160|\ /* CPU ID in REG */
10     The assembler is right to complain. movb has to target one of the
11     1-byte mnemonics, so this should be %al for the LSB of %eax. One_
↪ needs
12     to check through this logic carefully, but I think the right_
↪ thing to
13     do here is:
```

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```

14     movzbl \ |md_0_160|\ \ |md_0_160|\  imps_apic_cpu_map(\\REG),\\
    ↪REG
15     That should do the trick. Can you test it locally?
16
17
18     Sure! Builds fine and testsuite testing reveals:
19
20 * **Milestone** changed from %"5.1" to %"6.1"
21 * **Version** changed from ~"5" to ~"6"

```

Author: Joel Sherrill 2020-09-12T14:55:37.000Z

This should be fixed on the 5 branch as well for safety.

Author: Trac Migrate 2020-09-12T15:13:14.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"9f096f47243ab19db617ec990188dbef71166e41/rtems"9f096f4/rtems]:

```

1 i386/score: fix assembly mnemonic
2
3 Closes #4076.

```

1.10.1.584 4040 - coverhd.h remnants left to remove

Id	4040
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2020-08-03T19:00:38.000Z
Updated	2020-09-11T13:54:33.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::test, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4040
Merges	0

coverhd.h has been removed but there are as least two remnants to address:

- tmoverhd is not needed and still is present.
- (done) m68k/mcf52235/README references coverhd.h

```

1 $ grep -r coverhd ..
2 ../rtems/bsps/m68k/mcf52235/README:*) Update the coverhd.h (calling overheads)
  ↳page 21 of the BSP guide
3 ../rtems/bsps/m68k/mcf5225x/README:*) Update the coverhd.h (calling overheads)
  ↳page 21 of the BSP guide

```

Author: Trac Migrate 2020-09-10T16:42:28.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"e563e61c7aa22e87d5d0631011b80622be5b4557/rtems" e563e61/rtems]:

```

1 Remove remaining references to coverhd.h
2
3 Closes #4040.

```

Author: Joel Sherrill 2020-09-10T16:43:24.000Z

- **Description** changed

```

1 coverhd.h has been removed but there are as least two remnants to
  ↳address:
2
3 * tcoverhd is not needed and still is present.
4 - * m68k/mcf52235/README references coverhd.h
5 + * (done) m68k/mcf52235/README references coverhd.h
6 ? ++++++
7
8
9
10
11 {{{
12 $ grep -r coverhd ..
13 ../rtems/bsps/m68k/mcf52235/README:*) Update the coverhd.h (calling
  ↳overheads) page 21 of the BSP guide
14 ../rtems/bsps/m68k/mcf5225x/README:*) Update the coverhd.h (calling
  ↳overheads) page 21 of the BSP guide
15 }}}

```

- **Resolution** ~"fixed" deleted
- **Status** changed from *closed* to *reopened*

Author: Trac Migrate 2020-09-11T13:54:33.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *reopened* to *closed*

In [changeset:"5959b1e34c6ebd47cc75f4589091a39cdf7a6a57/rtems" 5959b1e/rtems]:

```
1 Remove tmovehd which existed to produce the obsolete coverhd.h
2
3 Closes #4040.
```

1.10.1.585 4063 - Change to a simpler TFTP server for rtems-test

Id	4063
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-27T04:54:24.000Z
Updated	2020-08-31T23:18:16.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool::test, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4063
Merges	0

Add a simpler TFTP server that can have multiple instances on different ports running at once. Allowing more than one TFTP server to run at once is the first step to letting `rtems-test` run parallel hardware test jobs if the user has more one piece of hardware available for testing. Parallel hardware testing will speed up the time it takes to run the tests on target hardware.

This feature combined with the `rtems-tftp-proxy` lets a standard bootloader configuration be integrated into a parallel hardware test set up.

Author: Trac Migrate 2020-08-31T23:18:16.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"eb3608133b41b9cb7b4dd55cb15d77691d2300c6/rtems-tools" eb36081/rtems-tools]:

```
1 tester: Change to a simpler TFTP server
2
3 - Add a simpler TFTP to allow parallel test hardware
4
5 - Remove the imported tftpy server
6
7 Closes #4063
```

1.10.1.586 4055 - bsp/xilinx-zynq: Flush TX-Buffer before initializing the zynq-uart

Id	4055
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-08-20T07:11:39.000Z
Updated	2020-08-22T07:30:22.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4055
Merges	1

Original author: soja

We experienced that u-boot (at least from Xilinx repositories) does not wait until all its output has left the TX Buffer of the stdout uart, before handing over to the RTEMS application

This causes some garbage output at the begin of the RTEMS application in some cases and corrupts the test begin marker prohibiting rtems-test to recognize the test correctly.

Proposed fix is to let RTEMS wait until the TX Buffer of the uart is empty before configuring and using it.

Author: Trac Migrate 2020-08-22T07:29:38.000Z

Original author: soja

- **Owner** set to Jan Sommer <jan.sommer@dlr.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"b87efa7599f33f56608da20567d77dbb06db98e1/rtems" b87efa7/rtems]:

```
1 bsp/xilinx-zynq: Flush TX-Buffer before initializing uart
2
3 Closes #4055
4 Closes #4056
```

Author: Trac Migrate 2020-08-22T07:30:22.000Z

Original author: soja

In [changeset:"61ccb9c05dcd695114541960aa6bfc1315f30514/rtems" 61ccb9c0/rtems]:

```
1 bsp/xilinx-zynq: Flush TX-Buffer before initializing uart
2
```

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```

3 Closes #4055
4 Closes #4056

```

1.10.1.587 4061 - The reworked <rtems/confdefs.h> has a cyclic dependency with RTEMS_MULTIPROCESSING enabled (cloned)

Id	4061
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-08-21T06:47:39.000Z
Updated	2020-08-21T06:57:49.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, rtems::config, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4061
Merges	0

Original author: sebastian.huber

Cloned from [#4060](#):

The changes for [#3875](#) introduced a cyclic dependency between <rtems/confdefs/mpci.h> and <rtems/confdefs/threads.h>.

Author: Trac Migrate 2020-08-21T06:57:49.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"81efe37c35896362f2493d1fc81e26ca32444d81/rtems" 81efe37c/rtems]:

```

1 confdefs: Fix cyclic dependency
2
3 Close #4061.

```

1.10.1.588 3886 - Fail an RSB build with `-mail` option if a repo is not clean

Id	3886
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-02-27T22:40:21.000Z
Updated	2020-08-12T06:56:09.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::5, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3886
Merges	0

Fail a build if a user has the `-mail` option to post the build results and repo is not clean. Public postings of results with local changes has no public value. Users cannot replicate the results if changes are not publically available.

What about a repo that is clean but has changes that are not pushed?

Author: Gedare Bloom 2020-04-05T04:53:01.000Z

What about for users that want to mail their builds to a non-public destination?

Author: Gedare Bloom 2020-04-05T04:53:43.000Z

- **Milestone** changed from `%”5.1”` to `%”6.1”`
- **Version** changed from `~”5”` to `~”6”`

Author: Chris Johns 2020-08-12T06:56:09.000Z

- **Resolution** set to `~”fixed”`
- **Status** changed from *assigned* to *closed*

Replying to **Gedare Bloom**:

What about for users that want to mail their builds to a non-public destination?

The user could make a local commit? If this does not matter then this ticket can be closed with `wontfix`.

1.10.1.589 4036 - Track dependency command for the RSB

Id	4036
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-01T00:01:59.000Z
Updated	2020-08-12T01:11:35.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::enhancement, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4036
Merges	0

Add a command to track dependencies in the RSB. Scan all the bset files and see what they include. Build a list of dependencies and also a list of those configs that are not referenced. The configs not references can be removed.

Errors in build sets can result in an invalid list so the scan needs to be clean. This is difficult when some build sets like `rtems-defaults.bset` are designed to be included and not used from the command line. As a result it generates an error. A list of these could be maintained or a tag added to the bset file to indicate it is not a top level build set file.

Removal of unreferenced configs can occur in the RBS because we use a branch model for releases.

Author: Joel Sherrill 2020-08-01T00:19:53.000Z

Is this going to result in a report that shows bsets and which source/patches they need?

Is it going to be something like this?

- bset
- another bset
- source package
- diff1

Or is the goal to look at a set of bsets and see what isn't needed?

Author: Chris Johns 2020-08-01T02:51:05.000Z

It could and yes the goal was to remove the config files not referenced. Up to now I was only looking at the list but the tree could be captured. This is nice addition.

A bset that is top level is difficult to remove because we do not know if it is being used.

Author: Chris Johns 2020-08-06T02:51:46.000Z

- **Owner** set to @chrisj
- **Status** changed from *new* to *assigned*

Joel, is this what you wanted?

```
1 Include Tree(s):
2 rtems/config/5/rtems-arm.bset
3 rtems/config/5/rtems-default.bset
4 bare/config/devel/expat-2.1.0-1.cfg
5 source-builder/config/base.cfg
6 source-builder/config/expat-2-1.cfg
7 rtems/config/5/rtems-autotools.bset
8 rtems/config/5/rtems-autotools-base.bset
9 rtems/config/rtems-base.bset
10 rtems/config/rtems-urls.bset
11 rtems/config/rtems-version.bset
12 rtems/config/tools/rtems-autoconf-2.69-1.cfg
13 bare/config/devel/autoconf-2.69-1.cfg
14 source-builder/config/autoconf-2-1.cfg
15 source-builder/config/base.cfg
16 source-builder/config/base.cfg
17 source-builder/config/checks.cfg
18 source-builder/config/versions.cfg
19 rtems/config/tools/rtems-automake-1.12.6-1.cfg
20 bare/config/devel/automake-1.12.6-1.cfg
21 source-builder/config/automake-1-1.cfg
22 source-builder/config/base.cfg
23 source-builder/config/base.cfg
24 source-builder/config/checks.cfg
25 source-builder/config/versions.cfg
26 rtems/config/5/rtems-autotools-internal.bset
27 rtems/config/5/rtems-autotools-base.bset
28 rtems/config/rtems-base.bset
29 rtems/config/rtems-urls.bset
30 rtems/config/rtems-version.bset
31 rtems/config/tools/rtems-autoconf-2.69-1.cfg
32 bare/config/devel/autoconf-2.69-1.cfg
33 source-builder/config/autoconf-2-1.cfg
34 source-builder/config/base.cfg
35 source-builder/config/base.cfg
36 source-builder/config/checks.cfg
37 source-builder/config/versions.cfg
38 rtems/config/tools/rtems-automake-1.12.6-1.cfg
39 bare/config/devel/automake-1.12.6-1.cfg
40 source-builder/config/automake-1-1.cfg
41 source-builder/config/base.cfg
42 source-builder/config/base.cfg
43 source-builder/config/checks.cfg
44 source-builder/config/versions.cfg
45 rtems/config/rtems-base.bset
46 rtems/config/rtems-urls.bset
```

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```

47 rtems/config/rtems-version.bset
48 rtems/config/tools/rtems-binutils-2.34.cfg
49 source-builder/config/base.cfg
50 source-builder/config/binutils-2-1.cfg
51 source-builder/config/checks.cfg
52 source-builder/config/checks.cfg
53 rtems/config/tools/rtems-gcc-7.5.0-newlib-7947581.cfg
54 source-builder/config/base.cfg
55 source-builder/config/checks.cfg
56 source-builder/config/gcc-7.2-1.cfg
57 source-builder/config/gcc-common-1.cfg
58 source-builder/config/checks.cfg
59 rtems/config/tools/rtems-gdb-9.1-1.cfg
60 source-builder/config/base.cfg
61 source-builder/config/checks.cfg
62 source-builder/config/gdb-common-1.cfg
63 source-builder/config/checks.cfg
64 rtems/config/tools/rtems-tools-5-1.cfg
65 rtems/config/tools/rtems-tools-common-1.cfg

```

Author: Trac Migrate 2020-08-10T23:03:11.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"12418190b984f3f94da08588276ef3d6440bd454/rtems-source-builder" 1241819/rtems-source-builder]:

```

1 sb/track: Add a command to track build sets.
2
3 - Process a build set for a range of hosts and output a dependency
4 tree, the used build set and configuration files.
5 - Output the configuration files that are no referenced
6
7 Closes #4036

```

Author: Trac Migrate 2020-08-12T01:11:35.000Z

In [changeset:"967999b99660dcb40f943da0e0da7791e764edbe/rtems-docs" 967999b/rtems-docs]:

```

1 user: Add the RSB sb-track command
2
3 Updates #4036

```

1.10.1.590 4046 - Remove RSB sb-bootstrap command

Id	4046
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-10T05:52:21.000Z
Updated	2020-08-12T01:11:29.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4046
Merges	0

Bootstrapping is going away with the new build system and until then the command in `rtems.git` should be used.

Author: Trac Migrate 2020-08-10T23:03:16.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"a863b15fdbbfc8af577d92ae6ed6d0b3c151e6cb/rtems-source-builder" a863b15/rtems-source-builder]:

```
1 sb/bootstrap: Remove the sb-bootstrap command
2
3 Closes #4046
```

Author: Trac Migrate 2020-08-12T01:11:29.000Z

In [changeset:"441d2e15f3566919eac29b0e1a22cb59a31051f9/rtems-docs" 441d2e1/rtems-docs]:

```
1 user, eclipse: Remove RSB sb-bootstrap command
2
3 Update #4046
```

1.10.1.591 4045 - Remove RSB sb-builder command

Id	4045
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-10T05:50:46.000Z
Updated	2020-08-12T01:11:27.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4045
Merges	0

This command is now always wrapped bu the set builder. There is no need to use the command line with configuration files.

Author: Trac Migrate 2020-08-10T23:03:14.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"481bbd11093b238afb6225f3f08a1ef513d0d042/rtems-source-builder" 481bbd1/rtems-source-builder]:

```
1 sb/builder: Remove sb-builder command
2
3 Closes #4045
```

Author: Trac Migrate 2020-08-12T01:11:27.000Z

In [changeset:"089f6197c7b666d4682282ef73dc8936668e5a4e/rtems-docs" 089f619/rtems-docs]:

```
1 user: Remove RSB sb-builder command
2
3 Updates #4045
```

1.10.1.592 4044 - Add RSB Track command

Id	4044
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Chris Johns
Created	2020-08-10T05:45:40.000Z
Updated	2020-08-10T06:16:48.000Z
Milestone	6.1
Labels	priority::normal, resolution::duplicate, tickettype::defect, tool::rtems-source-builder, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4044
Merges	0

Add a comment to track the RSB build set and configuration files.

Author: Chris Johns 2020-08-10T06:16:48.000Z

- **Resolution** set to ~"duplicate"
- **Status** changed from *assigned* to *closed*

Duplicate of [#4036](#).

1.10.1.593 4043 - Update software eng manual to rtems-central

Id	4043
State	closed
Type	ISSUE
Author	Chris Johns
Assignee(s)	Trac Migrate
Created	2020-08-05T00:25:24.000Z
Updated	2020-08-07T04:43:48.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4043
Merges	0

<https://docs.rtems.org/branches/master/eng/req/howto.html>

Update to rtems-central

Author: Trac Migrate 2020-08-05T04:38:33.000Z

- **Owner** set to sebastian.huber
- **Status** changed from *new* to *assigned*

Author: Trac Migrate 2020-08-07T04:43:48.000Z

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"e2abac7f30aea2da423e745ec6be14f236f3eb03/rtems-docs" e2abac7/rtems-docs]:

```
1 eng: Refer to the rtems-central repository
2
3 Close #4043.
```

1.10.1.594 4039 - arm/atsam/SC16IS752: Make interrupt server configurable (cloned)

Id	4039
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-08-03T07:45:54.000Z
Updated	2020-08-05T05:01:10.000Z
Milestone	6.1
Labels	arch:arm, priority::normal, resolution::fixed, tickettype::enhancement, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4039
Merges	0

Original author: sebastian.huber

Cloned from [#4038](#).

Author: Trac Migrate 2020-08-05T05:01:10.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

In [changeset:"1b42158588a90de815666f5924744d260cec70d7/rtems" 1b421585/rtems]:

```
1 arm/atsam: Make interrupt server configurable
2
3 The external UART over SPI device SC16IS752 uses the interrupt server
4 for interrupt processing. The interrupt server is also heavily used by
5 libbsd. The interrupt processing for the SC16IS752 is time critical and
6 doesn't work if network traffic is processed at the same priority.
7 With #4033 custom interrupt servers are available. Change
8 atsam_sc16is752_spi_create() to support user-defined interrupt servers.
9 Introduced atsam_sc16is752_spi_config to cut down the argument count of
10 this function.
```

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```

11
12 Close #4039.

```

1.10.1.595 4031 - i386: ISR can overwrite its own stack during system initialization (cloned)

Id	4031
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-07-22T12:38:21.000Z
Updated	2020-07-29T09:39:17.000Z
Milestone	6.1
Labels	arch:i386, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4031
Merges	0

Original author: soja

Cloned from [#4030](#):

During testing the rtems-libbsd examples, we experienced GP exceptions from within the ISR from time to time during initialization.

When the init task is restored for the first time and the a pending interrupt is available, an ISR could overwrite its own return address if it is spawned between restoring the eflags register and restoring the esp register.

Author: Trac Migrate 2020-07-29T09:39:17.000Z

Original author: soja

- **Owner** set to Jan Sommer <jan.sommer@dlr.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"21c7e3a41f1590b18c2c3f883e2b63e36cc409aa/rtems" 21c7e3a/rtems]:

```

1 i386: Fix possible race condition on first context restore
2
3 Make sure that the esp is restored before the eflags register.
4
5 When the init task is initially restored, system interrupts are
↳ activated when the
6 eflags register is loaded.

```

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```

7 If the esp register still points to an address in the interrupt stack
8 area (from early system initialization) the ISR might overwrite its own
9 stack.
10
11 Closes #4031

```

1.10.1.596 4029 - i386: SMP-System hangs with non-consecutive APIC IDs

Id	4029
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-07-15T15:48:17.000Z
Updated	2020-07-16T13:01:33.000Z
Milestone	6.1
Labels	arch:i386, priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4029
Merges	0

Original author: soja

If a processor enumerates its cores non-consecutively (e.g. 0,2,4,8 for a tested Intel Atom) the target cpu for IPIs is mapped wrongly.

Author: Trac Migrate 2020-07-16T13:01:33.000Z

Original author: soja

- **Owner** set to Jan Sommer <jan.sommer@dlr.de>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"9cb107c97002f9ad5944740e1bf645ab136099e1/rtems" 9cb107c9/rtems]:

```

1 bsp/pc386: Fix IPI for non-consecutive APICIDs
2
3 - properly use the cpu <-> apic maps for IPIs
4
5 Closes #4029.

```

1.10.1.597 3941 - Remove epiphany architecture support

Id	3941
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2020-04-08T10:09:05.000Z
Updated	2020-07-07T13:01:53.000Z
Milestone	6.1
Labels	arch:epiphany, priority::normal, resolution::fixed, tickettype::task, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3941
Merges	0

Original author: sebastian.huber

I tried to build the epiphany BSP with GCC 10 recently and a lot internal compiler errors appeared. If it is not possible to build the BSP with a released GCC 10.1, then I suggest to remove this architecture. The GDB was never supported by the FSF upstream. To me this looks like an unmaintained architecture.

Author: Trac Migrate 2020-04-08T10:19:55.000Z

Original author: sebastian.huber

I think the development of the Ehipany architecture and its toolchain is already seized. In this case, yes I agree it should be deleted.

Author: Trac Migrate 2020-04-08T10:21:31.000Z

Original author: sebastian.huber

Ok, good. You can still use RTEMS 5 for it. If necessary, the port can be resurrected from this release.

Author: Joel Sherrill 2020-04-08T12:07:31.000Z

Original author: sebastian.huber

You can't build rtems5 for epiphany. Mongoose.c has long caused an ICE. GCC has just gotten worse. Removing it after the release is ok by me.

Author: Trac Migrate 2020-07-05T16:05:54.000Z

Original author: sebastian.huber

In [changeset:"401b237f9349362b40e3c08f7fd8db38fc51c5d4/rtems" 401b237/rtems]:

```
1 epiphany: Remove support for this target
2
3 Due to an unmaintained toolchain (internal errors in GCC, no FSF GDB
4 integration) the Epiphany architecture was obsoleted in RTEMS 5.1.
5
6 Update #3941.
```

Author: Trac Migrate 2020-07-05T16:06:19.000Z

Original author: sebastian.huber

In [changeset:"2df6f90d4b3a8d626ffe82c0b13a81f8bc1d4e1f/rtems-docs" 2df6f90/rtems-docs]:

```
1 Reflect removal of the epiphany target
2
3 Update #3941.
```

Author: Trac Migrate 2020-07-05T16:06:39.000Z

Original author: sebastian.huber

In [changeset:"dcceead33a86c103cc7a8ee9ba6a9fc91d9f103/rtems-tools" dcceead/rtems-tools]:

```
1 Remove support for epiphany target
2
3 Update #3941.
```

Author: Trac Migrate 2020-07-05T16:07:55.000Z

Original author: sebastian.huber

In [changeset:"7f79fe90262aff88f1c3ef22e1d4cc586490a59b/rtems-source-builder" 7f79fe9/rtems-source-builder]:

```
1 6/7: Remove support for epiphany target
2
3 Update #3941.
```

Author: Trac Migrate 2020-07-05T18:46:17.000Z

Original author: sebastian.huber

In [changeset:"d76e7c19750688dddb9a68e30ec0be7a128907e8/rtems" d76e7c1/rtems]:

```

1 build: Fix RTEMS_CHECK_NETWORKING
2
3 Update #3941.

```

Author: Trac Migrate 2020-07-07T13:01:53.000Z

Original author: sebastian.huber

- **Resolution** set to ~"fixed"
- **Status** changed from *assigned* to *closed*

I updated also the release notes.

1.10.1.598 4018 - libcpusupport: Architecture defines are present outside CPU port

Id	4018
State	closed
Type	ISSUE
Author	Kinsey Moore
Assignee(s)	Trac Migrate
Created	2020-06-29T15:29:40.000Z
Updated	2020-06-30T15:39:32.000Z
Milestone	6.1
Labels	priority::normal, resolution::fixed, tickettype::defect, version::6
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4018
Merges	0

The handler code for global constructors (threadhandler.c) and destructors (newlibc_exit.c) uses compiler-provided architecture defines which should be limited to the CPU port as they are in other locations.

Author: Trac Migrate 2020-06-30T07:46:41.000Z

- **Owner** set to Kinsey Moore <kinsey.moore@oarcorp.com>
- **Resolution** set to ~"fixed"
- **Status** changed from *new* to *closed*

In [changeset:"48dd7b8c2ef7056ff4730c378ccd7e9445b5e40f/rtems" 48dd7b8c/rtems]:

```

1 score: Add CPU_USE_LIBC_INIT_FINI_ARRAY
2
3 This introduces the CPU_USE_LIBC_INIT_FINI_ARRAY define for use by CPU
4 ports to determine which global constructor and destructor methods are
5 used instead of placing architecture defines where they shouldn't be.
6
7 Close #4018

```

Author: Joel Sherrill 2020-06-30T13:43:29.000Z

Should this go on 5.x as well as 6?

Author: Kinsey Moore 2020-06-30T14:32:47.000Z

It could, but it doesn't actually cause a bug. It's just a style deficiency making new ports harder.

Author: Trac Migrate 2020-06-30T15:39:32.000Z

In [changeset:"3c78e93c959e3cc9d0fe47ce3eacc2814367356/rtems" 3c78e93/rtems]:

```
1 score: Clarify CPU_USE_LIBC_INIT_FINI_ARRAY option
2
3 Update #4018.
```

1.10.1.599 3962 - Licensing Requirements for Submissions Poorly Documented

Id	3962
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Gedare Bloom
Created	2020-04-20T18:32:47.000Z
Updated	2020-05-01T16:12:46.000Z
Milestone	6.1
Labels	priority::high, resolution::fixed, tickettype::defect, version::5
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3962
Merges	0

The discussion of licensing for code/docs in RTEMS is a bit of a mess right now. After posting this issue to the mailing list (<https://lists.rtems.org/pipermail/devel/2020-April/059489.html>), Sebastian pointed out where the actual recommended text for code/docs was located.

SW Engineering Guide sections 6.3.1.2 (Licenses) and 11 (Licensing Requirements) are somewhat overlapping and duplicative. In addition, Gedare's old blog <http://gedare-csphd.blogspot.com/2013/05/software-licenses-with-rtems.html> is still a decent discussion of the underlying issues and goals even though we have moved to BSD-2 and Creative Commons for documentation since he wrote that in 2013.

The above references just describe the rationale and cite the licenses. For an example of what to put in the code, you have to visit <https://docs.rtems.org/branches/master/eng/coding-file-hdr.html#copyright-and-license-block>

I **THINK** a good solution would be to reference the Chapter 11 Licensing Requirements from the Coding Conventions chapter. And incorporate an updated version of Gedare's blog text.

Author: Chris Johns 2020-04-26T23:30:12.000Z

Is this being worked on for the RTEMS 5 release?

Author: Trac Migrate 2020-04-27T12:14:01.000Z

Yes, this needs to be fixed, however, it is not release critical from my point of view. This stuff is important for new contributors and they should focus on the master. I would move the milestone to 6.1.

Author: Gedare Bloom 2020-04-30T03:36:35.000Z

- **Milestone** changed from %”5.1” to %”6.1”
- **Owner** set to @gedare
- **Status** changed from *new* to *accepted*

Author: Trac Migrate 2020-05-01T16:12:46.000Z

- **Resolution** set to ~”fixed”
- **Status** changed from *accepted* to *closed*

In [changeset:”2d22d7453d56e9558a11a8f80a3f139018df2da8/rtems-docs”
2d22d74/rtems-docs]:

```

1 Rework RTEMS licensing discussions.
2
3 This now captures historical rationale along with cross-linking
4 code templates with license guidelines.
5
6 Closes #3962.
```

1.10.1.600 2269 - x86 Context Switch Synchronization and SMP

Id	2269
State	closed
Type	ISSUE
Author	Joel Sherrill
Assignee(s)	Trac Migrate
Created	2015-02-13T21:02:35.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	priority::normal, resolution::duplicate, rtems::score, tickettype::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtems/-/issues/2269
Merges	0

The x86 context switch code does not implement the “is executing” hand-off protocol used on the other ports. It should.

Author: Trac Migrate 2015-02-13T21:05:44.000Z

- **Resolution** set to ~”duplicate”
- **Status** changed from *new* to *closed*

<https://devel.rtems.org/ticket/2183>

How can we set the duplicate like on Bugzilla?

Author: Trac Migrate 2017-11-09T06:26:42.000Z

- **Milestone** changed from %”5.0” to %”6.1”

Milestone renamed

1.10.1.601 2215 - Duplicate code for TAR support

Id	2215
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2014-12-11T07:21:49.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	filesystem, priority::normal, resolution::duplicate, tickettype::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2215
Merges	0

Original author: sebastian.huber

We have similar code in `rtems_tarfs_load()`, `Untar_FromMemory()` and `Untar_FromFile()`. These functions should instead use a common TAR archive iterator with specific visitor functions.

Author: Chris Johns 2016-05-15T23:09:35.000Z

Original author: sebastian.huber

- **Resolution** set to ~”duplicate”
- **Status** changed from *new* to *closed*

Duplicate of [#2415](#).

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: sebastian.huber

- **Milestone** changed from %”5.0” to %”6.1”

Milestone renamed

1.10.1.602 2114 - statvfs for MS-DOS filesystem and ‘df’ coomand for shell

Id	2114
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Chris Johns
Created	2013-04-08T19:17:41.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	filesystem, priority::low, priority::normal, resolution::invalid, ticket-type::defect, version::4.11, version::HEAD
Link	https://gitlab.rtems.org/rtems/rtems/rtems/-/issues/2114
Merges	0

Original author: nopscmn

I need statvfs for MS-DOS filesystem in my project. Share implementation and example shell command ‘df’ - like in GNU coreutils, but very simplified.

- [msdos_statvfs.patch](#)

Author: Trac Migrate 2013-04-08T19:17:41.000Z

Original author: nopscmn

- **Attachment** [msdos_statvfs.patch](#) added

statvfs for MS-DOS

Author: Trac Migrate 2013-04-10T14:22:45.000Z

Original author: nopscmn

- **Cc** added @sebastian.huber

Can you please add a proper license header to all new files. Please send patches to <rtems-devel@rtems.org>. It would be good to have a test case for the new feature. Please have a look at

<http://git.rtems.org/rtems/tree/testsuites/fstests/fsdosfssync01/init.c>

for an example test.

Author: Gedare Bloom 2014-11-24T18:58:28.000Z

Original author: nopscmn

- **Version** changed from ~"HEAD" to ~"4.11"

Replace Version=HEAD with Version=4.11 for the tickets with Milestone >= 4.11

Author: Trac Migrate 2014-12-18T12:26:56.000Z

Original author: nopscmn

- **Milestone** changed from %"4.11" to %"5.0"
- **Priority** changed from ~"normal" to ~"low"

Author: Chris Johns 2017-08-14T00:40:48.000Z

Original author: nopscmn

- **Resolution** set to ~"invalid"
- **Status** changed from *new* to *closed*

No activity.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: nopscmn

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

1.10.1.603 2111 - AVR needs avr-libc to compile RTEMS.

Id	2111
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2013-04-03T03:46:56.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	cpukit, priority::normal, resolution::invalid, rtems::config, ticket-type::defect, version::4.11
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2111
Merges	0

Original author: cynt6007

The avr io.h header gives a warning that if not doing avr-libc, that if not heeded leads to many errors.

Need an avr-libc configuration file... should be a place-holding stub that states this is a problematic build.

Anyway, these are just some cans of worms... FYI

AVR has issues so deep it requires ~50 patches for binutils, ~60 patches for gcc, and has ~14 patches for avr-libc.

I suspect getting ONE functional AVR-RTEMS a major undertaking... I wonder if it might be worth exploring using ATMEL's prepatched toolchain for non-Ada builds... For Ada-builds, that's going to be another major undertaking...

Eric Weddington (at ATMEL) is recommending the use of their source for C, C++ builds... <http://distribute.atmel.no/tools/opensource/Atmel-AVR-Toolchain-3.4.1/avr/>

Although the Rolf Ebert (at AVR-Ada) have their own patch-set (using different tool versions) etc, which is making updating the AVR port so challenging... <http://sourceforge.net/projects/avr-ada/files/avr-ada/Source%20Dist/>

Their source-builder is located at: avr-ada/tools/build/build-avr-ada.sh

Author: Joel Sherrill 2013-04-12T23:16:03.000Z

Original author: cynt6007

- Cc added @ralf.corsepius
- Cc added @@gedare
- Cc added @@joel

Replying to comment:14:

... gcc won't build without a libc... (complains about 'limits.h') gcc-4.8.0 has an internal compiler error with avr-libc, and newlib is too big for AVR, so going back to gcc-4.7.2 with avr-libc... avr community maintains non-rtems targets, so using an avr target (as opposed to avr-rtems4.11)

This is OK. The avr GCC community needs to know this so they can decide what to do. Unfortunately as much as we would like all targets to upgrade in lockstep, it doesn't happen. We would need a more aggressive testing program to know this as early as possible and attempt to fix an issue. And we could still end up in this situation.

Author: Gedare Bloom 2014-11-22T13:14:06.000Z

Original author: cynt6007

- **Description** changed

```

1 The avr io.h header gives a warning that if not doing avr-libc, that if_
  ↳not heeded leads to many errors.
2 -
3 Need an avr-libc configuration file... should be a place-holding stub_
  ↳that states this is a problematic build.
4 -
5 Anyway, these are just some cans of worms... FYI

```

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```

6 -
7 AVR has issues so deep it requires ~50 patches for binutils, ~60
  ↳ patches for gcc, and has ~14 patches for avr-libc.
8 -
9 I suspect getting ONE functional AVR-RTEMS a major undertaking... I
  ↳ wonder if it might be worth exploring using ATMEL's prepatched
  ↳ toolchain for non-Ada builds... For Ada-builds, that's going to be
  ↳ another major undertaking...
10 -
11 Eric Weddington (at ATMEL) is recommending the use of their source for
  ↳ C, C++ builds...
12 http://distribute.atmel.no/tools/opensource/Atmel-AVR-Toolchain-3.4.1/
  ↳ avr/
13 -
14 Although the Rolf Ebert (at AVR-Ada) have their own patch-set (using
  ↳ different tool versions) etc, which is making updating the AVR port
  ↳ so challenging...
15 http://sourceforge.net/projects/avr-ada/files/avr-ada/Source%20Dist/
16 -
17 - Their source-builder is located at:
18 ? -
19
20 + Their source-builder is located at:
21 avr-ada/tools/build/build-avr-ada.sh

```

- **Milestone** set to %”5.0”

Author: Gedare Bloom 2014-11-22T13:14:56.000Z

Original author: cynt6007

- **Owner** set to @joel
- **Status** changed from *new* to *assigned*

Author: Joel Sherrill 2014-11-22T16:12:07.000Z

Original author: cynt6007

- **Resolution** set to ~”invalid”
- **Status** changed from *assigned* to *closed*

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: cynt6007

- **Milestone** changed from %”5.0” to %”6.1”

Milestone renamed

1.10.1.604 2071 - The object-file suffixes for default-bsp-post-link in leaf.cfg don't work with make-exe...

Id	2071
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Trac Migrate
Created	2012-06-21T16:26:35.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, rtems::build, tickettype::defect, version::4.11, version::HEAD
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/2071
Merges	0

Original author: cynt6007

Would it be proper to change the suffix of the input in default-bsp-post-link in rtems/make/leaf.cfg ?

Namely changing:

```
define default-bsp-post-link * $(NM) -g -n $@ > $(basename $@).num * $(SIZE) $@ endif
define default-bsp-post-link + $(NM) -g -n $@.o > $(basename $@).num + $(SIZE) $@.o
endif
```

I'm working on the application side of RTEMS (as opposed to the source), but here are the errors I encountered, what I did to find the problem, and the results.

I kept getting errors when I ran the BuildTests.sh...

```
~/rtems-addon-packages/examples/openldap$ ... i386-rtems4.11-nm o-optimize/slapd-
addel i386-rtems4.11-nm: 'o-optimize/slapd-addel': No such file ... ~/rtems-
addon-packages/examples/openldap$ ... i386-rtems4.11-size o-optimize/slapd-addel i386-
rtems4.11-size: 'o-optimize/slapd-addel': No such file
```

After looking at the Makefile it looks like they were called by: make-exe.

Doing `grep -r make-exe /opt` revealed make-exe is defined in /opt/rtems-4.11/make/leaf.cfg, which calls bsp-post-link, (which is exactly the stage of the build process giving errors).

According to man, nm and size work on object files. So, I changed the suffixes in /opt/rtems-4.11/make/leaf.cfg and the errors went away. After making the change, the following additional objects appeared in o-optimize:

*.bin and *.ralf, with an approximate size of 570,000. The sizes vary slightly...

If changing the suffixes in /opt/rtems-4.11/make/leaf.cfg makes sense, would it make sense to change them for rtems/make/leaf.cfg ? Also, there are other target.cfg's in the different bsp s that may have similar problems.

Thanks, Cynthia Rempel

Author: Trac Migrate 2012-06-21T16:26:35.000Z

Original author: cynt6007

Would it be proper to change the suffix of the input in default-bsp-post-link in rtems/make/leaf.cfg ?

Namely changing:

```
define default-bsp-post-link * $(NM) -g -n $@ > $(basename $@).num * $(SIZE)
$@ endif
```

```
define default-bsp-post-link + $(NM) -g -n $@.o > $(basename $@).num +
$(SIZE) $@.o endif
```

I'm working on the application side of RTEMS (as opposed to the source), but here are the errors I encountered, what I did to find the problem, and the results.

I kept getting errors when I ran the BuildTests.sh...

```
~/rtems-addon-packages/examples/openldap$ ... i386-rtems4.11-nm o-
optimize/slapd-addel i386-rtems4.11-nm: 'o-optimize/slapd-addel': No such
file ... ~/rtems-addon-packages/examples/openldap$ ... i386-rtems4.11-size
o-optimize/slapd-addel i386-rtems4.11-size: 'o-optimize/slapd-addel': No such file
```

After looking at the Makefile it looks like they were called by: make-exe.

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According to man, nm and size work on object files. So, I changed the suffixes in /opt/rtems-4.11/make/leaf.cfg and the errors went away. After making the change, the following additional objects appeared in o-optimize:

*.bin and *.ralf, with an approximate size of 570,000. The sizes vary slightly..

If changing the suffixes in /opt/rtems-4.11/make/leaf.cfg makes sense, would it make sense to change them for rtems/make/leaf.cfg ? Also, there are other target.cfg's in the different bsp s that may have similar problems.

Thanks, Cynthia Rempel

Author: Gedare Bloom 2014-11-24T18:58:28.000Z

Original author: cynt6007

- **Version** changed from ~"HEAD" to ~"4.11"

Replace Version=HEAD with Version=4.11 for the tickets with Milestone >= 4.11

Author: Trac Migrate 2014-12-18T11:14:45.000Z

Original author: cynt6007

Original author: sebastian.huber

- **Description** changed

```

1 Would it be proper to change the suffix of the input in default-bsp-
  ↳ post-link in rtems/make/leaf.cfg ?
2
3 Namely changing:
4
5 define default-bsp-post-link
6 -     $(NM) -g -n $@ > $(basename $@).num
7 -     $(SIZE) $@
8 endif
9
10 define default-bsp-post-link
11 +     $(NM) -g -n $@.o > $(basename $@).num
12 +     $(SIZE) $@.o
13 endif
14
15 I'm working on the application side of RTEMS (as opposed to the source),
  ↳ but here are the errors I encountered, what I did to find the
  ↳ problem, and the results.
16
17 I kept getting errors when I ran the BuildTests.sh...
18
19 ~/rtems-addon-packages/examples/openldap$
20 ...
21 i386-rtems4.11-nm o-optimize/slapd-addel
22 i386-rtems4.11-nm: 'o-optimize/slapd-addel': No such file
23 ...
24 ~/rtems-addon-packages/examples/openldap$
25 ...
26 i386-rtems4.11-size o-optimize/slapd-addel
27 i386-rtems4.11-size: 'o-optimize/slapd-addel': No such file
28
29
30
31 After looking at the Makefile it looks like they were called by: \ |md_
  ↳ _0_65533|\ make-exe\ |md_0_65533|\ .
32
33 Doing
34 grep -r \ |md_0_65533|\ make-exe\ |md_0_65533|\ /opt
35 revealed \ |md_0_65533|\ make-exe\ |md_0_65533|\ is defined in /opt/
  ↳ rtems-4.11/make/leaf.cfg, which calls bsp-post-link, (which is
  ↳ exactly the stage of the build process giving errors).
36
37 According to man, nm and size work on object files. So, I changed the
  ↳ suffixes in /opt/rtems-4.11/make/leaf.cfg and the errors went away.
  ↳ After making the change, the following additional objects appeared in
  ↳ o-optimize:
38
39 *.bin and *.ralf, with an approximate size of 570,000. The sizes vary
  ↳ slightly...
40

```

(continues on next page)

(continued from previous page)

```

41 If changing the suffixes in /opt/rtems-4.11/make/leaf.cfg makes sense, ↵
   ↵ would it make sense to change them for rtems/make/leaf.cfg ? Also, ↵
   ↵ there are other target.cfg's in the different bsp s that may have ↵
   ↵ similar problems.
42
43 Thanks,
44 Cynthia Rempel

```

- **Milestone** changed from %"4.11" to %"5.0"

Author: Chris Johns 2017-08-13T23:41:42.000Z

Original author: cynt6007

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: cynt6007

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

1.10.1.605 1820 - sptests/sp36: Improper buildsystem integration

Id	1820
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2011-06-20T05:59:36.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	priority::low, priority::normal, resolution::wontfix, rtems::testing, ticket-type::defect, version::4.11, version::HEAD
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1820
Merges	0

Original author: ralf.corsepius

sptests/sp36 is improperly integrated into the rtems buildsystem.

sp36 is missing from SUBDIRS in sptests/Makefile.am, but is referenced in sptests/configure.ac, as well as the code is present in sp36/

sp36/ either should be activated (= added to SUBDIRS) or be fully removed.

Author: Trac Migrate 2011-06-20T05:59:36.000Z

Original author: ralf.corsepius

sptestests/sp36 is improperly integrated into the rtems buildsystem.

sp36 is missing from SUBDIRS in sptestests/Makefile.am, but is referenced in sptestests/configure.ac, as well as the code is present in sp36/

sp36/ either should be activated (== added to SUBDIRS) or be fully removed.

Author: Gedare Bloom 2014-11-24T18:58:28.000Z

Original author: ralf.corsepius

- **Version** changed from ~"HEAD" to ~"4.11"

Replace Version=HEAD with Version=4.11 for the tickets with Milestone >= 4.11

Author: Trac Migrate 2014-12-18T10:15:27.000Z

Original author: ralf.corsepius

Original author: sebastian.huber

- **Description** changed

```

1 sptestests/sp36 is improperly integrated into the rtems buildsystem.
2
3 sp36 is missing from SUBDIRS in sptestests/Makefile.am, but is referenced_
↪ in sptestests/configure.ac, as well as the code is present in sp36/
4
5 sp36/ either should be activated (== added to SUBDIRS) or be fully_
↪ removed.
```

- **Milestone** changed from %"4.11" to %"5.0"
- **Priority** changed from ~"normal" to ~"low"

Author: Chris Johns 2017-08-14T00:32:35.000Z

Original author: ralf.corsepius

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: ralf.corsepius

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

1.10.1.606 1815 - `_ISR_Nest_level` should be protected with interrupts disabled in function `_Watchdog_Insert`

Id	1815
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2011-06-15T15:20:17.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	priority::normal, resolution::invalid, rtems::score, tickettype::defect, version::4.11, version::HEAD
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1815
Merges	0

Original author: silvah15

`_ISR_Nest_level` should be protected with interrupts disabled in function `_Watchdog_Insert`, because another interrupt can occur after `_ISR_Nest_level` is saved, causing inconsistency in the global variable.

Author: Trac Migrate 2011-06-16T09:35:16.000Z

Original author: silvah15

Yes, by swapping those 2 lines.

Author: Joel Sherrill 2014-11-24T14:59:19.000Z

Original author: silvah15

- **Description** changed

```

1 _ISR_Nest_level should be protected with interrupts disabled in function
2 _Watchdog_Insert, because another interrupt can occur after _ISR_Nest_
  ↪ level is
3 saved, causing inconsistency in the global variable.
```

Was this fixed?

Author: Gedare Bloom 2014-11-24T18:58:28.000Z

Original author: silvah15

- **Version** changed from ~"HEAD" to ~"4.11"

Replace Version=HEAD with Version=4.11 for the tickets with Milestone >= 4.11

Author: Trac Migrate 2014-12-18T10:11:08.000Z

Original author: silvah15

Original author: sebastian.huber

- **Description** changed

```
1 _ISR_Nest_level should be protected with interrupts disabled in function
2 _Watchdog_Insert, because another interrupt can occur after _ISR_Nest_
3 ↪_level is
   saved, causing inconsistency in the global variable.
```

- **Milestone** changed from %"4.11" to %"5.0"

I am not sure what the problem is. Interrupts are nested, so the code looks all right to me.

For SMP we have to re-write the watchdog stuff anyway and the `_Watchdog_Sync_level` and `_Watchdog_Sync_count` will go away.

Author: Trac Migrate 2016-01-05T10:41:38.000Z

Original author: silvah15

- **Resolution** set to ~"invalid"
- **Status** changed from *new* to *closed*

There is no problem in pre 4.11 versions, since interrupts are nested. Version 4.11 and later use a different watchdog handler implementation.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: silvah15

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

1.10.1.607 1728 - Patch for RTEMS-BSP m68k/mcf5225x

Id	1728
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2010-12-22T08:12:53.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	bsp, priority::low, priority::normal, resolution::invalid, ticket-type::enhancement, version::4.9
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1728
Merges	0

Original author: m.presulli

This patch is based on a “clean” RTEMS 4.9.4 and offers some modifications/enhancements for the BSP.

- Generic Exception Handler can be used instead of `_uhoh`
- Flash Driver for the onboard flash including flash security
- DMA initializations can be used to substitute the whole termios, so we saved

alot of code/memory size

- Bugfixes in fec for the lwip-port, the fec driver works now “optimized” with the lwip-port
- RTC driver routines which configures the RTC clock and time
- generic software trap handler capable of return values
- Bugfix in “old” bsp with `MASKALL_BIT` when use RTEMS without console
- bugfixes and extensions in bsp header file “mcf5225x.h”
- generic `dbg_printk()` which prints debug outputs directly via a dma channel

I hope someone have the time to merge it into the CVS head, it shouldn't be a real task i think.

- [rtems-4.9.4_embed-it-part-0.patch.bz2](#)
- [rtems-4.9.4_embed-it-part-1.patch.bz2](#)

Author: Trac Migrate 2010-12-22T08:12:53.000Z
--

Original author: m.presulli

This patch is based on a “clean” RTEMS 4.9.4 and offers some modifications/enhancements for the BSP.

- Generic Exception Handler can be used instead of `_uhoh`
- Flash Driver for the onboard flash including flash security
- DMA initializations can be used to substitute the whole termios, so we saved

alot of code/memory size

- Bugfixes in fec for the lwip-port, the fec driver works now “optimized” with the lwip-port
- RTC driver routines which configures the RTC clock and time
- generic software trap handler capable of return values
- Bugfix in “old” bsp with MASKALL_BIT when use RTEMS without console
- bugfixes and extensions in bsp header file “mcf5225x.h”
- generic dbg_printk() which prints debug outputs directly via a dma channel

I hope someone have the time to merge it into the CVS head, it shouldn't be a real task i think.

Author: Trac Migrate 2014-12-18T09:26:44.000Z

Original author: m.presulli

Original author: sebastian.huber

- **Description** changed

```

1 This patch is based on a "clean" RTEMS 4.9.4 and offers some_
  ↪ modifications/enhancements for the BSP.
2
3 * Generic Exception Handler can be used instead of _uhoh
4
5 * Flash Driver for the onboard flash including flash security
6
7 * DMA initializations can be used to substitute the whole termios, so_
  ↪ we saved
8 alot of code/memory size
9
10 * Bugfixes in fec for the lwip-port, the fec driver works now "optimized
  ↪ " with the lwip-port
11
12 * RTC driver routines which configures the RTC clock and time
13
14 * generic software trap handler capable of return values
15
16 * Bugfix in "old" bsp with MASKALL_BIT when use RTEMS without console
17
18 * bugfixes and extensions in bsp header file "mcf5225x.h"
19
20 * generic dbg_printk() which prints debug outputs directly via a dma_
  ↪ channel
21
22 I hope someone have the time to merge it into the CVS head, it shouldn
  ↪ 't be
23 a real task i think.
```

- **Milestone** changed from %"4.11" to %"5.0"
- **Priority** changed from ~"normal" to ~"low"

Patch is missing.

Author: Amar Takhar 2014-12-19T13:21:12.000Z

Original author: m.presulli

I looked in the Bugzilla DB and could not find a patch this is not a migration issue.

Author: Amar Takhar 2014-12-19T13:22:56.000Z

Original author: m.presulli

Also:

<m.presulli@XXX>: host aspmx.l.google.com[74.125.129.27] said: 550 5.2.1 The email account that you tried to reach is disabled. i1si14392786pdk.67 - gsmt (in reply to RCPT TO command)

We should either close the ticket or find another way to contact the submitter.

Author: Amar Takhar 2014-12-19T13:44:25.000Z

Original author: m.presulli

- **Resolution** set to ~"invalid"
- **Status** changed from *new* to *closed*

Closing as we cannot get ahold of the original submitter and do not have a patch. If anyone has a copy please attach it to the ticket.

Author: Trac Migrate 2016-06-28T12:49:33.000Z

Original author: m.presulli

- **Attachment** [rtems-4.9.4_embed-it-part-0.patch.bz2](#) added

Patch part 0

Author: Trac Migrate 2016-06-28T12:49:45.000Z

Original author: m.presulli

- **Attachment** [rtems-4.9.4_embed-it-part-1.patch.bz2](#) added

Patch part 1

Author: Trac Migrate 2016-06-28T12:50:13.000Z

Original author: m.presulli

Add patches received by mail for reference.

Author: Trac Migrate 2017-11-09T06:26:42.000Z
--

Original author: m.presulli

- **Milestone** changed from %”5.0” to %”6.1”

Milestone renamed

1.10.1.608 1593 - RTEMS Sequenced Initialization API

Id	1593
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2010-06-27T03:54:42.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	priority::normal, resolution::wontfix, rtems::score, tickettype::defect, tickettype::enhancement, version::4.11, version::HEAD
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1593
Merges	0

Original author: 157724595

This is a part of GSOC2010 project RTEMS Sequenced Initialization. The attachment is the implement of RTEMS Sequenced Initialization API. More details are placed on the wiki <http://www.rtems.com/wiki/index.php/RTEMSSequencedInitialization>.

- [rtems_sysinit_size_compare.patch](#)
- [rtems_sysinit_size_compare_PR2.patch](#)
- [rtems_sysinit_size_compare_new.patch](#)
- [sequence_api_test.patch](#)
- [sequenced_initilization_api.patch](#)
- [sequenced_initilization_api_and_test.patch](#)
- [sis_bsp.patch](#)
- [sis_bsp_v1.patch](#)
- [sysinit_BSP.patch](#)
- [sysinit_api.patch](#)
- [sysinit_api_v1.patch](#)
- [sysinit_testcase.patch](#)
- [sysinit_testcase_v1.patch](#)

- [sysinit_testcase_v2.patch](#)
- [sysinit_update_managers.patch](#)
- [sysinit_update_managers_v1.patch](#)

Author: Trac Migrate 2010-06-28T16:19:41.000Z

Original author: 157724595

- **Attachment** [sequenced_initilization_api.patch](#) added the implement of rtems sequenced initilization api

Author: Trac Migrate 2010-07-04T10:46:45.000Z

Original author: 157724595

- **Attachment** [sequenced_initilization_api_and_test.patch](#) added Add a test case for sequenced initialization api update the api code

Author: Trac Migrate 2010-07-06T13:37:23.000Z

Original author: 157724595

- **Attachment** [sequence_api_test.patch](#) added modify the patch of sequence sysinit api and test case code

Author: Trac Migrate 2010-07-18T15:20:49.000Z

Original author: 157724595

- **Attachment** [rtems_sysinit_size_compare.patch](#) added The patch of updating RTEMS initialise managers API wiht sysinit api

Author: Trac Migrate 2010-07-21T14:49:00.000Z

Original author: 157724595

- **Attachment** [rtems_sysinit_size_compare_PR2.patch](#) added The patch of updating RTEMS initialise managers API wiht sysinit api(new)

Author: Trac Migrate 2010-07-21T14:52:13.000Z

Original author: 157724595

- **Attachment** [sis_bsp.patch](#) added patch for SIS bsp changers

Author: Trac Migrate 2010-07-23T14:52:26.000Z

Original author: 157724595

- **Attachment** [rtems_sysinit_size_compare_new.patch](#) added

The patch of updating RTEMS initialise managers API wiht sysinit api

Author: Trac Migrate 2010-07-23T14:57:22.000Z

Original author: 157724595

- **Attachment** [sis_bsp_v1.patch](#) added

patch for SIS bsp changers

Author: Trac Migrate 2010-07-27T14:10:56.000Z

Original author: 157724595

- **Attachment** [sysinit_api.patch](#) added

the implement of rtems sysinit api

Author: Trac Migrate 2010-07-27T14:12:09.000Z

Original author: 157724595

- **Attachment** [sysinit_testcase.patch](#) added

The test case for sysinit API

Author: Trac Migrate 2010-07-27T14:13:37.000Z

Original author: 157724595

- **Attachment** [sysinit_update_managers.patch](#) added

Update RTEMS initialization managers with sysinit API

Author: Trac Migrate 2010-07-27T14:17:05.000Z

Original author: 157724595

- **Attachment** [sysinit_testcase_v1.patch](#) added

The test case for sysinit API

Author: Trac Migrate 2010-08-09T15:39:10.000Z

Original author: 157724595

- **Attachment** [sysinit_BSP.patch](#) added
patch for SIS bsp changers

Author: Trac Migrate 2010-08-09T15:40:09.000Z

Original author: 157724595

- **Attachment** [sysinit_api_v1.patch](#) added
the implement of rtems sysinit api

Author: Trac Migrate 2010-08-09T15:40:42.000Z

Original author: 157724595

- **Attachment** [sysinit_update_managers_v1.patch](#) added
Update RTEMS initialization managers with sysinit API

Author: Trac Migrate 2010-08-09T15:41:21.000Z

Original author: 157724595

- **Attachment** [sysinit_testcase_v2.patch](#) added
The test case for sysinit API

Author: Trac Migrate 2010-08-11T13:43:31.000Z

Original author: 157724595

It is possible to include files within the SECTIONS scope in linker command files. We can use this to reduce the amount of copy & paste inside the linker command files. Example:

```
.rodata : { (.rodata .rodata. .gnu.linkonce.r.*) INCLUDE linkcmds_score_rodata }
```

We can use this also for the “Special FreeBSD sysctl sections”.

Author: Joel Sherrill 2014-11-23T16:48:07.000Z

Original author: 157724595

- **Description** changed

1 This is a part of GSOC2010 project RTEMS Sequenced Initialization. The_

↳ attachment is the implement of RTEMS Sequenced Initialization API.↳

↳ More details

2 are placed on the wiki [http://www.rtems.com/wiki/index.php/](http://www.rtems.com/wiki/index.php/RTEMSSequencedInitialization)

↳ RTEMSSequencedInitialization.

Author: Gedare Bloom 2014-11-24T18:58:28.000Z

Original author: 157724595

- **Version** changed from ~"HEAD" to ~"4.11"

Replace Version=HEAD with Version=4.11 for the tickets with Milestone >= 4.11

Author: Trac Migrate 2014-11-27T13:06:45.000Z

Original author: 157724595

- **Milestone** changed from %"4.11" to %"5.0"

Author: Trac Migrate 2014-12-15T14:52:41.000Z

Original author: 157724595

Original author: sebastian.huber

- **Description** changed

```

1 This is a part of GSOC2010 project RTEMS Sequenced Initialization. The
  ↳ attachment is the implement of RTEMS Sequenced Initialization API.
  ↳ More details
2 are placed on the wiki http://www.rtems.com/wiki/index.php/
  ↳ RTEMSSequencedInitialization.
```

- **Milestone** changed from %"4.11" to %"5.0"

Author: Trac Migrate 2015-09-02T12:52:44.000Z

Original author: 157724595

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

Obsoleted by [#2408](#).

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: 157724595

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

1.10.1.609 1318 - libcpu/shared is not helpful

Id	1318
State	closed
Type	ISSUE
Author	Trac Migrate
Assignee(s)	Joel Sherrill
Created	2008-09-22T13:36:04.000Z
Updated	2017-11-09T06:26:42.000Z
Milestone	6.1
Labels	bsp, priority::normal, resolution::wontfix, tickettype::defect, version::4.10
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/1318
Merges	0

Original author: ralf.corsepius

IMO, libcpu/shared is not helpful

Either something is * cpu-specific, then it should go into cpukit/score/cpu, * general, then in should go into cpukit/ * bsp-dependent, then it should go into libbsp.

I would strongly suggest to reconsider libcpu/shared.

Author: Joel Sherrill 2010-08-06T21:32:22.000Z

Original author: ralf.corsepius

- **Milestone** changed from %"4.10" to %"4.11"

Moving to 4.11. Needs to be addressed but too much for a branch.

Author: Chris Johns 2014-11-20T03:31:07.000Z

Original author: ralf.corsepius

- **Milestone** changed from %"4.11" to %"4.12"
- **Milestone** changed from %"4.12" to %"4.11"

Author: Chris Johns 2014-11-20T07:22:20.000Z

Original author: ralf.corsepius

- **Description** changed

```

1 IMO, libcpu/shared is not helpful
2
3 Either something is
4 * cpu-specific, then it should go into cpukit/score/cpu,
5 * general, then in should go into cpukit/

```

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```

6 * bsp-dependent, then it should go into libbsp.
7
8 I would strongly suggest to reconsider libcpu/shared.

```

- **Milestone** changed from %"4.11" to %"5.0"

This needs to be part of the source tree rearrangement.

Author: Trac Migrate 2016-01-05T12:09:59.000Z

Original author: ralf.corsepius

Original author: sebastian.huber

- **Description** changed

```

1 IMO, libcpu/shared is not helpful
2
3 Either something is
4 * cpu-specific, then it should go into cpukit/score/cpu,
5 * general, then in should go into cpukit/
6 * bsp-dependent, then it should go into libbsp.
7
8 I would strongly suggest to reconsider libcpu/shared.

```

- **Resolution** set to ~"wontfix"
- **Status** changed from *new* to *closed*

This directory contains only support code for the cache manager. I don't know a better place for these files. They cannot go into cpukit, since the cache manager is potentially BSP-dependent.

Author: Trac Migrate 2017-11-09T06:26:42.000Z

Original author: ralf.corsepius

- **Milestone** changed from %"5.0" to %"6.1"

Milestone renamed

1.10.1.610 5173 - powerpc/qoriq: Avoid spurious interrupt fatal errors (opened)

Id	5173
State	opened
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Created	2024-12-05T23:47:28.576Z
Updated	2024-12-06T10:22:32.249Z
Milestone	6.1
Labels	arch:powerpc
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5173
Merges	0

Summary

The interrupt dispatching routine erroneously invokes the fatal error handler if a spurious interrupt is acknowledged.

1.10.1.610.1.1 Pre-set options

Author: Sebastian Huber 2024-12-05T23:47:28.686Z

assigned to @sebhub

Author: Sebastian Huber 2024-12-05T23:47:36.803Z

cloned to #5174

Author: Sebastian Huber 2024-12-05T23:47:47.386Z

Author: Sebastian Huber 2024-12-06T10:22:32.171Z

mentioned in merge request !345

1.10.1.611 5165 - Use of pkg-config --libs is unreliable (opened)

Id	5165
State	opened
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Created	2024-11-28T12:58:42.398Z
Updated	2024-12-05T03:02:18.803Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5165
Merges	0

Summary

I noticed a strange issue with pkg-config for a BSP with special linker flags:

<https://github.com/pkgconf/pkgconf/issues/371>

I think we should provide the linker flags also through an LDFLAGS variable.

Author: Sebastian Huber 2024-11-28T12:58:42.511Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-28T14:26:59.811Z

mentioned in merge request [!335](#)

Author: Sebastian Huber 2024-11-28T14:28:04.148Z

mentioned in merge request [!336](#)

Author: Gedare Bloom 2024-12-04T21:39:42.250Z

Author: Sebastian Huber 2024-12-05T03:02:18.776Z

cloned to [#5169](#)

1.10.1.612 5164 - While at low sporadic server priority, changing the real priority leads to unpredictable system behaviour (opened)

Id	5164
State	opened
Type	ISSUE
Author	Sebastian Huber
Assignee(s)	Sebastian Huber
Created	2024-11-26T02:06:04.732Z
Updated	2024-12-05T02:24:32.062Z
Milestone	6.1
Labels	api::posix
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5164
Merges	0

Summary

The POSIX sporadic server removes the real priority while a thread is in low priority mode. All operations which change the real priority and assume that the real priority node is active corrupt the system state (`rtems_task_set_priority()`, `rtems_task_set_scheduler()`, `rtems_task_restart()`, `pthread_setschedprio()`).

Author: Sebastian Huber 2024-11-26T02:06:04.847Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-26T03:18:16.061Z

changed the description

Author: Sebastian Huber 2024-11-26T03:33:25.963Z

mentioned in merge request [!329](#)

Author: Sebastian Huber 2024-11-26T05:42:04.502Z

mentioned in merge request [!330](#)

Author: Gedare Bloom 2024-12-04T21:39:42.032Z

Author: Sebastian Huber 2024-12-05T02:24:32.038Z

cloned to [#5168](#)

1.10.1.613 5167 - Update waf to 2.1.4 (opened)

Id	5167
State	opened
Type	ISSUE
Author	Gedare Bloom
Assignee(s)	Amar Takhar
Created	2024-12-04T22:20:47.644Z
Updated	2024-12-04T22:46:42.901Z
Milestone	6.1
Labels	backport, tool::waf
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5167
Merges	0

Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf      waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf           waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf      waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf        waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf     waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf          waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf    waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf  waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf         waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf               waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

Steps to reproduce

1.10.1.613.2.1 Pre-set options

Author: Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

Author: Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

Author: Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

Author: Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

Author: Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

Author: Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of a reason to update project-wide. otherwise we may end up update too often.

Author: Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [!318](#)

Author: Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

Author: Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

Author: Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

Author: Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfee4613d3da78eec26b1c8](#)

Author: Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

Author: Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

Author: Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

Author: Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

Author: Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

Author: Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

Author: Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [!323](#)

Author: Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

Author: Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

Author: Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

Author: Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

Author: Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

Author: Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

Author: Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems-examples!5](#)

Author: Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

Author: Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

Author: Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

Author: Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

Author: Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

Author: Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

Author: Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

Author: Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

Author: Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

Author: Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

Author: Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

Author: Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

Author: Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to [rtems/docs/rtems-docs#62](#)

Author: Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to [rtems/tools/rtems-deployment#3](#)

Author: Gedare Bloom 2024-12-04T22:18:09.565Z

cloned to [rtems-examples#5](#)

Author: Gedare Bloom 2024-12-04T22:18:26.985Z

cloned to rtems/pkg/rtems-libbsd#22

Author: Gedare Bloom 2024-12-04T22:18:50.350Z

cloned to rtems/pkg/rtems-littlevgl#3

Author: Gedare Bloom 2024-12-04T22:19:03.866Z

cloned to rtems/pkg/rtems-lwip#4

Author: Gedare Bloom 2024-12-04T22:19:19.835Z

cloned to rtems/pkg/rtems-net-legacy#3

Author: Gedare Bloom 2024-12-04T22:19:38.159Z

cloned to rtems/pkg/rtems-net-services#7

Author: Gedare Bloom 2024-12-04T22:20:52.678Z

cloned from [#5153](#)

Author: Gedare Bloom 2024-12-04T22:20:47.782Z

assigned to @amar

Author: Gedare Bloom 2024-12-04T22:21:50.505Z

Author: Gedare Bloom 2024-12-04T22:26:42.960Z

marked this issue as blocking rtems/docs/rtems-docs#54

Author: Gedare Bloom 2024-12-04T22:46:42.872Z

1.10.1.614 5147 - Clean up projects list (opened)

Id	5147
State	opened
Type	ISSUE
Author	Amar Takhar
Assignee(s)	Joel Sherrill
Created	2024-11-09T01:31:35.504Z
Updated	2024-12-04T21:39:40.363Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5147
Merges	0

Summary

On our new projects website needs a review we need to either close issue or remove the project:: tag from it so it doesn't show up for instance we have one for the x86_64 BSP which already exists.

We should have this for %6.1 because when we have the new release we'll get more attention and it will be an easy way for them to contribute if they wish.

Steps to reproduce

<https://projects.rtems.org>

1.10.1.614.2.1 Pre-set options

Author: Amar Takhar 2024-11-09T19:15:51.068Z

@chris @gedare @joel .. can we go through the list and figure it out? I'm going to add the project:: tags now and we will use those the gsoc ones will remain.

Author: Gedare Bloom 2024-11-09T18:40:03.092Z

I usually go through this list as part of preparing the GSoC Application. I don't see a need to align this activity with a release milestone.

A different problem is more important to me on the Projects page, which is that it has somehow merged what used to be small GCI-like tasks in with small GSoC tasks, e.g., <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/3913>

I guess I'll have to go through all those project ideas and filter them so we have a clean set of GSoC-appropriate tasks and sizes with correct labels, and also have additional project ideas that may not be ready or eligible for GSoC.

Author: Gedare Bloom 2024-11-09T18:42:16.402Z

I think I know what happened. We used to have separate tags for project size, and for gsoc. It looks like they got merged together in a single label during the gitlab transition. It should mostly only be affecting the small sizes.

Author: Amar Takhar 2024-11-09T18:52:08.104Z

Yeah I just looked and this is what most likely happened. I think I recall we merged a bunch of labels together.

We can have a project::simple or something for those tasks? No reason to not identify them for being completed.

Author: Gedare Bloom 2024-11-09T18:53:33.052Z

I'm not sure what you mean by package:: tags. We had ticket keywords before to help us sort the projects. They were in the set of BSP, testing, ecosystem, kernel, API, statistics, libbsd

We should just remove the gsoc labels and keep the size?

Author: Amar Takhar 2024-11-09T19:17:14.700Z

That's a typo on my parent meant to type project:: it was late.

We can remove the gsoc labels yes. I can re-add missing labels to issues if they were in trac.

Do we want a project::tiny tag to move the GCI tasks there or identify any other tiny projects?

Author: Gedare Bloom 2024-11-09T19:24:59.077Z

I would for now stick with having small/medium/large sizes, and a GSoC identifier. if we need to add a size below small for non-GSoC projects we can come up with that later.

Author: Amar Takhar 2024-11-09T19:50:57.973Z

I think that's a bad idea if we kick them out of project::small then they will go into the wind of all the other tickets we have to go though we've already identified it as something needing to be done so we should identify it somehow. We can always delete the project::tiny label later if we don't think it's worthwhile but I don't want to just have random open tickets floating we have 600 of those already.

Author: Gedare Bloom 2024-11-09T20:03:36.966Z

Maybe I wasn't clear. Keep them as project::small but remove any gsoc or gsoc:: labels. I should be able to do this, if the decision isn't clear to you.

Author: Amar Takhar 2024-11-09T20:05:35.776Z

Ohh I see it's a different issue nevermind I thought you were talking about getting rid of the ``project::small`` tag so they don't show up on the website.

Author: Amar Takhar 2024-11-09T20:06:37.566Z

If your intention is to not have the two labels overlap then the code can just be made to work on multiple pages and you can have list on the /gsoc/ page as well.

Author: Gedare Bloom 2024-11-09T21:57:52.790Z

My thought is to organize all projects by size, but then have other ways to filter, such as by GSoC, or by project tags (bsp, kernel, etc). Whether we do that filtering by making pages, or by making separate sections, or by presenting the label information in the web site, is something still to be determined.

Author: Amar Takhar 2024-11-09T22:41:51.607Z

Okay well we can have any permutation we want on the website but we must organise them using labels on the issues. We decided that issues were defacto in their respective repositories but we can make the webpage pull off the issues using the labels that way both always match. Happy to create whatever labels are required.

Author: Gedare Bloom 2024-11-10T00:51:32.740Z

ok. i think I want project::{size} and then gsoc::{tag} for tag in the list above (bsp, testing, ecosystem, ...) as those are gsoc-specific filters we created. This way, we can pull those tags and sort them by size for GSoC, while we can have an overall open projects page with all sizes listed?

Author: Amar Takhar 2024-11-10T01:03:47.520Z

Okay so can you give me a list of gsoc tags you want? Do you put more than 1 on an issue? If they are scoped you can only use 1.

Author: Kinsey Moore 2024-11-14T23:26:34.640Z

assigned to @joel

Author: Chris Johns 2024-11-22T00:48:34.656Z

changed the description

Author: Chris Johns 2024-11-22T00:54:40.362Z

Can the bot be fixed to not show closed issues with projects labels?

Author: Gedare Bloom 2024-12-04T21:39:40.832Z

1.10.2 Merge Requests

1.10.2.1 342 - build: Improve Makefile.inc

Id	342
State	merged
Merged by	Gedare Bloom
Merged at	2024-12-05T06:42:05.552Z
Assignee(s)	Sebastian Huber
Created	2024-12-05T03:12:04.140Z
Updated	2024-12-05T06:42:07.740Z
Milestone	6.1
Labels	backport, rtems::build
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/342
Commit	a357119bd62a4fac383b12a790fabde24b8829da

Summary

build: Improve Makefile.inc

Support relocated BSP installations by letting the user provide RTEMS_ROOT.

Close [#5171](#).

Author: Sebastian Huber 2024-12-05T03:12:04.425Z

assigned to @sebhub

Author: Chris Johns 2024-12-05T03:28:04.070Z

approved this merge request

Author: Gedare Bloom 2024-12-05T06:42:00.498Z

approved this merge request

1.10.2.2 332 - 6.1: rtems: Remove pre-qualified constraints

Id	332
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-27T13:55:21.568Z
Assignee(s)	Sebastian Huber
Created	2024-11-27T03:48:47.215Z
Updated	2024-11-27T13:55:22.915Z
Milestone	6.1
Labels	api::classic
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/332
Commit	e79dc64c8e20a1f2775a53ca7818150f0e37084e

Summary

The pre-qualified constraints are not applicable to mainline RTEMS.

Author: Sebastian Huber 2024-11-27T03:48:47.321Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-27T03:51:40.472Z

changed title from **{-cpukit/jffs2/rtime: Fix off-by-one error in decompression check-}** to **{+rtems: Remove pre-qualified constraints+}**

Author: Sebastian Huber 2024-11-27T03:51:40.499Z

changed the description

Author: Sebastian Huber 2024-11-27T03:51:40.539Z

changed target branch from main to 6

Author: Chris Johns 2024-11-27T03:52:55.508Z

approved this merge request

Author: Sebastian Huber 2024-11-27T03:53:25.022Z

changed title from **rtems: Remove pre-qualified constraints** to **{+6.1: +}rtems: Remove pre-qualified constraints**

Author: Kinsey Moore 2024-11-27T13:55:14.055Z

approved this merge request

1.10.2.3 330 - 6.1: Fix POSIX sporadic server

Id	330
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-27T03:10:14.262Z
Assignee(s)	Sebastian Huber
Created	2024-11-26T05:41:55.412Z
Updated	2024-11-27T03:10:18.307Z
Milestone	6.1
Labels	api::posix
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/330
Commit	7f00921b078873bc707af107576bb39b13e6d630

Summary

Close [#5164](#).

Author: Sebastian Huber 2024-11-26T05:41:55.547Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-26T05:43:05.238Z

changed title from `{-psxtests/psx09: Use local variables-}` to `{+Fix POSIX sporadic server+}`

Author: Sebastian Huber 2024-11-26T05:43:05.268Z

changed the description

Author: Sebastian Huber 2024-11-26T05:43:05.310Z

changed target branch from main to 6

Author: Sebastian Huber 2024-11-26T05:43:30.380Z

changed title from `Fix POSIX sporadic server` to `{+6.1: +}Fix POSIX sporadic server`

Author: Sebastian Huber 2024-11-26T05:44:34.969Z

added 1 commit

- f2f88160 - score: Support scheduler change inhibitors

[Compare with previous version](#)

Author: Chris Johns 2024-11-27T02:17:20.661Z

added 8 commits

- f2f88160...106d0053 - 2 commits from branch rtems/rtos:6
- e565dbba - psxtests/psx09: Use local variables
- 5eb93828 - psxtests/psx09: Improve sporadic server tests
- 78e5e765 - psxtests/psx09: Change prio while at low prio
- 65e48031 - posix: Use real priority for sporadic server state
- 63c5d062 - score: Fix _Thread_Priority_change()
- 7f00921b - score: Support scheduler change inhibitors

[Compare with previous version](#)

Author: Chris Johns 2024-11-27T02:18:13.791Z

approved this merge request

Author: Gedare Bloom 2024-11-27T03:09:32.833Z

I think remove this #define and replace all further uses of it with `if defined(RTEMS_SMP)`. Maybe there will be other reasons to have these scheduler change inhibitor set.

Author: Gedare Bloom 2024-11-27T03:09:32.833Z

Nevermind, I'm OK with this how it is for now. If we need to change when it gets defined in the future we can.

Author: Gedare Bloom 2024-11-27T03:09:32.863Z

resolved all threads

Author: Gedare Bloom 2024-11-27T03:09:38.162Z

approved this merge request

1.10.2.4 331 - posix/lio_listio: corrected addition of system event

Id	331
State	merged
Merged by	Joel Sherrill
Merged at	2024-11-26T21:07:19.196Z
Assignee(s)	Kinsey Moore
Reviewer(s)	Joel Sherrill
Created	2024-11-26T19:42:40.027Z
Updated	2024-11-26T21:07:20.918Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/331
Commit	106d00537e3d135f77ac8b3b8f0ada535a5b1f6a

Summary

posix/lio_listio: corrected addition of system event

Previously the system event used by lio_listio was manually added to event.h and not using rtems-central. This patch corrects that and renames the event to make it clearer.

Some related dead code has also been removed.

(cherry picked from commit cab8c3a783627d2f72a09e0806cf615b1fe1c16)

Co-authored-by: alessandronardin <ale.daluch@gmail.com>

Author: Kinsey Moore 2024-11-26T19:42:40.589Z

requested review from @joel

Author: Kinsey Moore 2024-11-26T19:42:42.091Z

assigned to @opticon

Author: Chris Johns 2024-11-26T20:48:59.498Z

approved this merge request

Author: Joel Sherrill 2024-11-26T21:07:14.655Z

approved this merge request

1.10.2.5 328 - cpukit/jffs2/rtime: Fix off-by-one error in decompression check

Id	328
State	merged
Merged by	Chris Johns
Merged at	2024-11-26T05:45:54.213Z
Assignee(s)	Kinsey Moore
Created	2024-11-22T02:23:13.611Z
Updated	2024-11-26T05:45:57.119Z
Milestone	6.1
Labels	filesystem::jffs2
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/328
Commit	c529694656cdea9b92332c61fad7fd23026beb23

Summary

cpukit/jffs2/rtime: Fix off-by-one error in decompression check

Closes [#5072](#)

(cherry picked from commit abaea2b79879d46fbf0499b8fc3eab19cbef4512)

Co-authored-by: Kinsey Moore <kinsey.moore@oarcorp.com>

Author: Chris Johns 2024-11-22T02:23:13.794Z

assigned to @opticon

Author: Kinsey Moore 2024-11-22T02:42:09.086Z

approved this merge request

Author: Gedare Bloom 2024-11-23T05:51:43.412Z

The milestone is 7.1 but the branch target is 6. Should it be milestone 6.2?

Author: Chris Johns 2024-11-23T05:51:43.412Z

Yes. Changed.

Author: Chris Johns 2024-11-23T05:51:43.430Z

resolved all threads

Author: Sebastian Huber 2024-11-26T05:45:15.580Z

approved this merge request

1.10.2.6 327 - cpukit/jffs2/rtime: Fix off-by-one error in decompression check

Id	327
State	merged
Merged by	Chris Johns
Merged at	2024-11-22T02:22:10.999Z
Assignee(s)	Kinsey Moore
Created	2024-11-22T01:01:53.463Z
Updated	2024-11-22T02:22:14.365Z
Milestone	6.1
Labels	filesystem::jffs2
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/327
Commit	abaea2b79879d46fbf0499b8fc3eab19cbef4512

Summary

cpukit/jffs2/rtime: Fix off-by-one error in decompression check

Closes [#5072](#)

Author: Kinsey Moore 2024-11-22T01:01:53.657Z

assigned to @opticron

Author: Chris Johns 2024-11-22T01:04:59.798Z

approved this merge request

Author: Amar Takhar 2024-11-22T02:12:24.736Z

approved this merge request

1.10.2.7 312 - Add RISCv libdl support

Id	312
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-22T00:17:08.382Z
Assignee(s)	Chris Johns
Created	2024-11-14T10:05:44.799Z
Updated	2024-11-22T00:17:12.831Z
Milestone	6.1
Labels	cpukit::dl
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/312
Commit	e14a740a994c3fda0baac3a8896af606d8a0e380

Add RISCv libdl support into the build system.

Closes [#5144](#)

Author: Chris Johns 2024-11-14T10:05:44.978Z

assigned to @chris

Author: Gedare Bloom 2024-11-14T14:39:19.846Z

approved this merge request

Author: Chris Johns 2024-11-14T20:10:38.781Z

mentioned in issue [#5144](#)

Author: Pavel Pisa 2024-11-22T00:17:01.265Z

I have applied your changes and tried to call `dlopen` on BeagIV-Fire from my test application

<https://github.com/ppisa/rtems-devel/tree/master/rtems-omk-template/appdl>

which calls `shell_dlopen` and tries to load simple ELF file

build from https://github.com/ppisa/rtems-devel/blob/master/rtems-omk-template/appdl/examples/appdl_print.c

And the result is exception

```
1 SHLL [/] # dlopen bin/appdl_print-riscv64.o
2
3 *** FATAL ***
4 fatal source: 9 (RTEMS_FATAL_SOURCE_EXCEPTION)
5 CPU: 0
6 mstatus 0x8000000a00007880
7 mcause 0x0000000000000004
8 mepc 0x00000010000271a8
9 ra 0x000000100002949c
10 sp 0x00000010000d9ef0
11 gp 0x0000001000093800
12 tp 0x00000010000dabc8
13 t0 0x0000000000000000
14 t1 0x0000000000000001
15 t2 0xffffffffffffffff
16 s0 0x00000010001b97e6
17 s1 0x00000010001b8660
18 a0 0xffffffffffe986c2
19 a1 0x0000001000089e48
20 a2 0x00000010001b8940
21 a3 0x0000006000000013
```

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```

22 a4      0x00000010000271a8
23 a5      0x00000000000051ea8
24 a6      0x00000010001a67a6
25 a7      0x00000000000051ea8
26 s2      0x00000000000051ea8
27 s3      0x00000010000da008
28 s4      0x00000010001a67a6
29 s5      0x00000010001b88e0
30 s6      0x00000010001b0ea0
31 s7      0x0000000000000018
32 s8      0x0000000000000060
33 s9      0x0000000000000004
34 s10     0x0000000000000001
35 s11     0x00000010001b8d60
36 t3      0x0000000000000038
37 t4      0x0000000000000000
38 t5      0x000000580000003c
39 t6      0x0000000000000038
40 fcsr    0x00000000
41 RTEMS version: 6.0.0.e049757c58-modified
42 RTEMS tools: 13.3.0 20240521 (RTEMS 6, RSB_
↳e52d2288c8a0df64466010839ca1eb40c6d243ed, Newlib 1b3dcfd)
43 executing thread ID: 0x0a010004
44 executing thread name: SHLL

```

I do not have JTAG cable with special connector yet. So I have tried to decode problem from the reported mepc. GDB decodes location as

```
1 0x10000271a8 <rtems_rtl_elf_relocate_rela+270>:      lw      a4,0(s0)
```

If I try to decode to line 1 * 0x10000271a8

then it points to the function `rtems_rtl_elf_relocate_rela`

```
1 0x10000271a8 is in rtems_rtl_elf_relocate_rela (../../../../../../../../git/
↳rtems/cpukit/libdl/rtl-mdreloc-riscv.c:128).
```

But if I try next location then it points to

```
1 0x10000271aa is in rtems_rtl_elf_relocate_rela (../../../../../../../../git/
↳rtems/cpukit/libdl/rtl-mdreloc-riscv.c:364).
```

```

1 359      case R_TYPE(CALL): {
2 360          int64_t hi = SignExtend64(pcrel_val + 0x800, bits);
3 361          write32le(where, (read32le(where) & 0xFFF) | (hi &_
↳0xFFFFF000));
4 362          int64_t hi20 = SignExtend64(pcrel_val + 0x800, bits);
5 363          int64_t lo = pcrel_val - (hi20 << 12);
6 364          write32le(((char *) where) + 4, (read32le(((char *) where)_
↳+ 4) & 0xFFFF) | ((lo & 0xFFF) << 20));

```

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```

7 365     }
8 366     break;

```

I have found way how to convert RTEMS generate ELF to HSS payload relatively easily by direct call of hss-payload-generator.

I use rtems-config.yaml:

```

1 set-name: 'PolarFire-SoC-HSS::RTEMSImage'
2 hart-entry-points: {u54_1: '0x1000000000', u54_2: '0x1000000000', u54_
  ↪3: '0x1000000000', u54_4: '0x1000000000'}
3 payloads:
4 rtems-app.elf: {exec-addr: '0x1000000000', owner-hart: u54_1, secondary-
  ↪hart: u54_2, secondary-hart: u54_3, secondary-hart: u54_4, priv-mode:
  ↪prv_m, skip-opensbi: true, payload-name: "rtems-app"}

```

and then run in terminal

```

1 hss-payload-generator -c rtems-config.yaml rtems-payload.bin

```

Author: Chris Johns 2024-11-22T00:17:01.265Z

Are you able to run the libtest/dl?? and what passes?

Author: Pavel Pisa 2024-11-22T00:17:01.265Z

Hello Chris,

I have tested dl01 and it fails as well.

I have added some debug

```

1 diff --git a/cpukit/libdl/rtl-mdreloc-riscv.c b/cpukit/libdl/rtl-
  ↪mdreloc-riscv.c
2 index 3409a12a2d..a813df96c8 100644
3 --- a/cpukit/libdl/rtl-mdreloc-riscv.c
4 +++ b/cpukit/libdl/rtl-mdreloc-riscv.c
5 @@ -168,6 +168,13 @@ rtems_rtl_elf_reloc_rela (rtems_rtl_obj*      obj,
6 // Final PCREL value
7 Elf_Word pcrel_val = symvalue - ((Elf_Word)(uintptr_t) where);
8
9 + printf ("rtl: rtems_rtl_elf_reloc_rela s.base %p s.offset 0x%lx info_
  ↪0x%lx where %p *where %p in %s\n",
10 +         (void *)sect->base, (unsigned long)rela->r_offset,
11 +         (unsigned long)rela->r_info, where, (void*)0,
12 +         rtems_rtl_obj_ename (obj));
13 + fflush(stdout);
14 + sleep(1);
15 +

```

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```

16 if (syminfo == STT_SECTION) {
17 return rtems_rtl_elf_rel_no_error;
18 }

```

The `*where` is disabled for now, because I have fear, that it causes problems.

It is suspicious that `sect->base` is zero. It should be zero for debugging sections etc. but I expect that such relocs should be skipped. May it be that they are. I can try to dig deeper tomorrow. I would expect that actual area allocated for the ELF image starts at `0x100004bde0` and that these relocs are form `.text` section.

```

1 *** BEGIN OF TEST libdl (RTL) 1 ***
2 *** TEST VERSION: 6.0.0.e049757c58-modified
3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD: RTEMS_POSIX_API RTEMS_SMP
5 *** TEST TOOLS: 13.3.0 20240521 (RTEMS 6, RSB_
↳e52d2288c8a0df64466010839ca1eb40c6d243ed, Newlib 1b3dcfd)
6 load: /dl01-o1.o
7 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0xc info 0x3600000017_
↳where 0xc *where 0 in /dl01-o1.o
8 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0xc info 0x33 where 0xc_
↳*where 0 in /dl01-o1.o
9 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x10 info 0x3700000018_
↳where 0x10 *where 0 in /dl01-o1.o
10 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x10 info 0x33 where_
↳0x10 *where 0 in /dl01-o1.o
11 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x14 info 0x3800000017_
↳where 0x14 *where 0 in /dl01-o1.o
12 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x14 info 0x33 where_
↳0x14 *where 0 in /dl01-o1.o
13 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x18 info 0x3900000018_
↳where 0x18 *where 0 in /dl01-o1.o
14 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x18 info 0x33 where_
↳0x18 *where 0 in /dl01-o1.o
15 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x1c info 0x7100000017_
↳where 0x1c *where 0 in /dl01-o1.o
16 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x1c info 0x33 where_
↳0x1c *where 0 in /dl01-o1.o
17 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x20 info 0x3a00000018_
↳where 0x20 *where 0 in /dl01-o1.o
18 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x20 info 0x33 where_
↳0x20 *where 0 in /dl01-o1.o
19 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x26 info 0x7200000013_
↳where 0x26 *where 0 in /dl01-o1.o
20 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x26 info 0x33 where_
↳0x26 *where 0 in /dl01-o1.o
21 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x2e info 0x3e00000010_
↳where 0x2e *where 0 in /dl01-o1.o
22 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x3a info 0x3b00000017_
↳where 0x3a *where 0 in /dl01-o1.o

```

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```

23 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x3a info 0x33 where_
    ↪0x3a *where 0 in /dl01-o1.o
24 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x3e info 0x3c00000018_
    ↪where 0x3e *where 0 in /dl01-o1.o
25 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x3e info 0x33 where_
    ↪0x3e *where 0 in /dl01-o1.o
26 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x42 info 0x7100000017_
    ↪where 0x42 *where 0 in /dl01-o1.o
27 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x42 info 0x33 where_
    ↪0x42 *where 0 in /dl01-o1.o
28 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x46 info 0x3d00000018_
    ↪where 0x46 *where 0 in /dl01-o1.o
29 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x46 info 0x33 where_
    ↪0x46 *where 0 in /dl01-o1.o
30 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x54 info 0x7200000013_
    ↪where 0x54 *where 0 in /dl01-o1.o
31 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x54 info 0x33 where_
    ↪0x54 *where 0 in /dl01-o1.o
32 rtl: rtems_elf_reloc_rela s.base 0 s.offset 0x5e info 0x3f00000010_
    ↪where 0x5e *where 0 in /dl01-o1.o
33 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0xc info_
    ↪0x3600000017 where 0x100004bdec *where 0 in /dl01-o1.o
34 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0x10 info_
    ↪0x3700000018 where 0x100004bdf0 *where 0 in /dl01-o1.o
35 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0x14 info_
    ↪0x3800000017 where 0x100004bdf4 *where 0 in /dl01-o1.o
36 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0x18 info_
    ↪0x3900000018 where 0x100004bdf8 *where 0 in /dl01-o1.o
37 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0x1c info_
    ↪0x7100000017 where 0x100004bdfc *where 0 in /dl01-o1.o
38 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0x20 info_
    ↪0x3a00000018 where 0x100004be00 *where 0 in /dl01-o1.o
39 rtl: rtems_elf_reloc_rela s.base 0x100004bde0 s.offset 0x26 info_
    ↪0x7200000013 where 0x100004be06 *where 0 in /dl01-o1.o
40
41 *** FATAL ***
42 fatal source: 9 (RTEMS_FATAL_SOURCE_EXCEPTION)
43 CPU: 0
44 mstatus 0x8000000a00007880
45 mcause 0x0000000000000004
46 mepc 0x000000100000b538
47 ra 0x000000100000b4de
48 sp 0x000000100003d0c0
49 gp 0x0000001000032800
50 tp 0x000000100003d5d8
51 t0 0x0000000000000001
52 t1 0x0000000000000000
53 t2 0x0000000000000000
54 s0 0x000000100003d160

```

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```

55 s1      0x0000000000002952
56 a0      0x0000000000000000
57 a1      0x000000100003ce60
58 a2      0x0000001000033d00
59 a3      0x0000007200000013
60 a4      0x000000100002d578
61 a5      0x000000100000b538
62 a6      0x0000000000000000
63 a7      0x00000010000324b0
64 s2      0x0000000000000010
65 s3      0x000000100004abd0
66 s4      0xffffffffffffb6b4c
67 s5      0x000000100004be06
68 s6      0x000000100004ae30
69 s7      0x0000000000000018
70 s8      0x00000000000000120
71 s9      0x000000000000000c
72 s10     0x0000000000000001
73 s11     0x000000100004b2b0
74 t3      0x0000000000000000
75 t4      0x0000000000000022
76 t5      0x02961afe000f4240
77 t6      0x000010c6f7a0b5ec
78 fcsr    0x00000000
79 RTEMS version: 6.0.0.e049757c58-modified
80 RTEMS tools: 13.3.0 20240521 (RTEMS 6, RSB_
    ↪e52d2288c8a0df64466010839ca1eb40c6d243ed, Newlib 1b3dcfd)
81 executing thread ID: 0x0a010001
82 executing thread name: UI1

```

The second test fails as well

```

1 *** BEGIN OF TEST libdl (RTL) 2 ***
2 *** TEST VERSION: 6.0.0.e049757c58-modified
3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD: RTEMS_POSIX_API RTEMS_SMP
5 *** TEST TOOLS: 13.3.0 20240521 (RTEMS 6, RSB_
    ↪e52d2288c8a0df64466010839ca1eb40c6d243ed, Newlib 1b3dcfd)
6 load: /dl02-o1.o
7 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x8 info 0x1150000017_
    ↪where 0x8 *where 0 in /dl02-o1.o
8 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x8 info 0x33 where 0x8_
    ↪*where 0 in /dl02-o1.o
9 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0xc info 0x8300000018_
    ↪where 0xc *where 0 in /dl02-o1.o
10 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0xc info 0x33 where 0xc_
    ↪*where 0 in /dl02-o1.o

```

...

```

1 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x182 info_
  ↪0x11600000013 where 0x182 *where 0 in /dl02-o1.o
2 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x182 info 0x33 where_
  ↪0x182 *where 0 in /dl02-o1.o
3 rtl: rtems_rtl_elf_reloc_rela s.base 0 s.offset 0x18e info 0xae0000002d_
  ↪where 0x18e *where 0 in /dl02-o1.o
4 rtl: rtems_rtl_elf_reloc_rela s.base 0x1000055ae0 s.offset 0x8 info_
  ↪0x11500000017 where 0x1000055ae8 *where 0 in /dl02-o1.o
5 rtl: rtems_rtl_elf_reloc_rela s.base 0x1000055ae0 s.offset 0xc info_
  ↪0x83000000018 where 0x1000055aec *where 0 in /dl02-o1.o
6 rtl: rtems_rtl_elf_reloc_rela s.base 0x1000055ae0 s.offset 0x10 info_
  ↪0x84000000017 where 0x1000055af0 *where 0 in /dl02-o1.o
7 rtl: rtems_rtl_elf_reloc_rela s.base 0x1000055ae0 s.offset 0x14 info_
  ↪0x85000000018 where 0x1000055af4 *where 0 in /dl02-o1.o
8 rtl: rtems_rtl_elf_reloc_rela s.base 0x1000055ae0 s.offset 0x1a info_
  ↪0x11600000013 where 0x1000055afa *where 0 in /dl02-o1.o
9
10 *** FATAL ***
11 fatal source: 9 (RTEMS_FATAL_SOURCE_EXCEPTION)
12 CPU: 0
13 mstatus 0x8000000a00007880
14 mcause 0x0000000000000004
15 mepc 0x000000100000b594
16 ra 0x000000100000b53a
17 sp 0x00000010000450b0
18 gp 0x000000100003a800
19 tp 0x00000010000455d8
20 t0 0x0000000000000001
21 t1 0x0000000000000000
22 t2 0x0000000000000000
23 s0 0x0000001000045150
24 s1 0x000000000000029ae
25 a0 0x0000000000000000
26 a1 0x0000001000044e50
27 a2 0x000000100003bd00
28 a3 0x0000011600000013
29 a4 0x0000001000034dc8
30 a5 0x000000100000b594
31 a6 0x0000000000000000
32 a7 0x000000100003a4b0
33 s2 0x00000000000000010
34 s3 0x0000001000052c60
35 s4 0xfffffffffffffaceb4
36 s5 0x0000001000055afa
37 s6 0x0000001000052ec0
38 s7 0x00000000000000018
39 s8 0x000000000000000c0
40 s9 0x00000000000000008
41 s10 0x00000000000000001
42 s11 0x0000001000053570

```

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```

43 t3      0x0000000000000000
44 t4      0x0000000000000084
45 t5      0x086f1447000f4240
46 t6      0x000010c6f7a0b5ec
47 fcsr    0x00000000
48 RTEMS version: 6.0.0.e049757c58-modified
49 RTEMS tools: 13.3.0 20240521 (RTEMS 6, RSB_
↳e52d2288c8a0df64466010839ca1eb40c6d243ed, Newlib 1b3dcfd)
50 executing thread ID: 0x0a010001
51 executing thread name: UI1

```

Author: Pavel Pisa 2024-11-22T00:17:01.265Z

It is suspicious that the failure follows info ending to `0x...0013` so it seems that the relocation for case `0x13 .. 19 .. R_RISCV_CALL_PLT` is broken.

Author: Pavel Pisa 2024-11-22T00:17:01.265Z

When I decode `mcause` it reports 4 Load address misaligned and when I analyze the initial case then it is `lw a4,0(s0)` where `s0` is `0x00000010001b97e6`. So this matches. It seems that misaligned accesses are disabled on CPU level. But GCC and ISA expects that they are enabled. So RTEMS startup code should enable them. I try to find how they are enabled and supported on PolarFire.

Author: Pavel Pisa 2024-11-22T00:17:01.265Z

From

PolarFire SoC MSS Technical Reference Manual

3.1.2.5 Data Cache (Ask a Question)

The U54 dCache has an 8-way set-associative 32 KB write-back, VIPT data cache memory with a line size of 64 bytes. Access latency is two clock cycles for words and double-words, and three clock cycles for smaller quantities. Misaligned accesses are not supported in hardware and result in a trap. dCache is kept coherent with a directory-based cache coherence manager, which resides in the L2 cache.

So it seems that misaligned accesses are not supported in hardware and has to be emulate by software.

So it seems that for RISC-V ABI compliance (misaligned accesses are allowed in software), there is mandatory to install emulation handler when RTEMS is running in M-mode and no SBI is present. The HSS integrates OpenSBI for this purpose and relevant code is available at

https://github.com/polarfire-soc/hart-software-services/blob/master/thirdparty/opensbi/lib/sbi/sbi_misaligned_ldst.c

https://github.com/polarfire-soc/hart-software-services/blob/master/thirdparty/opensbi/lib/sbi/sbi_trap.c#L294

Author: Chris Johns 2024-11-22T00:17:01.771Z

created [#5163](#) to continue this discussion

Author: Kinsey Moore 2024-11-20T15:32:52.797Z

approved this merge request

Author: Kinsey Moore 2024-11-20T15:33:01.209Z

added 22 commits

- 949931e3...ae7a21c5 - 20 commits from branch rtems/rtos:main
- bb980e3b - cpukit/libdl/riscv: Fix warnings
- 322ee24c - spec/cpukit: Add libdl RISCv support

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-20T15:33:40.875Z

unapproved this merge request

Author: Kinsey Moore 2024-11-22T00:13:41.008Z

added 9 commits

- 322ee24c...9e42e61e - 7 commits from branch rtems/rtos:main
- 4a00b66b - cpukit/libdl/riscv: Fix warnings
- e14a740a - spec/cpukit: Add libdl RISCv support

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-22T00:14:39.662Z

approved this merge request

Author: Chris Johns 2024-11-22T00:17:01.294Z

resolved all threads

Author: Chris Johns 2024-11-22T00:17:01.809Z

mentioned in issue [#5163](#)

1.10.2.8 315 - bsp/aarch64/zynqmp: Factor out the CFC-400X management console

Id	315
State	merged
Merged by	Amar Takhar
Merged at	2024-11-22T00:08:08.887Z
Assignee(s)	Kinsey Moore
Reviewer(s)	Chris Johns
Created	2024-11-15T22:56:53.218Z
Updated	2024-11-22T00:08:14.131Z
Milestone	6.1
Labels	arch:aarch64
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/315
Commit	9e42e61e6e047b33af08a2887ac89015aeb3a202

Summary

bsp/aarch64/zynqmp: Factor out the CFC-400X management console

This moves the management console implementation into its own file so that BSPs which do not need it do not carry the code around with them.

Closes [#5120](#)

Author: Kinsey Moore 2024-11-15T22:56:53.416Z

assigned to @opticron

Author: Kinsey Moore 2024-11-15T23:04:12.316Z

requested review from @chris

Author: Kinsey Moore 2024-11-16T17:27:42.031Z

added 2 commits

- 133b335b - 1 commit from branch rtems/rtos:main
- 63d4cebd - bsp/aarch64/zynqmp: Factor out the CFC-400X management console

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-21T23:52:41.274Z

marked this merge request as **ready**

Author: Chris Johns 2024-11-22T00:06:15.990Z

approved this merge request

Author: Kinsey Moore 2024-11-22T00:06:21.854Z

added 21 commits

- 63d4cebd...24c964e8 - 20 commits from branch rtems/rtos:main
- 9e42e61e - bsp/aarch64/zynqmp: Factor out the CFC-400X management console

[Compare with previous version](#)

Author: Amar Takhar 2024-11-22T00:08:02.440Z

approved this merge request

1.10.2.9 317 - confdefs: do not CONFIGURE_FILESYSTEM_NFS in ALL

Id	317
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-22T00:03:37.448Z
Assignee(s)	Gedare Bloom
Reviewer(s)	Chris Johns
Created	2024-11-17T00:18:32.816Z
Updated	2024-11-22T00:03:41.456Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/317
Commit	24c964e83c991958b5affe2b554f6ea30dcfb99c

Summary

confdefs: do not CONFIGURE_FILESYSTEM_NFS in ALL

Fixes [#5118](#).

I tested with a normal build, but I did not test with a build of any NFS applications. Requires a change in the release notes to warn users that they need to explicitly use CONFIGURE_FILESYSTEM_NFS if they want it.

Author: Gedare Bloom 2024-11-17T00:18:33.034Z

assigned to @chris

Author: Amar Takhar 2024-11-17T00:27:03.365Z

What did you want this for?

Author: Gedare Bloom 2024-11-17T00:27:03.365Z

weird, I changed it to 6.1 in the dialog box. Guess it didn't take. Happened also with my related https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/17. I don't know why.

Author: Gedare Bloom 2024-11-17T00:27:03.382Z

resolved all threads

Author: Gedare Bloom 2024-11-18T15:55:30.407Z

requested review from @chris

Author: Gedare Bloom 2024-11-18T15:55:33.191Z

assigned to @gedare and unassigned @chris

Author: Kinsey Moore 2024-11-22T00:03:10.471Z

approved this merge request

Author: Kinsey Moore 2024-11-22T00:03:24.058Z

added 20 commits

- d3acb436...7d1a9348 - 19 commits from branch rtems/rtos:main
- 24c964e8 - confdefs: do not CONFIGURE_FILESYSTEM_NFS in ALL

[Compare with previous version](#)

Author: Chris Johns 2024-11-22T00:03:32.630Z

approved this merge request

1.10.2.10 319 - bsp/shared/flash: Add a JFFS2 flashdev driver

Id	319
State	merged
Merged by	Amar Takhar
Merged at	2024-11-21T23:46:16.804Z
Assignee(s)	Kinsey Moore
Created	2024-11-19T01:41:33.369Z
Updated	2024-11-21T23:46:23.546Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/319
Commit	7d1a9348843b07169895d4c57b1f0f167bf2cb6c

Summary

bsp/shared/flash: Add a JFFS2 flashdev driver

This adds generic JFFS2 interworking code that allows JFFS2 to be used on top of any flashdev backend. It currently only supports NOR flashdev backends.

Closes [#5157](#)

Author: Kinsey Moore 2024-11-19T01:41:33.558Z

assigned to @opticon

Author: Chris Johns 2024-11-19T01:48:15.407Z

added 2 commits

- 133b335b - 1 commit from branch rtems/rtos:main
- 170f23d5 - bsp/shared/flash: Add a JFFS2 flashdev driver

[Compare with previous version](#)

Author: Aaron Nyholm 2024-11-19T02:57:36.198Z

I tested this on a Microzed. Ok I have built and run the MR branch and it works. I was able to mount a JFFS2 FS open, edit and create files through power cycles. We should add some tests to the testsuite for this in future. I've opened a issue for that [here 5158](#).

Author: Chris Johns 2024-11-19T14:10:11.026Z

Can we please add compression control to the interface?

Author: Kinsey Moore 2024-11-19T14:10:11.026Z

This has been added via the patch provided in the associated issue.

Author: Chris Johns 2024-11-19T14:10:18.894Z

Can we please set compression control via the API call?

Author: Kinsey Moore 2024-11-19T14:09:41.468Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-11-19T14:10:18.894Z

This has been added via the patch provided in the associated issue.

Author: Chris Johns 2024-11-19T03:36:31.945Z

requested changes

Author: Kinsey Moore 2024-11-19T14:09:41.754Z

added 1 commit

- 6e5ca094 - bsp/shared/flash: Add a JFFS2 flashdev driver

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-19T14:10:18.920Z

resolved all threads

Author: Chris Johns 2024-11-21T07:33:09.719Z

added 18 commits

- 6e5ca094...f45ccfa1 - 17 commits from branch rtems/rtos:main
- e8d85e62 - bsp/shared/flash: Add a JFFS2 flashdev driver

[Compare with previous version](#)

Author: Chris Johns 2024-11-21T07:33:50.423Z

approved this merge request

Author: Kinsey Moore 2024-11-21T23:44:44.420Z

added 2 commits

- 9d6367fd - 1 commit from branch rtems/rtos:main
- 7d1a9348 - bsp/shared/flash: Add a JFFS2 flashdev driver

[Compare with previous version](#)

Author: Amar Takhar 2024-11-21T23:46:06.181Z

approved this merge request

1.10.2.11 325 - bsp/xilinx-zynq: Fixed QSPI Flash sector erase

Id	325
State	merged
Merged by	Chris Johns
Merged at	2024-11-21T23:41:53.696Z
Assignee(s)	Aaron Nyholm
Created	2024-11-21T05:55:34.288Z
Updated	2024-11-21T23:41:58.156Z
Milestone	6.1
Labels	arch:arm, device
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/325
Commit	9d6367fd4f24dd23c014ad9e2b5eb27fd8336e87

Summary

bsp/xilinx-zynq: Fixed QSPI Flash sector erase

Erases of exactly the sector size only erase one sector instead of two.

Closes [#5161](#)

Author: Chris Johns 2024-11-21T05:59:56.145Z

assigned to @eagleirony

Author: Kinsey Moore 2024-11-21T14:53:04.268Z

approved this merge request

Author: Chris Johns 2024-11-21T23:41:43.330Z

approved this merge request

1.10.2.12 324 - build: Fix native Windows build

Id	324
State	merged
Merged by	Chris Johns
Merged at	2024-11-21T03:51:08.723Z
Assignee(s)	Sebastian Huber
Reviewer(s)	Chris Johns
Created	2024-11-21T03:24:10.694Z
Updated	2024-11-21T03:51:10.911Z
Milestone	6.1
Labels	rtems::build
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/324
Commit	f45ccfa1673e39f8c9db0a138fc82e8992c25e7f

Summary

build: Fix native Windows build

Replace the Windows path separator to get proper UIDs.

Author: Sebastian Huber 2024-11-21T03:24:10.804Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-21T03:38:15.553Z

@sebhub do you intend to delete yaml/lib/yaml?

Author: Sebastian Huber 2024-11-21T03:38:33.106Z

Yes, while testing on Windows I removed also some Python 2 quirks.

Author: Sebastian Huber 2024-11-21T03:38:15.569Z

resolved all threads

Author: Chris Johns 2024-11-21T03:50:05.230Z

Please mark this as draft. It is not suitable for 6.

Author: Chris Johns 2024-11-21T03:50:05.230Z

Disregard my request, it is only Python 2 support which is no long enabled as waf is now only python3.

Author: Sebastian Huber 2024-11-21T03:45:36.165Z

On Windows I only used a standard Python from python.org and x86_64-w64-mingw32 tools. No MSYS2 or Cygwin.

Author: Chris Johns 2024-11-21T03:45:36.165Z

Where did YAML come from?

Author: Sebastian Huber 2024-11-21T03:45:36.165Z

I didn't remove the YAML module for Python 3.

Author: Gedare Bloom 2024-11-21T03:45:36.165Z

I tested on MSYS2 with sparc/erc32 build successful.

Author: Chris Johns 2024-11-21T03:45:36.165Z

Oh I see I am sorry. I assumed they are the same thing.

Does this mean these sources are not being used with waf on python3

Author: Sebastian Huber 2024-11-21T03:45:36.165Z

With this change set, RTEMS builds directly in a PowerShell.

Author: Sebastian Huber 2024-11-21T03:45:36.165Z

The included Python 3 yaml module is in yaml/lib3/yaml.

Author: Chris Johns 2024-11-21T03:45:44.607Z

I now understand. @gedare could you please update the labels and milestone?

Author: Chris Johns 2024-11-21T03:45:36.193Z

resolved all threads

Author: Chris Johns 2024-11-21T03:50:05.249Z

resolved all threads

Author: Gedare Bloom 2024-11-21T03:50:36.123Z

requested review from @chris

Author: Gedare Bloom 2024-11-21T03:50:45.784Z

approved this merge request

Author: Chris Johns 2024-11-21T03:50:58.847Z

approved this merge request

1.10.2.13 288 - build: Report normal Git hash

Id	288
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-20T15:14:19.722Z
Assignee(s)	Sebastian Huber
Created	2024-11-03T23:56:57.110Z
Updated	2024-11-20T15:14:22.750Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/288
Commit	ae7a21c5e9a34589457dd81c29259c8b5ba90568

Summary

build: Report normal Git hash

Commit 3d782180eae14d8d9666ff8f9584b6fba7772804 changed the reported Git hash to short. Change this back to the normal Git hash. Existing support code may rely on this. The short hash is generated based on the current repository state. The reported hash should be useful also for future states of the repository. If Git changes the hash algorithm in the future, then the hash length may be used as an indicator for the hash algorithm. With a variable hash length this is more difficult.

Update [#5037](#).

Author: Sebastian Huber 2024-11-03T23:56:57.242Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-03T23:57:39.321Z

added 1 commit

- 04fe7906 - build: Report normal Git hash

Compare with previous version

Author: Chris Johns 2024-11-18T04:58:49.750Z

Yes the change was to short I prefer short. If there is an issue with short hashes I suggest you refer this to the git project for comment. I also see not point in guessing on possible changes to the hash used by git.

Author: Sebastian Huber 2024-11-18T04:58:49.750Z

We had the long version for quite a while. In the commit message, there are three issues with the short version:

1. Existing support code may rely on this.
2. The short hash is generated based on the current repository state. The reported hash should be useful also for future states of the repository
3. If Git changes the hash algorithm in the future, then the hash length may be used as an indicator for the hash algorithm. With a variable hash length this is more difficult.

For the Git hash change, see <https://git-scm.com/docs/hash-function-transition>.

Author: Chris Johns 2024-11-18T04:58:49.750Z

This MR was discussed in the last weekly meeting and @sebhub said only a full hash defines the commit and if a short hash is captured you can only assume it matches the full hash. You can never recover the full hash. This is not an issue when using releases however if you are using a workflow based around placing code from git into production then the full hash is important.

@gedare is it OK to change this MR to %"6.1" ?

Author: Amar Takhar 2024-11-18T04:58:49.750Z

We could just keep what we have short and also store the full hash as much as cutting it makes sense if the argument is the git hash could change in the future then what's "short" could change, too. So I would store both a pre-shortened version that we use and also store the full hash for others to use in production.

Author: Chris Johns 2024-11-18T04:58:49.750Z

How do you maintain the API we have?

Author: Amar Takhar 2024-11-18T04:58:49.750Z

Well, isn't the issue that we're not making the long hash available for use? Historically it's been the short one hasn't it? So adding a long one how does that change any API if we're just adding data to the VERSION file and what we make available?

Author: Chris Johns 2024-11-18T04:58:49.750Z

It was changed from long to short when I updated the version details thinking it would not ok. See this MR's description. I do not want to add or change the API so I think this change to revert back to the long is fine

Author: Amar Takhar 2024-11-18T04:58:49.750Z

Okay, well do what you feel is right I was suggesting to just leave your change in and add another field with the long version. As long as we don't have super long hashes evrywhere where you're always trying to cut and paste the first random amount of characters. I find that really annoying in other projects when they use a long verison people copy anywhere from 6-12 characters for the version string.

Author: Chris Johns 2024-11-18T04:58:49.750Z

Yes I agree with your view that long hashes are annoying and why I changed it. It is too late to change our API for the 6 release but it may evolve in the future.

Author: Amar Takhar 2024-11-18T04:58:49.750Z

When you say "Change our API" I don't know that I would call adding an extra line to the VERSION file and making it available a huge change. Nothing will be using it but it will be available for anyone to use.

If we make the default long that means anywhere we refer to the hash will have to cut it down and we'll have to be constant. We need to set what the default is and use that everywhere. I won't even use the long one in CI either it's just too annoying and it's not needed if the hash changes in the future then it changes lots of things change all the time.

Author: Chris Johns 2024-11-18T04:58:49.750Z

The version string is embedded into lot of things and that is driven off the API that captures the revision. The MR is a change for this release only. We can revisit the change on the main branch.

Author: Amar Takhar 2024-11-18T04:58:49.750Z

Okay then up to you as long as this doesn't break for CI in having to handle version strings differently between this release and 7.1

Author: Chris Johns 2024-11-18T04:58:49.750Z

I cannot answer that as I do not know what CI requires. Do you think the long hash is a problem for CI?

Author: Amar Takhar 2024-11-18T04:58:49.750Z

I think it being different is yes we don't have any official releases with the long hash do we? 5.x won't be under CI but I suspect 6.x will be around for a while.

Author: Gedare Bloom 2024-11-18T04:58:49.750Z

Yes, we should set this to 6.1 milestone to reduce the API breakage.

Sebastian's argument that only the full hash exactly identifies the commit is valid. The short commit is a convenience only, and its length depends on the git repo being used to ensure uniqueness (no collisions), see <https://git-scm.com/docs/git-show#Documentation/git-show.txt—abbrev-commit>

The short hash length can change if a collision occurs in the future within the current short hash length, which makes the short hash length unreliable.

We can certainly revisit the discussion during 7.1, but given the unreliability of the short hash length, I don't see that we can use abbreviated commit hashes.

Author: Amar Takhar 2024-11-18T04:58:49.750Z

I don't see how are arguments differ? I'm saying to have both stored and to set what we use as the 'short' version by default so we don't get a whole mix them everywhere developres will use anywhere from 8-12 characters.

Right now we are only storing the short version I'm saying to add both one for display and one for using where it matters.

Author: Gedare Bloom 2024-11-18T04:58:49.750Z

I linked the wrong place: <https://git-scm.com/docs/git-config#Documentation/git-config.txt-coreabbrev>

The command already gives different length short commits in our various repositories, because the appropriate size is inferred by the size of the repo. I get back 11 characters for rtems.git. So for sure an explicit size needs to be set. But any size we set eventually has to be increased to avoid conflicts.

I don't understand what you mean by "have both stored" because this change is about the release label, which is a string used to identify a release. There's no difference between what you display and what you use.

The change here is about what goes in the release label. The release label requires uniqueness and the ability to invert it to get back to the point where the release was made.

We can resolve this thread with an Issue against milestone 7.1.

Author: Gedare Bloom 2024-11-18T04:58:49.966Z

created [#5156](#) to continue this discussion

Author: Gedare Bloom 2024-11-18T04:58:49.770Z

resolved all threads

Author: Gedare Bloom 2024-11-18T04:58:50.182Z

mentioned in issue [#5156](#)

Author: Gedare Bloom 2024-11-18T04:59:15.534Z

approved this merge request

Author: Gedare Bloom 2024-11-18T04:59:27.890Z

added 41 commits

- 04fe7906...133b335b - 40 commits from branch rtems/rtos:main
- e773abda - build: Report normal Git hash

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-20T15:13:50.578Z

added 14 commits

- e773abda...e53dfabe - 13 commits from branch rtems/rtos:main
- ae7a21c5 - build: Report normal Git hash

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-20T15:14:15.029Z

approved this merge request

1.10.2.14 322 - Workaround for the in GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021)

Id	322
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-20T15:12:14.165Z
Assignee(s)	Sebastian Huber
Created	2024-11-20T03:28:52.088Z
Updated	2024-11-20T15:12:18.560Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/322
Commit	e53dfabe36d58265ad015cec3d6fb62c07091cf8

Summary

Update [#4925](#).

Author: Sebastian Huber 2024-11-20T03:28:52.375Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-20T03:31:21.401Z

changed title from `{-glibc/l2c: Fix whitespace-}` to `{+Workaround for the in GR740 errata: Level-2 Cache Issues H1 2023 (GRLIB-TN-0021)+}`

Author: Sebastian Huber 2024-11-20T03:31:21.439Z

changed the description

Author: Chris Johns 2024-11-20T03:52:51.106Z

This MR has an open %"6.1" issue so is fine to merge if approved.

Author: Chris Johns 2024-11-20T03:52:55.036Z

approved this merge request

Author: Kinsey Moore 2024-11-20T15:08:12.463Z

added 13 commits

- a565b5d3...e5854b2a - 6 commits from branch rtems/rtos:main
- ed55634d - glibc/l2c: Fix whitespace

- 0a2c310d - glib/l2c: Use printk for debug print
- 6198260d - glib/l2c: Access registers with helper functions
- 1ce63479 - glib/l2c: Write to flush registers using atomic instructions
- 85add65a - glib/l2c: Prevent concurrent register access
- 7d5c08db - validation: Check bootloader L2C settings
- e53dfabe - sparc/leon3: Add leon3_l2c_lock

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-20T15:12:02.017Z

approved this merge request

1.10.2.15 321 - LEON3: Update power-down function

Id	321
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-20T15:07:54.435Z
Assignee(s)	Sebastian Huber
Created	2024-11-20T02:46:18.066Z
Updated	2024-11-20T15:07:58.748Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/321
Commit	e5854b2a6915dbc0f6905656ae4b577250973c87

Summary

LEON3: Update power-down function

This updates the implementation of the LEON3 processor power-down function.

It now contains the workaround for the GR712RC power-down errata described in GR712RC-UM, version 2.16, section 1.7.8. The workaround is compatible with other LEON3/LEON4 components.

Update [#4875](#).

Author: Sebastian Huber 2024-11-20T02:46:18.291Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-20T03:09:22.195Z

approved this merge request

Author: Kinsey Moore 2024-11-20T15:07:33.520Z

added 6 commits

- 8cebe8ab...e661f400 - 4 commits from branch rtems/rtos:main
- 26b11e38 - LEON3: Update power-down function
- e5854b2a - bsp/sparc: Add comments

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-20T15:07:38.892Z

approved this merge request

1.10.2.16 320 - SMP: Fix race condition in thread priority changes

Id	320
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-20T03:08:06.943Z
Assignee(s)	Sebastian Huber
Created	2024-11-20T01:34:26.259Z
Updated	2024-11-20T03:08:10.592Z
Milestone	6.1
Labels	qualification, rtems::score, smp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/320
Commit	e661f400e213539cc141193870921787ceb01e3f

Summary

Properly serialize explicit thread priority changes (for example `rtems_task_set_priority()`) and thread priority changes carried out by thread queues (locking protocols such as priority inheritance).

Author: Sebastian Huber 2024-11-20T01:34:26.398Z

assigned to @sebhub

Author: Sebastian Huber 2024-11-20T01:36:32.967Z

changed title from `{-score: Improve priority node debugging-}` to `{+SMP: Fix race condition in thread priority changes+}`

Author: Sebastian Huber 2024-11-20T01:36:33.011Z

changed the description

Author: Chris Johns 2024-11-20T01:48:24.913Z

Is this a critical fix for %”6.1” ?

Author: Sebastian Huber 2024-11-20T01:48:24.913Z

Yes, this is definitely one of the most serious bugs discovered in the last years.

Author: Chris Johns 2024-11-20T01:48:24.913Z

Thanks

Author: Chris Johns 2024-11-20T01:48:24.938Z

resolved all threads

Author: Chris Johns 2024-11-20T01:48:37.405Z

approved this merge request

Author: Gedare Bloom 2024-11-20T03:07:45.809Z

approved this merge request

1.10.2.17 316 - RTEMS FDT Add shell read and write handler support

Id	316
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-16T06:50:46.326Z
Assignee(s)	Chris Johns
Reviewer(s)	Gedare Bloom
Created	2024-11-16T03:17:33.008Z
Updated	2024-11-16T06:50:48.461Z
Milestone	6.1
Labels	cpukit::misc, rtems::shell
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/316
Commit	133b335bae86bcbc9ef02eaea8caeeb624320751

This change add shell read and write handler support to allow indirect access to a device using the FDT shell. A user can provide handlers that can map to a bus not directly connected to the bus of the CPU.

Note, this change only adds 2 calls and does not change any other interfaces. The code is only effects a shell command that is used for testing and debugging. I would like to see this change on 6.1.

Author: Chris Johns 2024-11-16T03:17:33.169Z

requested review from @gedare

Author: Chris Johns 2024-11-16T03:17:33.185Z

assigned to @chris

Author: Amar Takhar 2024-11-16T03:18:34.098Z

approved this merge request

Author: Amar Takhar 2024-11-16T03:19:14.896Z

Ohh this is %6.2 interesting .. so we don't have a 6.2 branch and normally what we'd want is this not to have 'main' as a target since 6.2 will never be 'main' should this be Draft:

Author: Amar Takhar 2024-11-16T03:21:58.711Z

Chris asked if this could be moved to %6.1 it's not an invasive change so it's fine Gedare can switch the target if he feels otherwise.

Author: Chris Johns 2024-11-16T05:55:40.461Z

mentioned in issue [#5152](#)

Author: Chris Johns 2024-11-16T05:56:01.040Z

Issue <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5152> has been raised.

Author: Chris Johns 2024-11-16T06:40:45.426Z

added 1 commit

- 133b335b - cpukit/libmisc/rtems-fdt: Add shell read and write handler support

[Compare with previous version](#)

Author: Gedare Bloom 2024-11-16T06:50:37.460Z

approved this merge request

1.10.2.18 175 - timespec.h, etc.: Eliminate use of 32-bit for time_t

Id	175
State	merged
Merged by	Chris Johns
Merged at	2024-11-08T00:40:35.182Z
Assignee(s)	Joel Sherrill
Created	2024-08-07T22:01:02.256Z
Updated	2024-11-15T06:36:09.130Z
Milestone	6.1
Labels	cpukit, scan::coverity
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/175
Commit	dc7adff7239fb480b9173477d4f9782a621bab29

Summary

timespec.h, etc.: Eliminate use of 32-bit for time_t

This code had a uint32_t local variable for seconds from a timespec. This was assigning a time_t to a uint32_t and ultimately returning it. This propagated to rtems_timespec_add_to().

Coverity CID 1512527

Closes [#5107](#).

Author: Joel Sherrill 2024-08-07T22:01:02.491Z

assigned to @joel

Author: Amar Takhar 2024-08-08T01:52:52.910Z

approved this merge request

Author: Sebastian Huber 2024-11-08T00:37:24.568Z

Add test case to sptchimespec01 which uses a > 32-bit time?

Author: Gedare Bloom 2024-11-08T00:37:24.568Z

@joel I think a test case addition is a good idea.

Author: Joel Sherrill 2024-11-08T00:37:24.568Z

Writing a test case is on my todo list. Just low. If someone has a good idea and implements it before me, awesome and thanks.

Author: Chris Johns 2024-11-08T00:37:24.751Z

created [#5146](#) to continue this discussion

Author: Gedare Bloom 2024-08-15T15:40:48.372Z

requested changes

Author: Chris Johns 2024-09-20T22:51:21.484Z

marked this merge request as **draft**

Author: Chris Johns 2024-11-08T00:37:24.585Z

resolved all threads

Author: Chris Johns 2024-11-08T00:37:24.981Z

mentioned in issue [#5146](#)

Author: Chris Johns 2024-11-08T00:38:17.340Z

approved this merge request

Author: Chris Johns 2024-11-08T00:38:30.268Z

added 237 commits

- 5a8249ed...f4875c8f - 236 commits from branch `rtems/rtos:main`
- dc7adff7 - `timespec.h`, etc.: Eliminate use of 32-bit for `time_t`

[Compare with previous version](#)

Author: Chris Johns 2024-11-08T00:39:19.523Z

marked this merge request as **ready**

Author: Chris Johns 2024-11-08T00:40:29.476Z

bypassed reviews on this merge request

Author: Amar Takhar 2024-11-15T06:36:09.008Z

mentioned in merge request [!314](#)

1.10.2.19 206 - bsp/stm32h7/spi: Add full duplex and interrupt support

Id	206
State	merged
Merged by	Amar Takhar
Merged at	2024-11-15T01:12:08.400Z
Assignee(s)	Kinsey Moore
Reviewer(s)	Sebastian Huber
Created	2024-09-06T20:18:58.848Z
Updated	2024-11-15T01:12:11.536Z
Milestone	6.1
Labels	arch:arm, device::spi
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/206
Commit	b3be636863f494c02b30320e24337d18f6d99ad1

Summary

This patch set adds full duplex support and IRQ support for SPI with BSP configuration to disable interrupt support.

Author: Kinsey Moore 2024-09-06T20:18:59.031Z

assigned to @opticon

Author: Christian Mauderer 2024-09-13T08:12:06.787Z

approved this merge request

Author: Amar Takhar 2024-09-13T08:18:31.861Z

approved this merge request

Author: Amar Takhar 2024-09-13T08:18:37.465Z

added 11 commits

- 25e1e9da...ce1fb41a - 10 commits from branch rtems/rtos:main
- b81ef313 - bsp/stm32h7: Add full duplex support for SPI

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-16T16:39:14.758Z

added 6 commits

- b81ef313...333a1aee - 5 commits from branch `rtems/rtos:main`
- 91677dd7 - `bsps/stm32h7`: Add full duplex support for SPI

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-16T16:46:21.828Z

added 2 commits

- 25e1e9da - `bsps/stm32h7`: Add full duplex support for SPI
- 5996d22e - `bsps/stm32h7/spi`: Add IRQ support

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-16T16:46:33.908Z

reset approvals from [@c-mauderer](#) and [@amar](#) by pushing to the branch

Author: Kinsey Moore 2024-09-16T16:47:32.093Z

changed title from `bsps/stm32h7: Add full duplex {-support for SPI-}` to `bsps/stm32h7{+/spi+}: Add full duplex {+and interrupt support+}`

Author: Kinsey Moore 2024-09-16T16:47:32.121Z

changed the description

Author: Kinsey Moore 2024-09-16T16:47:54.360Z

added 17 commits

- 5996d22e...333a1aee - 15 commits from branch `rtems/rtos:main`
- 7f41c5e3 - `bsps/stm32h7`: Add full duplex support for SPI
- 5b60037e - `bsps/stm32h7/spi`: Add IRQ support

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-19T20:40:01.404Z

added 19 commits

- 5b60037e...5e5214b7 - 17 commits from branch `rtems/rtos:main`

- 6808feda - bsp/stm32h7: Add full duplex support for SPI
- eace3ef5 - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Kinsey Moore 2024-09-25T18:15:36.719Z

added 12 commits

- eace3ef5...617808b9 - 10 commits from branch rtems/rtos:main
- 8c25d868 - bsp/stm32h7: Add full duplex support for SPI
- 54447302 - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-08T03:36:23.796Z

The return values in this driver make no sense to me. The documentation says:

```

1 /**
2  * @brief SPI bus control.
3  */
4  struct spi_bus {
5  /**
6  * @brief Transfers SPI messages.
7  *
8  * @param[in] bus The bus control.
9  * @param[in] msgs The messages to transfer.
10 * @param[in] msg_count The count of messages to transfer. It must be
11 * positive.
12 *
13 * @retval 0 Successful operation.
14 * @retval negative Negative error number in case of an error.
15 */
16 int (*transfer)(spi_bus *bus, const spi_ioc_transfer *msgs, uint32_t_
↳msg_count);

```

Author: Kinsey Moore 2024-11-04T21:44:22.083Z

changed this line in [version 9 of the diff](#)

Author: Kinsey Moore 2024-11-08T03:36:23.796Z

This is addressed in the latest push.

Author: Sebastian Huber 2024-11-08T03:36:21.002Z

Using events is a bad approach since this may collide with application events. At least use a system event. You can also use a self-contained condition variable or a binary semaphore.

Author: Kinsey Moore 2024-11-04T21:44:22.665Z

changed this line in [version 9 of the diff](#)

Author: Kinsey Moore 2024-11-08T03:36:21.002Z

This is addressed in the latest push.

Author: Kinsey Moore 2024-10-15T13:13:18.562Z

marked this merge request as **draft**

Author: Kinsey Moore 2024-10-15T13:13:35.837Z

Marking this as a draft until I have time to address the comments on it.

Author: Kinsey Moore 2024-11-04T21:44:22.971Z

added 120 commits

- 54447302...c6ad57b1 - 118 commits from branch rtems/rtos:main
- 0ac46c1a - bsp/stm32h7: Add full duplex support for SPI
- 3d011932 - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-04T21:44:28.272Z

marked this merge request as **ready**

Author: Kinsey Moore 2024-11-06T15:07:37.198Z

added 4 commits

- 3d011932...c4625d8d - 2 commits from branch rtems/rtos:main
- dd5f0003 - bsp/stm32h7: Add full duplex support for SPI
- 6f42063e - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-07T03:12:41.005Z

added 3 commits

- 87c725b6 - 1 commit from branch rtems/rtos:main
- 8036281e - bsp/stm32h7: Add full duplex support for SPI
- e0b265ae - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-08T03:36:23.819Z

resolved all threads

Author: Kinsey Moore 2024-11-08T03:36:52.007Z

added 8 commits

- e0b265ae...d6f3cd72 - 6 commits from branch rtems/rtos:main
- b207f6d3 - bsp/stm32h7: Add full duplex support for SPI
- 58915640 - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Chris Johns 2024-11-15T00:47:50.779Z

requested review from @sebhub

Author: Chris Johns 2024-11-15T00:48:03.477Z

added 30 commits

- 58915640...601e52f4 - 28 commits from branch rtems/rtos:main
- b1a350a1 - bsp/stm32h7: Add full duplex support for SPI
- b3be6368 - bsp/stm32h7/spi: Add IRQ support

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-15T00:51:17.360Z

approved this merge request

Author: Amar Takhar 2024-11-15T01:12:01.041Z

approved this merge request

1.10.2.20 298 - bsps: Fix Doxygen groups

Id	298
State	merged
Merged by	Chris Johns
Merged at	2024-11-15T00:37:13.361Z
Assignee(s)	Sebastian Huber
Created	2024-11-11T01:15:51.265Z
Updated	2024-11-15T00:37:17.044Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/298
Commit	601e52f4955d47d9ff7139a4f18cfdc63e564656

Summary

Author: Sebastian Huber 2024-11-11T01:15:51.362Z

assigned to @sebhub

Author: Kinsey Moore 2024-11-15T00:36:42.492Z

added 28 commits

- 71e95306...6f604aec - 27 commits from branch rtems/rtos:main
- 601e52f4 - bsps: Fix Doxygen groups

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-15T00:36:58.444Z

approved this merge request

Author: Chris Johns 2024-11-15T00:37:04.158Z

approved this merge request

1.10.2.21 300 - Only restore terminal settings on exit when captured

Id	300
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-15T00:36:04.712Z
Assignee(s)	yang zhang
Reviewer(s)	Chris Johns
Created	2024-11-12T01:49:23.557Z
Updated	2024-11-15T00:36:11.772Z
Milestone	6.1
Labels	rtems::shell
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/300
Commit	6f604aec830bc91c59c9c326ec9cd59afe856365

Summary

libmisc/shell: Only restore terminal settings on exit when captured

Signed-off-by: yang.zhang <zhangyang01@kylinos.cn>

Author: Chris Johns 2024-11-12T01:55:35.759Z

Please fix the commit message to be libmisc/shell: Only restore terminal settings on exit when captured.

We have a de-facto standard of adding the area of RTEMS the change relates to. It makes reviewing the git history easier.

Thanks

Author: Chris Johns 2024-11-12T01:56:18.687Z

requested review from @chris

Author: Chris Johns 2024-11-12T01:56:30.592Z

assigned to @yang.zhang

Author: yang zhang 2024-11-12T02:04:45.742Z

changed title from **Only restore terminal settings on exit when {-it can-}** to **{+libmisc/shell: +}Only restore terminal settings on exit when {+captured+}**

Author: yang zhang 2024-11-12T02:04:45.770Z

changed the description

Author: yang zhang 2024-11-12T03:18:44.290Z

I'm trying porting ssh. Currently ssh work on no-pty mode, shell's stdin/stdout/stderr is redirected on socket pair, it does not support tcgetattr and tcsetattr.

When exiting ssh session shell, if tcsetattr failed, i think it is not necessary to call tcsetattr again to avoid some unnecessary logs. "PTY allocation request failed on channel 0"

logs: RTEMS Shell on no console. Use 'help' to list commands. exit hell: cannot reset terminal attributes (no console)"

Author: Chris Johns 2024-11-12T03:18:44.290Z

Nice. Is this the full ssh? I almost had **tinyssh** ported. I could dig out the changes if you are interested?

I am fine with the change. You just need to edit the commit message.

Author: yang zhang 2024-11-12T03:18:44.290Z

Yeah, it is full ssh. But the work just begin, i have lots of promblems todo. You say you almost had tinyssh ported, could you share it, thanks.

Author: Chris Johns 2024-11-12T03:18:44.290Z

Yes. I can share it. I will need to dig it out.

Author: Chris Johns 2024-11-12T02:23:27.166Z

Thanks for updating the MR title however the MR title is not the first line of the commit message which also needs to be changed.

Author: Chris Johns 2024-11-12T03:18:44.308Z

resolved all threads

Author: Sebastian Huber 2024-11-13T01:36:29.942Z

The assignment should move out of the if.

Author: Sebastian Huber 2024-11-13T01:36:29.942Z

According to the man page, tcsetattr() and tcsetattr() return 0 on success. So, the check should be changed accordingly.

Author: yang zhang 2024-11-12T06:31:55.352Z

changed this line in [version 2 of the diff](#)

Author: Sebastian Huber 2024-11-13T01:36:33.569Z

Given the various paths in this function, this variable should have a default value.

Author: Chris Johns 2024-11-13T01:36:33.569Z

And called `have_previous_term` so it tracks the state of the `previous_term` data.

Author: yang zhang 2024-11-13T01:36:33.569Z

yeah, i already found the issue, `tc_result` should be intialized by `-1`, i'm doing this, but not sure amend a commit, or generate a new MR, i'm learning the rules.

Author: Chris Johns 2024-11-13T01:36:33.569Z

Great you asked so we can help.

To amend the commit message use `git` and the `git commit --amend` options. This will let you edit the commit. Once done push the commit like you did but add the `--force` option. For example `git push --force origin this-branch` where you use your actual branch.

Author: yang zhang 2024-11-13T01:36:33.569Z

Thank you very much for your prompt and detailed response. I will try.

Author: yang zhang 2024-11-12T06:31:57.009Z

changed this line in [version 2 of the diff](#)

Author: yang zhang 2024-11-12T06:31:57.398Z

added 1 commit

- `77c1de79 - libmisc/shell`: Only restore terminal settings on exit when captured

[Compare with previous version](#)

Author: yang zhang 2024-11-12T08:24:36.147Z

changed title from `{-libmisc/shell: -}` **Only restore terminal settings on exit when captured** to **Only restore terminal settings on exit when captured**

Author: Gedare Bloom 2024-11-13T01:36:38.290Z

I would just change this to:

```
else if (have_previous_term == 0) {
```

Author: yang zhang 2024-11-13T01:22:33.178Z

changed this line in [version 3 of the diff](#)

Author: Gedare Bloom 2024-11-13T01:36:42.118Z

The wording is strange, because of using 0 for checking for truth. It might be more readable to use:

```
1 int have_previous_term = 0;
2 ...
3 have_previous_term = (tcgetattr(...) == 0);
4 if (have_previous_term) ...
```

Author: Sebastian Huber 2024-11-13T01:36:42.118Z

Maybe `bool have_previous_term = false;`

Author: yang zhang 2024-11-13T01:22:34.106Z

changed this line in [version 3 of the diff](#)

Author: yang zhang 2024-11-13T01:36:42.118Z

Thank you for your suggestions i have made further revisions, please review. Thanks.

Author: yang zhang 2024-11-13T01:22:34.411Z

added 1 commit

- 39e75fab - libmisc/shell: Only restore terminal settings on exit when captured

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-13T01:36:42.136Z

resolved all threads

Author: Sebastian Huber 2024-11-15T00:35:00.497Z

Sorry for being pedantic, but what did you actually Signed-off-by with your commit message?

Author: Amar Takhar 2024-11-15T00:35:00.497Z

This is pretty common for DCO - Developers Certificate of Origin. <https://developercertificate.org/>

Please read the contents within to see what it means.

We will be using this in the future for everyone happy to see it here.

Author: Sebastian Huber 2024-11-15T00:35:00.497Z

I know what this is, but within the RTEMS Project this is meaningless right now. It should be documented in the contributing guidelines, if we want to use it:

<https://docs.rtems.org/docs/main/user/support/contrib.html>

Author: Chris Johns 2024-11-15T00:35:00.497Z

Is it a reason to block this MR at this point in time?

Author: Sebastian Huber 2024-11-15T00:35:00.497Z

No, this was more a note to the project.

Author: Amar Takhar 2024-11-15T00:35:00.497Z

Sure but it's not like it hasn't happened before from RTEMS:

```
1 # git log|grep -i signed-off-by|wc -l
2 381
```

Author: Kinsey Moore 2024-11-15T00:35:00.795Z

created [#5151](#) to continue this discussion

Author: Sebastian Huber 2024-11-15T00:05:07.006Z

resolved all threads

Author: Kinsey Moore 2024-11-15T00:34:27.919Z

resolved all threads

Author: Kinsey Moore 2024-11-15T00:35:00.526Z

resolved all threads

Author: Kinsey Moore 2024-11-15T00:35:00.927Z

mentioned in issue [#5151](#)

Author: Chris Johns 2024-11-15T00:35:28.326Z

approved this merge request

Author: Kinsey Moore 2024-11-15T00:35:34.843Z

added 26 commits

- 39e75fab...d0b9c07b - 25 commits from branch rtems/rtos:main
- 6f604aec - libmisc/shell: Only restore terminal settings on exit when captured

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-15T00:35:52.208Z

approved this merge request

1.10.2.22 306 - doxygen: Document build system provided files

Id	306
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-15T00:20:23.242Z
Assignee(s)	Sebastian Huber
Created	2024-11-13T01:02:40.586Z
Updated	2024-11-15T00:20:27.061Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/306
Commit	d0b9c07b20736e88178b823197376c6232880784

Summary

doxygen: Document build system provided files

Use the #include path.

Update [#3707](#).

Author: Sebastian Huber 2024-11-13T01:02:40.700Z

assigned to @sebhub

Author: Chris Johns 2024-11-15T00:19:56.059Z

added 9 commits

- e5b63aeb...83dccef4 - 8 commits from branch rtems/rtos:main
- d0b9c07b - doxygen: Document build system provided files

[Compare with previous version](#)

Author: Chris Johns 2024-11-15T00:20:01.803Z

approved this merge request

Author: Kinsey Moore 2024-11-15T00:20:18.392Z

approved this merge request

1.10.2.23 311 - libtests/ttest01: Fix CPU counter precision issues

Id	311
State	merged
Merged by	Amar Takhar
Merged at	2024-11-14T06:46:40.688Z
Assignee(s)	Sebastian Huber
Created	2024-11-14T02:47:40.238Z
Updated	2024-11-14T06:46:42.855Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/311
Commit	83dccef48d4dfa6addb1b9b8cddb5312d63661a1

Summary

libtests/ttest01: Fix CPU counter precision issues

Change the time to convert so that rounding issues do not propagate to the second next digit. Properly round the result used for the precision estimate.

Author: Sebastian Huber 2024-11-14T02:47:40.351Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-14T06:37:45.415Z

approved this merge request

Author: Amar Takhar 2024-11-14T06:46:23.320Z

approved this merge request

1.10.2.24 310 - validation: Clarify SMP EDF test case

Id	310
State	merged
Merged by	Amar Takhar
Merged at	2024-11-14T01:53:36.867Z
Assignee(s)	Sebastian Huber
Created	2024-11-14T00:34:08.878Z
Updated	2024-11-14T01:53:39.392Z
Milestone	6.1
Labels	rtems::testing
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/310
Commit	f7b04e72f86e6c26028f774c85beacb1e063c87e

Summary

validation: Clarify SMP EDF test case

Update [#3716](#).

Author: Sebastian Huber 2024-11-14T00:34:09.345Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-14T01:49:25.606Z

approved this merge request

Author: Amar Takhar 2024-11-14T01:53:30.922Z

approved this merge request

1.10.2.25 299 - rtems: Remove <rtems/rtemsdiabler.h>

Id	299
State	merged
Merged by	Amar Takhar
Merged at	2024-11-13T23:30:40.657Z
Assignee(s)	Sebastian Huber
Created	2024-11-11T01:16:38.591Z
Updated	2024-11-13T23:30:43.319Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/299
Commit	d386baedb548c903b08105423e10d9cc05cee59b

Summary

rtems: Remove <rtems/rtemsdiabler.h>

This header file belongs to the network stacks.

Author: Sebastian Huber 2024-11-11T01:16:38.675Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-13T23:21:55.265Z

Is there a related MR to add the header file to the network stacks?

Author: Sebastian Huber 2024-11-13T23:21:55.265Z

It was already in libbsd. I noticed a double installation. I added a MR for the legacy network stack https://gitlab.rtems.org/rtems/pkg/rtems-net-legacy/-/merge_requests/5.

Author: Gedare Bloom 2024-11-13T23:21:55.265Z

Ok. I think the general direction we'd like to go with these is to move them into rtems-net-services but how we do that is still not that clear to me.

Author: Sebastian Huber 2024-11-13T23:20:36.797Z

resolved all threads

Author: Gedare Bloom 2024-11-13T23:21:55.283Z

resolved all threads

Author: Gedare Bloom 2024-11-13T23:22:03.491Z

approved this merge request

Author: Amar Takhar 2024-11-13T23:30:16.978Z

approved this merge request

Author: Amar Takhar 2024-11-13T23:30:26.346Z

added 23 commits

- 010305a9...be85180e - 22 commits from branch rtems/rtos:main
- d386baed - rtems: Remove <rtems/rtemsdiabler.h>

[Compare with previous version](#)

1.10.2.26 308 - spfatal34/spfatal36: Avoid RTEMS_UNREACHABLE()

Id	308
State	merged
Merged by	Amar Takhar
Merged at	2024-11-13T23:05:44.784Z
Assignee(s)	Sebastian Huber
Created	2024-11-13T01:06:06.952Z
Updated	2024-11-13T23:05:47.677Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/308
Commit	5ed0bf34570125efe85a516ddb92429824f4dc1d

Summary

spfatal34/spfatal36: Avoid RTEMS_UNREACHABLE()

The RTEMS_UNREACHABLE() is a hint to the compiler that this code location is unreachable. The compiler may use this information to optimize the code. If a test case fails and we reach this code location, then unpredictable things may happen making the test case debugging more difficult than necessary.

Author: Sebastian Huber 2024-11-13T01:06:07.034Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-13T22:42:46.301Z

approved this merge request

Author: Amar Takhar 2024-11-13T23:05:07.999Z

approved this merge request

Author: Amar Takhar 2024-11-13T23:05:32.209Z

added 3 commits

- f57652dc - 1 commit from branch rtems/rtos:main
- 85facac3 - spfatal26: Fix recursive test end
- 5ed0bf34 - spfatal34/spfatal36: Avoid RTEMS_UNREACHABLE()

[Compare with previous version](#)

1.10.2.27 307 - powerpc/qoriq: Enable RTEMS_SMP for BSP family

Id	307
State	merged
Merged by	Amar Takhar
Merged at	2024-11-13T23:05:05.198Z
Assignee(s)	Sebastian Huber
Created	2024-11-13T01:03:28.686Z
Updated	2024-11-13T23:05:07.574Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/307
Commit	f57652dcda041729328ba4cbb7f68830a766ae4a

Summary

Author: Sebastian Huber 2024-11-13T01:03:28.765Z

assigned to @sebhub

Author: Gedare Bloom 2024-11-13T22:42:06.685Z

approved this merge request

Author: Amar Takhar 2024-11-13T23:05:01.525Z

approved this merge request

1.10.2.28 282 - Improve event record handling

Id	282
State	merged
Merged by	Chris Johns
Merged at	2024-11-12T22:43:54.375Z
Assignee(s)	Sebastian Huber
Reviewer(s)	Gedare Bloom
Created	2024-10-29T10:33:01.515Z
Updated	2024-11-12T22:43:58.666Z
Milestone	6.1
Labels	api
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/282
Commit	30fc123f8d65310772a07926acb7b0413e28b624

Summary

The event record handling had some reliability issues especially on SMP systems. This is fixed by a new approach to fetch the event records. See also: https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/36

Author: Sebastian Huber 2024-10-29T10:33:01.602Z

assigned to @sebhub

Author: Sebastian Huber 2024-10-29T10:40:41.738Z

changed title from `{-record02: Fix test end-}` to `{+Improve event record handling+}`

Author: Sebastian Huber 2024-10-29T10:40:41.762Z

changed the description

Author: Sebastian Huber 2024-10-29T10:41:02.717Z

mentioned in merge request [rtems/tools/rtems-tools!36](https://gitlab.rtems.org/rtems/tools/rtems-tools!36)

Author: Kinsey Moore 2024-10-29T12:59:39.954Z

added 12 commits

- cd4af836...6ae5a047 - 2 commits from branch `rtems/rtos:main`
- 4e5aa747 - record02: Fix test end
- 58c8acab - record: Remove drain header from record control

- 8f62809d - record: Add `rtems_record_fetch()`
- 20584722 - record: Remove `rtems_record_drain()`
- 4e05041d - record: Rework client
- b2fe35b9 - record: Reorganize system event numbers
- f11041c1 - record: Improve uptime association
- b6cb11aa - record: Avoid non-monotonic event times
- bf11c64a - record: Dump only once in fatal handling
- 5c54ea1a - record: Add uptime event to fatal dump

[Compare with previous version](#)

Author: Gedare Bloom 2024-11-09T19:48:45.111Z
--

I will try to take a pass through the code changes soon, but I wanted to give my first impression is that this is a big API-level change to be trying to get in before the release of 6.1. It's not clear to me though which of these changes are for external use, or for the internal implementation.

The API changes I noticed:

- * new function `rtems_record_fetch_recommended_item_count()`
- * new function `rtems_record_fetch_initialize()`
- * new function `rtems_record_fetch()`
- * new structure `rtems_record_fetch_control`
- * new type (enum) `rtems_record_fetch_status`
- * structure name change `uptime` to `rtems_record_client_uptime` (this is an improvement to avoid polluting the global namespace)
- * return type change for `rtems_record_client_init`
- * increment the `RTEMS_RECORD_THE_VERSION` with associated restructuring of the `rtems_record_event` structure

And the deprecated and obsoleted call:

- * `rtems_record_drain`
- * `rtems_record_writev`

It is unusual to directly deprecate and obsolete an API call, but, it seems this function was not documented and was not being used by the external tooling, so I'm willing to let that slide. It should still be noted and treated as a deprecation, even if it was a "hidden interface" just on the chance someone happened to be using it for something.

Relatedly, it would help as part of this refactoring if you can keep the public API cleanly defined in installed `cpukit/include/record*.h` headers, and hide the implementation details a bit more. This API leaks a lot of implementation details and doesn't offer a great abstraction for creating the client-side tools, as seen in the associated https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/36/ which basically duplicates a lot of this MR. It's not clear to me why the header files are being duplicated between `rtems.git` and `rtems-tools.git`, instead of having the tool pick up the header from an installed build. This expectation should be documented within the header file.

I would like to see some better separation between what you view as the "stable API" of the `rtems_record_xxx` interface, and what may be a bit more flexible. It is good the tooling is updated also, but if someone created their own tools based on

the Record Interface, those would become badly broken. That is unlikely but I'm taking a more careful view about API changes these days.

I can't tell if these changes need updates to the documentation in `user/tracing/eventrecording.rst` also, as I cannot tell what parts of the header files are internal and what parts are for the external/tools use.

Author: Sebastian Huber 2024-11-09T19:48:45.111Z

It is unlikely that a user will notice the API changes. The user can configure the event recording through application configuration options (which didn't change). The user can also generate events with functions not changed by this patch set. Getting the event records to the host is done through the dump functions (which didn't change) or a TCP stream. Since the record format version changed, you need matching tools.

I am sure there are lots of ways to improve how this is organized, however, I have only a limited amount of time which I can dedicate to this work. The patch set fixes some serious reliability issues. It was on my TODO list for a long time. I prioritized the work just for the release.

Author: Gedare Bloom 2024-11-09T19:48:45.111Z

Yes that is fine. We can just make note of these things in the release notes. As stated, it is unlikely anyone else has created their own external tools to process the records, and the rest of the API is the same. I will be fine to resolve this thread with an Issue to address some of these improvements in the future (and with update to the release notes).

Author: Gedare Bloom 2024-11-09T19:48:45.325Z

created [#5148](#) to continue this discussion

Author: Gedare Bloom 2024-10-30T04:47:57.018Z

requested review from @gedare

Author: Sebastian Huber 2024-11-01T05:58:34.931Z

I will mark this as a draft, since I noticed a test failure on SMP configurations.

Author: Sebastian Huber 2024-11-01T05:58:47.481Z

marked this merge request as **draft**

Author: Sebastian Huber 2024-11-01T06:41:21.563Z

added 26 commits

- 5c54ea1a...c6ad57b1 - 16 commits from branch rtems/rtos:main
- 00df038d - record02: Fix test end
- a29655cc - record: Remove drain header from record control
- 4903d4ac - record: Add rtems_record_fetch()
- 05fbddfe - record: Remove rtems_record_drain()
- beebd6ed - record: Rework client
- 3d0d8ebd - record: Reorganize system event numbers
- eb85a2d7 - record: Improve uptime association
- e4b72e57 - record: Avoid non-monotonic event times
- 419ce5f4 - record: Dump only once in fatal handling
- c2024685 - record: Add uptime event to fatal dump

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-01T06:41:48.855Z

marked this merge request as **ready**

Author: Gedare Bloom 2024-11-09T19:43:20.920Z

size_t usually should be used for sizes with units in bytes. I think this is just a count and it should be uintxx_t for some appropriate amount.

Author: Sebastian Huber 2024-11-09T19:43:20.920Z

The size_t should be not only used for things which are in bytes. It should be used for things which are somehow related to object sizes. For example, in calloc() the number of elements is also a size_t parameter. On a 64-bit system, you could have more than 4G items in principle.

Author: Chris Johns 2024-11-09T19:43:20.920Z

I am using size_t for “sizes” as it is simpler within a team to avoid warnings and casts. I also looked at calloc and came to the same conclusion.

Author: Gedare Bloom 2024-11-09T19:43:20.920Z

I don't agree with the analogy. calloc uses both its parameters to construct a size in bytes, so the types need to be multiplied safely together to create a size_t. I can live with it here though.

Author: Sebastian Huber 2024-11-11T01:31:48.843Z

changed this line in [version 7 of the diff](#)

Author: Gedare Bloom 2024-11-09T19:43:24.881Z

ditto.

Author: Sebastian Huber 2024-11-03T14:13:39.105Z

changed this line in [version 4 of the diff](#)

Author: Gedare Bloom 2024-11-09T19:41:30.353Z

same here with `size_t`. What does “recommended” mean? The name of this function is strange, because at first it seems like it should be fetching items. I think add `get` to the name, like, `rtems_record_get_fetch_recommended_item_count()` or `rtems_record_fetch_get_recommended_item_count()` still a bit strange but less likely to be confusing. At any rate, the documentation should be clear what is meant by recommended item count.

Author: Sebastian Huber 2024-11-09T19:41:30.353Z

I will rename it to `rtems_record_get_item_count_for_fetch()`. What about this comment:

```

1 /**
2  * @brief Returns the count of items which allows getting all available_
3  * ↪ items
4  *   for one processor through one call to rtems_record_fetch().
5  */
size_t rtems_record_get_item_count_for_fetch( void );

```

Author: Sebastian Huber 2024-11-03T14:13:39.664Z

changed this line in [version 4 of the diff](#)

Author: Gedare Bloom 2024-11-09T19:41:30.353Z

that’s great, thanks. I’m still not quite satisfied about the `size_t` but that topic is open elsewhere.

Author: Gedare Bloom 2024-11-09T19:41:47.823Z

items and count are not documented. Again use a different type than `size_t`. You could make the count an in,out parameter also?

Author: Sebastian Huber 2024-11-03T14:13:40.072Z

changed this line in [version 4 of the diff](#)

Author: Sebastian Huber 2024-11-09T19:41:47.823Z

I changed the fetch function to use only the control parameter.

Author: Gedare Bloom 2024-11-09T19:46:48.726Z

`bintime` would be more clear than `bt`

Author: Sebastian Huber 2024-11-09T19:46:48.726Z

In this isolated spot yes, however, the `_bt` abbreviation is used several times in this code area.

Author: Gedare Bloom 2024-11-09T19:46:48.726Z

at least it should have a comment as in other places. the structure could benefit from doxygen, since it is user-facing

Author: Gedare Bloom 2024-11-09T19:42:26.427Z

This appears to be a constant value. Probably the documentation should indicate how this is determined.

Author: Sebastian Huber 2024-11-09T19:42:26.427Z

The value depends on the application configuration. It is used to get the buffers for the TCP stream.

Author: Sebastian Huber 2024-11-03T14:13:41.026Z

changed this line in [version 4 of the diff](#)

Author: Gedare Bloom 2024-11-02T04:30:57.145Z

The code looks mostly quite good. Just a note about fixing the use of `size_t`, it looks like `unsigned int` is used already for the `item_count` in the configuration, so that would be ok or an explicitly sized `uint32_t`.

Author: Sebastian Huber 2024-11-03T11:30:10.184Z

The unsigned `int` is an implementation detail. The `size_t` is the right type for the API level from my point of view.

Author: Sebastian Huber 2024-11-03T14:13:41.253Z

added 8 commits

- d38d4a60 - record: Add `rtems_record_fetch()`
- 58a0d15a - record: Remove `rtems_record_drain()`
- e2eeacff - record: Rework client
- a9848989 - record: Reorganize system event numbers
- e29f4aec - record: Improve uptime association
- 47285e59 - record: Avoid non-monotonic event times
- 56e38173 - record: Dump only once in fatal handling
- 5dcd54ae - record: Add uptime event to fatal dump

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-06T01:13:26.537Z

added 12 commits

- 5dcd54ae...c4625d8d - 2 commits from branch `rtems/rtos:main`
- 5c9df399 - record02: Fix test end
- 79d2fb60 - record: Remove drain header from record control
- ccf0485f - record: Add `rtems_record_fetch()`
- 71f7a997 - record: Remove `rtems_record_drain()`
- d5334650 - record: Rework client
- 0537f885 - record: Reorganize system event numbers
- 32413bff - record: Improve uptime association
- d9ffbfd3 - record: Avoid non-monotonic event times
- 6d200897 - record: Dump only once in fatal handling
- 9c52b8a1 - record: Add uptime event to fatal dump

[Compare with previous version](#)

Author: Chris Johns 2024-11-08T00:20:12.249Z

Will this be resolved by 6.1?

Author: Sebastian Huber 2024-11-08T00:26:32.048Z

I fixed everything from my point of view.

Author: Gedare Bloom 2024-11-09T19:48:45.130Z

resolved all threads

Author: Gedare Bloom 2024-11-09T19:48:45.433Z

mentioned in issue [#5148](#)

Author: Gedare Bloom 2024-11-11T02:16:56.544Z

I can live with the `size_t`, although I don't agree. The `size_t` has a well-defined origin as the return type of `sizeof`. It doesn't make a lot of sense to use it for something that is not related to object sizes in the units of `sizeof`. If the `cpu_todo` is multiplied by the size of the record to get the number of bytes to transfer, then I would be convinced. But it is not, it is just being used to keep track of how many items are left. Positive counters should just be some kind of unsigned integer type. It's a minor point, but this structure is part of the API between the record event recording and the client, so it should be done properly. In this case, the `size_t` becomes an opaque type for a counter which is awkward but I'm not going to block the MR on this account.

I suggest some doxygen in the `recordclient.h`, but also won't hold up the change on that account.

We should have release notes for any API Changes even if we think the API is only used by private tooling. The notes I put in this MR can be used directly. I turned that into an open issue for 6.1.

Author: Chris Johns 2024-11-11T02:16:56.544Z

@gedare I suggest you reach out to the Open Group to ask why the object number in `calloc` is `size_t`? It would be interesting to know their view. It could be related to C++'s view of [std::size_t](#):

`std::size_t` is commonly used for array indexing and loop counting. Programs that use other types, such as unsigned int, for array indexing may fail on, e.g. 64-bit systems when the index exceeds `UINT_MAX` or if it relies on 32-bit modular arithmetic.

My experience of `int` or unsigned `int` being used as counts or sizes with code from a team of developers is problems soon appear. Signed vs unsigned is not often considered when selecting the size type nor is 32bit vs 64bit and that leads to a web of compiler warnings, sometime complex, often only seen on some compilers when porting code. MSC

is good at being trough on this stuff. To deal with this quickly a team starts adding casts around comparisons and loops or calls, eg to calloc or C++ containers, to suppress the warnings and as the number of casts grow they become a source of bugs because they could be suppressing valid warnings. In C++ code I work on you need to have a `_very_good` reason to have a cast and using `size_t` for size with counts and loop helps.

Author: Sebastian Huber 2024-11-11T02:16:56.544Z

I changed the structure to make it more clear which members are for the user and which are internal.

The `size_t` definition implies that it can be used for array indices. Since the `cpu_todo` is related to an array index, this is the right type. You can't use `uint32_t` for array indices on a 64-bit platform in general. Using `uint64_t` on 32-bit platforms could be a performance issue. These two issues are not present if you use `size_t`.

Author: Gedare Bloom 2024-11-11T02:16:56.544Z

Thanks this makes sense. I guess this guidance has probably changed over time. I'll try to remember this now!

Author: Gedare Bloom 2024-11-09T19:49:33.560Z

approved this merge request

Author: Sebastian Huber 2024-11-11T01:18:09.693Z

added 17 commits

- 9c52b8a1...d6f3cd72 - 7 commits from branch `rtems/rtos:main`
- 2072f349 - record02: Fix test end
- 5b60024d - record: Remove drain header from record control
- 53d267aa - record: Add `rtems_record_fetch()`
- 9b59f619 - record: Remove `rtems_record_drain()`
- 111dcbc5 - record: Rework client
- e5bfdd8f - record: Reorganize system event numbers
- c98511fd - record: Improve uptime association
- f3307262 - record: Avoid non-monotonic event times
- b4d79bff - record: Dump only once in fatal handling
- 2450b8fa - record: Add uptime event to fatal dump

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-11T01:31:50.162Z

added 10 commits

- 040bdc88 - record02: Fix test end
- eb46ed1d - record: Remove drain header from record control
- f300025d - record: Add rtems_record_fetch()
- 34b05eb8 - record: Remove rtems_record_drain()
- e4ed8335 - record: Rework client
- 9ba96ef2 - record: Reorganize system event numbers
- 6e2515a0 - record: Improve uptime association
- 683948f1 - record: Avoid non-monotonic event times
- 6c6cd516 - record: Dump only once in fatal handling
- 9c929749 - record: Add uptime event to fatal dump

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-11T01:32:07.874Z

reset approvals from @gedare by pushing to the branch

Author: Gedare Bloom 2024-11-11T02:16:19.855Z

resolved all threads

Author: Gedare Bloom 2024-11-11T02:16:56.565Z

resolved all threads

Author: Gedare Bloom 2024-11-11T02:17:08.084Z

approved this merge request

Author: Sebastian Huber 2024-11-11T06:12:08.169Z

added 1 commit

- 3c34c0a1 - record: Use only related uptime low/high events

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-11T06:12:19.440Z

reset approvals from @gedare by pushing to the branch

Author: Sebastian Huber 2024-11-12T22:33:28.706Z

I am really sorry, I found another corner case which needed a fix. For the background, I use this tool currently for debugging.

Author: Kinsey Moore 2024-11-12T22:33:28.706Z

Does this mean this needs to be set back to draft until you work it out?

Author: Gedare Bloom 2024-11-12T22:33:28.706Z

He added a patch (“record: Use only related uptime low/high events”) that I assumed fixed that corner case. It appears to be a low/high timer read sync issue where the High is read during an overflow. He added a simple 1-bit state machine to make sure the High is only read if the Low was also read since the previous read of High.

Author: Sebastian Huber 2024-11-12T22:33:28.706Z

Yes, exactly this is already fixed, but it did reset the approval again.

Author: Gedare Bloom 2024-11-12T04:03:43.156Z

approved this merge request

Author: Sebastian Huber 2024-11-12T22:33:28.728Z

resolved all threads

Author: Chris Johns 2024-11-12T22:43:28.241Z

approved this merge request

Author: Chris Johns 2024-11-12T22:43:42.035Z

added 17 commits

- 3c34c0a1...3f7fdcc7 - 6 commits from branch rtems/rtos:main
- 3721dea3 - 1 earlier commit

- 31ac9cd5 - record: Remove drain header from record control
- 049b9b5c - record: Add rtems_record_fetch()
- be764f7d - record: Remove rtems_record_drain()
- 920f8d88 - record: Rework client
- 4655a7df - record: Reorganize system event numbers
- d4762dba - record: Improve uptime association
- e72ee949 - record: Avoid non-monotonic event times
- 0f2721c8 - record: Dump only once in fatal handling
- 464a37ac - record: Add uptime event to fatal dump
- 30fc123f - record: Use only related uptime low/high events

[Compare with previous version](#)

1.10.2.29 304 - shell01: Fix test failure

Id	304
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-12T16:25:27.405Z
Assignee(s)	Sebastian Huber
Created	2024-11-12T05:04:53.502Z
Updated	2024-11-12T16:25:29.800Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/304
Commit	3f7fdcc711963d62b8212dd4abb44067eb60a8c8

Summary

shell01: Fix test failure

Test failure was introduced by commit:

commit c4f97590686e7cc62864dc5671900efde4a17cc8 Author: shuhua hua <huangshuhua@kylinos.cn> Date: Thu Sep 12 02:36:13 2024 +0000

libtests/shell01:add test empty and NULL usernames check

Author: Sebastian Huber 2024-11-12T05:04:53.619Z

assigned to @sebhub

Author: Kinsey Moore 2024-11-12T14:31:28.452Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:25:02.748Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:25:12.431Z

added 5 commits

- 6437a837...9fabe95d - 4 commits from branch rtems/rtos:main
- 3f7fdcc7 - shell01: Fix test failure

[Compare with previous version](#)

1.10.2.30 303 - fstests: Fix name of JFFS2 NAND tests

Id	303
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-12T16:23:25.140Z
Assignee(s)	Sebastian Huber
Created	2024-11-12T04:50:31.091Z
Updated	2024-11-12T16:23:27.036Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/303
Commit	9fabe95dc607dd17186b7be6ba52159ca9e0d87a

Summary

Author: Sebastian Huber 2024-11-12T04:50:31.165Z

assigned to @sebhub

Author: Kinsey Moore 2024-11-12T14:20:41.715Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:22:58.495Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:23:08.375Z

added 4 commits

- d7f1ccc4...2c64cf1b - 3 commits from branch rtems/rtos:main

- 9fabe95d - fstests: Fix name of JFFS2 NAND tests

[Compare with previous version](#)

1.10.2.31 302 - dev/serial/sc16is752-spi: Fix warnings

Id	302
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-12T16:21:32.546Z
Assignee(s)	Sebastian Huber
Created	2024-11-12T04:38:00.228Z
Updated	2024-11-12T16:21:34.484Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/302
Commit	2c64cf1bd83e84cd267e94e54317acc09e9bbbd2

Summary

dev/serial/sc16is752-spi: Fix warnings

Fix several may be used uninitialized warnings.

Author: Sebastian Huber 2024-11-12T04:38:00.308Z

assigned to @sebhub

Author: Kinsey Moore 2024-11-12T14:56:09.954Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:21:16.444Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:21:23.747Z

added 3 commits

- 742f9725...f2088609 - 2 commits from branch rtems/rtos:main
- 2c64cf1b - dev/serial/sc16is752-spi: Fix warnings

[Compare with previous version](#)

1.10.2.32 301 - dev/slcr: Fix warning

Id	301
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-12T16:18:37.142Z
Assignee(s)	Sebastian Huber
Created	2024-11-12T04:32:41.073Z
Updated	2024-11-12T16:18:39.354Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/301
Commit	f2088609819fc98970f8af840749755804ce4292

Summary

Author: Sebastian Huber 2024-11-12T04:32:41.183Z

assigned to @sebhub

Author: Kinsey Moore 2024-11-12T14:47:32.584Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:18:16.067Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:18:27.309Z

added 2 commits

- 32b46899 - 1 commit from branch rtems/rtos:main
- f2088609 - dev/slcr: Fix warning

[Compare with previous version](#)

1.10.2.33 305 - spec/bsps/xilinx-microzed: Fix the default setting for the Avnet Microzed PCLK

Id	305
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-12T16:16:35.012Z
Assignee(s)	Chris Johns
Created	2024-11-12T05:19:41.643Z
Updated	2024-11-12T16:16:38.510Z
Milestone	6.1
Labels	arch:arm, bsp
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/305
Commit	32b46899a39c71be01de71356e9dc9e67cf70914

Summary

spec/bsps/xilinx-microzed: Fix the default setting for the Avnet Microzed PCLK

Closes [#5149](#)

Closes [#5149](#)

Author: Chris Johns 2024-11-12T05:19:41.817Z

assigned to @chris

Author: Kinsey Moore 2024-11-12T14:30:53.582Z

approved this merge request

Author: Gedare Bloom 2024-11-12T16:16:28.457Z

approved this merge request

1.10.2.34 295 - bsp/xilinx-zynq: Add QSPI flash driver

Id	295
State	merged
Merged by	Joel Sherrill
Merged at	2024-11-12T01:14:09.808Z
Assignee(s)	Aaron Nyholm
Reviewer(s)	Kinsey Moore
Created	2024-11-07T00:07:03.739Z
Updated	2024-11-12T01:14:09.797Z
Milestone	6.1
Labels	arch:arm
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/295
Commit	177a8c57eaf05cbdbc374f48440d12d0dea2754f

Summary

Adds QSPI Flash driver for ZYNQ7000 boards. Includes a flashdev wrapper. Tested on a microzed.

Author: Chris Johns 2024-11-07T00:08:17.753Z

assigned to @eagleirony

Author: Chris Johns 2024-11-07T00:08:27.718Z

requested review from @opticron

Author: Aaron Nyholm 2024-11-07T00:10:05.381Z

changed the description

Author: Chris Johns 2024-11-07T04:43:34.243Z

Interrupt mode?

Author: Aaron Nyholm 2024-11-07T04:42:48.771Z

changed this line in [version 2 of the diff](#)

Author: Aaron Nyholm 2024-11-07T04:43:34.243Z

Updated. Now uses interrupts.

Author: Aaron Nyholm 2024-11-07T04:42:48.987Z

added 1 commit

- 10576528 - bsp/xilinx-zynq: Add QSPI flash driver

[Compare with previous version](#)

Author: Aaron Nyholm 2024-11-07T04:43:34.259Z

resolved all threads

Author: Kinsey Moore 2024-11-08T01:40:30.624Z

RTEMS style guide puts the opening brace of a function on its own line. “Put the opening brace of a function definition one line after the closing parenthesis of its prototype.”

Author: Kinsey Moore 2024-11-08T01:24:18.276Z

Any reason not to use “chip select” instead? This should be adjusted elsewhere as well.

Author: Aaron Nyholm 2024-11-08T01:41:21.500Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-11-08T01:24:36.822Z

Unnecessary parens.

Author: Aaron Nyholm 2024-11-08T01:41:21.888Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-11-08T01:28:24.131Z

All conditionals need braces as the style guide does not mention their omission. “Put braces on the same line as and one space after the conditional expression ends.”

This needs to be applied elsewhere.

Author: Aaron Nyholm 2024-11-08T01:41:22.295Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-11-08T01:32:39.972Z

When performing rx-only, transfer->start never gets reset to 0. Is that intentional?

Author: Aaron Nyholm 2024-11-08T01:32:39.972Z

Yeah intentional. There is always a TX component to each transfer. You have to send the read command and to receive data.

Author: Kinsey Moore 2024-11-08T01:40:20.550Z

I don't see these two functions used anywhere.

Author: Aaron Nyholm 2024-11-08T01:40:20.550Z

They're used in `zynq-qspi-flash.c`. They're there to allow apps to run some code before and after a flash write in the case of the flash chip having the WriteEnable pin tied to a GPIO pin.

Author: Kinsey Moore 2024-11-08T03:32:17.840Z

Sorry, must have been an issue with dynamic page loading even though I expanded that file.

Author: Kinsey Moore 2024-11-07T14:58:35.343Z

requested changes

Author: Aaron Nyholm 2024-11-08T01:40:30.643Z

resolved all threads

Author: Aaron Nyholm 2024-11-08T01:41:23.588Z

added 1 commit

- 1bee1313 - bsp/xilinx-zynq: Add QSPI flash driver

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-08T03:34:54.802Z

added 7 commits

- 1bee1313...d6f3cd72 - 6 commits from branch `rtems/rtos:main`
- 177a8c57 - bsp/xilinx-zynq: Add QSPI flash driver

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-08T03:34:57.654Z

approved this merge request

Author: Joel Sherrill 2024-11-12T01:14:00.295Z

approved this merge request

1.10.2.35 290 - libmisc/rtems-fdt: Path find need a sorted index table

Id	290
State	merged
Merged by	Kinsey Moore
Merged at	2024-11-08T03:29:59.239Z
Assignee(s)	Chris Johns
Created	2024-11-04T02:18:31.010Z
Updated	2024-11-08T03:30:03.116Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/290
Commit	d6f3cd72eeaf1e4c7c21500b76f15edb06658f79

Path find need a sorted index table so sort the index entries.

Author: Chris Johns 2024-11-04T02:18:31.188Z

assigned to @chris

Author: Amar Takhar 2024-11-08T00:23:00.213Z

added 7 commits

- 09b3204f...84fe3d83 - 6 commits from branch rtems/rtos:main
- d707824f - libmisc/rtems-fdt: Path find need a sorted index table

[Compare with previous version](#)

Author: Amar Takhar 2024-11-08T00:23:06.032Z

approved this merge request

Author: Kinsey Moore 2024-11-08T03:28:28.151Z

added 3 commits

- d707824f...dc7adff7 - 2 commits from branch rtems/rtos:main
- d6f3cd72 - libmisc/rtems-fdt: Path find need a sorted index table

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-08T03:29:45.379Z

approved this merge request

1.10.2.36 289 - build: Fix spec cache

Id	289
State	merged
Merged by	Amar Takhar
Merged at	2024-11-08T00:24:42.015Z
Assignee(s)	Sebastian Huber
Created	2024-11-04T00:15:01.865Z
Updated	2024-11-08T00:24:44.614Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/289
Commit	f4875c8f4decce7cd177f5ae2ed77f037bc3f7d3

Summary

build: Fix spec cache

The updated waf version deletes the waf cache directory in the build tree. This removes also the build specification item cache. Move the cache directory so that it works across configure commands.

Author: Sebastian Huber 2024-11-04T00:15:01.947Z

assigned to @sebhub

Author: Chris Johns 2024-11-08T00:24:12.793Z

approved this merge request

Author: Amar Takhar 2024-11-08T00:24:15.265Z

approved this merge request

Author: Amar Takhar 2024-11-08T00:24:27.291Z

added 7 commits

- 676cad4b...84fe3d83 - 6 commits from branch rtems/rtos:main
- f4875c8f - build: Fix spec cache

[Compare with previous version](#)

1.10.2.37 293 - spec: Update smallmem test list

Id	293
State	merged
Merged by	Amar Takhar
Merged at	2024-11-08T00:14:02.399Z
Assignee(s)	Kinsey Moore
Created	2024-11-06T14:59:13.966Z
Updated	2024-11-08T00:14:07.057Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/293
Commit	84fe3d830c0255c03d110822f6df89f29588fd59

Summary

This adds the test that I found incapable of linking properly for some variants of the STM32H7 due to lack of available memory.

Author: Kinsey Moore 2024-11-06T14:59:14.166Z

assigned to @opticron

Author: Kinsey Moore 2024-11-06T14:59:27.809Z

added 3 commits

- 0cc78b5f...c4625d8d - 2 commits from branch rtems/rtos:main
- 4ef68a27 - spec: Update smallmem test list

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-07T03:13:11.935Z

added 2 commits

- 87c725b6 - 1 commit from branch rtems/rtos:main
- 260c85d3 - spec: Update smallmem test list

[Compare with previous version](#)

Author: Chris Johns 2024-11-08T00:07:27.866Z

approved this merge request

Author: Amar Takhar 2024-11-08T00:13:37.452Z

approved this merge request

Author: Amar Takhar 2024-11-08T00:13:51.991Z

added 3 commits

- 260c85d3...c59b6c38 - 2 commits from branch rtems/rtos:main
- 84fe3d83 - spec: Update smallmem test list

[Compare with previous version](#)

1.10.2.38 292 - spec: Update no-rfs test list

Id	292
State	merged
Merged by	Amar Takhar
Merged at	2024-11-08T00:09:24.262Z
Assignee(s)	Kinsey Moore
Created	2024-11-06T14:57:37.728Z
Updated	2024-11-08T00:09:26.889Z
Milestone	6.1
Labels	filesystem::rfs
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/292
Commit	c59b6c38252438ee1b2c453f510271fa2bfc656a

Summary

Author: Kinsey Moore 2024-11-06T14:57:37.899Z

assigned to @opticron

Author: Kinsey Moore 2024-11-06T14:59:33.682Z

added 3 commits

- 863943bb...c4625d8d - 2 commits from branch rtems/rtos:main
- 7309b73e - spec: Update no-rfs test list

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-07T03:13:03.130Z

added 2 commits

- 87c725b6 - 1 commit from branch rtems/rtos:main
- 4197fda1 - spec: Update no-rfs test list

[Compare with previous version](#)

Author: Chris Johns 2024-11-08T00:07:57.019Z

approved this merge request

Author: Amar Takhar 2024-11-08T00:09:07.324Z

approved this merge request

Author: Amar Takhar 2024-11-08T00:09:15.473Z

added 2 commits

- e87f5ebe - 1 commit from branch rtems/rtos:main
- c59b6c38 - spec: Update no-rfs test list

[Compare with previous version](#)

1.10.2.39 287 - Arm PMSA improvements

Id	287
State	merged
Merged by	Gedare Bloom
Merged at	2024-11-05T21:04:36.552Z
Assignee(s)	Kinsey Moore
Created	2024-11-01T20:26:13.382Z
Updated	2024-11-05T21:04:38.540Z
Milestone	6.1
Labels	arch:arm
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/287
Commit	c4625d8d86be1497c62ceca26a96fba2bc32c03a

Summary

This patch set contains a bug fix for the existing PMSA code and adds functionality to search for unused regions.

Author: Kinsey Moore 2024-11-01T20:26:13.550Z

assigned to @opticron

Author: Kinsey Moore 2024-11-01T20:27:21.693Z

changed title from **Arm {-pmsa-} improvements** to **Arm {+PMSA+} improvements**

Author: Kinsey Moore 2024-11-01T20:27:21.715Z

changed the description

Author: Kinsey Moore 2024-11-01T21:56:07.334Z

added 2 commits

- a506c7f7 - cpukit/arm/pmsa: Correctly determine the total number of MPU regions
- fdaa73d5 - cpukit/arm/pmsa: Add ability to find empty MPU regions

[Compare with previous version](#)

Author: Gedare Bloom 2024-11-04T22:56:20.981Z

What targets did you test this on?

Author: Kinsey Moore 2024-11-04T22:56:20.981Z

I tested this on the R5 on the zynqmp platform.

Author: Kinsey Moore 2024-11-04T22:56:20.981Z

For additional context, I have a patch waiting for lwip to enable networking on the R5 that uses this functionality.

Author: Gedare Bloom 2024-11-04T22:56:11.509Z

prefer to declare all variables at the start of the block

Author: Kinsey Moore 2024-11-02T05:09:22.513Z

changed this line in [version 3 of the diff](#)

Author: Kinsey Moore 2024-11-04T22:56:11.509Z

Fixed in the latest push.

Author: Kinsey Moore 2024-11-02T05:09:22.733Z

added 1 commit

- ea88bb33 - cpukit/arm/pmsa: Add ability to find empty MPU regions

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-04T22:56:27.539Z

I would rename it to `_ARMV7_PMSA_Is_region_empty()`. It is not that clear what the return status of a check is.

Author: Sebastian Huber 2024-11-04T22:56:27.539Z

Maybe it should be better named `_ARMV7_PMSA_Is_region_enabled()`.

Author: Kinsey Moore 2024-11-04T16:12:01.669Z

changed this line in [version 4 of the diff](#)

Author: Kinsey Moore 2024-11-04T22:56:27.539Z

Done

Author: Sebastian Huber 2024-11-04T22:55:56.603Z

The internal functions should use a minimum of error checks to avoid potential dead code. I would make this an assert.

Author: Kinsey Moore 2024-11-04T16:12:02.167Z

changed this line in [version 4 of the diff](#)

Author: Kinsey Moore 2024-11-04T22:55:56.603Z

Done

Author: Sebastian Huber 2024-11-04T22:56:00.100Z

I would simplify this to return `(_ARMV7_Read_drsrc() & ARMV7_RSR_EN) == 0;`.

Author: Kinsey Moore 2024-11-04T16:12:02.669Z

changed this line in [version 4 of the diff](#)

Author: Kinsey Moore 2024-11-04T22:56:00.100Z

Done

Author: Sebastian Huber 2024-11-04T22:56:01.801Z

int type is not in line with the parameter type, should be uint32_t.

Author: Kinsey Moore 2024-11-04T16:12:03.171Z

changed this line in [version 4 of the diff](#)

Author: Kinsey Moore 2024-11-04T22:56:01.801Z

Done

Author: Kinsey Moore 2024-11-04T16:12:03.430Z

added 1 commit

- b1e748a3 - cpukit/arm/pmsa: Add ability to find empty MPU regions

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-04T16:14:06.066Z

added 1 commit

- ff03837b - cpukit/arm/pmsa: Add ability to find empty MPU regions

[Compare with previous version](#)

Author: Sebastian Huber 2024-11-04T22:55:47.645Z

approved this merge request

Author: Sebastian Huber 2024-11-04T22:56:27.557Z

resolved all threads

Author: Sebastian Huber 2024-11-04T23:23:59.508Z

This style is quite unusual in cpukit, I would change it to `if (!_ARMV7_PMSA_Is_region_enabled(index)) {`

Author: Kinsey Moore 2024-11-04T23:17:33.305Z

changed this line in [version 6 of the diff](#)

Author: Kinsey Moore 2024-11-04T23:23:59.508Z

Fixed in the latest push.

Author: Kinsey Moore 2024-11-04T23:17:33.606Z

added 1 commit

- c4625d8d - cpukit/arm/pmsa: Add ability to find empty MPU regions

[Compare with previous version](#)

Author: Kinsey Moore 2024-11-04T23:17:49.892Z

reset approvals from @sebhub by pushing to the branch

Author: Sebastian Huber 2024-11-04T23:23:59.527Z

resolved all threads

Author: Sebastian Huber 2024-11-04T23:24:04.128Z

approved this merge request

Author: Gedare Bloom 2024-11-05T21:04:31.352Z

approved this merge request

1.10.2.40 194 - Add BSP for BeagleV-Fire board

Id	194
State	merged
Merged by	Amar Takhar
Merged at	2024-10-25T21:36:11.190Z
Reviewer(s)	Chris Johns, Gedare Bloom
Created	2024-08-25T14:09:44.563Z
Updated	2024-11-04T17:49:01.465Z
Milestone	6.1
Labels	arch:riscv
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/194
Commit	eaaeebedda43a9e9886078389b3af05d0c267a7a

Add Board Support Package (BSP) for the BeagleV-Fire board, originally developed by Dario (Francescodario Cuzzocrea, bosconovic@gmail.com), with key improvements and testing outcomes. The BSP has undergone renaming from bvf to beaglevfire to enhance clarity and align with standard naming conventions.

Key Changes: * Introduce BeagleV-Fire BSP: Integrate the BeagleV-Fire Board Support Package (BSP), developed by Dario, into the codebase. This BSP includes essential configurations, startup sequences, and hardware-specific implementations for clock management and interrupt handling tailored to the BeagleV-Fire board. * Rename BSP from bvf to beaglevfire: Rename the BSP from bvf to beaglevfire to improve clarity and consistency across the project. This change ensures that the BSP name accurately reflects the board's identity and adheres to established naming conventions. * Conduct Hardware Validation: Validate the BeagleV-Fire BSP on actual hardware using the Hart Software Services (HSS) method. This testing confirms the BSP's compatibility and reliability with the BeagleV-Fire board. * Execute RTEMS Tests: Test the BSP with RTEMS using selected test cases from the `samples`, `sptests`, and `smptests` suites. While the `rtems-test` framework is not fully equipped to run the entire testsuite on this BSP, the successfully executed tests confirm that the BSP operates correctly on the BeagleV-Fire hardware.

Signed-off-by: Francescodario Cuzzocrea <bosconovic@gmail.com> Signed-off-by: purviyeshi <purvayeshi550@gmail.com>

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

Does it work without Dario's first commit? Or is it required here

Author: Purva Yeshi 2024-10-25T20:50:50.620Z

I'm not sure about the exact impact of Dario's first commit yet. I'll test the BSP without that commit to see if it's required and get back to you with the results.

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

It will work also without that commit, although I believe that the commit is needed because a potential misaligned access might happen when parsing the `fdt`. In particular the issue showed up when I built RTEMS 6 for the E51 core of Polarfire SoC, and that's why I had to do that.

Author: Joel Sherrill 2024-10-25T20:50:50.620Z

I think adding a comment above this explaining the same thing as your comment will help the next person who looks at this code.

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

Directly in the code or maybe with a better commit message?

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

@fcuzzocrea So usually if the processor/BSP don't handle unaligned accesses (and there's no M-Mode emulation for it), it will just pass `-mstrict-align` flag. I wonder if you tried that and got the same issue? If it works fine with this flag, I'd drop

this commit and instead add the flag to the BSP build options, instead of changing shared code.

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

Also E51 is a monitor/boot core. This MR is mainly targeting and tested for the U54-MC processor that I assume does handle unaligned accesses fine? The question of whether to support E51 (and how) is another issue we could address later (but I assume it's just a matter of changing the CPU_FLAGS to build for RV64IMAC and with the mentioned mstrict-align)

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

If I remember correctly I tried with mstrict-align and it didn't work. I would keep the code because we don't know when the misaligned access could happen.

For e51 another mod is needed, see <https://github.com/fcuzzocrea/rtems/commit/76ec318b575cb8cf7df9ca80fae0f8b8fb1b3d26>

If you believe the community may benefit from this I can open a mr (i don't use HSS at all so this is why I need rtems on e51).

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

@fcuzzocrea Definitely! Supporting E51 would be quite useful for the community as well, and that'll be much appreciated. I wonder if we could combine both U54 and E51 under a unified beaglefire BSP and building for either with an config option?

We would really want to make sure -mstrict-align doesn't work, and why. It's rather a compiler issue I'd say.

May I ask how are you booting RTEMS on E51 without HSS? And what are you using RTEMS there for? Do you run other stuff on U54?

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

Actually instead of beaglefire would be polarfire soc :slight_smile: .

I do not know if it is feasible to switch with a config options with the current build system, because the 2 different configurations requires 2 different device trees.

What would be great instead would be to avoid relying on a prebuilt device tree have the device tree being compiled before the compilation of rtems. This could let us easily add support for different boards using polarfire soc by including a common mpfs.dtsi. I always wanted to do this but never find the time sadly.

I can give another try at mstrict-align after I am back from vacations :slight_smile: .

To boot rtems on E51 on icile kit I use a custom bootloader developed with polarfire soc baremetal library. I store the image on an external spi flash (or I load it directly

in ram with a debugger). On beagle v fire one can think of storing the rtems image on the qspi flash instead.

On U54 I run Linux (one can start if from the rtems image which is loaded on E51 using opensbi). Otherwise it is also possible to run another rtems instance on the U54s (with SMP).

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

@fcuzzocrea While the SoC is PolarFire, we still have different peripherals for BeagleV Fire? I assume you already know there exists RISC_V_ENABLE_MPFS_SUPPORT option (and DTS) in RTEMS. Do you think that can be (re)used to run on the board?

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/bsps/riscv/riscv/dts/mpfs.dts?ref_type=heads

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

On any Polarfire SoC FPGA based device you can have different controllers on or off, depending on how you configure the FPGA design and if you instantiate soft-IP controllers. I do not fully understand how to (re)use the RISC_V_ENABLE_MPFS_SUPPORT for DTS though.

Author: Hesham Almatary 2024-10-25T20:50:50.620Z

The DTS for the existing mpfs BSP is exactly the same as the one in this MR, except for the UART; so I wonder 1) if you tried to build and run the existing mpfs BSP on beaglefire board and/or 2) if we can just the MPFS BSP for beaglefire by adding a second UART (uart1)

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

The existing MPFS DTS for mpfs BSP will not work on Beagle V Fire.

That MPFS DTS it is valid only on ICICLE Kit with Microchip reference design loaded on it, which is configured to have 4 UARTs (UART0,1,2,3), with UART0 being reserved for HSS. With this configuration, when you load RTEMS, on UART0 there will be the output of the HSS and on UART1 there is the output of RTEMS.

Beagle V Fire FPGA reference design is configured differently. It is configured to only have one UART (UART0) and HSS is configured to release UART0 after booting the payload, so UART0 can be used by the payload, which can be either RTEMS, Linux, or any other RTOS/OS.

DTS on Polarfire SoC FPGA based devices it is strictly coupled with the FPGA design which is loaded on the SoC itself, and as a consequence must be adapted according

to the hard controllers which are enabled in the Polarfire SoC configurator and to the soft controllers that are eventually added in the FPGA design.

Indeed I believe that in current RTEMS tree the DTS naming is misleading, that should really be mpfs-icicle-kit.dts, because it is valid for ICICLE Kit with reference design only.

What I was proposing in my previous comment was to rework DTS handling in the same way the Linux kernel handles it :

<https://github.com/torvalds/linux/tree/master/arch/riscv/boot/dts/microchip>

as you can see in here there is a common mpfs.dtsi, which includes the configuration for all the hard controllers which are present on the Polarfire SoC FPGA, defaulting with each controller being disabled.

Then, for each Polarfire SoC FPGA supported device there is a -fabric.dtsi fragment with the configuration for the soft peripherals.

Finally, for each board there is the mpfs-board-name.dts which inherits from the common and the fabric dtsi and enables the hard controllers which are configured on the board.

I believe this is the most common and straightforward way to use devicetree to configure those Microchip Polarfire SoC devices, but it requires some modification to the build system as I said before (we need to compile DTB at RTEMS build time instead of relying on a prebuilt DTB).

Author: Joel Sherrill 2024-10-25T20:50:50.620Z

@fcuzzocrea Your response sounds like the kind of information that needs to end up in the User Guide. It is hard to see the similarities and differences between different implementations of the same SOC/FPGA.

Author: Francescodario Cuzzocrea 2024-10-25T20:50:50.620Z

@joel indeed you are super right! Since Polarfire SoC FPGA is basically an FPGA with an ASIC inside (which is the Microprocessor SubSystem, the MSS) and the ASIC is configured using the Polarfire SoC configurator (which comes as part of Libero SoC), the user must always look at the Libero design to understand how it is configured the SoC and if there is any soft-ip core.

Author: Gedare Bloom 2024-10-25T20:50:50.880Z

created [#5137](#) to continue this discussion

Author: Joel Sherrill 2024-09-12T22:12:35.847Z

changed title from **Add BSP {-to-} BeagleV-Fire board** to **Add BSP {+for+} BeagleV-Fire board**

Author: Gedare Bloom 2024-10-25T21:23:03.185Z

Reword your commit message Rename files from 'bvf' to 'beaglefire' to include a starting tag, probably bsp/riscv.

The fixup! commit should get rebased into the preceding commit, e.g.,

git rebase --autosquash HEAD~3 should do this for you directly

Author: Chris Johns 2024-10-24T23:16:07.851Z

requested review from @chris and @gedare

Author: Chris Johns 2024-10-24T23:17:20.764Z

added 163 commits

- ddacf41d...83c1a305 - 160 commits from branch rtems/rtos:main
- f3421597 - fixup! bsp/riscv: Work area size based on /memory node in fdt
- 320ea6b2 - bsp/riscv: add bsp for beagle v fire
- 255310b0 - Rename files from 'bvf' to 'beaglefire'

[Compare with previous version](#)

Author: Chris Johns 2024-10-24T23:17:22.366Z

marked this merge request as **draft** from [purva_yeshi/rtems-bvf@f3421597e63f0ad196de0b6c7355c378e6a32750](#)

Author: Gedare Bloom 2024-10-25T20:50:50.929Z

mentioned in issue [#5137](#)

Author: Gedare Bloom 2024-10-25T21:21:28.978Z

added 3 commits

- eb9762d1 - riscv: Work area size based on /memory node in fdt
- a17ec158 - riscv: add bsp for beagle v fire
- d413d388 - riscv/beaglefire: Rename 'bvf' to 'beaglefire'

[Compare with previous version](#)

Author: Gedare Bloom 2024-10-25T21:23:03.207Z

resolved all threads

Author: Gedare Bloom 2024-10-25T21:23:09.410Z

marked this merge request as **ready**

Author: Gedare Bloom 2024-10-25T21:23:31.757Z

added 7 commits

- d413d388...0d154874 - 4 commits from branch rtems/rtos:main
- 0e3792ed - riscv: Work area size based on /memory node in fdt
- 9d45cf1b - riscv: add bsp for beagle v fire
- eaaeebed - riscv/beaglefire: Rename 'bv' to 'beaglefire'

[Compare with previous version](#)

Author: Gedare Bloom 2024-10-25T21:23:36.301Z

approved this merge request

Author: Gedare Bloom 2024-10-25T21:25:33.201Z

Build succeeds with

```
1 [riscv/beaglefire]
2 BUILD_TESTS = True
```

Author: Amar Takhar 2024-10-25T21:36:07.046Z

approved this merge request

Author: Gedare Bloom 2024-10-26T19:12:12.652Z

Author: Kinsey Moore 2024-11-04T17:49:01.163Z

mentioned in issue rtems/programs/gsoc#59

1.10.2.41 285 - microblaze: fix warnings about the clock.

Id	285
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-31T22:59:00.488Z
Assignee(s)	Kinsey Moore
Reviewer(s)	Kinsey Moore
Created	2024-10-31T01:46:26.253Z
Updated	2024-11-01T00:45:30.246Z
Milestone	6.1
Labels	arch:microblaze
Link	https://gitlab.rtems.org/rtems/rtems/-/merge_requests/285
Commit	90c4d36cb3ab88dc08e3ea209bd7c6d5746e1ffe

Summary

See issue [#5141](#)

Closes [#5141](#)

Author: Amar Takhar 2024-10-31T03:05:38.405Z

Can you edit the commit title and change it to microblaze: fix warnings about microblaze clock

Thank you we try to prefix the commit title with what it's about makes it easier to track.

Author: Amar Takhar 2024-10-31T03:26:21.866Z

This also needs the 'Closes [#5141](#)' in the commit message body please.

Author: Sam Price 2024-10-31T03:35:44.960Z

added 1 commit

- c62affe4 - microblaze: fix warnings about clock.

[Compare with previous version](#)

Author: Sam Price 2024-10-31T03:36:10.986Z

changed title from `{-[#5141] F-}ix {-W-}arnings about {-microblaz-}e clock.` to `{+microblaze: f+}ix {+w+}arnings about {+th+}e clock.`

Author: Sam Price 2024-10-31T03:36:11.019Z

changed the description

Author: Sam Price 2024-10-31T03:36:54.348Z

added 1 commit

- e9973cee - microblaze: fix warnings about clock.

[Compare with previous version](#)

Author: Gedare Bloom 2024-10-31T23:59:30.204Z

Compiles and the warnings went away. side note, dl0x tests don't link.

Author: Sam Price 2024-10-31T23:59:30.204Z

Did dl0x link before this change? I thought I saw all of the tests link.

Author: Kinsey Moore 2024-10-31T23:59:30.204Z

Verified that dl0x tests failed before adding this patch as well as after. This resolves the warnings.

Author: Kinsey Moore 2024-10-31T23:59:30.204Z

The error is:

```
1 error: machine-type: unknown machine type: 189
```

Author: Kinsey Moore 2024-11-01T00:01:07.049Z

Produced by the “rtems-syms -e -S” call

Author: Chris Johns 2024-11-01T00:05:36.452Z

The microblaze machine type is not in the list of supported machine types in RTEMS Tools ELF support in the tool kit. I will create an MR to add the machine type.

Author: Gedare Bloom 2024-10-31T20:51:52.365Z

approved this merge request

Author: Kinsey Moore 2024-10-31T22:53:07.122Z

assigned to @opticon

Author: Kinsey Moore 2024-10-31T22:53:41.988Z

added 12 commits

- e9973cee...45308bcc - 11 commits from branch `rtems/rtos:main`
- 90c4d36c - microblaze: fix warnings about clock.

[Compare with previous version](#)

Author: Chris Johns 2024-10-31T22:54:12.807Z

requested review from [@opticron](#)

Author: Kinsey Moore 2024-10-31T22:58:47.288Z

resolved all threads

Author: Kinsey Moore 2024-10-31T22:58:52.135Z

approved this merge request

Author: Amar Takhar 2024-11-01T00:45:30.078Z

mentioned in merge request [rtems/tools/rtems-tools!37](#)

1.10.2.42 279 - riscv: fix FDT loads during work area init

Id	279
State	merged
Merged by	Amar Takhar
Merged at	2024-10-31T23:14:23.248Z
Created	2024-10-28T20:14:35.881Z
Updated	2024-10-31T23:14:26.519Z
Milestone	6.1
Labels	arch:riscv
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/279
Commit	c6ad57b10237c5f08d274a99de026b8d65828762

Summary

riscv: fix FDT loads during work area init

Fixes [#5139](#)

Author: Gedare Bloom 2024-10-28T20:15:05.468Z

Tested with beaglefire and rv64imafdc

Author: Kinsey Moore 2024-10-28T20:39:40.131Z

added 3 commits

- 0d08445e...5d074a26 - 2 commits from branch rtems/rtos:main
- 15e4f9b1 - riscv: fix FDT loads during work area init

[Compare with previous version](#)

Author: Frank Kuehndel 2024-10-29T11:52:03.700Z

I re-run our Rust-RTEMS CI pipeline on this merge request and it succeeded.

- RTEMS: 15e4f9b14cf03288aa8d428b1ffaf3dd407f68f0
- RSB: 78680c889c2458f26170fe6e4a05c37791aacc87

Thank you @gedare for searching and fixing issue #5139.

Author: Gedare Bloom 2024-10-30T04:58:04.213Z

added 5 commits

- 15e4f9b1...8820b8e6 - 4 commits from branch rtems/rtos:main
- d414fe61 - riscv: fix FDT loads during work area init

[Compare with previous version](#)

Author: Chris Johns 2024-10-31T22:59:12.609Z

added 13 commits

- d414fe61...90c4d36c - 12 commits from branch rtems/rtos:main
- 26412459 - riscv: fix FDT loads during work area init

[Compare with previous version](#)

Author: Chris Johns 2024-10-31T22:59:20.769Z

approved this merge request

Author: Amar Takhar 2024-10-31T23:14:06.161Z

approved this merge request

Author: Amar Takhar 2024-10-31T23:14:14.047Z

added 2 commits

- a1eb04be - 1 commit from branch rtems/rtos:main
- c6ad57b1 - riscv: fix FDT loads during work area init

[Compare with previous version](#)

1.10.2.43 276 - riscv/beaglefire: disable BSP_START_COPY_FDT_FROM_U_BOOT by default

Id	276
State	merged
Merged by	Kinsey Moore
Merged at	2024-10-31T23:00:25.111Z
Created	2024-10-28T18:59:57.944Z
Updated	2024-10-31T23:00:27.415Z
Milestone	6.1
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/276
Commit	a1eb04be6687dece388dc522956eb824041c510a

Summary

U-boot is not used on this BSP so disable this in the bspdefaults.

Author: Chris Johns 2024-10-31T22:58:32.590Z

approved this merge request

Author: Amar Takhar 2024-10-31T22:58:40.947Z

added 21 commits

- 807de496...45308bcc - 20 commits from branch rtems/rtos:main
- d49c9cd7 - riscv/beaglefire: disable BSP_START_COPY_FDT_FROM_U_BOOT by default

[Compare with previous version](#)

Author: Amar Takhar 2024-10-31T22:58:56.051Z

approved this merge request

Author: Amar Takhar 2024-10-31T22:59:20.942Z

added 2 commits

- 90c4d36c - 1 commit from branch rtems/rtos:main
- a1eb04be - riscv/beaglefire: disable BSP_START_COPY_FDT_FROM_U_BOOT by default

[Compare with previous version](#)

1.10.2.44 286 - bsp/xilinx-zynq: Resolve MR review comments

Id	286
State	merged
Merged by	Amar Takhar
Merged at	2024-10-31T03:40:33.440Z
Assignee(s)	Chris Johns
Reviewer(s)	Gedare Bloom
Created	2024-10-31T03:07:14.516Z
Updated	2024-10-31T03:40:36.882Z
Milestone	6.1
Labels	bsp, device
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/286
Commit	45308bcc3272b0a70ae046a5bf29eba525afd049

This MR fixes the issues in [#5142](#) that are the result of the review in [!238](#).

Closes [#5142](#)

Author: Chris Johns 2024-10-31T03:07:14.684Z

requested review from [@gedare](#)

Author: Chris Johns 2024-10-31T03:07:14.719Z

assigned to [@chris](#)

Author: Chris Johns 2024-10-31T03:10:23.673Z

changed title from **bsp/xilinx-zynq: {-Add SPDX to devcfg and slcr file-}s** to **bsp/xilinx-zynq: {+Resolve MR review comment+}s**

Author: Gedare Bloom 2024-10-31T03:34:29.025Z

approved this merge request

Author: Amar Takhar 2024-10-31T03:40:25.859Z

approved this merge request

1.10.2.45 283 - bsp/xilinx-zynq: Add devcfg and slcr drivers

Id	283
State	merged
Merged by	Amar Takhar
Merged at	2024-10-30T23:06:01.724Z
Assignee(s)	Chris Johns
Created	2024-10-30T06:17:33.645Z
Updated	2024-10-30T23:06:04.443Z
Milestone	6.1
Labels	bsp, device
Link	https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/283
Commit	bc8ffae115e7e7da87af4185c58d2f1d98bf845d

Add devcfg and slcr drivers to the Xilinx Zynq BSP.

The devfg driver loads the PL with a bitfile image. The driver can also support scrubbing.

These drivers are from Patrick Gauvin ([pggauvin at gmail.com](mailto:pggauvin@gmail.com)) and a thread on the devel list: <https://lists.rtems.org/pipermail/devel/2017-May/017705.html>

Author: Chris Johns 2024-10-30T06:17:33.808Z

assigned to @chris

Author: Chris Johns 2024-10-30T06:19:13.859Z

changed the description

Author: Chris Johns 2024-10-30T06:19:33.685Z

added 1 commit

- cd1768d4 - bsp/xilinx-zynq: Add devcfg and slcr drivers

[Compare with previous version](#)

Author: Amar Takhar 2024-10-30T07:38:29.453Z

That is an old patch very cool that it's finally getting in!

Author: Ranulfo Raphael 2024-10-30T20:24:24.490Z

There are some remaining directories from the original patch:
```c/src/lib/libbsp/arm/xilinx-zynq```

**Author:** Kinsey Moore 2024-10-30T20:18:17.534Z

Good catch. It looks like the moved files got added to the last commit instead of getting moved.

---

**Author:** Chris Johns 2024-10-30T20:18:17.534Z

Yeah great catch and thanks.

---

**Author:** Chris Johns 2024-10-30T20:18:17.534Z

I have removed the original patches. I thought I had moved to a new branch but I had not.

---

**Author:** Kinsey Moore 2024-10-30T20:04:56.114Z

added 6 commits

- cd1768d4...64fe53a8 - 3 commits from branch rtems/rtos:main
- d16b075c - bsp/xilinx-zynq: Add SLCR driver
- c4d84530 - bsp/xilinx-zynq: Add device configuration driver
- 002305f9 - bsp/xilinx-zynq: Add devcfg and slcr drivers

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-30T20:16:59.120Z

added 1 commit

- 4b2905f0 - bsp/xilinx-zynq: Add devcfg and slcr drivers

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-30T20:18:17.551Z

resolved all threads

---

**Author:** Gedare Bloom 2024-10-30T22:16:15.958Z

Add SPDX to all files. Preferably break apart this comment block according to <https://docs.rtems.org/branches/master/eng/coding-file-hdr.html#file-templates>

---

**Author:** Gedare Bloom 2024-10-30T22:16:15.958Z

See [#5142](#)

---

**Author:** Gedare Bloom 2024-10-30T22:16:27.942Z

including a driver like this shouldn't need stdio? maybe protect it with the DEBUG CPP checks for the print debugging

---

**Author:** Gedare Bloom 2024-10-30T22:16:27.942Z

See [#5142](#)

---

**Author:** Gedare Bloom 2024-10-30T22:16:33.702Z

printk would be preferable at this level. could also wrap this in a DEBUG CPP check especially if printf is needed. looks like ZYNQ\_DEVCFG\_DEBUG is used below.

---

**Author:** Gedare Bloom 2024-10-30T22:16:33.702Z

See [#5142](#)

---

**Author:** Gedare Bloom 2024-10-30T22:16:55.041Z

these need to be accounted for in confdefs

---

**Author:** Gedare Bloom 2024-10-30T22:16:55.041Z

See [#5142](#) with the better idea I had of using self-contained objects.

---

**Author:** Chris Johns 2024-10-30T22:15:10.273Z

mentioned in issue [#5142](#)

---

**Author:** Gedare Bloom 2024-10-30T22:16:55.117Z

resolved all threads

---

**Author:** Gedare Bloom 2024-10-30T22:17:07.968Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-30T23:04:34.235Z

approved this merge request



**Author:** Amar Takhar 2024-10-30T23:04:48.524Z

added 4 commits

- 4b2905f0...a1c3d4ba - 3 commits from branch rtems/rtos:main
- bc8ffae1 - bsp/xilinx-zynq: Add devcfg and slcr drivers

[Compare with previous version](#)

1.10.2.46 257 - waf: Fix handling of the VERSION file in a release

<b>Id</b>	257
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-10-30T22:43:38.084Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Gedare Bloom, Joel Sherrill
<b>Created</b>	2024-10-11T04:22:31.172Z
<b>Updated</b>	2024-10-30T22:43:42.755Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::waf
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/257">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/257</a>
<b>Commit</b>	a1c3d4ba8e1d248434b215b817a13f9af4d8e381

Fix handling of the VERSION file in a release. The change output with the 6.1-rc4 VERSION file is:

```

1 *** BEGIN OF TEST HELLO WORLD ***
2 *** TEST VERSION: 6.1.0.rc4
3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD: RTEMS_DEBUG RTEMS_POSIX_API
5 *** TEST TOOLS: 13.3.0 20240521 (RTEMS 6, RSB_
↳b95871822032635b2ccbee23b97a19e66d2b003e-modified, Newlib 1b3dcfd)
6 Hello World
7
8 *** END OF TEST HELLO WORLD ***
9
10
11 [RTEMS shutdown]
12 RTEMS version: 6.1.0.rc4
13 RTEMS tools: 13.3.0 20240521 (RTEMS 6, RSB_
↳b95871822032635b2ccbee23b97a19e66d2b003e-modified, Newlib 1b3dcfd)
14 executing thread ID: 0x0a010001
15 executing thread name: UI1

```

Fixes [#5037](#)

Closes [#5037](#)

**Author:** Chris Johns 2024-10-11T04:22:31.573Z

assigned to @chris

**Author:** Amar Takhar 2024-10-11T04:57:39.700Z

Awesome!

**Author:** Amar Takhar 2024-10-11T04:57:43.016Z

approved this merge request

**Author:** Amar Takhar 2024-10-11T04:57:52.955Z

added 29 commits

- e6383d6c...ad378dca - 27 commits from branch rtems/rtos:main
- 9682cd29 - waf: Fix handling of the VERSION file in a release
- 8584b8b1 - waf: Format clean up

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-10-11T06:23:22.519Z

What is the bug you want to fix? The VERSION file is already supported. Just place a VERSION file like this into the top-level directory:

```
1 [RTEMS_VERSION]
2 RTEMS_VERSION_CONTROL_KEY = foobar
3 __RTEMS_MAJOR__ = 6
4 __RTEMS_MINOR__ = 88
5 __RTEMS_REVISION__ = 99
```

This gives you:

```
1 *** BEGIN OF TEST RECORD 2 ***
2 *** TEST VERSION: 6.88.99.foobar
3 *** TEST STATE: EXPECTED_PASS
4 *** TEST BUILD: RTEMS_SMP
5 *** TEST TOOLS: 13.3.0 20240521 (RTEMS 6, RSB_
↳46a5bfdc3fc95d503a63f9bee515e73d9198aa71, Newlib 1b3dcfd)
```

The existing solution works without a hand written special case parser.

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

I have no idea why you decided to change it and break the release process. I have fixed it.

---

**Author:** Sebastian Huber 2024-10-21T00:41:27.259Z

We had a long discussion about this on the mailing list. Could you please explain what is broken?

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

The VERSION file is more complex than just your values. The format has been documented for a while [https://gitlab.rtems.org/rtems/tools/rtems-tools/-/blob/main/rtemstoolkit/version.py?ref\\_type=heads#L32](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/blob/main/rtemstoolkit/version.py?ref_type=heads#L32)

Why do you care?

**Author:** Sebastian Huber 2024-10-21T00:41:27.259Z

In the patch review, you said you want to update the release scripts:

<https://lists.rtems.org/pipermail/devel/2023-August/076064.html>

I still don't understand what is broken. Is the VERSION file in RTEMS used by external consumers?

I care because I use the existing VERSION file approach in our projects.

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

The ticket has existed for a while so it was always going to be made consistent. I have no intention of changing all the other places.

The release scripts update was for gitlab not this.

**Author:** Sebastian Huber 2024-10-21T00:41:27.259Z

I immediately replied once the issue was opened. I still don't know what is broken. Why can't RTEMS use whatever VERSION format is suitable? Changing the release script to generate a VERSION file of the expected format is not an issue.

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

Your version is your version. You comment no one else should care while at the same time you do care so I kind of feel you are answering your questions. The format I made a long time ago should persist. I am sorry this causes you problems but I have done my best to make it standard and maintain that.

**Author:** Sebastian Huber 2024-10-21T00:41:27.259Z

I think you are a bit unfair here, these changes were reviewed a while ago and now you act as this didn't happen.

---

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

I am sorry you think that. I have done nothing more than be consistent with the release format used.

I took the time a long time ago to design the format and make all parts of the eco-system consistent.

---

**Author:** Sebastian Huber 2024-10-21T00:41:27.259Z

I have to maintain a bunch of build system patches which you don't like, so changing this stuff causes always extra work for me.

I am fine with the VERSION file format change. But the patch should be split up into more parts. The formatting changes should be in a separate commit. The VERSION format change should be an isolated commit. Adding the VERSION support to the options should be a separate commit. I think the if key == "git" related changes don't work.

---

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

Thanks for the feedback. I ran yapf and it had changes which surprised me. I will update the MR. The git bit is specific where the format allows any label. I decided to change that in the code.

---

**Author:** Sebastian Huber 2024-10-21T00:41:27.259Z

So, you mean that someone uses a VERSION file like

```
1 [version]
2 revision = 6.0.git
```

and then gets the Git commit? I would say this is a feature and not a bug.

---

**Author:** Chris Johns 2024-10-21T00:41:27.259Z

My comment was wrong and meant to say I decided not to change the VC related bits other than remove the default. I will review it when I can.

---

**Author:** Chris Johns 2024-10-21T00:41:40.206Z

The VC key interface can remain for RTEMS 6 and be removed in RTEMS 7. The term key and git repositories is overloaded and can mean a sign in key or a key to sign a repo. The git hash is a type of release label and there are other types of release labels that are no git hashes or related to git or version control systems.

**Author:** Sebastian Huber 2024-10-21T00:39:26.541Z

Independent of the VERSION format changes, why is this change necessary?

**Author:** Sebastian Huber 2024-10-21T00:39:26.541Z

Did you test that after a new Git commit, the version header file in the build is updated?

**Author:** Chris Johns 2024-10-21T00:39:26.541Z

Ah no, thanks. I will take a look when I can.

**Author:** Sebastian Huber 2024-10-21T00:44:05.326Z

Why do we have to load the VERSION file for the options command?

**Author:** Chris Johns 2024-10-21T00:44:05.326Z

The help displays the path

**Author:** Chris Johns 2024-10-21T00:33:40.434Z

changed this line in [version 3 of the diff](#)

**Author:** Sebastian Huber 2024-10-21T00:39:19.197Z

Replacing an

```
1 if key == "git":
```

with

```
1 if key != "":
2 if key == "git":
```

is here the same as

```
1 if key != "" and key == "git":
```

which is the same as

```
1 if key == "git":
```

---

**Author:** Chris Johns 2024-10-21T00:33:41.289Z

changed this line in [version 3 of the diff](#)

---

**Author:** Chris Johns 2024-10-21T00:33:41.807Z

added 16 commits

- 8584b8b1...e7ee3768 - 13 commits from branch rtems/rtos:main
- 709654e8 - waf: Reformat using yapf
- f8c17dac - waf: Fix handling of the VERSION file in a release
- b45cf444 - version: Add the release label interfaces

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-21T00:33:56.481Z

reset approvals from @amar by pushing to the branch

---

**Author:** Chris Johns 2024-10-21T00:44:05.346Z

resolved all threads

---

**Author:** Chris Johns 2024-10-21T00:44:42.566Z

mentioned in issue [#5037](#)

---

**Author:** Amar Takhar 2024-10-21T03:02:40.959Z

What is a VS key?

---

**Author:** Chris Johns 2024-10-21T03:02:40.959Z

Thanks. Typo on my part. I will fix.

---

**Author:** Chris Johns 2024-10-21T03:02:53.053Z

changed this line in [version 4 of the diff](#)

---

**Author:** Sebastian Huber 2024-10-21T01:09:36.015Z

We have now so many communication channels (in contrast to a simply [devel@rtems.org](mailto:devel@rtems.org)) that I loose track of were things are discussed. Could you please point me to the place were these API changes and additions are discussed.

---

**Author:** Chris Johns 2024-10-21T01:09:36.015Z

It is happening here and in the issue.

---

**Author:** Sebastian Huber 2024-10-25T06:17:03.661Z

This is the wrong place to document this. Possible locations:

- <https://docs.rtems.org/branches/master/eng/release-mgmt.html>
- <https://docs.rtems.org/branches/master/eng/build-system.html>

---

**Author:** Chris Johns 2024-10-25T06:17:03.661Z

Yes. I mentioned in the issue I would. I would like this to be here as well.

---

**Author:** Sebastian Huber 2024-10-25T06:17:03.661Z

We have too many places were things are documented and things can get out of sync easily. I would prefer to have this stuff only documented in the RTEMS Software Engineering manual.

---

**Author:** Sebastian Huber 2024-10-25T06:17:03.661Z

For example, the format of the VERSION file. It would be more helpful to have this documented in the manual and not just in some source file somewhere.

---

**Author:** Chris Johns 2024-10-25T06:17:03.661Z

Yes I agree and I have not done that properly so it was on me for it not happening.

Can we merge the doco fragment and I then update the documentation so it is clear. I can then remove this fragment and reference the documentation. I would like see a reference to the documentation once present so someone looking at the code can see where it is defined?

---

**Author:** Sebastian Huber 2024-10-25T06:17:03.661Z

I would place a comment in the code which simply references the manual and the section.

---

**Author:** Sebastian Huber 2024-10-25T06:17:03.661Z

What is documented here in the comment and what is documented here <https://docs.rtems.org/branches/master/eng/release-process.html#release-version-numbering> doesn't match (for example the revision number). This chapter is relatively new and already inconsistent.

---

**Author:** Chris Johns 2024-10-25T06:17:03.661Z

I added this about 4 years ago before the VC key changes happened and well before waf. I am working on this documentation.

---

**Author:** Chris Johns 2024-10-25T06:21:23.561Z

changed this line in [version 6 of the diff](#)

---

**Author:** Sebastian Huber 2024-10-25T06:21:56.660Z

It would be really great if this could be discussed first and then documented in the RTEMS Software Engineering manual. The `rtems_version_control_key()` is already present in the RTEMS 5 release.

---

**Author:** Chris Johns 2024-10-25T06:21:56.660Z

Yes and it is also wrong in 5. There are many interfaces that have changed over the years and this is one we need to clean up.

The VC key is not being removed in 6 and I am giving notice it needs to be removed. We should not overlap functionality in interfaces and VC key is too specific and does not fit the needed purpose of the release label.

I am sorry I have not been more accurate about this in the past. I have now had to time to deal with this and I believe this interface will serve us into the future.

---

**Author:** Sebastian Huber 2024-10-25T06:21:56.660Z

Is there any difference between `rtems_version_control_key()` and `rtems_version_release_label()` except the name?

---

**Author:** Chris Johns 2024-10-25T23:32:19.133Z

Functionally there is none. The git hash or VC key is a **`_kind of`** release label and there are other types of release labels. The release process uses the release label to identify an RC release. I had documented this as an **`_identifier`** and in this change I am sharpening the definition by moving to the term **`_release label`**.



My original view over 4 years ago was this label can used by service providers or users who have extra changes to label a release to aid their deployment and our public support processes.

Only the RTEMS project can make a release with an empty release label.

---

**Author:** Chris Johns 2024-10-21T03:03:04.451Z

added 1 commit

- 515a9fc6 - version: Add the release label interfaces

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-25T06:21:43.367Z

Why do we have RTEMS\_VERSION\_LABEL and rtems\_version\_release\_label()? Should this be RTEMS\_VERSION\_RELEASE\_LABEL?

---

**Author:** Chris Johns 2024-10-25T06:21:43.367Z

Yes and thanks it should be. I am working on the release documentation so you have something to review this against.

---

**Author:** Chris Johns 2024-10-25T06:21:28.238Z

changed this line in [version 6 of the diff](#)

---

**Author:** Chris Johns 2024-10-25T06:21:43.367Z

Changed.

---

**Author:** Sebastian Huber 2024-10-25T06:22:13.144Z

The rest of the file uses "x" for strings and not 'x'.

---

**Author:** Chris Johns 2024-10-25T06:22:13.144Z

Force of habit. I will change. All other python I have done in this project over many years uses 'x' and you selected something different here.

---

**Author:** Chris Johns 2024-10-25T06:21:32.086Z

changed this line in [version 6 of the diff](#)

---

**Author:** Chris Johns 2024-10-25T06:22:13.144Z

Fixed.

---

**Author:** Sebastian Huber 2024-10-25T06:14:06.323Z

What is a valid release label?

---

**Author:** Chris Johns 2024-10-25T06:14:06.323Z

Please see the updated documentation.

---

**Author:** Chris Johns 2024-10-25T06:21:34.276Z

added 11 commits

- 515a9fc6...d0e9ec85 - 8 commits from branch `rtems/rtos:main`
- 42d91e77 - waf: Reformat using yapf
- 92128abb - waf: Fix handling of the VERSION file in a release
- 5328675d - version: Add the release label interfaces

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-25T06:22:13.195Z

resolved all threads

---

**Author:** Chris Johns 2024-10-25T06:23:03.750Z

requested review from @gedare

---

**Author:** Gedare Bloom 2024-10-28T04:17:49.066Z

This needs a release note.

---

**Author:** Chris Johns 2024-10-28T04:17:49.066Z

Yes. I will do this once the MR is merged.

---

**Author:** Gedare Bloom 2024-10-28T04:17:24.076Z

please use a verb in API function calls, I suggest `rtems_version_get_release_label`  
– we might not have this documented, but it is preferred.

---

**Author:** Chris Johns 2024-10-28T04:17:24.076Z

The call was a 1:1 replacement for the VC key call. I will change the interface to include get.

---

**Author:** Gedare Bloom 2024-10-26T21:47:26.741Z

Does this mean the function returns false for an RTEMS release (using `release_label=""`)?

---

**Author:** Chris Johns 2024-10-26T21:47:26.741Z

Yes. Only the RTEMS project can set the release label to `""`. This is a 1:1 replacement for the VC key call.

---

**Author:** Gedare Bloom 2024-10-28T04:17:15.989Z

This appears to exclude using `.` in a revision label?

---

**Author:** Chris Johns 2024-10-28T04:17:15.989Z

Yes the VC key (git hash) was delimited with a `..` I prefer it to be `-` but that would not be compatible with the labeling up to this point in the `^` code. If we are happy to make the change I can do that?

It would make this piece of the documentation simpler:

[https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/eng/release-process.rst?ref\\_type=heads&plain=1#L116](https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/eng/release-process.rst?ref_type=heads&plain=1#L116)

---

**Author:** Chris Johns 2024-10-28T04:16:06.506Z

changed this line in [version 7 of the diff](#)

---

**Author:** Gedare Bloom 2024-10-26T21:52:55.817Z

i'm not sure what this is for

---

**Author:** Chris Johns 2024-10-26T21:52:55.817Z

The prefix is version specific so it changes when the major number changes. The code was refactored to parse `VERSION` and set these values when the help is displayed as it was incorrectly printing the defaults before.

Also the prefix as it is does not handle Windows cleanly but that is a separate issue.

---

**Author:** Gedare Bloom 2024-10-28T04:16:59.151Z

The “RTEMS\_REVISION” is not being set/used. The documentation should be clear on this.

**Author:** Chris Johns 2024-10-28T04:16:59.151Z

It can be used when someone is deploying a release. It is documented here:

[https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/eng/release-process.rst?ref\\_type=heads&plain=1#L116](https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/eng/release-process.rst?ref_type=heads&plain=1#L116)

This looks like a bug. I will fix it.

**Author:** Chris Johns 2024-10-28T04:16:59.151Z

Fixed

**Author:** Chris Johns 2024-10-28T04:16:09.388Z

added 8 commits

- 5328675d...eaaeebed - 5 commits from branch rtems/rtos:main
- 4a9e4517 - waf: Reformat using yapf
- 50e1f4ad - waf: Fix handling of the VERSION file in a release
- 9219fab2 - version: Add the release label interfaces

[Compare with previous version](#)

**Author:** Chris Johns 2024-10-28T04:17:49.101Z

resolved all threads

**Author:** Gedare Bloom 2024-10-28T04:33:37.254Z

approved this merge request

**Author:** Chris Johns 2024-10-28T21:05:54.449Z

requested review from @joel

**Author:** Chris Johns 2024-10-28T21:06:13.799Z

requested review from @gedare and removed approval

---

**Author:** Chris Johns 2024-10-28T21:07:00.989Z

added 8 commits

- 9219fab2...5d074a26 - 5 commits from branch rtems/rtos:main
- 84f310bc - waf: Reformat using yapf
- f851cc0d - waf: Fix handling of the VERSION file in a release
- ff78619b - version: Add the release label interfaces

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-10-28T21:27:22.366Z

approved this merge request

---

**Author:** Gedare Bloom 2024-10-29T21:35:36.339Z

For deprecating an interface, we have some steps to follow: <https://docs.rtems.org/branches/master/eng/coding-deprecating.html>

---

**Author:** Joel Sherrill 2024-10-30T22:39:56.526Z

approved this merge request

---

**Author:** Joel Sherrill 2024-10-30T22:40:30.525Z

added 10 commits

- ff78619b...64fe53a8 - 7 commits from branch rtems/rtos:main
- 2c4c73fd - waf: Reformat using yapf
- 3d782180 - waf: Fix handling of the VERSION file in a release
- a1c3d4ba - version: Add the release label interfaces

[Compare with previous version](#)

## 1.10.2.47 284 - Fix Zynq SMP on QEMU

<b>Id</b>	284
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-30T20:03:41.974Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-30T18:36:58.895Z
<b>Updated</b>	2024-10-30T20:03:44.370Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/284">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/284</a>
<b>Commit</b>	1b5549ae690e4e4c7f597a7bc8a5fac126b72175

## Summary

When running Zynq on Xilinx QEMU (xilinx\_zynq\_a9\_qemu) using the arm-generic-fdt-7series machine model for SMP support, QEMU starts both cores simultaneously causing the second core to enable the MMU before the page tables are configured. It then encounters repeating prefetch aborts. This fixes that by forcing the second core to wait until the first core is ready for it to start. The new code is only present on the QEMU BSP variant.

**Author:** Kinsey Moore 2024-10-30T18:36:59.078Z

assigned to @opticon

**Author:** Kinsey Moore 2024-10-30T18:56:25.357Z

For reference/reproduction, the full QEMU command line used is:

```
1 ../xtools/bin/qemu-system-aarch64 -M arm-generic-fdt-7series -m 256M -
 ↪no-reboot -nographic -serial null -serial mon:stdio -dtb /desktop/
 ↪zynq-arm.dtb -kernel build/arm/xilinx_zynq_a9_qemu/testsuites/
 ↪smptests/smp09.exe
```

../xtools/bin/qemu-system-aarch64 is the Xilinx QEMU installed from the RSB and /desktop/zynq-arm.dtb is provided in the default install of Xilinx Vitis.

**Author:** Kinsey Moore 2024-10-30T18:56:25.357Z

Also note that while I'm using the -aarch64 variant here, behavior of the -arm variant does not produce meaningfully different behavior (though it does vary slightly in timing on occasion).

**Author:** Kinsey Moore 2024-10-30T18:56:25.374Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-30T18:56:40.489Z

added 6 commits

- be9c4f08...8820b8e6 - 4 commits from branch `rtems/rtos:main`
- 95d904b0 - spec: Apply `CLOCK_DRIVER_USE_ONLY_BOOT_PROCESSOR` where expected
- 1b5549ae - `bsps/arm/zynq`: Make secondary core wait on QEMU

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-10-30T18:58:38.222Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-30T20:03:34.779Z

approved this merge request

1.10.2.48 278 - waf: Update waf to version 2.1.3

<b>Id</b>	278
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-28T20:37:50.420Z
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-10-28T19:24:19.097Z
<b>Updated</b>	2024-10-28T20:37:52.576Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/278">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/278</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/278">5d074a263b4d5e510d8b5fb163baa4838e9a9659</a>

## Summary

Pick up waf bugfix workaround for mingw python subprocess pipe stdin failure in pre-forked processes (<https://gitlab.com/ita1024/waf/-/issues/2452>)

---

**Author:** Amar Takhar 2024-10-28T20:23:15.355Z

Is it worth waiting to see if any other changes need to be made or is this it you think?

---

**Author:** Gedare Bloom 2024-10-28T20:23:15.355Z

I'm not aware of any other problems we're having with waf that are affecting 6.

---

**Author:** Amar Takhar 2024-10-28T20:23:15.355Z

Okay I was more asking if this fixes all the issues you were having if it does then that's good thanks!

---

**Author:** Gedare Bloom 2024-10-28T20:18:36.889Z

marked this merge request as **ready**

---

**Author:** Gedare Bloom 2024-10-28T20:18:51.658Z

Tested on MSYS2 and on Ubuntu

---

**Author:** Gedare Bloom 2024-10-28T20:19:31.783Z

requested review from @chris

---

**Author:** Amar Takhar 2024-10-28T20:23:15.373Z

resolved all threads

---

**Author:** Amar Takhar 2024-10-28T20:23:18.275Z

approved this merge request

---

**Author:** Kinsey Moore 2024-10-28T20:37:29.691Z

added 2 commits

- 1bba3494 - 1 commit from branch rtems/rtos:main
- 5d074a26 - waf: Update waf to version 2.1.3

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-28T20:37:42.392Z

approved this merge request



## 1.10.2.49 271 - bsp: Remove imported Xilinx headers

<b>Id</b>	271
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-10-28T19:46:42.941Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-24T20:10:32.116Z
<b>Updated</b>	2024-10-28T19:46:46.916Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, arch:arm, arch:microblaze
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/271">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/271</a>
<b>Commit</b>	1bba3494786772272c54bd29fb922e005c06fdcf

## Summary

bsp: Remove imported Xilinx headers

This removes the headers imported from the embeddedswh repository in favor of a much thinner shim. This also removes the complicated build system configuration necessary to support use of these headers. The primary reason for removal is that certain external Xilinx libraries also require use of these headers and this causes version mismatches and header conflicts that can be avoided.

**Author:** Kinsey Moore 2024-10-24T20:10:32.473Z

assigned to @opticon

**Author:** Sebastian Huber 2024-10-28T14:52:25.446Z

This should be in <bsp/xil-compatible-common.h>.

**Author:** Sebastian Huber 2024-10-28T14:52:25.446Z

I had a look at the changes. It looks good. I also built all BSPs. I didn't check for new warnings.

**Author:** Kinsey Moore 2024-10-28T14:51:33.284Z

changed this file in [version 2 of the diff](#)

**Author:** Kinsey Moore 2024-10-28T14:52:25.446Z

Path updated in latest patch.

**Author:** Sebastian Huber 2024-10-28T11:09:58.336Z

Thanks, this is a really helpful clean up.

---

**Author:** Kinsey Moore 2024-10-28T14:51:33.476Z

added 10 commits

- 007b9098...ee34dd12 - 9 commits from branch rtems/rtos:main
- 01949cef - bsp: Remove imported Xilinx headers

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-28T14:52:25.475Z

resolved all threads

---

**Author:** Sebastian Huber 2024-10-28T14:54:57.959Z

approved this merge request

---

**Author:** Sebastian Huber 2024-10-28T14:56:45.150Z

@joel This need your approval due to microblaze changes.

---

**Author:** Kinsey Moore 2024-10-28T15:34:17.292Z

added 1 commit

- 59ea90ff - bsp: Remove imported Xilinx headers

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-28T15:34:32.957Z

reset approvals from @sebhub by pushing to the branch

---

**Author:** Kinsey Moore 2024-10-28T15:36:04.575Z

The install paths didn't get updated and are now correct with the latest push.

---

**Author:** Gedare Bloom 2024-10-28T19:01:30.421Z

approved this merge request

---

**Author:** Kinsey Moore 2024-10-28T19:23:54.040Z

added 3 commits

- 59ea90ff...79bed0f1 - 2 commits from branch rtems/rtos:main
- 1bba3494 - bsp: Remove imported Xilinx headers

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-10-28T19:46:30.441Z

approved this merge request

#### 1.10.2.50 234 - aarch64/raspberrypi: improve UART

<b>Id</b>	234
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-28T15:12:37.329Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Kinsey Moore, Gedare Bloom
<b>Created</b>	2024-09-20T07:38:46.381Z
<b>Updated</b>	2024-10-28T15:12:41.154Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/234">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/234</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/234">79bed0f191e8f63e7a48f1aa41a3434822214541</a>

#### Summary

aarch64/raspberrypi: improve UART

- Add support for four new ports, UART2-UART5.
- Add build options to allow console device configuration.
- Segregate device-specific definitions from the device family files. X macros

are used to maintain a single source of truth and have the configuration done at compile-time

\* Add raspberrypi\_uart\_init() to make it convenient for users to install uart devices

Close [#5130](#)

Co-authored-by: Ning Yang <[yangn0@qq.com](mailto:yangn0@qq.com)>

**Author:** Ning Yang 2024-09-20T07:39:13.646Z

added 3 commits

- bf1cc04a...3ec16d5f - 2 commits from branch rtems/rtos:main
- 46c0463c - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-27T04:23:31.343Z

This looks like a header file. Why the .def extension?

**Author:** Ning Yang 2024-10-27T04:23:31.343Z

I'm waiting for @Barusu to reply, it seems the .h extension is more appropriate.

**Author:** Utkarsh Verma 2024-10-27T04:23:31.343Z

I was using X macros there and Wikibooks recommended to use the .def extension.

[https://en.m.wikibooks.org/wiki/C\\_Programming/Preprocessor\\_directives\\_and\\_macros#X-Macros](https://en.m.wikibooks.org/wiki/C_Programming/Preprocessor_directives_and_macros#X-Macros)

It's functionally the same as a header.

**Author:** Gedare Bloom 2024-10-27T04:23:31.343Z

The way it's being used is more like a header file. It is not being included multiple times in the same source, and it uses a header guard accordingly. Please rename this to .h, and adjust the header guards as \_H instead of \_DEF

We don't currently have any distinction for header files that contain X-macros.

**Author:** Gedare Bloom 2024-10-27T04:23:31.343Z

Also the header file name should be more specific, or these macros should just get folded directly into the console-config.c file if they don't need to be exported to the user.

**Author:** Ning Yang 2024-10-26T04:43:23.502Z

changed this line in [version 9 of the diff](#)

**Author:** Ning Yang 2024-10-27T04:23:31.343Z

I changed raspberrypi4B.def to raspberrypi-uart.h. is it ok?

**Author:** Chris Johns 2024-10-07T14:48:28.727Z

What happens on the other RPys?

**Author:** Ning Yang 2024-10-07T14:48:28.727Z

Rpi4 have 5 pl011 uart ports, while there are two in rpi0, 1, 2, and 3. So this definition file cannot be universal.

---

**Author:** Ning Yang 2024-10-26T04:43:24.415Z

changed this line in [version 9 of the diff](#)

---

**Author:** Kinsey Moore 2024-09-22T01:41:42.776Z

added 3 commits

- 46c0463c...6003ea9d - 2 commits from branch rtems/rtos:main
- 3378faaa - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-10-07T14:48:28.760Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-18T13:41:21.342Z

Please give X a more descriptive name like “DEFINITION\_REWRITER” or “CONSOLE\_DEVICE\_DEFINITION\_RENDERER”. In addition, a small comment above this might help with understanding this macro: “This macro exists to serve as a common point of definition for the parameters of the UARTs present in the Raspberry Pi 4. It is used in multiple locations with different rendering macros to prevent duplication of information.”

---

**Author:** Kinsey Moore 2024-10-18T13:41:21.342Z

Additionally, this definition style could be shared with the other Raspberry Pi BSPs if they each had their own UART definitions in a local raspberrypi\_uarts.def, though I’m not a fan of introducing a differently named header file type in general.

---

**Author:** Ning Yang 2024-10-18T13:41:24.555Z

changed this line in [version 5 of the diff](#)

---

**Author:** Kinsey Moore 2024-10-18T13:41:25.123Z

Does the assert-in-set action not suffice here?

---

**Author:** Ning Yang 2024-10-18T13:41:25.123Z

UART1 and UART2 are missing from the set, they are mini-uart. I will add them when creating mini-uart driver MR.

**Author:** Kinsey Moore 2024-10-18T13:41:25.123Z

That's fine, but why doesn't this use:

```
1 - assert-in-set:
2 - UART0
3 - UART2
4 - UART3
5 - UART4
6 - UART5
```

**Author:** Ning Yang 2024-10-18T13:41:25.123Z

!`image <https://gitlab.rtems.org/-/project/uploads/b6162cac9e9d7b9e89f46eb01f76836a/image.png>>`\_  
<https://github.com/UtkarshVerma/rtems/commit/1c4fc608bc70f0d5324e836a61be54e64767d7fc>  
@Barusu mentioned this, but I forgot to ask you. I will use assert-in-set.

**Author:** Ning Yang 2024-10-18T13:41:29.583Z

changed this line in [version 5 of the diff](#)

**Author:** Chris Johns 2024-10-18T00:25:26.845Z

approved this merge request

**Author:** Chris Johns 2024-10-18T00:25:58.768Z

requested review from @opticon

**Author:** Chris Johns 2024-10-18T00:26:06.515Z

assigned to @opticon

**Author:** Amar Takhar 2024-10-18T01:20:32.989Z

added 82 commits

- 3378faaa...c978b63c - 81 commits from branch rtems/rtos:main
- 733b48c7 - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

**Author:** Ning Yang 2024-10-18T13:41:25.149Z

resolved all threads

**Author:** Ning Yang 2024-10-18T13:41:30.065Z

added 1 commit

- e18bb9d5 - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

**Author:** Ning Yang 2024-10-18T13:41:44.171Z

reset approvals from @chris by pushing to the branch

**Author:** Ning Yang 2024-10-18T13:42:38.127Z

added 1 commit

- ae350317 - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

**Author:** Chris Johns 2024-10-24T23:18:19.525Z

requested review from @gedare

**Author:** Kinsey Moore 2024-10-24T23:21:51.505Z

approved this merge request

**Author:** Kinsey Moore 2024-10-24T23:22:25.134Z

added 15 commits

- ae350317...83c1a305 - 14 commits from branch rtems/rtos:main
- 6087f297 - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-10-26T04:44:31.731Z

Not a big deal, but this can just be return status; at this point.

---

**Author:** Ning Yang 2024-10-26T04:43:25.185Z

changed this line in [version 9 of the diff](#)

**Author:** Gedare Bloom 2024-10-27T05:11:58.835Z

same here, return status;

**Author:** Gedare Bloom 2024-10-26T04:44:38.632Z

I think the 4B was removed from the other files, any reason to keep it here?

**Author:** Ning Yang 2024-10-26T04:44:38.632Z

I just forgot to remove them.

**Author:** Ning Yang 2024-10-26T04:43:26.684Z

changed this line in [version 9 of the diff](#)

**Author:** Gedare Bloom 2024-10-26T04:44:44.425Z

remove 4b?

**Author:** Ning Yang 2024-10-26T04:43:27.434Z

changed this line in [version 9 of the diff](#)

**Author:** Gedare Bloom 2024-10-27T04:26:18.312Z

This winds up the only place these macros are used. Will they be used elsewhere in future patches? Otherwise this is a lot of CPP macro complexity for the simple use case.

**Author:** Ning Yang 2024-10-27T04:26:18.312Z

I think the Raspberrypi5 might use these.

**Author:** Ning Yang 2024-10-26T04:43:28.192Z

added 1 commit



- 11f3249c - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

**Author:** Ning Yang 2024-10-26T04:43:40.812Z

reset approvals from @opticron by pushing to the branch

**Author:** Ning Yang 2024-10-26T04:44:58.360Z

requested review from @gedare

**Author:** Kinsey Moore 2024-10-26T21:00:20.376Z

approved this merge request

**Author:** Kinsey Moore 2024-10-26T21:00:26.792Z

added 8 commits

- 11f3249c...eaaeebed - 7 commits from branch rtems/rtos:main
- 2a21cb99 - aarch64/raspberrypi: improve UART

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-10-27T05:12:01.816Z

I should have been more clear, all 4 lines here 122-125 are equivalent to return status

**Author:** Ning Yang 2024-10-27T05:11:31.354Z

added 2 commits

- 11f3249c - aarch64/raspberrypi: improve UART
- 5b5b7012 - aarch64/raspberrypi: optimize console return

[Compare with previous version](#)

**Author:** Ning Yang 2024-10-27T05:11:45.136Z

reset approvals from @opticron by pushing to the branch

**Author:** Ning Yang 2024-10-27T05:12:01.835Z

resolved all threads

**Author:** Ning Yang 2024-10-27T05:12:36.416Z

requested review from @opticron

**Author:** Gedare Bloom 2024-10-28T04:08:20.386Z

approved this merge request

**Author:** Kinsey Moore 2024-10-28T15:12:18.282Z

approved this merge request

**Author:** Kinsey Moore 2024-10-28T15:12:28.707Z

added 10 commits

- 5b5b7012...ee34dd12 - 8 commits from branch rtems/rtos:main
- d17116d3 - aarch64/raspberrypi: improve UART
- 79bed0f1 - aarch64/raspberrypi: optimize console return

[Compare with previous version](#)

#### 1.10.2.51 274 - spec/aarch64: Rename Versal BPSs to be in line with ZynqMP

<b>Id</b>	274
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-10-28T08:22:02.391Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-25T19:51:59.691Z
<b>Updated</b>	2024-10-28T08:22:06.063Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/274">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/274</a>
<b>Commit</b>	ee34dd12f41af5bef2b9561ae3e459c7dc6eccf3

#### Summary

**Author:** Kinsey Moore 2024-10-25T19:51:59.849Z

assigned to @opticron

**Author:** Amar Takhar 2024-10-25T19:56:44.192Z

approved this merge request

**Author:** Sebastian Huber 2024-10-28T08:21:21.714Z

approved this merge request

**Author:** Sebastian Huber 2024-10-28T08:21:41.006Z

added 4 commits

- d331ad3a...eaaeebed - 3 commits from branch rtems/rtos:main
- ee34dd12 - spec/aarch64: Rename Versal BSPs to be in line with ZynqMP

[Compare with previous version](#)

#### 1.10.2.52 270 - riscv/niosv: Adding a new NIOS V BSP to RISC-V

<b>Id</b>	270
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-25T13:49:55.826Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns, Kinsey Moore
<b>Created</b>	2024-10-23T20:18:07.523Z
<b>Updated</b>	2024-10-25T13:49:59.075Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:riscv
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/270">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/270</a>
<b>Commit</b>	0d15487401d735d2873a83bb5cdb09529fd3d3d3

#### Summary

Resubmission of [!174](#)

Corrected some whitespace issues and squashed all the changes. Removed the zip and ‘supporting files’.

Compile-only test with the config.ini from the bsp’s README.

**Author:** Gedare Bloom 2024-10-23T20:18:30.892Z

changed the description

**Author:** Gedare Bloom 2024-10-23T20:20:05.291Z

@kirspelk

---

**Author:** Gedare Bloom 2024-10-23T20:41:39.960Z

added 1 commit

- 6b5ac207 - riscv/niosv: use default values that compile

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-10-23T20:45:25.087Z

added 1 commit

- 6c4aa1e9 - riscv/niosv: use default values that compile

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-24T23:13:06.432Z

added 3 commits

- 83c1a305 - 1 commit from branch rtems/rtos:main
- 665e1d1a - riscv/niosv: Adding a new NIOS V BSP to RISC-V
- e6572a2c - riscv/niosv: use default values that compile

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-24T23:13:16.146Z

approved this merge request

---

**Author:** Chris Johns 2024-10-24T23:13:27.954Z

requested review from @opticon and @chris

---

**Author:** Chris Johns 2024-10-24T23:13:32.369Z

assigned to @gedare

---

**Author:** Kinsey Moore 2024-10-25T13:49:33.118Z

approved this merge request

---

**Author:** Kinsey Moore 2024-10-25T13:49:43.113Z

added 4 commits

- e6572a2c...d0e9ec85 - 2 commits from branch rtems/rtos:main
- e9957cd8 - riscv/niosv: Adding a new NIOS V BSP to RISC-V
- 0d154874 - riscv/niosv: use default values that compile

[Compare with previous version](#)

#### 1.10.2.53 256 - GRLIB: Fix Coverity issues

<b>Id</b>	256
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-21T07:30:55.940Z
<b>Created</b>	2024-10-08T07:48:58.443Z
<b>Updated</b>	2024-10-25T08:06:28.441Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/256">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/256</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/256">a5f64ff27d19ca53aeb4d02729745beaa736028f</a>

#### Summary

Gaisler was asked to fix 8 issues found by Coverity scans. Below is a list of the issues along with the actions taken: \* CID 1399762: False Positive, no action taken. \* CID 1399764: Dead code removed. \* CID 1399770: Dead code removed. \* CID 1399772: False Positive, no action taken. \* CID 1399774: Bitwise and operation on non-shifted bit position, fixed. \* CID 1399775: SLINK specification says that there are 3 IO cards capable of transmitting data but they can take addresses from 0 to 3. Due to this, we need to have 4 queues instead of just 3. This is intentional, no action taken. \* CID 1399778: Evaluation order violation, split operation over two lines. \* CID 1399782: Evaluation order violation, split operation over two lines.

**Author:** Amar Takhar 2024-10-09T17:11:21.586Z

Hi there Matteo did you mean to create this merge request from your main? You probably want to do it from a branch that way when you update you won't have conflicts.

**Author:** Matteo Concas 2024-10-09T17:11:21.586Z

Hi Amar, I had made those changes in a local git originally. I created this fork specifically to push those changes to the main repository. I don't plan on using it again for now.

**Author:** Amar Takhar 2024-10-09T17:11:21.586Z

Okay no problem just checking! :)

---

**Author:** Amar Takhar 2024-10-09T17:11:21.606Z

resolved all threads

---

**Author:** Sebastian Huber 2024-10-21T07:01:20.563Z

I am not sure if this is the right change. I guess the &= should be just &. There is probably no need to have two read modify write operations.

---

**Author:** Matteo Concas 2024-10-18T11:25:46.329Z

changed this line in [version 2 of the diff](#)

---

**Author:** Matteo Concas 2024-10-21T07:01:20.563Z

You are correct, I have changed those lines again.

---

**Author:** Sebastian Huber 2024-10-21T07:01:20.563Z

Could you please rebase the commits so that we have only one commit touching bsp/shared/grlib/ascs/grascs.c.

---

**Author:** Matteo Concas 2024-10-21T07:01:20.563Z

Done.

---

**Author:** Matteo Concas 2024-10-18T11:25:47.643Z

added 1 commit

- 2665b4ef - grlib/ascs: Remove unneeded write operations

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-21T07:01:18.232Z

This should be simply GRPWM\_PCTRL\_EN.

---

**Author:** Matteo Concas 2024-10-18T14:00:25.645Z

changed this line in [version 3 of the diff](#)

---

**Author:** Matteo Concas 2024-10-21T07:01:18.232Z

Done.

---

**Author:** Matteo Concas 2024-10-18T14:00:26.520Z

added 2 commits

- a41e4bc7 - glib/pwm: Fix PWM enable bit check, CID 1399774
- 5f689b9b - glib/ascs: Fix evaluation order violations, CIDs 1399778, 1399782

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-21T07:01:23.095Z

If you keep the original formatting, then you have one line less which changes.

---

**Author:** Matteo Concas 2024-10-21T06:42:22.693Z

changed this line in [version 4 of the diff](#)

---

**Author:** Matteo Concas 2024-10-21T07:01:23.095Z

Done.

---

**Author:** Matteo Concas 2024-10-21T06:42:23.812Z

added 1 commit

- d6ed6db0 - glib/ascs: Fix evaluation order violations, CIDs 1399778, 1399782

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-21T07:01:12.420Z

approved this merge request

---

**Author:** Sebastian Huber 2024-10-21T07:01:23.166Z

resolved all threads

**Author:** Sebastian Huber 2024-10-21T07:03:11.214Z

added 45 commits

- d6ed6db0...907ded86 - 41 commits from branch `rtems/rtos:main`
- ff22dd6f - `glibc/1553`: Remove dead code, CID 1399764
- de56c23c - `glibc/1553`: Remove dead code, CID 1399770
- 93413ed3 - `glibc/pwm`: Fix PWM enable bit check, CID 1399774
- a5f64ff2 - `glibc/ascs`: Fix evaluation order violations, CIDs 1399778, 1399782

[Compare with previous version](#)

**Author:** Amar Takhar 2024-10-21T07:30:40.214Z

approved this merge request

**Author:** Joel Sherrill 2024-10-25T08:06:28.466Z

@matteo.concas Thanks for working on these. Please double check that all eight issues are now fixed in the Coverity reports. The email on the run when this was merged only cited five.

**Author:** Matteo Concas 2024-10-25T08:07:09.079Z

I have added comments where relevant (CIDs 1399762 and 1399775) and created a new merge request regarding the Coverity issue CID 1399772, [link to the merge request](#).

**Author:** Gedare Bloom 2024-10-23T19:06:41.795Z

mentioned in issue `administration/gitlab#83`

#### 1.10.2.54 272 - `cpukit/libmisc/shell`: Remove shell prompt carriage return

<b>Id</b>	272
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-25T03:13:21.110Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-25T02:28:25.893Z
<b>Updated</b>	2024-10-25T03:13:23.703Z
<b>Milestone</b>	6.1
<b>Labels</b>	<code>cpukit::shell</code> , <code>rtems::shell</code>
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/272">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/272</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/272">d0e9ec85b067dbda19fc50e66830c3e1d92fb232</a>



## Summary

cpukit/libmisc/shell: Remove shell prompt carriage return

This removes the carriage return printed before the shell prompt as it can cause other output to be overwritten unexpectedly. This was discovered when using the “cat” shell command on a file whose content contained no trailing nr and was short enough to be entirely swallowed by the prompt.

---

**Author:** Kinsey Moore 2024-10-25T02:28:26.212Z

---

assigned to @opticron

---

**Author:** Kinsey Moore 2024-10-25T02:28:48.419Z

---

This MR obsoletes [!219](#)

---

**Author:** Kinsey Moore 2024-10-25T02:29:53.314Z

---

mentioned in merge request [!219](#)

---

**Author:** Kinsey Moore 2024-10-25T02:44:47.649Z

---

added 3 commits

- 51053024...e0f1c8fe - 2 commits from branch rtems/rtos:main
- d0e9ec85 - cpukit/libmisc/shell: Remove shell prompt carriage return

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-25T02:49:30.959Z

---

approved this merge request

---

**Author:** Amar Takhar 2024-10-25T03:13:10.667Z

---

approved this merge request

## 1.10.2.55 268 - Set Python scripts to use Python 3

<b>Id</b>	268
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-10-24T23:29:19.281Z
<b>Assignee(s)</b>	Amar Takhar
<b>Reviewer(s)</b>	Joel Sherrill, Chris Johns
<b>Created</b>	2024-10-21T22:43:24.337Z
<b>Updated</b>	2024-10-24T23:29:21.843Z
<b>Milestone</b>	6.1
<b>Labels</b>	python
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/268">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/268</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/268">e0f1c8fe0b20ae486f5b99c3a9155686bc3a11f2</a>

## Summary

Set Python scripts to use Python 3

Several of these already required Python 3 and would not run under 2.7.

**Author:** Amar Takhar 2024-10-21T22:43:24.628Z

assigned to @amar

**Author:** Amar Takhar 2024-10-21T22:44:09.147Z

I noticed this when trying to run `rtems-bsps`. Several of them already required Python 3 which I'm sure was not intentional but it makes sense to move everything to v3 since `waf` now requires it.

**Author:** Chris Johns 2024-10-24T23:26:17.112Z

added 2 commits

- 83c1a305 - 1 commit from branch `rtems/rtos:main`
- e0f1c8fe - Set Python scripts to use Python 3

[Compare with previous version](#)

**Author:** Chris Johns 2024-10-24T23:26:42.528Z

The `waf` script has this so it is required so this change is good and does not break anything we already have.

**Author:** Chris Johns 2024-10-24T23:26:47.026Z

approved this merge request

**Author:** Chris Johns 2024-10-24T23:27:01.239Z

requested review from @chris

**Author:** Chris Johns 2024-10-24T23:27:07.772Z

requested review from @joel

**Author:** Joel Sherrill 2024-10-24T23:29:08.754Z

approved this merge request

#### 1.10.2.56 123 - cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data

<b>Id</b>	123
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-24T22:36:47.889Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-07-23T14:38:09.073Z
<b>Updated</b>	2024-10-24T22:36:51.686Z
<b>Milestone</b>	6.1
<b>Labels</b>	filesystem::jffs2
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/123">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/123</a>
<b>Commit</b>	83c1a305f71e8a11b5c61e89b0191e09ff28b2a7

#### Summary

cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data

The rtime decompression routine does not fully check bounds during the entirety of the decompression pass and can corrupt memory outside the decompression buffer if the compressed data is corrupted. This adds the required check to prevent this failure mode.

Updates [#5072](#)

**Author:** Kinsey Moore 2024-07-23T14:38:09.260Z

assigned to @opticron

**Author:** Kinsey Moore 2024-07-23T14:39:30.720Z

This was discovered upon reviewing the failure mode induced by [#5072](#) with multiple JFFS2 filesystems using the same decompression buffer. I'm waiting for external verification before I mark this draft as ready.

---

**Author:** Kinsey Moore 2024-07-23T14:39:49.654Z

This fix will also need to be pushed upstream.

---

**Author:** Kinsey Moore 2024-07-23T20:48:23.999Z

added 1 commit

- a0106305 - cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-24T13:33:17.875Z

added 2 commits

- e58ff898 - 1 commit from branch rtems/rtos:main
- 9f98c2e8 - cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-24T14:29:59.642Z

added 2 commits

- 3b96aadd - 1 commit from branch rtems/rtos:main
- 46e52b1f - cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-24T22:35:34.546Z

I have submitted this patch upstream to the maintainers for the JFFS2 code in the Linux kernel.

---

**Author:** Amar Takhar 2024-10-24T22:35:34.546Z

Got a link just so we can have it here?

---

**Author:** Kinsey Moore 2024-10-24T22:35:34.546Z

Unfortunately, no. This subsystem doesn't use a ML and the MAINTAINERS file directs you to email two people individually and that they only accept the random odd fix. This subsystem is basically on life support.

---

**Author:** Amar Takhar 2024-10-24T22:35:34.546Z

I see! That's not unusual at least it's recorded why there aren't any details. Thanks!  
:)

---

**Author:** Sebastian Huber 2024-10-24T22:35:34.546Z

Any feedback from the Linux maintainers?

---

**Author:** Kinsey Moore 2024-10-24T22:35:34.546Z

I've been told it will go into all releases as a bug fix during the next merge window, but I don't have any timing information on that.

---

**Author:** Amar Takhar 2024-07-24T20:46:04.056Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-24T21:09:24.438Z

resolved all threads

---

**Author:** Amar Takhar 2024-07-24T21:27:49.709Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-28T19:06:19.930Z

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-08-28T19:06:26.169Z

added 134 commits

- 46e52b1f...cb0a5305 - 133 commits from branch `rtems/rtos:main`
- 01f7f3cf - `cpukit/libfs/jffs2`: Prevent memory corruption due to corrupted data

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-24T22:35:20.822Z

Why do we need the `()` around the `+` here and not four lines below?

---

**Author:** Kinsey Moore 2024-10-24T22:35:20.822Z

Technically, it doesn't. I tend to enforce readability when mixing arithmetic operators and conditional operators, but I can remove the extra parentheses if you prefer.

---

**Author:** Joel Sherrill 2024-10-24T22:35:20.822Z

What's the jffs2 style for this if there is an example?

Personally, I like the parentheses around the addition. Makes it very clear what you intended.

But follow the existing jffs2 style overrides us.

---

**Author:** Kinsey Moore 2024-10-24T22:35:20.822Z

I wasn't given any feedback on the patch I submitted (which is this patch minus the ifdef), so I assume it's going in as-is.

---

**Author:** Gedare Bloom 2024-10-24T22:35:13.588Z

Are we waiting for this to be upstreamed first?

---

**Author:** Kinsey Moore 2024-10-24T22:35:13.588Z

Progress on that front seems to be very slow and with very little feedback due to the nature/status of the JFFS2 stack. I don't know when it will go into a kernel merge window and I would suggest not waiting on that to occur.

---

**Author:** Kinsey Moore 2024-10-24T22:35:13.588Z

The Linux 6.12 merge window opened today, so I may poke the maintainer to see if he plans to submit it.

---

**Author:** Amar Takhar 2024-10-24T22:35:13.588Z

I would just merge it for now and on the next update if it's upstreamed it'll come down with that change. It's a lot of churn for a fix we know we need.

---

**Author:** Kinsey Moore 2024-10-24T22:35:34.569Z

resolved all threads

**Author:** Chris Johns 2024-10-24T22:35:46.583Z

approved this merge request

**Author:** Kinsey Moore 2024-10-24T22:35:55.165Z

added 139 commits

- 01f7f3cf...a5f64ff2 - 138 commits from branch rtems/rtos:main
- 83c1a305 - cpukit/libfs/jffs2: Prevent memory corruption due to corrupted data

[Compare with previous version](#)

**Author:** Amar Takhar 2024-10-24T22:36:35.065Z

approved this merge request

#### 1.10.2.57 174 - Adding a new NIOS V BSP to the RISC-V architecture

<b>Id</b>	174
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-22T20:39:43.762Z
<b>Created</b>	2024-08-07T19:29:57.447Z
<b>Updated</b>	2024-10-23T20:18:21.810Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:riscv
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/174">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/174</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/174">3c2398db7adb6159915754fffb079404c2a70389</a>

#### Summary

Issue [#5101](#)

Adding a new NIOS V BSP to the RISC-V architecture in the RTEMS repository

**Author:** Kevin Kirspel 2024-08-09T21:17:02.063Z

added 1 commit

- 039677d1 - adding a flash directory for the EPCQ driver as it is common across BSPs

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-08-14T21:10:59.040Z

This file is not needed. Please remove it.

---

**Author:** Kevin Kirspel 2024-08-14T21:09:52.277Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kevin Kirspel 2024-08-14T21:10:59.040Z

File was removed.

---

**Author:** Sebastian Huber 2024-08-14T21:11:57.339Z

Can't you use the shared start file?

---

**Author:** Kevin Kirspel 2024-08-14T21:11:57.339Z

Probably, I wanted to clear the registers for debugging purposes. Let me recompile with the shared start file and make sure everything works.

---

**Author:** Kevin Kirspel 2024-08-14T21:09:53.103Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kevin Kirspel 2024-08-14T21:11:57.339Z

start.S file was removed from the NIOS V BSP and the shared start file is now used.

---

**Author:** Sebastian Huber 2024-10-17T22:45:52.653Z

If this is needed, why don't we unzip it?

---

**Author:** Kevin Kirspel 2024-10-17T22:45:52.653Z

This BSP is just an example NIOS V BSP which uses a Intel Cyclone 10 LP Evaluation Board with a FPGA configuration that is described in the README.md. The supporting.zip file contains files that are referenced in the README.md. The README.md is intended to be used as a guide for creating a real BSP based on a real NIOS V based FPGA system. It contains the steps necessary to start with a Quartus Prime project to building a RTEMS BSP. I could move the README.md contents into the user's manual but it would contain all the Quartus instructions that are unrelated to RTEMS. That is why I just left it in the BSP itself. Even if I move it into the user's manual, the supporting.zip file would still need to be accessible.



---

**Author:** Joel Sherrill 2024-10-17T22:45:52.653Z

@gedare @chris Do either of you have input to help resolve this?

@kirspelk Is it OK to add a subdirectory and unzip it into there? It is best to avoid zip's in the repository.

---

**Author:** Joel Sherrill 2024-10-17T22:45:52.653Z

@kirspelk Is it OK to add a subdirectory and unzip it into there? It is best to avoid zip's in the repository.

Repeated to get a notification triggered.

---

**Author:** Kevin Kirspel 2024-10-17T22:45:52.653Z

OK, I will make a sub directory and put the files in there

---

**Author:** Kevin Kirspel 2024-09-24T13:49:49.604Z

changed this file in [version 11 of the diff](#)

---

**Author:** Kevin Kirspel 2024-10-17T22:45:52.653Z

I just pushed the changes with the sub directory containing the contents of the ZIP file. I also moved the README.md into the sub directory.

---

**Author:** Chris Johns 2024-10-17T22:45:52.653Z

I think @amar has specific views on this?

---

**Author:** Amar Takhar 2024-10-17T22:45:52.653Z

I'm good with the merge no zip files or archives in repositories it's not a good idea.

---

**Author:** Sebastian Huber 2024-08-14T21:12:28.583Z

Please move it as opto3.yml to the same level as opto2.yml. Do you really need -O3 for this BSP? Should we use -O3 for all BSPs?

---

**Author:** Chris Johns 2024-08-14T21:12:28.583Z

I think it is too late to move to -O3 for 6 for all BSPs. Also I thought -O3 added aggressive unrolling of loops which increases code size and that can effect caching?

---

**Author:** Sebastian Huber 2024-08-14T21:12:28.583Z

I am not in favour of switching to -O3. I just wondered why this is the only BSP in the tree which needs -O3.

**Author:** Chris Johns 2024-08-14T21:12:28.583Z

That is what I thought but I was no certain. Thanks for clarifying this.

**Author:** Kevin Kirspel 2024-08-14T21:12:28.583Z

I only set it to -O3 because that is what is in the Intel documentation and what they use for their software tools. I don't care if its -O2 or -O3. It sounds like -O2 is preferred for RTEMS so I will configure the BSP to use that.

**Author:** Kevin Kirspel 2024-08-14T21:09:55.050Z

changed this file in [version 3 of the diff](#)

**Author:** Kevin Kirspel 2024-08-14T21:12:28.583Z

Optimization was changed to -O2.

**Author:** Amar Takhar 2024-10-04T01:23:17.304Z

@sebhub Sorry I accidentally deleted your comment about the README.md. I was making my own comment and accidentally submitted it as a review I was trying to delete that to re-submit but it deleted the whole comment!

**Author:** Amar Takhar 2024-10-04T01:23:17.304Z

What was going to say is that there are 99 other README.md files in bsp/ so one more won't matter we need to figure out what we're going to do with all of them and having a 'front page' on GitLab isn't such a bad thing I think we need a wider discussion in what should go into a README.md and what should go into RTEMS Docs.

**Author:** Sebastian Huber 2024-10-04T01:23:17.304Z

All the READMEs in bsp/\* are legacy documentation. The place for new BSP documentation is here:

<https://docs.rtems.org/branches/master/user/bsp/index.html>

---

**Author:** Kevin Kirspel 2024-10-04T01:23:17.304Z

So my README.md in the bsp directory is less about RTEMS specifically and more about how to build a Quartus Prime project to create a JIC file that can be downloaded to hardware. It's an iterative process between compiling various code bits and compiling in Quartus Prime. My RTEMS BSP specific information is in the user's manual. I will do whatever you guys think is best for RTEMS documentation. I just don't want other developers having to go through what I went through to get a NIOS V application running on real hardware.

---

**Author:** Kevin Kirspel 2024-08-14T21:09:55.413Z

added 1 commit

- 0a4c761e - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization. . .

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-14T21:20:32.708Z

added 17 commits

- 0a4c761e...73918bc7 - 14 commits from branch rtems/rtos:main
- 2ecf9c6b - Adding a new NIOS V BSP to the RISC-V architecture
- cec4d016 - adding a flash directory for the EPCQ driver as it is common across BSPs
- 6bc98a83 - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization. . .

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-16T15:27:52.116Z

added 4 commits

- 606584d0 - 1 commit from branch rtems/rtos:main
- 1a1dd678 - Adding a new NIOS V BSP to the RISC-V architecture
- 4b11f86a - adding a flash directory for the EPCQ driver as it is common across BSPs
- a7cab55a - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization. . .

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-16T16:40:34.165Z

added 1 commit

- 2fdd83a0 - removed config directory from BSP directory structure and added the flash directory

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-23T17:17:14.033Z

added 22 commits

- 2fdd83a0...3332e547 - 18 commits from branch rtems/rtos:main
- 15a22ae8 - Adding a new NIOS V BSP to the RISC-V architecture
- 7e675a67 - adding a flash directory for the EPCQ driver as it is common across BSPs
- 2a04b72c - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization...
- 3598b72e - removed config directory from BSP directory structure and added the flash directory

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-23T17:51:12.530Z

added 1 commit

- 172f4192 - Updating bsp\_reset() to match the new function prototype introduced in the last rebase

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-23T17:52:39.257Z

added 6 commits

- c2b3a517 - 1 commit from branch rtems/rtos:main
- d384fac0 - Adding a new NIOS V BSP to the RISC-V architecture
- 5009f995 - adding a flash directory for the EPCQ driver as it is common across BSPs
- fec75b1 - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization...
- d1fe7d79 - removed config directory from BSP directory structure and added the flash directory
- 515ac447 - Updating bsp\_reset() to match the new function prototype introduced in the last rebase

[Compare with previous version](#)

---

**Author:** Kevin Kirsipel 2024-09-24T12:41:27.546Z

added 72 commits

- 515ac447...6003ea9d - 67 commits from branch rtems/rtos:main
- 8149ead6 - Adding a new NIOS V BSP to the RISC-V architecture
- 4b10748a - adding a flash directory for the EPCQ driver as it is common across BSPs
- d9724bfb - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization...
- ed752f99 - removed config directory from BSP directory structure and added the flash directory
- 6411b3f4 - Updating bsp\_reset() to match the new function prototype introduced in the last rebase

[Compare with previous version](#)

---

**Author:** Kevin Kirsipel 2024-09-24T13:49:50.331Z

added 1 commit

- e7045476 - added a supporting files directory to host the ReadMe.md and the supporting.zip contents

[Compare with previous version](#)

---

**Author:** Kevin Kirsipel 2024-09-24T13:51:03.390Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-08T14:25:25.632Z

Hey, first off, thanks for working on this BSP for RTEMS. It clearly took a lot of work to pull together. This patch set needs to be rebased on the current main branch since it looks like some things in that area have changed.

We don't store test logs in the RTEMS repository, so please remove those.

While you're reworking these patches, please update the commit summaries and descriptions to adhere to the [RTEMS commit message guidance](#).

---

**Author:** Kevin Kirsipel 2024-10-08T14:25:25.632Z

I removed the test logs from the repo. I updated the commit messages to be less than 80 characters long. I also rebased the patch.

---

**Author:** Kevin Kirspel 2024-10-08T13:17:49.796Z

added 56 commits

- e7045476...bd9f5c1e - 49 commits from branch rtems/rtos:main
- d42b89ab - Adding a new NIOS V BSP to the RISC-V architecture
- 07c337c3 - adding a flash directory for the EPCQ driver as it is common across BSPs
- a5c0f3ea - 1. Removed start.S from NIOS V BSP and used share one. 2. Changed optimization...
- c5c6e491 - removed config directory from BSP directory structure and added the flash directory
- 5c9f4e26 - Updating bsp\_reset() to match the new function prototype introduced in the last rebase
- 21cf047f - added a supporting files directory to host the ReadMe.md and the supporting.zip contents
- 0b1d6527 - removing test results from supporting files directory

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-10-08T14:23:04.544Z

added 6 commits

- a19e6def - adding a flash directory for the EPCQ driver as it is common across BSPs
- bb38ac1e - NIOSV to use common start.S with optimizations set to -O2
- defc2c0b - Removed config directory and added the flash directory in NIOSV BSP
- 7aa9ac39 - Updating bsp\_reset() to match function prototype introduced in the last rebase
- 76a73369 - Added a supporting files directory to replace supporting.zip contents
- d9d16536 - Removing test results from supporting files directory

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-10-08T14:25:25.655Z

resolved all threads

---

**Author:** Amar Takhar 2024-10-17T22:45:52.739Z

resolved all threads

---

**Author:** Amar Takhar 2024-10-17T22:46:02.524Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-17T22:54:12.752Z

mentioned in issue rtems-release#4

---

**Author:** Joel Sherrill 2024-10-17T23:12:51.187Z

@kirspek Please rebase and then we can approve this.

Sorry for us missing the follow up.

---

**Author:** Kevin Kirspek 2024-10-22T20:26:21.801Z

added 52 commits

- d9d16536... a5f64ff2 - 45 commits from branch rtems/rtos:main
- 05ea6126 - Adding a new NIOS V BSP to the RISC-V architecture
- 94f31791 - adding a flash directory for the EPCQ driver as it is common across BSPs
- 6c7850a7 - NIOSV to use common start.S with optimizations set to -O2
- 6a94908f - Removed config directory and added the flash directory in NIOSV BSP
- 8b4940e2 - Updating bsp\_reset() to match function prototype introduced in the last rebase
- fef5b3d9 - Added a supporting files directory to replace supporting.zip contents
- 3c2398db - Removing test results from supporting files directory

[Compare with previous version](#)

---

**Author:** Kevin Kirspek 2024-10-22T20:27:27.923Z

Done

---

**Author:** Kinsey Moore 2024-10-22T20:39:30.297Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-22T20:50:29.876Z

Sweet! Thank you for the contribution.

---

**Author:** Gedare Bloom 2024-10-23T18:08:12.292Z

mentioned in merge request [!269](#)

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**Author:** Gedare Bloom 2024-10-23T19:06:41.641Z

mentioned in issue [administration/gitlab#83](#)

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**Author:** Gedare Bloom 2024-10-23T20:18:21.781Z

mentioned in merge request [!270](#)

#### 1.10.2.58 266 - spec/bsps/aarch64/zynqmp: Complete the transition to consistent naming

<b>Id</b>	266
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-21T02:26:22.674Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-21T02:11:26.785Z
<b>Updated</b>	2024-10-21T02:26:27.691Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/266">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/266</a>
<b>Commit</b>	<a href="#">907ded868de161bcb077855a7d5bd3e19c43e482</a>

#### Summary

spec/bsps/aarch64/zynqmp: Complete the transition to consistent naming

These references were missed in the last renaming patch causing the ILP32 BSP to fail to build.

Closes [#5119](#)

---

**Author:** Kinsey Moore 2024-10-21T02:11:27.093Z

assigned to [@opticron](#)

---

**Author:** Kinsey Moore 2024-10-21T02:12:01.597Z

mentioned in issue [#5119](#)



**Author:** Sebastian Huber 2024-10-21T02:24:22.040Z

approved this merge request

**Author:** Amar Takhar 2024-10-21T02:26:15.594Z

approved this merge request

1.10.2.59 264 - spec/bsps/aarch64/zynqmp: Remove overly specific BSP and rename generic BSP

<b>Id</b>	264
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-10-20T02:51:23.640Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-19T03:42:25.475Z
<b>Updated</b>	2024-10-20T02:51:25.632Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/264">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/264</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/264">a34bc70dc5d5462374cf51c893c4ac269751fa10</a>

## Summary

spec/bsps/aarch64/zynqmp: Remove overly specific BSP and rename generic BSP

Updates [#5119](#)

**Author:** Kinsey Moore 2024-10-19T03:42:25.790Z

assigned to @opticron

**Author:** Kinsey Moore 2024-10-19T03:46:49.647Z

added 1 commit

- 063dbd6a - spec/bsps/aarch64/zynqmp: Remove overly specific BSP and rename generic BSP

[Compare with previous version](#)

**Author:** Amar Takhar 2024-10-19T18:53:02.344Z

approved this merge request

---

**Author:** Sebastian Huber 2024-10-20T02:50:15.808Z

approved this merge request

---

**Author:** Sebastian Huber 2024-10-20T02:50:30.674Z

added 2 commits

- 4c75bd88 - 1 commit from branch `rtems/rtos:main`
- a34bc70d - `spec/bsps/aarch64/zynqmp`: Remove overly specific BSP and re-name generic BSP

[Compare with previous version](#)

1.10.2.60 258 - Revert “libmisc/stackchk: Change stack checker reporter function signatures”

<b>Id</b>	258
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-19T18:51:54.730Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-10-18T00:16:19.388Z
<b>Updated</b>	2024-10-19T18:51:58.415Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/258">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/258</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/258">4c75bd88f3ce0cc36f4396bb264e24990a80aecc</a>

## Summary

Revert “libmisc/stackchk: Change stack checker reporter function signatures”

This reverts commit `c1aa06dbd2f055afd14415f3e6f63fb74765d6ff`.

Extending the `rtems_stack_checker_info` like this breaks the existing visitor API used by `rtems_stack_checker_iterate()`. After review, using an information structure contradicts the intention of the reporter to allow a minimal reporting. Filling up the information structure with all the details would pull in several dependencies, like `_Thread_Get_name()`. The API should be improved to provide the user with the necessary information from the TCB without having to access members directly.

---

**Author:** Sebastian Huber 2024-10-18T00:16:19.505Z

assigned to @sebhub

---

**Author:** Sebastian Huber 2024-10-18T09:28:27.202Z

@Hamzi Sorry, I was on holidays and had no time to review [!254](#).

---

**Author:** Mohamed Hassan 2024-10-18T09:28:27.202Z

No problem, I hope you enjoyed your holidays. So you suggest to go back to the original functions signature? or we can create another dedicated structure for the reporter's parameters.

**Author:** Sebastian Huber 2024-10-18T09:28:27.202Z

I had a closer look at the reporter feature and now I think that the original signature was fine. It would require too much code and dependencies to fill a higher level information structure.

**Author:** Mohamed Hassan 2024-10-19T09:33:40.449Z

Ok, sounds ok to me. When this issue is settled I will go on to add another feature stack smash protection.

**Author:** Sebastian Huber 2024-10-18T09:28:27.224Z

resolved all threads

**Author:** Joel Sherrill 2024-10-19T15:43:15.864Z

added 8 commits

- 8e10277c...b8bd1a1c - 7 commits from branch rtems/rtos:main
- 4c75bd88 - Revert "libmisc/stackchk: Change stack checker reporter function signatures"

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-10-19T15:43:26.251Z

approved this merge request

**Author:** Amar Takhar 2024-10-19T18:51:45.692Z

approved this merge request

## 1.10.2.61 262 - spec/bsps/aarch64: Update BSP naming to be more concise

<b>Id</b>	262
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-19T02:22:22.969Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-18T14:31:53.982Z
<b>Updated</b>	2024-10-19T03:26:11.783Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/262">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/262</a>
<b>Commit</b>	b8bd1a1ce38886a4ca4cf6431a20737d802e15d9

## Summary

spec/bsps/aarch64: Update BSP naming to be more concise

This removes the xilinx and lp64 identifiers from the ZynqMP BSPs and updates those names throughout the build system. The xilinx identifier is being removed because it is implied by zynqmp and lp64 is being removed because it is the default for AArch64.

This also renames grp\_zu3eg.yml to grp\_hardware.yml to more accurately reflect its purpose.

Updates [#5119](#)

**Author:** Kinsey Moore 2024-10-18T14:31:54.323Z

assigned to @opticron

**Author:** Sebastian Huber 2024-10-19T02:20:17.794Z

approved this merge request

**Author:** Amar Takhar 2024-10-19T02:21:45.397Z

approved this merge request

**Author:** Amar Takhar 2024-10-19T02:22:11.422Z

added 5 commits

- f497d668...e6cadcf0 - 4 commits from branch rtems/rtos:main
- b8bd1a1c - spec/bsps/aarch64: Update BSP naming to be more concise

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-10-19T03:26:11.756Z

mentioned in merge request [rtems/pkg/rtems-lwip!6](#)

#### 1.10.2.62 260 - spec/bsps: Clean up stale references to minimum.exe in test configurations

<b>Id</b>	260
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-19T02:21:37.595Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-18T03:20:22.396Z
<b>Updated</b>	2024-10-19T02:21:40.027Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/260">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/260</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/260">e6cadcf0ccc83fd7b68adf99d0f41db47f0879a7</a>

#### Summary

spec/bsps: Clean up stale references to minimum.exe in test configurations

Now that minimum.exe is minimum.norun.exe, the tester will not attempt to run this sample test and will therefore not categorize it as a failure since it includes no output. BSP-level test configurations for this test can now be removed since those configurations only existed to prevent it from being run.

**Author:** Kinsey Moore 2024-10-18T03:20:22.634Z

assigned to @opticon

**Author:** Amar Takhar 2024-10-18T03:57:48.381Z

approved this merge request

**Author:** Sebastian Huber 2024-10-19T00:36:34.116Z

approved this merge request

**Author:** Joel Sherrill 2024-10-19T02:15:13.844Z

approved this merge request

**Author:** Amar Takhar 2024-10-19T02:21:17.265Z

added 4 commits

- 87aa74c2...685a2631 - 3 commits from branch rtems/rtos:main

- e6cadcf0 - spec/bsps: Clean up stale references to minimum.exe in test configurations

[Compare with previous version](#)

#### 1.10.2.63 263 - bsp/aarch64/mmu: Update mapping function to new API

<b>Id</b>	263
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-19T02:07:28.620Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Sebastian Huber
<b>Created</b>	2024-10-18T14:32:43.273Z
<b>Updated</b>	2024-10-19T02:07:31.693Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/263">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/263</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/263">685a26315c17d69a9257fec531621b77cbf74627</a>

#### Summary

bsp/aarch64/mmu: Update mapping function to new API

This was missed in the API change.

**Author:** Kinsey Moore 2024-10-18T14:32:43.537Z

requested review from @sebhub

**Author:** Kinsey Moore 2024-10-18T14:32:43.552Z

assigned to @opticon

**Author:** Sebastian Huber 2024-10-19T00:35:28.772Z

approved this merge request

**Author:** Amar Takhar 2024-10-19T02:04:29.662Z

approved this merge request

**Author:** Amar Takhar 2024-10-19T02:04:44.129Z

added 3 commits

- 106cf86d...a54e0dea - 2 commits from branch rtems/rtos:main

- 685a2631 - bsp/aarch64/mmu: Update mapping function to new API

[Compare with previous version](#)

#### 1.10.2.64 261 - rtems: Simplify optionsimpl.h

<b>Id</b>	261
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-18T20:03:03.768Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-10-18T10:01:01.364Z
<b>Updated</b>	2024-10-18T20:03:07.110Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/261">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/261</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/261">a54e0deab1f1aaf05215b09e1e9598e403bb1ff4</a>

#### Summary

rtems: Simplify optionsimpl.h

Replace ternary operator with a boolean expression. Include <stdbool.h> for the bool definition. Fix formatting.

**Author:** Sebastian Huber 2024-10-18T10:01:01.474Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-10-18T10:01:55.226Z

mentioned in merge request [!236](#)

**Author:** Gedare Bloom 2024-10-18T19:59:43.122Z

approved this merge request

**Author:** Amar Takhar 2024-10-18T20:02:32.456Z

approved this merge request

**Author:** Amar Takhar 2024-10-18T20:02:47.614Z

added 2 commits

- 3562f1d0 - 1 commit from branch rtems/rtos:main
- a54e0dea - rtems: Simplify optionsimpl.h

[Compare with previous version](#)

## 1.10.2.65 259 - spec/bsps/arm: Remove the mercury-specific BSP

<b>Id</b>	259
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-10-18T10:03:34.580Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-18T02:37:58.659Z
<b>Updated</b>	2024-10-18T10:03:37.591Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/259">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/259</a>
<b>Commit</b>	3562f1d0280e40cb44206572a06913b7451833a1

## Summary

spec/bsps/arm: Remove the mercury-specific BSP

This BSP has been superseded by the generic BSPs supporting lockstep and each of the cores in split mode.

Updates [#5119](#)

**Author:** Kinsey Moore 2024-10-18T02:37:58.908Z

assigned to @opticon

**Author:** Amar Takhar 2024-10-18T03:57:42.433Z

approved this merge request

**Author:** Sebastian Huber 2024-10-18T10:03:29.412Z

approved this merge request

## 1.10.2.66 244 - cpukit/libdl/arm: Support BLX relocations that require a trampoline

<b>Id</b>	244
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-18T01:19:49.905Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-09-27T18:51:48.207Z
<b>Updated</b>	2024-10-18T01:19:52.483Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm, cpukit::dl
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/244">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/244</a>
<b>Commit</b>	c978b63c3acf3689b62dffc2a2401c06a412ccd5



## Summary

cpukit/libdl/arm: Support BLX relocations that require a trampoline

BLX relocations in Thumb code expect the target to be ARM code. This means that the trampoline must be generated in ARM mode.

**Author:** Kinsey Moore 2024-09-27T18:51:48.462Z

assigned to @opticron

**Author:** Kinsey Moore 2024-09-27T18:52:10.452Z

added 5 commits

- 841945a9...653dbdcd - 3 commits from branch rtems/rtos:main
- 618009f0 - cpukit/libdl: Fix spelling of trampoline
- 6851db4a - cpukit/libdl/arm: Support BLX relocations that require a trampoline

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-27T20:02:19.795Z

marked this merge request as **draft**

**Author:** Kinsey Moore 2024-09-27T20:57:12.040Z

added 2 commits

- 9cfd30cc - cpukit/libdl: Fix spelling of trampoline
- 7d561fc2 - cpukit/libdl/arm: Support BLX relocations that require a trampoline

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-27T21:29:45.075Z

added 1 commit

- 58da5054 - cpukit/libdl/arm: Support BLX relocations that require a trampoline

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-27T22:11:21.442Z

This was tested using cFS.

---

**Author:** Chris Johns 2024-09-28T01:48:41.648Z

Does this still need to be draft?

---

**Author:** Kinsey Moore 2024-09-28T01:48:41.648Z

No, sorry. I had clicked the button at the same time as I clicked something else and it only took one of the actions...

---

**Author:** Kinsey Moore 2024-09-28T01:48:10.362Z

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-09-28T01:48:41.665Z

resolved all threads

---

**Author:** Amar Takhar 2024-09-28T18:29:45.575Z

added 3 commits

- 38bafce4 - 1 commit from branch rtems/rtos:main
- 5240a130 - cpukit/libdl: Fix spelling of trampoline
- 92061c98 - cpukit/libdl/arm: Support BLX relocations that require a trampoline

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-09-28T18:30:00.382Z

enabled an automatic merge when all merge checks for 92061c9847316cc0df9d2b941c7fc6250e908bbd pass

---

**Author:** Kinsey Moore 2024-10-01T00:48:11.148Z

aborted the automatic merge because target branch was updated

---

**Author:** Kinsey Moore 2024-10-17T22:32:56.114Z

added 72 commits

- 92061c98...c1aa06db - 70 commits from branch rtems/rtos:main
- 689e9986 - cpukit/libdl: Fix spelling of trampoline

- c978b63c - cpukit/libdl/arm: Support BLX relocations that require a trampoline

[Compare with previous version](#)

**Author:** Chris Johns 2024-10-18T00:24:15.651Z

approved this merge request

**Author:** Amar Takhar 2024-10-18T00:24:25.906Z

approved this merge request

**Author:** Joel Sherrill 2024-10-18T00:29:36.796Z

approved this merge request

#### 1.10.2.67 255 - Improve aarch64 BSPs

<b>Id</b>	255
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-10-11T04:09:56.326Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-10-06T06:45:53.121Z
<b>Updated</b>	2024-10-11T04:10:00.944Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/255">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/255</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/255">ad378dcaf72ce16cfd67bd39de1c71561d24bc32</a>

#### Summary

This patch set contains several improvements for aarch64 BSPs. For the aarch64/xilinx\_zynqmp\_lp64\_a53 BSP 100% code and branch coverage was achieved for C code.

**Author:** Sebastian Huber 2024-10-06T06:45:53.371Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-10-06T06:46:48.742Z

added 30 commits

- 21b92de8...bd9f5c1e - 3 commits from branch rtems/rtos:main
- bd9f5c1e...1a8dd874 - 17 earlier commits

- 867487cc - bsp/aarch64: Fix AArch64\_get\_ccsidr\_for\_level()
- cc77ffd6 - bsp/aarch64: Simplify AArch64\_clidr\_get\_cache\_type()
- 80d20932 - bsp/aarch64: Fix entire data cache flush/invalidate
- 4973a617 - bsp/aarch64: Assume that all levels have a data cache
- 4e1cca78 - aarch64/xilinx-zynqmp: Move MMU config table
- 60f07590 - bsp/aarch64: Improve MMU mapping
- 76166c94 - bsp/aarch64: Use dependency injection
- 43f3f78f - bsp/aarch64: Add AARCH64\_MMU\_PHYSICAL\_ADDRESS\_RANGE\_BITS
- 3fe7893f - bsp/aarch64: Simplify aarch64\_mmu\_map\_block()
- 13167146 - bsp/aarch64: Use clean invalidate

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-07T22:58:43.322Z

Why did this get commented out?

---

**Author:** Sebastian Huber 2024-10-07T22:57:15.063Z

changed this line in [version 3 of the diff](#)

---

**Author:** Sebastian Huber 2024-10-07T22:58:43.322Z

Thanks for spotting this. I had to extract the patch set from a larger one and this was a manual error in the process.

---

**Author:** Sebastian Huber 2024-10-07T22:57:15.567Z

added 27 commits

- 13167146...fab49f65 - 17 earlier commits
- 6d5e2bea - bsp/aarch64: Fix AArch64\_get\_ccsidr\_for\_level()
- 9c97d567 - bsp/aarch64: Simplify AArch64\_clidr\_get\_cache\_type()
- 3e242783 - bsp/aarch64: Fix entire data cache flush/invalidate
- 275288e8 - bsp/aarch64: Assume that all levels have a data cache
- 3ad7a439 - aarch64/xilinx-zynqmp: Move MMU config table
- 66d92620 - bsp/aarch64: Improve MMU mapping
- 40c903f8 - bsp/aarch64: Use dependency injection
- 77b7c42c - bsp/aarch64: Add AARCH64\_MMU\_PHYSICAL\_ADDRESS\_RANGE\_BITS
- 435db89c - bsp/aarch64: Simplify aarch64\_mmu\_map\_block()

- dbbbde35 - bsp/aarch64: Use clean invalidate

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-07T22:58:43.455Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-10T23:28:08.530Z

Why is ZynqMP being singled out here? The A53 cores support EL0/1/2/3 just like the generic A53 BSP. The same applies to the EL3 support flag in optstartel3.yml.

---

**Author:** Sebastian Huber 2024-10-10T23:28:08.530Z

With the default tooling from Xilinx, RTEMS is started in non-secure EL1. If you have a special configuration, then you can still change this option specifically for your application.

---

**Author:** Sebastian Huber 2024-10-10T23:28:08.530Z

We could also disable this option by default for all BSPs.

---

**Author:** xiaojun zheng 2024-10-10T23:28:08.530Z

Usually RTEMS is loaded by a bootloader, and runs on top of ATF, so I think RTEMS is started in non-secure EL1 in most cases. The comment below label ‘\_el3\_start’ provides an explanation about this.

---

**Author:** Kinsey Moore 2024-10-10T23:28:08.530Z

I suppose it depends heavily on what you use for tooling. I avoid Vitis as much as possible and build my own BOOT.bin with custom bif definitions half the time, so the starting EL for RTEMS doesn't really have a default.

---

**Author:** Sebastian Huber 2024-10-10T23:28:08.530Z

I would say that the standard booting procedure uses the FSBL from Xilinx and the ATF. This means RTEMS is started in EL1 by the ATF.

---

**Author:** Kinsey Moore 2024-10-10T23:28:08.530Z

At least some older versions of BOOT.bin with u-boot generated by the Xilinx toolchain (XDK, so pre-Vitis) started payloads in EL2 by default. I'm fine with EL3 being turned off on this platform, but EL2 startup does exist on older builds.

---

**Author:** Sebastian Huber 2024-10-10T23:28:08.530Z

Vitis launched in 2019, but all right, I changed the default to enable the EL2 boot for ZynqMP.

---

**Author:** Sebastian Huber 2024-10-10T23:28:06.202Z

changed this line in [version 4 of the diff](#)

---

**Author:** xiaojun zheng 2024-10-10T21:02:19.691Z

I think using a singel macro to select either SMC or HVC is sufficent.

---

**Author:** Sebastian Huber 2024-10-10T21:02:19.691Z

Yes, we could change it to an AARCH64\_PSCI\_CALL\_INSTRUCTION option which is smc or hvc.

---

**Author:** Kinsey Moore 2024-10-10T21:02:19.691Z

I'd have no problem with that versus the current implementation, but that should be in a new MR. This MR isn't introducing this mechanism, it's just adjusting its implementation to reduce dead code.

---

**Author:** xiaojun zheng 2024-10-10T21:01:55.496Z

PSCI has many functions(cpu on/off, suspend,reset,migrate...). We have only implemented ON and RESET. Do you think we should put these functions in one file? and use the assembly code as a general service call function. In this way, it may be easier to add functions later.

---

**Author:** Sebastian Huber 2024-10-10T21:01:55.496Z

We only need these two functions right now for the BSP. I will not add a general PSCI support for this MR.

---

**Author:** Kinsey Moore 2024-10-10T21:01:55.496Z

Agreed, this is beyond the scope of this MR. @zhengxiaojun please create an issue to track this refactoring if you can think of other PSCI services that RTEMS might make use of.

---

**Author:** Sebastian Huber 2024-10-10T23:28:08.557Z

resolved all threads

---

**Author:** Sebastian Huber 2024-10-10T23:28:20.483Z

added 25 commits

- dbbbde35...77094f11 - 15 earlier commits
- 098f8cb0 - bsps/aarch64: Fix AArch64\_get\_ccsidr\_for\_level()
- 064a672f - bsps/aarch64: Simplify AArch64\_clidr\_get\_cache\_type()
- aac76058 - bsps/aarch64: Fix entire data cache flush/invalidate
- 41ed4b5d - bsps/aarch64: Assume that all levels have a data cache
- 8c4cc767 - aarch64/xilinx-zynqmp: Move MMU config table
- 4b1e80df - bsps/aarch64: Improve MMU mapping
- 269f4ca5 - bsps/aarch64: Use dependency injection
- bb2cd445 - bsps/aarch64: Add AARCH64\_MMU\_PHYSICAL\_ADDRESS\_RANGE\_BITS
- 95734e3d - bsps/aarch64: Simplify aarch64\_mmu\_map\_block()
- ad378dca - bsps/aarch64: Use clean invalidate

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-10T23:47:56.735Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-11T00:50:31.098Z

approved this merge request

---

**Author:** Joel Sherrill 2024-10-11T04:09:29.269Z

approved this merge request

## 1.10.2.68 245 - bsp/aarch64/mmu: Align dynamically mapped blocks

<b>Id</b>	245
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-04T17:36:11.505Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-09-30T20:56:05.639Z
<b>Updated</b>	2024-10-04T17:36:14.768Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/245">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/245</a>
<b>Commit</b>	85ccfe24bf5d3edc869f1cda942a582eb2ebe628

## Summary

bsp/aarch64/mmu: Align dynamically mapped blocks

Dynamically mapped blocks must be aligned to the MMU page size just like startup-configured blocks. This was not being enforced and could cause a hang with bad input.

**Author:** Kinsey Moore 2024-09-30T20:56:05.873Z

assigned to @opticon

**Author:** Kinsey Moore 2024-09-30T20:59:20.041Z

enabled an automatic merge when all merge checks for  
62d0be175d69dae87286403c348e39735bf1b636 pass

**Author:** Kinsey Moore 2024-10-01T00:48:11.985Z

aborted the automatic merge because target branch was updated

**Author:** Sebastian Huber 2024-10-04T12:18:11.914Z

Each variable declaration should have its own line.

**Author:** Kinsey Moore 2024-10-04T12:16:59.076Z

changed this line in [version 2 of the diff](#)

**Author:** Kinsey Moore 2024-10-04T12:18:11.914Z

Thanks, fixed in the latest patch version.



---

**Author:** Kinsey Moore 2024-10-04T12:16:59.713Z

added 1 commit

- 0b778609 - bsp/aarch64/mmu: Align dynamically mapped blocks

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-04T12:18:11.934Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-04T13:25:56.927Z

added 37 commits

- 0b778609...a616d26d - 36 commits from branch rtems/rtos:main
- 85ccfe24 - bsp/aarch64/mmu: Align dynamically mapped blocks

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-04T13:52:14.718Z

approved this merge request

---

**Author:** Chris Johns 2024-10-04T17:06:37.414Z

This MR is draft. Should it still be draft?

---

**Author:** Kinsey Moore 2024-10-04T17:06:37.414Z

It could probably be committed as-is and definitely solves a problem, but I was waiting on more information about a possible second issue with the same code. I'll go ahead and unmark as draft since this should be fine to go in now that it already has an approval.

---

**Author:** Kinsey Moore 2024-10-04T17:06:30.885Z

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-10-04T17:06:37.431Z

resolved all threads

**Author:** Amar Takhar 2024-10-04T17:35:58.278Z

approved this merge request

#### 1.10.2.69 250 - waf: Update waf to version 2.1.2

<b>Id</b>	250
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-03T17:59:49.839Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-10-03T08:46:06.979Z
<b>Updated</b>	2024-10-03T17:59:54.259Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::build
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/250">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/250</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/250">ea475e871940ab83f89db43d8150dea9618e037c</a>

Update waf to version 2.1.2

**Author:** Chris Johns 2024-10-03T08:46:07.256Z

assigned to @chris

**Author:** Kinsey Moore 2024-10-03T15:15:55.970Z

approved this merge request

**Author:** Amar Takhar 2024-10-03T17:59:09.743Z

approved this merge request

**Author:** Amar Takhar 2024-10-03T17:59:36.985Z

added 2 commits

- 43e201e2 - 1 commit from branch rtems/rtos:main
- ea475e87 - waf: Update waf to version 2.1.2

[Compare with previous version](#)

## 1.10.2.70 249 - git: Remove auto\* files from git ignore

<b>Id</b>	249
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-03T17:59:07.148Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-10-03T08:40:20.201Z
<b>Updated</b>	2024-10-03T17:59:08.897Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::build
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/249">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/249</a>
<b>Commit</b>	43e201e21013a2acd6f241ad7daf7d3a9d98aefa

Remove the autotool generated files.

**Author:** Chris Johns 2024-10-03T08:40:20.498Z

assigned to @chris

**Author:** Kinsey Moore 2024-10-03T15:13:27.466Z

approved this merge request

**Author:** Amar Takhar 2024-10-03T17:59:00.647Z

approved this merge request

## 1.10.2.71 247 - cpukit/aarch64: Fix spelling

<b>Id</b>	247
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-03T03:09:55.936Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-03T03:02:41.070Z
<b>Updated</b>	2024-10-03T03:09:59.057Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/247">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/247</a>
<b>Commit</b>	a9055cbf105574ae72c549f8c97826e860734f12

## Summary

---

**Author:** Kinsey Moore 2024-10-03T03:02:41.338Z

assigned to @opticron

---

**Author:** Kinsey Moore 2024-10-03T03:03:03.261Z

added 33 commits

- a8f3c0c4...f80cee56 - 32 commits from branch rtems/rtos:main
- a9055cbf - cpukit/aarch64: Fix spelling

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-03T03:03:11.741Z

enabled an automatic merge when all merge checks for a9055cbf105574ae72c549f8c97826e860734f12 pass

---

**Author:** Chris Johns 2024-10-03T03:03:54.184Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-03T03:05:33.017Z

approved this merge request

---

**Author:** Kinsey Moore 2024-10-03T03:09:48.988Z

canceled the automatic merge

#### 1.10.2.72 246 - spec/libtests: Exclude Thumb-only BSPs from building dl13

<b>Id</b>	246
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-03T02:40:40.604Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-03T02:02:55.320Z
<b>Updated</b>	2024-10-03T02:40:42.597Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/246">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/246</a>
<b>Commit</b>	f80cee565baa89cb65ac85f56226582925bf2bbf

## Summary

spec/libtests: Exclude Thumb-only BSPs from building dl13

This test requires ARM instruction support and causes build failures on Thumb-only BSPs.

**Author:** Kinsey Moore 2024-10-03T02:02:55.742Z

assigned to @opticron

**Author:** Kinsey Moore 2024-10-03T02:03:16.426Z

added 32 commits

- 6df9c0bf...410436b8 - 31 commits from branch rtems/rtos:main
- f80cee56 - spec/libtests: Exclude Thumb-only BSPs from building dl13

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-10-03T02:03:25.011Z

enabled an automatic merge when all merge checks for f80cee565baa89cb65ac85f56226582925bf2bbf pass

**Author:** Amar Takhar 2024-10-03T02:09:29.985Z

approved this merge request

**Author:** Chris Johns 2024-10-03T02:40:00.726Z

approved this merge request

**Author:** Kinsey Moore 2024-10-03T02:40:33.226Z

canceled the automatic merge

## 1.10.2.73 230 - Improve arm/xilinx-zynqmp-rpu BSP familiy

<b>Id</b>	230
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-02T12:44:49.082Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-09-19T06:41:21.203Z
<b>Updated</b>	2024-10-02T12:44:51.274Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/230">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/230</a>
<b>Commit</b>	410436b8002b15d450db673ac42f59f557df3d91

## Summary

Improve various parts of the ZynqMP RPU BSP. Add BSP variants for the ZynqMP RPU in split mode.

**Author:** Sebastian Huber 2024-09-19T06:41:21.516Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-09-19T06:43:40.618Z

changed title from `{-arm: -}Improve {-CPU_Exception_frame-}` to `Improve {+arm/xilinx-zynqmp-rpu BSP familiy+}`

**Author:** Sebastian Huber 2024-09-19T06:43:40.689Z

changed the description

**Author:** Sebastian Huber 2024-09-19T06:56:37.603Z

added 5 commits

- 372f519a - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- fbaa1101 - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- 8e76c269 - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 2f4a1b94 - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- 56b66bfe - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

**Author:** Chris Johns 2024-09-19T08:59:12.145Z

I do not understand this change? Maybe add some details on why this fixes the copyright to the commit message?

---

**Author:** Sebastian Huber 2024-09-19T08:59:12.145Z

The files contain nothing from DornerWorks. I will add this to the commit message.

---

**Author:** Chris Johns 2024-09-20T03:38:57.550Z

Would this reset the APU? If so this is not a good idea and something else will need to be figured out.

---

**Author:** Sebastian Huber 2024-09-20T03:38:57.550Z

Yes, it resets also the APU. This allows to run the tests. In a real application you have to provide your own fatal error handler to do the right application-specific steps.

---

**Author:** Chris Johns 2024-09-20T03:38:57.550Z

I prefer we look for other solutions. Is there an RPU reset? Can the PM be asked to reset the RPU?

---

**Author:** Sebastian Huber 2024-09-20T03:38:57.550Z

No matter which implementation we choose, there will be always applications for which this choice is wrong. In a complex system like the Zynq UltraScale+ you have to work out your own application-specific reset procedures. With the fatal extension RTEMS has an excellent place for this job.

In my test setup, the RPU is started by the FSBL running on the APU. So for the test runs it was quite handy to reset the overall system.

---

**Author:** Chris Johns 2024-09-20T03:38:57.550Z

The PM, also loaded by your FSBL is designed to handle these things.

---

**Author:** Sebastian Huber 2024-09-20T03:38:57.550Z

Ok, so what should I do now? Keep the infinite loop?

---

**Author:** Chris Johns 2024-09-20T03:38:57.550Z

I have been look at the PM and there an interface to assert a reset but that may be one of the PL reset signals.

My PM via SMC gives:

```

1 zynqmp [/] # pm features
2 PM_GET_API_VERSION (0x0001) : Success
3 PM_SET_CONFIGURATION (0x0002) : Success
4 PM_GET_NODE_STATUS (0x0003) : Success
5 PM_GET_OP_CHARACTERISTIC (0x0004) : Success
6 PM_REGISTER_NOTIFIER (0x0005) : Success
7 PM_REQUEST_SUSPEND (0x0006) : Success
8 PM_SELF_SUSPEND (0x0007) : Success
9 PM_FORCE_POWERDOWN (0x0008) : Success
10 PM_ABORT_SUSPEND (0x0009) : Success
11 PM_REQUEST_WAKEUP (0x000a) : Success
12 PM_SET_WAKEUP_SOURCE (0x000b) : Success
13 PM_SYSTEM_SHUTDOWN (0x000c) : Success
14 PM_REQUEST_NODE (0x000d) : Success
15 PM_RELEASE_NODE (0x000e) : Success
16 PM_SET_REQUIREMENT (0x000f) : Success
17 PM_SET_MAX_LATENCY (0x0010) : Success
18 PM_RESET_ASSERT (0x0011) : Success
19 PM_RESET_GET_STATUS (0x0012) : Success
20 PM_MMIO_WRITE (0x0013) : Success
21 PM_MMIO_READ (0x0014) : Success
22 PM_INIT_FINALIZE (0x0015) : Success
23 PM_FPGA_LOAD (0x0016) : Success
24 PM_FPGA_GET_STATUS (0x0017) : Success
25 PM_GET_CHIPID (0x0018) : Success
26 PM_SECURE_RSA_AES (0x0019) : Success
27 PM_SECURE_SHA (0x001a) : Success
28 PM_SECURE_RSA (0x001b) : Success
29 PM_PINCTRL_REQUEST (0x001c) : Success
30 PM_PINCTRL_RELEASE (0x001d) : Success
31 PM_PINCTRL_GET_FUNCTION (0x001e) : Success
32 PM_PINCTRL_SET_FUNCTION (0x001f) : Success
33 PM_PINCTRL_CONFIG_PARAM_GET (0x0020) : Success
34 PM_PINCTRL_CONFIG_PARAM_SET (0x0021) : Success
35 PM_IOCTL (0x0022) : Success
36 PM_QUERY_DATA (0x0023) : Success
37 PM_CLOCK_ENABLE (0x0024) : Success
38 PM_CLOCK_DISABLE (0x0025) : Success
39 PM_CLOCK_GETSTATE (0x0026) : Success
40 PM_CLOCK_SETDIVIDER (0x0027) : Success
41 PM_CLOCK_GETDIVIDER (0x0028) : Success
42 PM_CLOCK_SETRATE (0x0029) : Success
43 PM_CLOCK_GETRATE (0x002a) : Success
44 PM_CLOCK_SETPARENT (0x002b) : Success
45 PM_CLOCK_GETPARENT (0x002c) : Success
46 PM_SECURE_IMAGE (0x002d) : Success
47 PM_FPGA_READ (0x002e) : Success
48 PM_API_RESERVED_1 (0x002f) : Success
49 PM_PLL_SET_PARAMETER (0x0030) : Success
50 PM_PLL_GET_PARAMETER (0x0031) : Success

```

(continues on next page)



(continued from previous page)

51	PM_PLL_SET_MODE	(0x0032)	: Success
52	PM_PLL_GET_MODE	(0x0033)	: Success
53	PM_REGISTER_ACCESS	(0x0034)	: Success
54	PM_EFUSE_ACCESS	(0x0035)	: Success
55	PM_ADD_SUBSYSTEM	(0x0036)	: Not supported
56	PM_DESTROY_SUBSYSTEM	(0x0037)	: Not supported
57	PM_DESCRIBE_NODES	(0x0038)	: Not supported
58	PM_ADD_NODE	(0x0039)	: Not supported
59	PM_ADD_NODE_PARENT	(0x003a)	: Not supported
60	PM_ADD_NODE_NAME	(0x003b)	: Not supported
61	PM_ADD_REQUIREMENT	(0x003c)	: Not supported
62	PM_SET_CURRENT_SUBSYSTEM	(0x003d)	: Not supported
63	PM_INIT_NODE	(0x003e)	: Not supported
64	PM_FEATURE_CHECK	(0x003f)	: Success
65	PM_ISO_CONTROL	(0x0040)	: Not supported
66	PM_ACTIVATE_SUBSYSTEM	(0x0041)	: Not supported
67	PM_WRITE_AES_KEY	(0x0568)	: Not supported
68	PM_LOAD_PDI	(0x0701)	: Not supported
69	PM_GET_UID_INFO_LIST	(0x0705)	: Not supported
70	PM_GET_META_HEADER_INFO_LIST	(0x0706)	: Not supported
71	GET_CALLBACK_DATA	(0x0a01)	: Success
72	PM_SET_SUSPEND_MODE	(0x0a02)	: Success
73	PM_GET_TRUSTZONE_VERSION	(0x0a03)	: Success
74	TF_A_PM_REGISTER_SGI	(0x0a04)	: Not supported
75	PM_BBRAM_WRITE_KEY	(0x0b01)	: Not supported
76	PM_BBRAM_ZEROIZE	(0x0b02)	: Not supported
77	PM_BBRAM_WRITE_USERDATA	(0x0b03)	: Not supported
78	PM_BBRAM_READ_USERDATA	(0x0b04)	: Not supported
79	PM_BBRAM_LOCK_USERDATA	(0x0b05)	: Not supported

but there maybe more since I defined the id set.

There is this <https://xilinx-wiki.atlassian.net/wiki/spaces/A/pages/18841820/Zynq+UltraScale+MPSoC+Restart+solution#ZynqUltraScale+MPSoCRestartsolution-RPUSubsystemRestart?>

I see a couple of conflicting parts here, your desire to have a simple test solution and this is the case with the change and the ability to evolve this BSP and not break yours or others test setup. At the moment I cannot see us meeting both with this change.

**Author:** Sebastian Huber 2024-09-20T03:38:57.550Z

As I said, no matter which implementation we choose, there will be always applications for which this choice is wrong. In a complex system like the Zynq UltraScale+ you have to work out your own application-specific reset procedures. The default behaviour should be simple and targeted to RTEMS test suite runs. You can't expect that a BSP solves all your application issues.

The APU issues right now also a system reset. Is this good if your safety functions run on the RPU?

---

**Author:** Chris Johns 2024-09-20T03:38:57.550Z

I am assuming the APU is responsible for the RPU units but it could be the other way around. As long as this can evolve then I am OK with this.

Will you document the FSBL BIF etc need to run the tests?

Could you please add a comment to the register write indicating the reset is system wide?

---

**Author:** Sebastian Huber 2024-09-20T03:38:57.550Z

Ok, I will update the comment. The important thing is that it is documented in the user manual.

---

**Author:** Chris Johns 2024-09-19T08:54:50.185Z

Please add a comment that Xilinx defaults to using OCM for u-boot and ATF and using it on the RPU could conflict with that.

---

**Author:** Sebastian Huber 2024-09-19T08:54:50.185Z

Ok.

---

**Author:** Chris Johns 2024-09-19T08:45:52.976Z

Does this effect other BSPs which use this code?

---

**Author:** Sebastian Huber 2024-09-19T08:45:52.976Z

No, because it enables more uses of this code. I doesn't restrict the usage.

---

**Author:** Chris Johns 2024-09-19T08:11:44.354Z

Interesting solution and I like it. Is this standard C code or a gcc extension?

---

**Author:** Sebastian Huber 2024-09-19T08:11:44.354Z

Anonymous unions were added in C11. Before it was a GCC extension.

---

**Author:** Chris Johns 2024-09-19T07:23:41.699Z

I have some specific questions but I am wondering how and in what mode of operation the RPU is being used on the ZynqMP, for example only LPD devices are running, the RPU and APU cores are all running?

Does this change effect the documentation in the User Manual?

---

**Author:** Sebastian Huber 2024-09-20T03:22:41.994Z

I don't know, I worked only with the BSP and no real application so far.

---

**Author:** Chris Johns 2024-09-20T03:22:41.994Z

If you had to develop an application would that change this MR?

---

**Author:** Sebastian Huber 2024-09-20T03:22:41.994Z

There are always reasons to change something. With respect to the user manual. I will have a look at it once this MR is integrated.

---

**Author:** Sebastian Huber 2024-09-19T08:58:53.943Z

added 9 commits

- a878a9ac - arm/xilinx-zynqmp-rpu: Fix file header and copyrights
- b7c639d0 - arm/xilinx-zynqmp-rpu: Remove superfluous option
- 0ccad02a - arm/xilinx-zynqmp-rpu: Remove superfluous defines
- 4631ff9b - arm/xilinx-zynqmp-rpu: Simplify startup
- cb9a856d - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- f83e6576 - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- c341207b - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 3da307be - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- f1132002 - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-09-19T08:59:12.180Z

resolved all threads

---

**Author:** Kinsey Moore 2024-09-20T03:02:56.480Z

Regarding the UART changes, how are you typically starting the RPU image from the automated tester? I start it from the A53 u-boot and sharing the console with

u-boot on the first UART instance is somewhat limiting since both try to access it simultaneously.

---

**Author:** Sebastian Huber 2024-09-20T03:02:56.480Z

I did all the test runs for the APU and RPU sequentially using the same UART. Once the boot loader did its job to load the image it was silent.

---

**Author:** Sebastian Huber 2024-09-19T23:31:06.510Z

added 22 commits

- 5e5214b7 - 1 commit from branch rtems/rtos:main
- 5e5214b7...c5a3dcc1 - 11 earlier commits
- 68b40539 - arm/xilinx-zynqmp-rpu: Add cache manager support
- d6fa9a4e - arm/xilinx-zynqmp-rpu: Fix file header and copyrights
- fa5ed0da - arm/xilinx-zynqmp-rpu: Remove superfluous option
- 7379ea9e - arm/xilinx-zynqmp-rpu: Remove superfluous defines
- e40227c4 - arm/xilinx-zynqmp-rpu: Simplify startup
- 66540cfd - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- 9ab15d5d - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- 08519e48 - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 19ffcf89 - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- 6465ec20 - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-22T01:46:02.798Z

This is missing a description.

---

**Author:** Sebastian Huber 2024-09-22T01:46:02.798Z

It has intentionally no description since this is an internal option which should not be set directly by the user.

---

**Author:** Kinsey Moore 2024-09-22T01:46:02.798Z

So an appropriate description might be “This is an internal option to shuffle program sections between the ATCM and BTCM depending on available space due to split versus lock configuration and should not be set by the user in config.ini.”

---

**Author:** Sebastian Huber 2024-09-22T01:46:02.798Z

If you have a description: null it will not show up in the BSP defaults. With this note it will show up with the default value. When you adjust other settings the default value is no longer the right one and you have a misconfiguration.

---

**Author:** Kinsey Moore 2024-09-22T01:46:02.798Z

Given that it's not supposed to be user-visible, this form of the logic doesn't provide documentation, and it's only used in one place, is there a reason it isn't a conditional in the linker script?

---

**Author:** Sebastian Huber 2024-09-22T01:46:02.798Z

It is used for a memory region definition. I am not aware the linker script language provides conditional expressions at this level.

---

**Author:** Kinsey Moore 2024-09-22T01:46:02.798Z

Linker scripts support the `DEFINED()` macro as well as arbitrary inequalities in conjunction with the ternary operator. There are usage examples of `!=` and `>` in `spec/build/bsps/riscv/linkcmdsbase.yml` and `spec/build/bsps/arm/atsam/linkcmds.yml`.

---

**Author:** Sebastian Huber 2024-09-21T15:27:02.428Z

changed this line in [version 6 of the diff](#)

---

**Author:** Sebastian Huber 2024-09-22T01:46:02.798Z

This environment variable is used to define a memory region. The linker doesn't support expressions with memory regions.

I added new build option actions "comment" and "set-value-enabled-by" and moved the stuff into `spec/build/bsps/arm/xilinx-zynqmp-rpu/optlockstep.yml`.

---

**Author:** Kinsey Moore 2024-10-02T12:43:47.112Z

I'm a bit hesitant to rename this many options, but since it's not yet in a release we should also rename the base BSP to include some indication that it's running in lockstep mode since I'm currently using it in split mode and this set of changes will break that expectation.

---

**Author:** Kinsey Moore 2024-10-02T12:43:47.112Z

test

---

**Author:** Kinsey Moore 2024-09-20T01:16:28.890Z

requested changes

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

This BSP was contributed early this year. So I think there is no issue to rename things before the release.

How did you manage to run on both cores in split mode with the current BSP?

---

**Author:** Kinsey Moore 2024-10-02T05:10:52.541Z

I've only been running on the first core in split mode. I assumed that running the second core in split mode would incur additional complications.

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

You can still do this, the new `xilinx_zynqmp_rpu_0` is intended for split mode core 0.

---

**Author:** Kinsey Moore 2024-10-02T05:10:52.541Z

Yes, the original BSP has been repurposed for lockstep operation and that will be surprising for existing users. It would be better to force those users to re-evaluate available options.

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

I would agree if it was already released, but this BSP is basically brand new. I added the `xilinx_zynq_rpu` myself in March this year and it was always intended to be used for lockstep mode. This patch set is from roughly the same time frame, but I had other patch sets in the queue up to now.

---

**Author:** Kinsey Moore 2024-10-02T05:10:52.541Z

Regardless of the intent, the generically named BSP was created as an exact clone of the other BSP and still exists in that state (this patch set notwithstanding). Neither reference lockstep at all. If it's going to be intended for lockstep usage, that should be clear since I've been using it in split mode. As you said, naming here is still fluid since none of this has been released, yet. I'd be happy with the `mercuryxu5` BSP going away in favor of these configurations you're adding, but I can take care of that later if you don't want to add it to this patch set.

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

What do you suggest instead? Rename `xilinx_zynqmp_rpu` in `xilinx_zynqmp_rpu_lock_step`? The BSP name is already quite long and this is even longer. If you just use a single core why shouldn't you run it in lock-step mode?

**Author:** Kinsey Moore 2024-10-02T05:10:52.541Z

1 is redundant, though I'd probably want to strip it from the AArch64\_  
 ↳BSPs as well. I've been considering a name change there from

The

1 to

zu3eg

1 **for** the same reasons you created the RPU BSP.  
 2 apu

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

We already have a generic APU BSP: `xilinx_zynqmp_lp64_a53`.

For the RPU, what about:

- `zynqmp_rpu_lock_step`
- `zynqmp_rpu_split_0`
- `zynqmp_rpu_split_1`

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Should the RPU then be labeled `r5whatever`? I like `rpu` so maybe the `a53` should be removed or change to be `apu` so it aligns with the Xilinx documentation?

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Do you need to identify the RPU when split? Could that be a bootgen or runtime loading choice?

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

The Cortex-A53 needs special compiler flags to work around processor errata. Maybe the UltraScale+ gets an update with a new core in the future.

We can name the RPU BSPs also `* zynqmp_r5_lock_step * zynqmp_r5_split_0 * zynqmp_r5_split_1`

The split mode and lock-step mode have different memory layouts. So, you need the different BSP variants. Also the split mode BSP has some extra tweaks in the interrupt controller support.

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

Could we please agree on the BSP names before I update the patch set. I would pick up these names:

- `zynqmp_r5_lock_step`
- `zynqmp_r5_split_0`
- `zynqmp_r5_split_1`

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Could you please explain why there are qualifiers such as `_lock_step` and `_split_0` etc?

I am not in favor of `r5_*` for the same reason I do not think `a53` should be present. Those names are SoC implementation details and the documentation block diagrams from the manufacturer refers to RPU and APU.

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

The `_lock_step` is for the lock-step mode BSP variant, the `_split_0` is for the split mode core 0 variant, and the `_split_1` is for the split mode core 1 variant.

Good, then back to the `rpu` naming instead of `r5` just like it was initially.

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

I understand the types, I do not understand why we need to define BSPs. Is the ABI different?

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

They have a different memory layout and interrupt controller support.

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Is this to provide a separate base address for each build of the BSP?

What is the interrupt controller differences?



---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

The details are in the patch set. For example, the DDR memory area assigned to the RPU BSPs is split in split mode. The TCM sizes are different in different modes.

The two cores share a GIC distributor. So, you have to agree on who does the basic initialization. You also have to make sure that the clock driver uses different TTC units.

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

In regards to “the details are in the patch”, I did not see this detail. This conversation makes it easier for others to see what is happening and how things are designed. I do not assuming everyone sees what you or I do.

Can the RPU determine if it is in lock step mode or which core it is?

I suggest a single BSP name `zynqmp_rpu` with defaults for a single address space block and basic initialization that can run the tests. INI options can then change the address map and the initialization as required.

A BSP name will go only so far before it does not help. There are too many combinations to expand into BSP names to be practical, for example `zynqmp_rpu_split_0_apu` etc. You would also need `zynqmp_apu_rpu_0` and `zynqmp_apu_rpu_0_1` etc if you wish to run all the APU codes with both RPU cores.

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

The split and lock-step modes are system level configuration options. You should be able to pick up a BSPs for these configurations which just works as is for test runs. Forcing the user to define the right set of options is not that helpful. Adding runtime checks just leads to dead code in some configurations. The lock-step mode BSP was tested for 100% code and branch coverage.

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Would:

1. `zynqmp_rpu`
2. `zynqmp_rpu_lock_step`

work?

The coverage etc is a good point, thanks.

Who says the options you select are right? Why is the memory size you have selected correct for everyone?

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

I never said that the option selection is the right one for everyone. It is highly likely that you have to adjust the DDR memory usage for an application.

If you use a single BSP in split mode, how can you avoid a conflict in the DDR usage?

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

A user will need to consider a memory map that works and that will be determined by their system design. An example (with make up bits and pieces) is:

```
1 [aarch64/zynqmp_apu]
2 BASE = 0x000a0000
3
4 [aarch64/zynqmp_rpu_0]
5 INHERIT = aarch64/zynqmp_rpu
6 BASE = 0x00010000
7 SIZE = 0x00040000
8 ZYQMP_RPU_INT_CONTROLLER_MODE = shared,primary
9
10 [aarch64/zynqmp_rpu_1]
11 INHERIT = aarch64/zynqmp_rpu
12 BASE = 0x00050000
13 SIZE = 0x00040000
14 ZYQMP_RPU_INT_CONTROLLER_MODE = shared,secondary
```

The user can build the suite of BSPs needed from the base ones we provide.

I have no idea if adjusting the base address of the APU like this works, it is just an example. It might be the RPU memory descend down from the top of the 2G area.

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

You can do whatever customization you want, but we still need basic BSP variants which have a working set of default values. For the RPU, these are the three variants mentioned above. You can pick them up and let the test suite run.

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

We have so many options we do not map to specific BSPs. I am fine with the two BSPs names I provided. I would also like to hear from @opticron about the differences with split mode.

in regards to testing, we have no means to test two BSPs in hardware at once. How do you do that?

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

I didn't test the split mode variants in parallel. They were tested one after another. The core 1 variant needs a core 0 application which performs the GIC distributor initialization. You can use the Xilinx Qemu to run the tests.

I don't have time to rework the patch set to use only two variants.

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Thanks for testing details. Lets wait to hear from @opticron

---

**Author:** Kinsey Moore 2024-10-02T05:10:52.541Z

Reading from the above, I think the naming suggested was `zynqmp_rpu_lockstep`, `zynqmp_rpu_split_0`, and `zynqmp_rpu_split_1` which is fine with me. It'd be nice to make the primary/secondary more explicit like in Chris's suggestion, but that's far beyond the scope of this MR.

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

Thanks for having a look at this. I updated the patches and renamed the BSPs to:

- `zynqmp_rpu_lock_step`
- `zynqmp_rpu_split_0`
- `zynqmp_rpu_split_1`

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Thanks for the update.

Just so I understand the change, a user wanting to have the APU and two RPUs would build the APU with a suitable memory map and then the `split_0` and `split_1` BSPs only updating the memory map options?

---

**Author:** Sebastian Huber 2024-10-02T05:10:52.541Z

Yes, user very likely has to change the default setting for the DDR usage. The other options for a particular variant should be fine in most cases.

---

**Author:** Chris Johns 2024-10-02T05:10:52.541Z

Thanks. I am OK with this.

---

**Author:** Sebastian Huber 2024-09-20T03:47:18.596Z

added 21 commits

- 6465ec20...ef141b73 - 11 earlier commits
- f2fef04 - arm/xilinx-zynqmp-rpu: Add cache manager support
- 5cf6f5f8 - arm/xilinx-zynqmp-rpu: Fix file header and copyrights

- 6095626a - arm/xilinx-zynqmp-rpu: Remove superfluous option
- 21f195b1 - arm/xilinx-zynqmp-rpu: Remove superfluous defines
- 642146cf - arm/xilinx-zynqmp-rpu: Simplify startup
- 57b57c95 - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- bb71ba1c - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- 08ea410c - arm/xilinx-zynqmp-rpu: Add section for the OCM
- ea2a0364 - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- 9d8704de - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-09-21T15:27:04.804Z

added 26 commits

- 9d8704de...6003ea9d - 3 commits from branch rtems/rtos:main
- 6003ea9d...a7570d19 - 13 earlier commits
- e5abdbb8 - arm/xilinx-zynqmp-rpu: Add cache manager support
- fa9c934a - arm/xilinx-zynqmp-rpu: Fix file header and copyrights
- cc28352c - arm/xilinx-zynqmp-rpu: Remove superfluous option
- df985e00 - arm/xilinx-zynqmp-rpu: Remove superfluous defines
- 6437c79b - arm/xilinx-zynqmp-rpu: Simplify startup
- 304d1c63 - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- f948d19d - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- 576ffff3 - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 3deed707 - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- fa01d058 - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-25T02:11:12.082Z

added 24 commits

- 7cda5795 - 1 commit from branch rtems/rtos:main
- 7cda5795...ed668807 - 13 earlier commits
- 678f5dc4 - arm/xilinx-zynqmp-rpu: Add cache manager support
- 5dec9a22 - arm/xilinx-zynqmp-rpu: Fix file header and copyrights
- f8c341cb - arm/xilinx-zynqmp-rpu: Remove superfluous option
- 318c1b84 - arm/xilinx-zynqmp-rpu: Remove superfluous defines

- f0899872 - arm/xilinx-zynqmp-rpu: Simplify startup
- 508ab491 - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- a94d4560 - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- beb423f9 - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 2b16a071 - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- b0820ddc - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-09-29T23:16:20.431Z

Is there anything left to do from my side?

**Author:** Amar Takhar 2024-09-29T23:39:16.759Z

added 31 commits

- b0820ddc...38bafce4 - 8 commits from branch rtems/rtos:main
- 38bafce4...6f86399f - 13 earlier commits
- 362c45e4 - arm/xilinx-zynqmp-rpu: Add cache manager support
- fd18e5ad - arm/xilinx-zynqmp-rpu: Fix file header and copyrights
- 88fa1765 - arm/xilinx-zynqmp-rpu: Remove superfluous option
- cc27274d - arm/xilinx-zynqmp-rpu: Remove superfluous defines
- b623e65e - arm/xilinx-zynqmp-rpu: Simplify startup
- ede9207c - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- b3bf8441 - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- e4e07676 - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 0b75bb7b - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- d486d995 - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

**Author:** Amar Takhar 2024-09-29T23:39:36.465Z

enabled an automatic merge when all merge checks for d486d995c1a27f572b1b822fef93f3d3057d3038 pass

**Author:** Kinsey Moore 2024-10-01T00:48:11.691Z

aborted the automatic merge because target branch was updated

---

**Author:** Sebastian Huber 2024-10-02T03:38:52.890Z

added 31 commits

- d486d995...4ca49fc2 - 8 commits from branch rtems/rtos:main
- 4ca49fc2...4515a7b5 - 13 earlier commits
- c91b26ef - arm/xilinx-zynqmp-rpu: Add cache manager support
- a78d31de - arm/xilinx-zynqmp-rpu: Fix file header and copyrights
- 08f27b35 - arm/xilinx-zynqmp-rpu: Remove superfluous option
- 1b2ebe15 - arm/xilinx-zynqmp-rpu: Remove superfluous defines
- 5f1a9d33 - arm/xilinx-zynqmp-rpu: Simplify startup
- dddbdf4d - arm/xilinx-zynqmp-rpu: Add split mode BSP variants
- 75062c2d - arm/xilinx-zynqmp-rpu: Simplify MPU configuration
- 95649a0a - arm/xilinx-zynqmp-rpu: Add section for the OCM
- 9624b314 - arm/xilinx-zynqmp-rpu: Implement bsp\_reset()
- 410436b8 - arm/xilinx-zynqmp-rpu: Use UART 0 by default

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-10-02T03:40:13.971Z

resolved all threads

---

**Author:** Chris Johns 2024-10-02T05:10:52.587Z

resolved all threads

---

**Author:** Chris Johns 2024-10-02T05:11:21.703Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-02T05:29:30.716Z

enabled an automatic merge when all merge checks for  
410436b8002b15d450db673ac42f59f557df3d91 pass

---

**Author:** Amar Takhar 2024-10-02T05:29:40.449Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-02T05:32:05.410Z

The threads are all cleared but it says that @opticron is requesting changes. I'm assuming it's this comment that has it:

- [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/230#note\\_112310](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/230#note_112310)

But since it didn't become a thread it wasn't able to be cleared I'm going to bypass it because I want to know what happens to the comment that 'requested changes' if @opticron can still see it after.

---

**Author:** Amar Takhar 2024-10-02T05:32:20.371Z

bypassed reviews on this merge request

---

**Author:** Amar Takhar 2024-10-02T12:43:34.968Z

Nice it adds a warning message under the status window and documents it was bypassed but it still shows as requesting changes.

@opticron is the option still available to resolve your requested changes on the comment if so can you click it to see what happens? Thanks.

---

**Author:** Kinsey Moore 2024-10-02T12:43:34.968Z

I don't have a button to resolve anything, but I think I can add a comment to it to make it a thread so I can resolve it.

---

**Author:** Kinsey Moore 2024-10-02T12:43:34.995Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-02T12:43:47.194Z

resolved all threads

---

**Author:** Kinsey Moore 2024-10-02T12:44:40.450Z

canceled the automatic merge

## 1.10.2.74 235 - Improve and simplify SMP start

<b>Id</b>	235
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-01T00:48:07.127Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-09-23T00:18:05.656Z
<b>Updated</b>	2024-10-01T00:48:09.814Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, arch:arm, rtems::score, smp
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/235">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/235</a>
<b>Commit</b>	4ca49fc2000eba7b11c07111b636b7d49ae9aafa

## Summary

This patch set:

1. Improves and simplifies the SMP start.
2. Updates ARM
3. Updates AARCH64

**Author:** Sebastian Huber 2024-09-23T00:18:06.055Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-09-23T00:19:07.790Z

changed title from `{-score: Use _Per_CPU_Get()-}` to `{+Improve and simplify SMP start+}`

**Author:** Sebastian Huber 2024-09-23T00:19:07.818Z

changed the description

**Author:** Sebastian Huber 2024-09-23T00:22:27.736Z

added 7 commits

- 5925c786 - score: Set boot CPU properties before others
- 134424fd - score: Add `_SMP_Wait_for_ready_to_start_multitasking()`
- c5b5c2c4 - bsp: Simplify `_CPU_SMP_Finalize_initialization()`
- c79db6c6 - bsp/aarch64: Simplify SMP support
- 1d2fa939 - bsp/raspberrypi: Simplify SMP support



- 05230ca5 - bsp/arm: Allow parallel start of processors
- 3dfbbf03 - score: Remove `_Per_CPU_State_wait_for_non_initial_state()`

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-09-23T03:03:05.249Z

mentioned in issue [#5064](#)

**Author:** Sebastian Huber 2024-09-29T23:13:40.313Z

added 17 commits

- 3dfbbf03...38bafce4 - 9 commits from branch `rtems/rtos:main`
- 7bd47259 - score: Use `_Per_CPU_Get()`
- 296d7150 - score: Set boot CPU properties before others
- d8822514 - score: Add `_SMP_Wait_for_ready_to_start_multitasking()`
- b0a688e6 - bsp: Simplify `_CPU_SMP_Finalize_initialization()`
- bbc87a47 - bsp/aarch64: Simplify SMP support
- 276d2efb - bsp/raspberrypi: Simplify SMP support
- e2be5ac8 - bsp/arm: Allow parallel start of processors
- 4ca49fc2 - score: Remove `_Per_CPU_State_wait_for_non_initial_state()`

[Compare with previous version](#)

**Author:** Chris Johns 2024-09-29T23:23:25.952Z

changed title from **Improve and simplify SMP start** to **{+1. +}Improve and simplify SMP start**

**Author:** Chris Johns 2024-09-29T23:25:48.248Z

changed title from **{-1. -}Improve and simplify SMP start** to **Improve and simplify SMP start**

**Author:** Chris Johns 2024-09-29T23:25:48.271Z

changed the description

**Author:** Chris Johns 2024-09-29T23:53:09.213Z

Why only start cpu 1?

---

**Author:** Sebastian Huber 2024-09-29T23:53:09.213Z

The hardware has only two CPUs.

**Author:** Chris Johns 2024-10-01T00:42:31.948Z

Is this what happens or is it something that should be done?

**Author:** Sebastian Huber 2024-10-01T00:42:31.948Z

All the current BSPs assume that starting a CPU works. This is just an option.

**Author:** Amar Takhar 2024-09-30T00:00:12.261Z

enabled an automatic merge when all merge checks for  
4ca49fc2000eba7b11c07111b636b7d49ae9aafa pass

**Author:** Kinsey Moore 2024-09-30T13:41:53.641Z

approved this merge request

**Author:** Amar Takhar 2024-09-30T21:30:44.469Z

approved this merge request

**Author:** Chris Johns 2024-10-01T00:42:31.969Z

resolved all threads

**Author:** Kinsey Moore 2024-10-01T00:47:58.889Z

canceled the automatic merge

## 1.10.2.75 211 - Add aarch64 cpukit paravirtualization support

<b>Id</b>	211
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-27T20:01:58.962Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-09-10T19:39:33.599Z
<b>Updated</b>	2024-09-27T20:02:02.002Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/211">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/211</a>
<b>Commit</b>	38bafce42de94a7408760ccfca059b0681d77d51

## Summary

Aarch64 has had a conditional include paravirt.h but that file does not exist. This MR adds the missing file along with the other support items.

**Author:** Joel Sherrill 2024-09-10T19:39:33.764Z

assigned to @joel

**Author:** Chris Johns 2024-09-23T21:18:51.627Z

RTEMS is a single address space and so all code executes in “user space”. Is this a specific context of the AARCH64 device ie EL0, EL1 etc?

**Author:** Joel Sherrill 2024-09-23T21:18:51.627Z

This came from Deos support:

User mode code runs in EL0. Kernel mode code runs in EL1. The boot, PAL (kernel mode driver) and PRLs (Platform resource libraries) are considered kernel mode code. We do have some requirements for boot to do some initialization of EL2/EL3 registers in the desk/help/deos-boot-software-requirements.htm, but I believe those will have to be revisited for running under a hypervisor as most of them prevent returning to EL2/EL3 and allow EL1 full access to secure registers (when possible) and the entire GIC.

Hopefully that clarifies things for you and @opticon

**Author:** Chris Johns 2024-09-23T21:18:51.627Z

Should the sentence state:

- RTEMS executes at E0

?

---

**Author:** Joel Sherrill 2024-09-23T21:18:51.627Z

RTEMS is run in user mode in this environment so yes. It is at ELO.

I just copied their reply.

---

**Author:** Joel Sherrill 2024-09-23T21:18:23.815Z

changed this line in [version 2 of the diff](#)

---

**Author:** Joel Sherrill 2024-09-23T21:18:51.627Z

Comment changed to note E0.

---

**Author:** Sebastian Huber 2024-09-23T21:19:05.124Z

ARM -> AArch64 throughout the file.

---

**Author:** Joel Sherrill 2024-09-23T21:18:24.645Z

changed this line in [version 2 of the diff](#)

---

**Author:** Joel Sherrill 2024-09-23T21:19:05.124Z

Good catch. Fixed.

---

**Author:** Sebastian Huber 2024-09-23T21:19:53.626Z

@brief missing.

---

**Author:** Joel Sherrill 2024-09-23T21:19:53.626Z

I am at a FACE Consortium meeting this week. I will address these as soon as I can.

---

**Author:** Joel Sherrill 2024-09-23T21:19:53.626Z

Fixed although GitLab didn't flag the change with this thread.

---

**Author:** Joel Sherrill 2024-09-23T21:18:26.291Z

added 33 commits

- cc1aa20c...6003ea9d - 32 commits from branch rtems/rtos:main
- 4293dcf8 - Add aarch64 cpukit paravirtualization support

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-23T21:19:53.674Z

resolved all threads

---

**Author:** Chris Johns 2024-09-23T21:23:16.773Z

approved this merge request

---

**Author:** Joel Sherrill 2024-09-27T16:41:25.241Z

added 9 commits

- 4293dcf8...653dbdcd - 8 commits from branch rtems/rtos:main
- e8ed37d9 - Add aarch64 cpukit paravirtualization support

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-27T19:54:36.390Z

“EO” -> “ELO”

---

**Author:** Joel Sherrill 2024-09-27T19:54:22.841Z

changed this line in [version 4 of the diff](#)

---

**Author:** Joel Sherrill 2024-09-27T19:54:23.163Z

added 1 commit

- cd27474b - Add aarch64 cpukit paravirtualization support

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-27T19:54:36.409Z

resolved all threads

---

**Author:** Joel Sherrill 2024-09-27T19:54:42.129Z

reset approvals from @chris by pushing to the branch

**Author:** Kinsey Moore 2024-09-27T19:55:30.158Z

approved this merge request

**Author:** Amar Takhar 2024-09-27T20:01:24.112Z

approved this merge request

**Author:** Amar Takhar 2024-09-27T20:01:41.411Z

added 9 commits

- cd27474b...653dbdcd - 8 commits from branch rtems/rtos:main
- 38bafce4 - Add aarch64 cpukit paravirtualization support

[Compare with previous version](#)

#### 1.10.2.76 241 - testsuites/sptree01: Fix missing prototype warning

<b>Id</b>	241
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-09-25T11:56:06.013Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-09-25T02:06:17.751Z
<b>Updated</b>	2024-09-25T11:56:08.105Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/241">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/241</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/241">9eb23924e8e71104df5f8584309ffdda6b8b1682</a>

#### Summary

**Author:** Kinsey Moore 2024-09-25T02:06:18.010Z

assigned to @opticron

**Author:** Chris Johns 2024-09-25T02:26:14.531Z

approved this merge request

**Author:** Sebastian Huber 2024-09-25T11:55:34.380Z

approved this merge request

---

**Author:** Sebastian Huber 2024-09-25T11:55:46.431Z

added 4 commits

- 9fc0d908...81930e26 - 3 commits from branch rtems/rtos:main
- 9eb23924 - testsuites/sptree01: Fix missing prototype warning

[Compare with previous version](#)

1.10.2.77 104 - Convert licenses to a single LICENSE.md file.

<b>Id</b>	104
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-26T00:00:49.384Z
<b>Created</b>	2024-06-30T20:53:35.349Z
<b>Updated</b>	2024-09-25T06:43:45.691Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/104">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/104</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/104">8fd3ed26e7f64af1ba6faff7125a2d0209c7213f</a>

## Summary

Merge all licenses into one large file with a TOC. This way we can link to one file and not have to worry about having many files everywhere.

The original licenses have been copied in without modification though it will render differently online.

---

**Author:** Sebastian Huber 2024-07-10T05:28:37.035Z

I would just name the directory “licenses”.

---

**Author:** Amar Takhar 2024-07-10T05:28:37.035Z

I thought about that but looking around every single project I saw called their license file LICENSE. I called it LICENSE\_OTHER so it sorts with the original LICENSE file and is easily visible. ‘licenses’ – which I did try gets lost with the rest of the directories.

---

**Author:** Sebastian Huber 2024-07-10T05:28:37.035Z

Ok, never mind, this directory name just looked a bit odd to me.

With respect to the goal of this change, you would like to make it easier for RTEMS users to fulfill license requirements? Why don't we provide a single top-level COPYING file like Newlib does:

<https://sourceware.org/git/?p=newlib-cygwin.git;a=blob;f=COPYING.NEWLIB;h=176b3a4706cc99651d36b1116605747ad0a72a75;hb=HEAD>

**Author:** Amar Takhar 2024-07-10T05:28:37.035Z

That's not a bad idea I'd call it LICENSE though as COPYING came later as part of the GNU/GPL project rules: <https://www.gnu.org/licenses/gpl-howto.html>

I added a LICENSE.md file as an example of what it would look like merged though I just remembered we can't call it \*.md the LICENSE file needs to exist according to @gedare . We could have both a LICENSE that points to ``LICENSE.md``

- See <https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/07106cc19883fbb45edd6f536663c26005f7e89f/LICENSE.md>

For how it looks rendered. Not much can be done about that as we don't want to change the contents.

**Author:** Sebastian Huber 2024-07-10T05:28:37.035Z

I like this LICENSE.md approach.

**Author:** Amar Takhar 2024-07-02T08:08:54.075Z

added 1 commit

- 07106cc1 - Example LICENSE.md file.

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-05T22:29:54.708Z

added 8 commits

- 07106cc1...89e795a4 - 6 commits from branch rtems/rtos:main
- d646a27a - Move LICENSE\_\* files to their own subdirectory.
- 512b5703 - Example LICENSE.md file.

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-10T05:28:37.053Z

resolved all threads

**Author:** Gedare Bloom 2024-07-11T00:22:36.586Z

Do we need the following text of all the licenses, or can we just link to their new locations in the tree?



---

**Author:** Amar Takhar 2024-07-11T00:22:36.586Z

Actually the one file is in response to @sebhub comment. LICENSE.md is all the licenses in one file those are links to the file in the directory see:

- <https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/512b5703832f43271dc66c89ebec4f8f7ee84162/LICENSE.md>

It's the first commit. I like the idea of just having 1 LICENSE.md file as it's what we've got with the rest of our repositories going forward there is no need to have several the link will never change, either and the contents will reflect in the revision of the source.

---

**Author:** Gedare Bloom 2024-07-11T00:22:36.586Z

Why keep them also in LICENSE\_OTHER?

---

**Author:** Amar Takhar 2024-07-11T00:22:44.055Z

I have changed this MR to be the single LICENSE.md

---

**Author:** Gedare Bloom 2024-07-11T00:22:08.458Z

Historically, this one was called "RTEMS License"

---

**Author:** Amar Takhar 2024-07-11T00:20:32.746Z

changed this line in [version 4 of the diff](#)

---

**Author:** Amar Takhar 2024-07-11T00:22:08.458Z

I made this change and also killed off the other commit now this is just LICENSE.md.

---

**Author:** Gedare Bloom 2024-07-11T00:25:03.128Z

Some of these license we may be able to remove. I would probably have to do more research on that to be sure though. For example, the LICENSE.NET and LICENSE.RPCXDR.

---

**Author:** Amar Takhar 2024-07-11T00:25:03.128Z

We can deal with that after I'm trying to convert everything in the root of all repos to Markdown so it looks clean for the %6.1 release. We can deal with that after the branch.

---

**Author:** Amar Takhar 2024-07-11T00:20:32.895Z

added 1 commit

- 867d5d35 - Convert licenses to a single LICENSE.md file.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-11T00:21:41.433Z

changed title from **{-Move LICENSE\_\* files to their own subdirectory-}**. to **{+Convert licenses to a single LICENSE.md file+}**.

---

**Author:** Amar Takhar 2024-07-11T00:21:41.457Z

changed the description

---

**Author:** Amar Takhar 2024-07-11T00:22:36.613Z

resolved all threads

---

**Author:** Amar Takhar 2024-07-11T00:24:18.529Z

added 1 commit

- 8d863ec5 - Convert licenses to a single LICENSE.md file.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-11T00:25:03.151Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-25T23:24:30.458Z

approved this merge request

---

**Author:** Kinsey Moore 2024-07-25T23:24:37.672Z

added 33 commits

- 8d863ec5...07bd3871 - 32 commits from branch rtems/rtos:main
- 8fd3ed26 - Convert licenses to a single LICENSE.md file.

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-25T23:57:16.306Z

Oh shoot I deleted the wrong comment mine said 'pending' so I copied it but I seem to have deleted @opticron 's comment about the mismatched quotes. This is what I said:

Yes those I saw but given they are licenses I was focused just on the conversion if we want to edit them for formatting we can do that after or just leave it as-is since the TOC works.

**Author:** Joel Sherrill 2024-07-26T00:00:43.889Z

approved this merge request

**Author:** Amar Takhar 2024-09-25T06:43:45.496Z

mentioned in issue administration/gitlab#7

1.10.2.78 223 - cpukit/libdl/arm: Add support for Thumb to ARM transitions and accompanying test

<b>Id</b>	223
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-25T02:26:31.682Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-09-17T19:50:17.697Z
<b>Updated</b>	2024-09-25T02:26:36.091Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm, cpukit::dl
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/223">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/223</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/223">81930e26383c760c2aace353c3a10be0d2b2a16f</a>

## Summary

This adds support for THM\_PC22 and THM\_JUMP24 relocations to ARM code along with a test to verify functionality.

**Author:** Kinsey Moore 2024-09-17T19:50:18.654Z

assigned to @opticron

**Author:** Kinsey Moore 2024-09-17T19:50:36.378Z

added 22 commits

- 20260af2...d304a817 - 21 commits from branch `rtems/rtos:main`
- b6796072 - cpukit/libdl/arm: Obey instruction encoding requirements for Thumb BLX

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-18T02:13:24.073Z

added 1 commit

- 6e8d3b27 - cpukit/libdl/arm: Obey instruction encoding requirements for Thumb BLX

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-18T02:13:35.269Z

added 22 commits

- 6e8d3b27...d304a817 - 21 commits from branch `rtems/rtos:main`
- d5f0ebcc - cpukit/libdl/arm: Obey instruction encoding requirements for Thumb BLX

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-24T19:13:39.438Z

Is there a way to have a test case for something this specific?

---

**Author:** Chris Johns 2024-09-24T19:13:39.438Z

I do not think you can easily in C or C++. Maybe asm? I did a quick scan of the thumb libs built with gcc and there was no references to these reloc types. In a thumb stdc++ archive the only thumb reloc was `R_ARM_THM_CALL`.

---

**Author:** Kinsey Moore 2024-09-24T19:13:39.438Z

I have a test case that reproduces the problem for certain alignments of address space usage and luck on the Zynq QEMU BSP, but I'm fairly certain it doesn't guarantee a reproduction.

---

**Author:** Chris Johns 2024-09-24T19:13:39.438Z

Is the test going to be added?

---

**Author:** Kinsey Moore 2024-09-24T19:13:39.438Z

The same customer just showed me another relocation that's broken, also Thumb to ARM. I'm marking this as draft until I get that worked out as well and then THM\_PC22 and THM\_JUMP24 should be good. I'll add the test along with that updated patch.

---

**Author:** Kinsey Moore 2024-09-24T19:13:39.438Z

---

A test enabled only on ARM has been added that contains both test cases.

---

**Author:** Kinsey Moore 2024-09-18T19:52:14.448Z

---

added 2 commits

- 0f421539 - 1 commit from branch `rtems/rtos:main`
- 0d407cd2 - `cpukit/libdl/arm`: Obey instruction encoding requirements for Thumb BLX

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-21T18:53:32.924Z

---

marked this merge request as **draft**

---

**Author:** Kinsey Moore 2024-09-23T21:11:10.647Z

---

added 2 commits

- c0e58ba2 - `cpukit/libdl/arm`: Obey instruction encoding requirements for Thumb BLX
- 90208fa0 - `testsuites`: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-23T21:11:41.346Z

---

added 13 commits

- 90208fa0...6003ea9d - 11 commits from branch `rtems/rtos:main`
- 2b20e6a4 - `cpukit/libdl/arm`: Obey instruction encoding requirements for Thumb BLX
- 3be4880d - `testsuites`: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-24T19:07:40.292Z

---

added 3 commits

- c0e58ba2 - cpukit/libdl/arm: Obey instruction encoding requirements for Thumb BLX
- e775bfe7 - cpukit/libdl/arm: Add support for trailing Thumb to ARM calls
- d766d44e - testsuites: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-24T19:13:01.544Z

---

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-09-24T19:13:39.457Z

---

resolved all threads

---

**Author:** Kinsey Moore 2024-09-24T19:15:21.889Z

---

changed title from **cpukit/libdl/arm: {-Obey instruction encoding requirements for Thumb BLX-}** to **cpukit/libdl/arm: {+Add support for Thumb to ARM transitions and accompanying test+}**

---

**Author:** Kinsey Moore 2024-09-24T19:15:21.915Z

---

changed the description

---

**Author:** Kinsey Moore 2024-09-24T19:16:16.879Z

---

added 2 commits

- 8f20a0f1 - cpukit/libdl/arm: Add support for trailing Thumb to ARM calls
- 05047ad0 - testsuites: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-24T22:04:02.580Z

---

added 14 commits

- 05047ad0...6003ea9d - 11 commits from branch rtems/rtos:main
- 62342608 - cpukit/libdl/arm: Obey instruction encoding requirements for Thumb BLX
- a1ac3245 - cpukit/libdl/arm: Add support for trailing Thumb to ARM calls
- 8d7389fe - testsuites: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-09-25T00:58:10.986Z

Left aligned white space?

---

**Author:** Kinsey Moore 2024-09-25T00:57:46.402Z

changed this line in [version 12 of the diff](#)

---

**Author:** Kinsey Moore 2024-09-25T00:58:10.986Z

Sorry, missed a tab. Fixed now.

---

**Author:** Kinsey Moore 2024-09-25T00:57:46.720Z

added 4 commits

- 7cda5795 - 1 commit from branch rtems/rtos:main
- 701e8b2d - cpukit/libdl/arm: Obey instruction encoding requirements for Thumb BLX
- 8f8d0c80 - cpukit/libdl/arm: Add support for trailing Thumb to ARM calls
- fa0a3fed - testsuites: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-09-25T00:58:11.078Z

resolved all threads

---

**Author:** Chris Johns 2024-09-25T02:02:55.113Z

Did you build the BBB? It is an ARM only build, no thumb? I use it to check any ARM/thumb related changes.

---

**Author:** Kinsey Moore 2024-09-25T02:02:55.113Z

I hadn't and I'll double-check. The changes are highly specific to loaded Thumb code and I wouldn't expect that to get generated on an ARM-only build.

---

**Author:** Chris Johns 2024-09-25T02:02:55.113Z

Yes but the test is built for all ARM BSPs so lets check.

---

**Author:** Kinsey Moore 2024-09-25T02:02:55.113Z

I have checked and there are no compilation issues with the BBB BSP.

**Author:** Kinsey Moore 2024-09-25T02:00:19.083Z

added 1 commit

- 81930e26 - testsuites: Add dl13 test for Thumb to ARM transitions

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-25T02:02:55.142Z

resolved all threads

**Author:** Chris Johns 2024-09-25T02:25:20.501Z

approved this merge request

**Author:** Amar Takhar 2024-09-25T02:26:18.996Z

approved this merge request

1.10.2.79 233 - aarch64: Add \_AArch64\_Get\_current\_processor\_for\_system\_start()

<b>Id</b>	233
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-20T22:29:37.539Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-09-20T04:19:58.913Z
<b>Updated</b>	2024-09-20T22:29:40.628Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/233">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/233</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/233">6003ea9d94574554dde2173402aa4f3df87a33f0</a>

## Summary

This allows BSPs to customize how the current processor index is determined during system start.

Update [#5064](#).

**Author:** Sebastian Huber 2024-09-20T04:19:59.011Z



assigned to @sebhub

---

**Author:** Sebastian Huber 2024-09-20T04:22:00.470Z

changed title from `{-smpfatal08: Fix build for aarch64-}` to `{+aarch64: Add _AArch64_Get_current_processor_for_system_start()+}`

---

**Author:** Sebastian Huber 2024-09-20T04:22:00.500Z

changed the description

---

**Author:** Sebastian Huber 2024-09-20T04:22:48.249Z

mentioned in merge request [!113](#)

---

**Author:** xiaojun zheng 2024-09-20T04:46:37.467Z

This addresses the issue at startup. What about SGI? It needs target MPDIR, add more BSP-specific functions?

---

**Author:** Sebastian Huber 2024-09-20T04:49:54.521Z

The SGI is another issue not related to this MR. Could we please focus on a step wise approach. Does this API work for your BSP?

---

**Author:** xiaojun zheng 2024-09-20T05:02:10.116Z

From my perspective, these issues are all related to MPIDR map, so I think they should be considered together. Apply this patch, I need to provide the function `_AArch64_Get_current_processor_for_system_start` for my BSP, so I can not test now.

---

**Author:** Sebastian Huber 2024-09-20T05:12:42.150Z

Yes, please try to implement the `_AArch64_Get_current_processor_for_system_start()` for your BSP and then you can open another draft MR and we discuss the next step.

Your `_AArch64_Get_current_processor_for_system_start()` is just the new code block for `start.S` in your original MR.

---

**Author:** xiaojun zheng 2024-09-20T05:21:35.014Z

In my original MR, it is implemented in C, and now it needs to be converted to assembly. I'm trying.

**Author:** Sebastian Huber 2024-09-20T05:27:06.097Z

No, I mean your new code block in start.S. This could be simply:

```

1 FUNCTION_ENTRY(_AArch64_Get_current_processor_for_system_start)
2
3 ldr x0, =aarch64_cpu_boot_params
4 ldr x0, [x0, #BOOT_PARAM_CPUN_OFFSET]
5 ret
6
7 FUNCTION_END(_AArch64_Get_current_processor_for_system_start)

```

**Author:** xiaojun zheng 2024-09-20T05:31:43.350Z

here is just get the cpun from struct aarch64\_cpu\_boot\_params, but cpun should be searched from the map table first.

**Author:** Sebastian Huber 2024-09-20T05:35:59.544Z

Sorry, I don't understand your problem. The original patch is this:

```

1 @@ -219,9 +219,8 @@ _el2_start:
2 _el1_start:
3
4 #ifdef RTEMS_SMP
5 - /* Read MPIDR and get current processor index */
6 - mrs x7, mpidr_el1
7 - and x7, x7, #0xff
8 + ldr x3, =aarch64_cpu_boot_params
9 + ldr x7, [x3, #BOOT_PARAM_CPUN_OFFSET]
10 #endif
11
12 #ifdef RTEMS_SMP

```

Now you have to move it to the `_AArch64_Get_current_processor_for_system_start()` function, that is all.

**Author:** xiaojun zheng 2024-09-20T05:45:12.508Z

Oh, I see. `aarch64_cpu_boot_params` should still be used. I'm stuck on deleting the variable `aarch64_cpu_boot_params`.

**Author:** Sebastian Huber 2024-09-20T05:47:50.088Z

There is no need to delete it. With the new `_AArch64_Get_current_processor_for_system_start()` function, its use is

hidden from the generic start code. However, as I said before, you may have synchronization issues if multiple cores are started in parallel.

**Author:** xiaojun zheng 2024-09-20T06:19:16.007Z

It works on my BSP.

**Author:** Chris Johns 2024-09-20T21:52:32.442Z

approved this merge request

**Author:** Amar Takhar 2024-09-20T22:29:30.611Z

approved this merge request

#### 1.10.2.80 195 - Add support for more than 2G of DDR memory to ZynqMP BSPs

<b>Id</b>	195
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-27T14:22:37.015Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Kinsey Moore
<b>Created</b>	2024-08-27T05:27:59.687Z
<b>Updated</b>	2024-09-19T13:23:31.654Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/195">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/195</a>
<b>Commit</b>	94443d497b771e9fbb02b0a0ac5f36d033f97dc6

Add support to configure the second region of DDR memory if the BSP configured RAM size is greater than 2G.

Add the second region's memory to the heap.

**Author:** Chris Johns 2024-08-27T05:27:59.870Z

requested review from @opticon

**Author:** Chris Johns 2024-08-27T05:27:59.889Z

assigned to @chris

**Author:** Kinsey Moore 2024-08-27T13:00:57.131Z

approved this merge request

**Author:** Christian Mauderer 2024-08-27T13:21:50.228Z

approved this merge request

**Author:** Sebastian Huber 2024-09-19T13:23:33.462Z

This change breaks the build of two BSPs, for example:

```
1 Waf: Entering directory `/tmp/sh/b-rtems/aarch64/xilinx_zynqmp_ilp32_
 ↳ qemu'
2 [1/4727] Compiling bsp/shared/dev/serial/console-termios-init.c
3 ...
4 [1728/4810] Linking /tmp/sh/b-rtems/aarch64/xilinx_zynqmp_ilp32_qemu/
 ↳ testsuites/fstests/jffs2_fsrename.exe
5 /opt/rtems/6/lib/gcc/aarch64-rtems6/13.3.0/../../../../aarch64-rtems6/
 ↳ bin/ld: ./librtemsbsp.a(bspstartmmu.c.5.o):(.rodata.bsp_r1_
 ↳ region+0x0): undefined reference to `bsp_r1_ram_base'
6 /opt/rtems/6/lib/gcc/aarch64-rtems6/13.3.0/../../../../aarch64-rtems6/
 ↳ bin/ld: ./librtemsbsp.a(bspstartmmu.c.5.o):(.rodata.bsp_r1_
 ↳ region+0x4): undefined reference to `bsp_r1_ram_end'
7 /opt/rtems/6/lib/gcc/aarch64-rtems6/13.3.0/../../../../aarch64-rtems6/
 ↳ bin/ld: ./librtemsbsp.a(bspstartmmu.c.5.o):(.bsp_start_data+0x130):
 ↳ undefined reference to `bsp_r1_ram_base'
8 /opt/rtems/6/lib/gcc/aarch64-rtems6/13.3.0/../../../../aarch64-rtems6/
 ↳ bin/ld: ./librtemsbsp.a(bspstartmmu.c.5.o):(.bsp_start_data+0x134):
 ↳ undefined reference to `bsp_r1_ram_end'
```

**Author:** Chris Johns 2024-09-19T13:23:33.462Z

Looks like the 32bit BSP will need a different linkcmd file. I suggest it be based on the version before this one unless you know a way to handle both?

**Author:** Sebastian Huber 2024-09-19T13:23:33.462Z

I didn't look into the details.

**Author:** Chris Johns 2024-09-19T13:23:33.462Z

Hmm maybe it is opposite, the BSPs share the MMU config but different linkcmd files which could make the unresolved symbols. If it is a conditional define might work?

Sorry I would need @opticron to comment because I have never built the 32bit BSP and I will never use it. @joel explained the reasons for it but I cannot remember.

**Author:** Kinsey Moore 2024-09-19T13:23:33.462Z

The reason for the ILP32 BSP is minimized code and memory footprint for applications that don't reach beyond the 4GB barrier. This situation is common, but most (if not all) people go with the LP64 BSPs anyway. Clearly it isn't regularly built and has also suffered historically from a lack of proper newlib support which we rectified via patch in RSB until the code got integrated from arm-optimized-routines last year thanks to Sebastian.

**Author:** Kinsey Moore 2024-09-19T13:23:33.462Z

I have opened [!231](#) to resolve this issue.

**Author:** Kinsey Moore 2024-09-19T13:23:33.485Z

resolved all threads

#### 1.10.2.81 47 - dev/serial: Refactor the pl011 driver to be extensible

<b>Id</b>	47
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-09-18T19:31:16.864Z
<b>Reviewer(s)</b>	Kinsey Moore, Gedare Bloom
<b>Created</b>	2024-05-24T13:38:32.955Z
<b>Updated</b>	2024-09-19T05:24:08.715Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, arch:arm, device::serial
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47">0f421539598717a91cd7eee2b1cbf7ed32cb22f9</a>

Refactor the pl011 driver to be extensible. [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/43](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/43)

**Author:** Ning Yang 2024-05-24T13:40:55.654Z

added 1 commit

- [753afaa9](#) - dev/serial: Refactor the pl011 driver to be extensible

[Compare with previous version](#)

**Author:** Ning Yang 2024-05-24T13:43:39.038Z

added 1 commit

- [2c0f170d](#) - dev/serial: Refactor the pl011 driver to be extensible

[Compare with previous version](#)

**Author:** Ning Yang 2024-05-24T13:44:22.102Z

mentioned in merge request [!43](#)

**Author:** Utkarsh Verma 2024-05-26T02:34:28.871Z

I'll summarise how you could go about this patch.

- arm-pl011.h:
- Add the IRQ struct fields from our pl011.h file.
- Add the clock struct field.
- arm-pl011.c: Port functions from our new driver to this file. Things should pretty much be the same except for the register access which now utilises structs instead of macros.

Additionally, you'll notice how I've placed const everywhere I could. It's a good practice for optimisation, and more importantly, it enforces constraints on values that should not be modified.

With these changes, you'll be done with the base ARM PL011 driver. As Gedare and others pointed out, it is just a base spec, and other manufacturers build devices on top of it. This results in the derivatives having a different register map at the end. I think Versal and RPi both have these differences. What we'll do in these cases is as follows.

- Create a new driver under the BSP directory (bsps/aarch64/rasperrypi/{dev/pl011.c,include/pl011.h})
- pl011.h: Define the device-specific registers in a new struct extending from arm-pl011-regs.h. (See below how)
- pl011.c: Create a new driver that wraps over arm-pl011 with the registers from pl011.h.

Since C does not have inheritance, we mimic it using structs here. Any device following the ARM PL011 spec will have the layout set by ([https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/bsps/include/dev/serial/arm-pl011-regs.h?ref\\_type=heads](https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/bsps/include/dev/serial/arm-pl011-regs.h?ref_type=heads)). The new registers should follow them.

Hence, in pl011.h, we create a new struct for the regs that our driver uses.

```
1 #include <arm-pl011-regs.h>
2
3 typedef struct {
4 pl011 base;
5
6 /* Any new registers that you have specific to RPi. */
7 } rasperrypi_pl011;
8
9 typedef struct {
10 rtems_termios_device_context base;
```

(continues on next page)

(continued from previous page)

```
11 volatile raspberrypi_pl011 *const regs;
12 const rtems_vector_number irq;
13 const uint32_t initial_baud;
14 } raspberrypi_pl011_context;
```

**Author:** Utkarsh Verma 2024-05-29T12:08:52.690Z

Before creating a new raspberrypi\_pl011 driver, please compare the register maps from the Raspberry Pi datasheet and PL011 reference. The arm-pl011 might just be enough for what we want as of now. AFAIR, the new driver doesn't use any register specific to the RPi.

**Author:** Ning Yang 2024-05-26T05:59:31.534Z

marked this merge request as **draft**

**Author:** Ning Yang 2024-05-27T07:21:33.611Z

added 1 commit

- dba46527 - dev/serial: Refactor the pl011 driver to be extensible

[Compare with previous version](#)

**Author:** Ning Yang 2024-05-28T08:08:58.328Z

added 1 commit

- a732b8ab - bsp/xilinx-versal: Refactor the versal uart to adapt it to the pl011 driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-28T17:19:39.330Z

added 3 commits

- b3a4f539 - 1 commit from branch rtems/rtos:main
- 31e22ea8 - dev/serial: Refactor the pl011 driver to be extensible
- 79370a48 - bsp/xilinx-versal: Refactor the versal uart to adapt it to the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-05-29T12:08:52.708Z

resolved all threads

---

**Author:** Ning Yang 2024-05-31T04:06:26.577Z

mentioned in issue [#5026](#)

---

**Author:** Kinsey Moore 2024-05-31T19:06:45.160Z

added 3 commits

- 48f6b500 - 1 commit from branch rtems/rtos:main
- c44c2d4c - dev/serial: Refactor the pl011 driver to be extensible
- 8142eaba - aarch64/raspberrypi: Create raspberrypi\_uart structure

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-01T03:36:30.606Z

marked this merge request as **ready**

---

**Author:** Ning Yang 2024-06-01T03:52:31.459Z

changed the description

---

**Author:** Sebastian Huber 2024-06-05T13:00:44.980Z

These two variables are not modified by hardware, so they should not have a volatile qualifier. You have to use proper locks or atomic operations.

---

**Author:** Ning Yang 2024-06-05T12:59:37.913Z

changed this line in [version 9 of the diff](#)

---

**Author:** Ning Yang 2024-06-05T13:00:44.980Z

fixed. Thanks!

---

**Author:** Ning Yang 2024-06-05T12:59:38.455Z

added 2 commits

- ac5cc462 - dev/serial: Refactor the pl011 driver to be extensible
- b5018b71 - aarch64/raspberrypi: Create raspberrypi\_uart structure

[Compare with previous version](#)



**Author:** Ning Yang 2024-06-05T13:00:45.018Z

resolved all threads

**Author:** Gedare Bloom 2024-06-10T06:39:24.799Z

SPDX missing. use file templates <https://docs.rtems.org/branches/master/eng/coding-file-hdr.html>

**Author:** Ning Yang 2024-07-06T02:53:47.133Z

changed this line in [version 28 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T06:39:36.623Z

this can be: `arm_pl011_context pl011_ctx;` or similar. That will allow casting between `rasperrypi_pl011_context*` and `arm_pl011_context*` and `rtems_termios_device_context*`.

**Author:** Ning Yang 2024-06-10T06:38:29.666Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T06:39:54.458Z

why using const?

**Author:** Ning Yang 2024-06-10T06:39:54.458Z

[https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/47#note\\_106343](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47#note_106343)

```
1 It's a good practice for optimisation, and more importantly, it_
 ↪enforces constraints on values that should not be modified.
```

I think this is good.

**Author:** Sebastian Huber 2024-06-10T06:39:54.458Z

This will only work well with static initialization. We don't use this pattern in other parts of the system.

**Author:** Ning Yang 2024-06-10T06:38:30.412Z

changed this line in [version 10 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-18T05:46:00.705Z

I think it should be possible to replace most of this file with calls to the `arm_pl011_xxx` functions now.

---

**Author:** Ning Yang 2024-06-10T06:38:31.000Z

changed this line in [version 10 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-10T03:25:40.668Z

This might also probably be able to share the interrupt-based implementation. It can be a future refactoring improvement, but should probably be opened as an Issue.

---

**Author:** Ning Yang 2024-06-10T03:25:40.668Z

---

**Author:** Ning Yang 2024-06-17T06:24:33.637Z

changed this line in [version 15 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-18T05:46:19.073Z

restructure this to use the same layout as the other `xxx_pl011_context` structs, with a `arm_pl011_context pl011_ctx`; (or similarly named) as the first element. You can just ignore unused fields. It looks like there might be some variables in the `arm_pl011_context` for the interrupt-based driver that have slightly different variable names (like `tx_queued` and `tx_queued_chars` and maybe `first_send` is the same as `needs_sw_triggered_tx_irq`). Make them consistent.

---

**Author:** Gedare Bloom 2024-06-18T05:46:19.073Z

Some of these variables appear to be redundant now to `pl011_ctx`.  
{`needs_sw_triggered_tx_irq`,`tx_queued_chars`}

---

**Author:** Ning Yang 2024-06-18T05:46:19.073Z

These variables are used by the UART interrupt mode. I think it's better to modify them in refactored UART interrupt mode MR.

---

**Author:** Gedare Bloom 2024-06-18T05:46:19.073Z

I would like you to try to make them consistent now.

**Author:** Ning Yang 2024-06-17T06:24:34.809Z

changed this line in [version 15 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T06:40:36.169Z

```
={ -> = {
```

**Author:** Ning Yang 2024-06-10T06:38:33.018Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T06:40:54.534Z

SPDX

**Author:** Ning Yang 2024-07-06T02:53:47.660Z

changed this line in [version 28 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T06:41:12.004Z

same as above, use arm\_pl011\_context here

**Author:** Ning Yang 2024-06-10T06:38:33.914Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-11T13:49:13.109Z

just a little note, you will replace all of this with:

```
1 ... = {
2 .pl011_ctx = {
3 .base =
4 ...
5 .initial_baud = 115200
6 }
7 .clock = ...
8 };
```

**Author:** Ning Yang 2024-06-11T13:49:13.109Z

Do I need to create a pl011 structure for arm/xen as well, instead of using arm\_pl011\_context directly?

**Author:** Ning Yang 2024-06-11T13:49:13.109Z

I created new pl011 structures only for aarch64/xilinx\ |md\_0\_8206|\ -versa\ |md\_0\_8206|\ ``, `` aarch64/raspberrypi and arm/raspberrypi. Because I think only these BSPs use the BSP-specific pl011 functions.

**Author:** Gedare Bloom 2024-06-11T13:49:13.109Z

I see. It may not be necessary, although making them all uniform might simplify code reuse.

**Author:** Gedare Bloom 2024-06-10T06:41:43.784Z

line length over 80

**Author:** Ning Yang 2024-06-10T06:38:35.344Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T03:28:09.087Z

is this a bug in the current implementation?

**Author:** Ning Yang 2024-06-10T03:28:09.087Z

yes. I checked the pl011 datasheet and it is a bug.

**Author:** Sebastian Huber 2024-06-10T03:28:09.087Z

Good, then this should be fixed in a separate commit.

**Author:** Ning Yang 2024-06-10T03:28:09.087Z

Understood.

**Author:** Ning Yang 2024-06-10T03:28:09.087Z

!64

---

**Author:** Gedare Bloom 2024-06-10T06:42:03.932Z

same as above.

**Author:** Ning Yang 2024-06-10T06:38:36.834Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-15T11:34:03.322Z

seems like most of the PL011 UARTs have this clock context. maybe add it to the base arm\_pl011\_context?

**Author:** Ning Yang 2024-06-15T11:34:03.322Z

yes. This is the base arm\_pl011\_context. clock was already here.

**Author:** Ning Yang 2024-06-10T06:38:37.420Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-10T06:42:18.877Z

this is the wrong way to break long lines.

```
1 static inline void clear_irq(
2 pl011_base* regs_base,
3 const uint32_t irq_mask
4)
5 {
6 ...
```

**Author:** Ning Yang 2024-06-10T06:38:38.013Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-06-18T05:46:39.813Z

Please compare this code with the aarch64/xilinx-versal/dev/serial/versal-uart.c I think some improvements can be made (in both). I will review this file again after consideration is given to making them be more consistent. They cannot be the same (due to some Versal oddities).

You might consider splitting the interrupt-driven PL011 submission to a separate MR, and focus on merging the refactoring of the polling one first.

---

**Author:** Ning Yang 2024-06-17T06:24:37.800Z

changed this line in [version 15 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-10T06:43:09.766Z

wrong indent width

---

**Author:** Ning Yang 2024-06-10T06:38:39.155Z

changed this line in [version 10 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-06T20:23:20.454Z

requested changes

---

**Author:** Gedare Bloom 2024-06-06T20:29:00.054Z

requested review from @gedare

---

**Author:** Ning Yang 2024-06-10T03:25:16.274Z

mentioned in issue [#5033](#)

---

**Author:** Ning Yang 2024-06-10T06:38:39.420Z

added 1 commit

- 8739dfcf - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-10T12:09:58.321Z

added 1 commit

- 2df06b62 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-06-15T11:34:58.978Z

why changing the default behavior?

---

**Author:** Ning Yang 2024-06-15T11:34:58.978Z

I have only refactored the polling mode of versal uart, the interrupt mode may have problems. I think it is better to use polling mode by default before refactoring the interrupt mode.

---

**Author:** Ning Yang 2024-06-17T06:24:38.494Z

changed this line in [version 15 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-12T22:25:31.023Z

added 38 commits

- 2df06b62...20939b21 - 37 commits from branch rtems/rtos:main
- f11fea40 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-13T12:42:05.895Z

added 2 commits

- 1d997f33 - 1 commit from branch rtems/rtos:main
- b710aee1 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-14T11:16:43.856Z

---

**Author:** Kinsey Moore 2024-06-14T21:30:10.246Z

added 12 commits

- b710aee1...20a663cc - 11 commits from branch rtems/rtos:main
- 0d5d143d - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Utkarsh Verma 2024-07-06T02:58:28.959Z

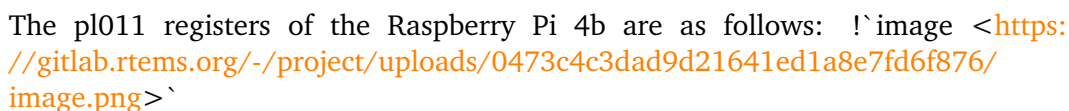
Shouldn't this fit better in arm-pl011-regs.h under the arm\_pl011\_regs struct?

@gedare @opticon

---

**Author:** Ning Yang 2024-07-06T02:58:28.959Z

The fields at the end are different from the PL011 registers of the Raspberry Pi.

The pl011 registers of the Raspberry Pi 4b are as follows:  `!`image <https://gitlab.rtems.org/-/project/uploads/0473c4c3dad9d21641ed1a8e7fd6f876/image.png>`_`

---

**Author:** Gedare Bloom 2024-07-06T02:58:28.959Z

I agree with how @yangn0 has approached this. The PL011 registers are different in a few of the specific UART implementations. So the arm\_pl011\_uart is the right way how to “specialize” the PL011 for the usual PL011 register map.

---

**Author:** Utkarsh Verma 2024-07-06T02:58:28.959Z

Oh, now I understand the problem we face and the solution makes sense. However, now that we are treating pl011 as its own entity, i.e. utilising its register map and declaring functions from it. Shouldn't we move all that functionality to its own file?

Maybe something like this: \* pl011.h: Contains pl011\_context base PL011 functions that all the derivatives use or wrap around. \* pl011-regs.h: Used by arm-pl011.h and other device-specific drivers. We do not have an arm-pl011-regs.h anymore.

---

**Author:** Ning Yang 2024-07-06T02:58:28.959Z

<https://discord.com/channels/820452222382112799/820452222848335924/1252984295211929630>

!43

---

**Author:** Utkarsh Verma 2024-06-18T05:50:02.573Z

This is a roundabout way for `(void*)&raspberrypi_4_context->base`.

---

**Author:** Ning Yang 2024-06-18T05:50:02.573Z

If I use `void*` I will get an error.

error: invalid type argument of '->' (have 'raspberrypi\_pl011\_context')

---

**Author:** Utkarsh Verma 2024-06-18T05:50:02.573Z

Makes sense. I didn't know that now you embed the pl011\_context inside the raspberrypi context.



You can mark this resolved.

---

**Author:** Ning Yang 2024-06-25T12:23:49.805Z

changed this line in [version 23 of the diff](#)

---

**Author:** Utkarsh Verma 2024-06-18T05:50:42.065Z

Same roundabout way.

---

**Author:** Utkarsh Verma 2024-06-18T05:50:42.065Z

This can be marked as resolved.

---

**Author:** Ning Yang 2024-06-25T12:23:50.346Z

changed this line in [version 23 of the diff](#)

---

**Author:** Utkarsh Verma 2024-06-18T05:51:28.219Z

Shouldn't we have the raspberrypi\_pl011 have its own functions that wrap over arm\_pl011 once?

In terms of structure, believe we should only have raspberrypi-pl011.h include in this file and we should call raspberrypi\_pl011\_xx() instead of directly calling arm\_pl011\_xx().

@opticron @gedare

---

**Author:** Gedare Bloom 2024-06-18T05:51:28.219Z

I'm ok with it either way, whatever is more convenient. If this can work by directly calling the (shared) arm\_pl011\_xxx functions, that seems better than redefining some redundant functions that just wrap them.

---

**Author:** Utkarsh Verma 2024-06-18T05:51:28.219Z

Understood. This can be marked as resolved.

---

**Author:** Ning Yang 2024-07-06T02:53:52.389Z

changed this line in [version 28 of the diff](#)

---

**Author:** Utkarsh Verma 2024-06-18T05:53:51.376Z

We have `arm-pl011-regs.h` separate from `arm-pl011.h` because we know other devices extend the register map. In this case, I think we can keep this simply in `versal_pl011.h`.

**Author:** Ning Yang 2024-06-17T06:24:40.700Z

changed this line in [version 15 of the diff](#)

**Author:** Utkarsh Verma 2024-06-18T06:26:26.084Z

All functions should have `arm_pl011_` prefix.

**Author:** Ning Yang 2024-06-17T06:24:41.132Z

changed this line in [version 15 of the diff](#)

**Author:** Ning Yang 2024-06-17T06:24:41.292Z

added 1 commit

- bb50934d - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-06T03:01:44.861Z

Hi @gedare,

I carefully compared the versal uart driver and the pl011 driver. I think the new pl011 driver is fully compatible with the versal uart.

I have tested it and the versal uart can work. So I deleted the versal uart driver and used the pl011 driver directly.

What needs to be discussed about the two drivers is:

In `versal-uart.c` line164:

```
1 static void versal_uart_write_support(
2 rtems_termios_device_context *base,
3 const char *buf,
4 size_t len
5)
6 {
7
8 ...
9
10 /*
11 * The PL011 IP in the Versal needs preloading the TX FIFO with
```

(continues on next page)

(continued from previous page)

```

12 * exactly 17 characters for the first TX interrupt to be
13 * generated.
14 */
15 if (ctx->first_send) {
16 ctx->first_send = false;
17 for (int i = 0; i < 17; ++i) {
18 regs->uartdr = VERSAL_UARTDR_DATA("\n\r");
19 }
20 }
21 while (versal_uart_flags_clear(regs, VERSAL_UARTFR_TXFF) &&
22 len_remaining > 0) {
23 regs->uartdr = VERSAL_UARTDR_DATA(*p++);
24 --len_remaining;
25 }
26 ctx->tx_queued = len - len_remaining;
27 ctx->transmitting = true;
28 }
29 ...
30 }

```

The pl011 driver also encounters the problem of triggering the first TX interrupt. I think the handling method in the pl011 driver is better. It does not require writing extra \r characters.

In addition, I modified pl011 driver with reference to versal uart driver.

Thanks for your help!

**Author:** Gedare Bloom 2024-07-06T03:01:44.861Z

@chris I would like you to take a look at the Versal changes, and eventually may need you to test them in the hardware. @yangn0 I believe that the qemu model for the Versal cheats and uses the PL011 so it may work on the simulator, but might break on the hardware phy.

**Author:** Ning Yang 2024-07-06T03:01:44.861Z

I splited the versal uart part from MR.

**Author:** Kinsey Moore 2024-06-18T01:49:27.719Z

added 53 commits

- bb50934d...7f2b904d - 52 commits from branch rtems/rtos:main
- 92601581 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Utkarsh Verma 2024-06-18T06:26:01.835Z

Why remove this?

**Author:** Ning Yang 2024-06-18T06:26:01.835Z

I checked the rpi4 datasheet and the pl011 datasheet, they both have this field, I should keep it.

**Author:** Ning Yang 2024-06-18T06:25:51.989Z

changed this line in [version 17 of the diff](#)

**Author:** Ning Yang 2024-06-18T06:25:52.154Z

added 1 commit

- 790526a9 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-06-18T16:00:34.204Z

requested review from @chris

**Author:** Kinsey Moore 2024-06-18T23:03:43.317Z

added 2 commits

- 0bdeef72 - 1 commit from branch rtems/rtos:main
- bd9e3228 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Utkarsh Verma 2024-07-06T03:26:48.629Z

This should be placed higher up in the spec folder as it directly corresponds to the ARM PL011 driver. That you'll avoid repeating this for other devices.

You can place it either in spec/build/bsps/dev/serial/ or directly under spec/build/bsps/ but change the name to optarmpl011fifo.yml.

**Author:** Ning Yang 2024-07-06T03:26:48.629Z

The fifo size is different for different BSPs. Is it better to set the fifo size for each BSP separately?

---

**Author:** Ning Yang 2024-07-06T03:26:07.522Z

changed this file in [version 29 of the diff](#)

---

**Author:** Utkarsh Verma 2024-06-20T03:03:41.564Z

You can directly use the optconsoleirq.yml in spec/build/bsps/.

---

**Author:** Ning Yang 2024-06-20T03:28:54.662Z

changed this file in [version 19 of the diff](#)

---

**Author:** Utkarsh Verma 2024-06-20T03:05:05.261Z

Should be removed in favour of the file mentioned above.

---

**Author:** Ning Yang 2024-06-20T03:28:54.962Z

changed this file in [version 19 of the diff](#)

---

**Author:** Utkarsh Verma 2024-07-06T03:26:53.619Z

Should be removed in favour of the file mentioned above.

---

**Author:** Ning Yang 2024-07-06T03:26:53.619Z

[https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/47#note\\_107706](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47#note_107706)

---

**Author:** Ning Yang 2024-07-06T03:26:08.132Z

changed this file in [version 29 of the diff](#)

---

**Author:** Ning Yang 2024-06-20T03:28:55.633Z

added 1 commit

- 44c0c511 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-20T03:29:24.537Z

added 1 commit

- 4c5111df - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-21T18:58:11.330Z

added 20 commits

- 4c5111df..2089f993 - 19 commits from branch rtems/rtos:main
- f9616c06 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-25T12:24:30.277Z

Why wouldn't you use "&pl011\_context.pl011\_ctx.base" here? The cast being performed here is technically correct for the current implementation, but if the struct ever changes then bad things can happen since the cast will become invalid. This question applies to the other uses of the raspberry pi wrapper context as well.

---

**Author:** Ning Yang 2024-06-25T12:23:52.217Z

changed this line in [version 23 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-06T02:57:38.874Z

If there is only one member of this struct, why is it being wrapped at all? It doesn't seem to be necessary.

---

**Author:** Ning Yang 2024-07-06T02:57:38.874Z

Some PL011 has device-specific registers, which may require some device-specific context fields.

In order to be more unified, I created device-specific context structure to all BSPs with pl011.

The context of Versal UART driver has some unique fields. But I think the current PL011 driver can completely replace the Versal UART driver. I tested it on Versal Qemu, and it needs to be tested on the hardware. ([https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/47#note\\_107457](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47#note_107457))

If the test passes, I think device-specific context is unnecessary. Because all device-specific contexts have only one member.

---

**Author:** Kinsey Moore 2024-07-06T02:57:38.874Z

Does this mean the current patch is incomplete? The issue I'm bringing up is that the raspberrypi\_pl011\_context structure only exists to provide an accessor for the

arm\_pl011\_context. That part of this patch is essentially a no-op as the outer context is never used or passed to any other function.

BSPs that use the base implementation don't need the wrapper struct at all and can just use the base struct directly.

---

**Author:** Ning Yang 2024-07-06T02:53:54.175Z

changed this line in [version 28 of the diff](#)

---

**Author:** Ning Yang 2024-07-06T02:57:38.874Z

Done. All BSPs except xilinx-versal now use the base struct directly.

I also deleted the raspberrypi-pl011.h file because it was not used.

---

**Author:** Kinsey Moore 2024-06-21T19:09:56.044Z

requested changes

---

**Author:** Amar Takhar 2024-06-21T19:49:52.129Z

requested review from @amar

---

**Author:** Amar Takhar 2024-06-21T19:59:09.766Z

requested review from @opticon

---

**Author:** Amar Takhar 2024-06-21T19:59:54.734Z

Just testing to see if the feature flag takes. I will re-open again

---

**Author:** Ning Yang 2024-06-25T12:23:52.594Z

added 1 commit

- a41a44cd - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-25T13:32:41.120Z

added 29 commits

- a41a44cd...19d8888a - 28 commits from branch rtems/rtos:main
- 56d7cfd0 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-03T14:17:15.838Z

added 1 commit

- c5d8e052 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-05T16:52:54.875Z

added 38 commits

- c5d8e052...58748a3a - 37 commits from branch rtems/rtos:main
- 77eb91f6 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-05T21:19:35.835Z

added 2 commits

- 89e795a4 - 1 commit from branch rtems/rtos:main
- 412c8966 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-06T02:53:54.417Z

added 1 commit

- 2f9e06d2 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-06T03:26:08.367Z

added 1 commit

- b3d272a3 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-06T03:26:53.643Z

resolved all threads



---

**Author:** Kinsey Moore 2024-07-07T02:22:31.894Z

This function is only used in this file. Is there a reason it is not static? This question applies to other functions only used in arm-pl011.c as well.

---

**Author:** Ning Yang 2024-07-07T02:18:32.113Z

changed this line in [version 30 of the diff](#)

---

**Author:** Ning Yang 2024-07-07T02:40:06.907Z

I think the BSP-specific pl011 driver may use these functions, but not yet. I have changed them back to static.

---

**Author:** Kinsey Moore 2024-07-06T21:39:48.815Z

requested changes

---

**Author:** Ning Yang 2024-07-07T02:18:32.360Z

added 1 commit

- 9cab5723 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-07T02:22:31.957Z

resolved all threads

---

**Author:** Amar Takhar 2024-07-11T00:15:48.331Z

removed review request for @amar

---

**Author:** Kinsey Moore 2024-07-16T22:40:00.108Z

added 50 commits

- 9cab5723...26b95e14 - 49 commits from branch rtems/rtos:main
- 9fcc4f00 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-08-15T14:54:08.633Z

This type should be prefaced with the scope, like `arm_pl011_fifo_trigger_level`. That said, it appears to be unused and can be removed? the `ONE_EIGHTH` and `ONE_HALF` are used, you can just directly `#define` those to `(0)` and `(2)`.?

**Author:** Ning Yang 2024-07-19T18:23:08.800Z

changed this line in [version 33 of the diff](#)

**Author:** Ning Yang 2024-08-15T14:54:08.633Z

Is this a better way?

```
1 #ifdef BSP_CONSOLE_USE_INTERRUPTS
2
3 #define FIFO_LEVEL_ONE_EIGHTH 0
4 #define FIFO_LEVEL_ONE_FOURTH 1
5 #define FIFO_LEVEL_ONE_HALF 2
6 #define FIFO_LEVEL_THREE_FOURTH 3
7 #define FIFO_LELEL_SEVEN_HALF 4
8
9 #define TXFIFO_IRQ_TRIGGER_LEVEL FIFO_LEVEL_ONE_EIGHTH
10 #define RXFIFO_IRQ_TRIGGER_LEVEL FIFO_LEVEL_ONE_HALF
11
12 #endif
```

**Author:** Ning Yang 2024-08-15T14:54:08.633Z

@gedare

**Author:** Gedare Bloom 2024-08-15T14:54:08.633Z

yes

**Author:** Gedare Bloom 2024-07-19T18:25:33.765Z

line length

**Author:** Ning Yang 2024-07-19T18:23:09.521Z

changed this line in [version 33 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T18:25:45.480Z

declare all the variables at the start of the block.

**Author:** Ning Yang 2024-07-19T18:23:10.019Z

changed this line in [version 33 of the diff](#)

**Author:** Gedare Bloom 2024-07-19T18:25:50.579Z

line length. Better to do like `err = arm_...; if (err != 0)`

**Author:** Ning Yang 2024-07-19T18:23:10.756Z

changed this line in [version 33 of the diff](#)

**Author:** Gedare Bloom 2024-07-19T18:25:59.083Z

this helper function is pretty long. consider refactoring to add more helpers

**Author:** Ning Yang 2024-07-19T18:23:11.246Z

changed this line in [version 33 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:39:47.511Z

why only const with interrupts?

**Author:** Ning Yang 2024-08-18T18:39:47.511Z

`#ifndef` is used here.

because the next line `context->tty = tty;` needs to modify `tty` and `const` cannot be used.

**Author:** Ning Yang 2024-08-18T18:39:47.511Z

@gedare

**Author:** Gedare Bloom 2024-08-18T18:39:47.511Z

remove the `const`.

---

**Author:** Ning Yang 2024-08-18T18:38:39.074Z

changed this line in [version 38 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T18:26:08.956Z

declare variables at start. these variables can be decl'd above in an `#ifdef`, or you might refactor this entire block of code within this `#ifdef` to a helper function

---

**Author:** Ning Yang 2024-07-19T18:23:12.524Z

changed this line in [version 33 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T18:26:21.068Z

this block could also be `write_support_interrupt()`

---

**Author:** Gedare Bloom 2024-07-17T21:09:58.997Z

It's getting closer.

---

**Author:** Gedare Bloom 2024-07-17T21:09:59.056Z

requested changes

---

**Author:** Kinsey Moore 2024-07-19T12:51:22.534Z

added 6 commits

- 9fcc4f00...5c5b4b83 - 5 commits from branch `rtems/rtos:main`
- 8dd21298 - `dev/serial`: Refactor the `pl011` driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-19T18:23:12.923Z

added 2 commits

- a824ed6f - 1 commit from branch `rtems/rtos:main`
- 58220477 - `dev/serial`: Refactor the `pl011` driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-25T12:43:11.654Z

changed the description

---

**Author:** Kinsey Moore 2024-07-26T00:36:38.216Z

added 11 commits

- 58220477...8fd3ed26 - 10 commits from branch rtems/rtos:main
- 2061726a - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-29T05:16:04.669Z

If I recall correctly, the reason to wrap the pl011 registers with a unique Versal struct was because there were additional registers beyond the base register set on some implementations, but I don't see those here. Did they get accidentally left out? If not, this does not need to be wrapped.

---

**Author:** Ning Yang 2024-07-29T05:16:04.669Z

[https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/43#note\\_106149](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/43#note_106149)

Gedare said it would be cleaner.

---

**Author:** Kinsey Moore 2024-07-29T05:16:04.669Z

It's cleaner if you need to add more registers when implementations vary, but that's not happening here. That's why I'm asking if there are missing registers that were intended to be used.

---

**Author:** Ning Yang 2024-07-29T05:17:33.714Z

changed this line in [version 36 of the diff](#)

---

**Author:** Ning Yang 2024-07-29T05:15:50.876Z

added 1 commit

- 549e2e06 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-29T05:17:33.933Z

added 1 commit

- adf3b551 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-31T15:18:44.671Z

added 11 commits

- adf3b551...30ae3ef9 - 10 commits from branch rtems/rtos:main
- 665a59b9 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-08-21T08:31:58.856Z

I think these functions / this file should have doxygen comments.

---

**Author:** Gedare Bloom 2024-08-23T17:39:11.341Z

I think this object is only used in the arm-pl011.c file. Avoid declaring a global symbol here, and instead declare it in that file (with static). It is good practice to reduce the number of global symbols.

---

**Author:** Ning Yang 2024-08-23T17:39:11.341Z

The variable arm\_pl011\_fns needs to be used in the console.c file of BSP. such as: rtems/bsps/aarch64/a53/console/console.c line56

---

**Author:** Gedare Bloom 2024-08-18T18:40:00.273Z

I don't think volatile is needed for any of these uses of pl011\_base.

---

**Author:** Ning Yang 2024-08-18T18:38:40.142Z

changed this line in [version 38 of the diff](#)

---

**Author:** Gedare Bloom 2024-08-18T18:40:13.145Z

This function should just be: return ((arm\_pl011\_context \*)base)->regs

---

**Author:** Ning Yang 2024-08-18T18:38:40.449Z

changed this line in [version 38 of the diff](#)

---

**Author:** Gedare Bloom 2024-08-18T18:40:17.887Z

remove const and let the compiler figure it out on its own.

**Author:** Ning Yang 2024-08-18T18:38:40.734Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:40:25.456Z

Do not declare variables inside blocks like this. Prefer to declare at the start of the block, or usually the start of the function.

**Author:** Ning Yang 2024-08-18T18:38:41.014Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:40:33.045Z

can merge this: `uint32_t lcrh = PL011_UARTLCR_H_FEN;`

**Author:** Ning Yang 2024-08-18T18:38:41.293Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:40:38.617Z

shouldn't all these be `!=` not `=`? Otherwise you are destroying the above `lcrh` How do you test this?

**Author:** Ning Yang 2024-08-18T18:40:38.617Z

`bsps/aarch64/xilinx-versal/dev/serial/versal-uart.c` line312 It also uses `=`.

I think `PL011_UARTLCR_H_WLEN_SET` will retain the original value of `lcrh`.

**Author:** Ning Yang 2024-08-18T18:38:41.659Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:41:33.250Z

I would eliminate the local variable and write this like the above lines:

```
1 if ((term->c_cflag & CREAD) != 0)
2 cr |= PL011_UARTCR_UARTEN | PL011_UARTCR_TXE;
```

**Author:** Gedare Bloom 2024-08-18T18:41:37.546Z

don't merge lines

**Author:** Ning Yang 2024-08-18T18:38:42.316Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:41:42.632Z

here you need volatile.

**Author:** Ning Yang 2024-08-18T18:38:42.941Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:42:04.462Z

this is casting a char to an int, it will get sign extension if it can be extended ASCII or UTF-8. confirm this is not possible, or fix it.

**Author:** Ning Yang 2024-08-18T18:38:43.279Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:42:37.900Z

this does need volatile.

**Author:** Ning Yang 2024-08-18T18:38:43.575Z

changed this line in [version 38 of the diff](#)

**Author:** Gedare Bloom 2024-08-18T18:43:02.415Z

variable name, buffer\_len or similar is better.



---

**Author:** Ning Yang 2024-08-18T18:38:43.878Z

changed this line in [version 38 of the diff](#)

---

**Author:** Gedare Bloom 2024-08-18T18:43:09.756Z

these do need volatile

---

**Author:** Ning Yang 2024-08-18T18:38:44.166Z

changed this line in [version 38 of the diff](#)

---

**Author:** Gedare Bloom 2024-08-15T15:32:08.271Z

requested changes

---

**Author:** Ning Yang 2024-08-18T18:38:44.345Z

added 76 commits

- 665a59b9...606584d0 - 75 commits from branch rtems/rtos:main
- e2d220af - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-20T15:41:50.296Z

added 1 commit

- 91244671 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-20T15:57:39.604Z

Hi @gedare,

I reduced the use of volatile as much as possible. And finally found that it is necessary for the following functions to use volatile:

arm\_pl011\_write\_char : If there is no volatile, there will be problems with the output of printf.

arm\_pl011\_is\_rxfifo\_empty

arm\_pl011\_is\_txfifo\_full

```
1 /*
2 * Wait for any data in the TXFIFO to be sent then wait while the
3 * transmitter is active.
4 */
5 while (
6 (((volatile arm_pl011_uart *) regs)->base.uartfr &
7 PL011_UARTFR_TXFE) == 0 ||
8 (((volatile arm_pl011_uart *) regs)->base.uartfr &
9 PL011_UARTFR_BUSY) != 0
10) {
11 /* Wait */
12 }
```

**Author:** Ning Yang 2024-08-21T08:31:56.671Z

added 1 commit

- ce4b4da1 - dev/serial: Add doxygen comments for arm-pl011

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-23T17:38:36.345Z

added 21 commits

- ce4b4da1...c2b3a517 - 19 commits from branch rtems/rtos:main
- e3b5df09 - dev/serial: Refactor the pl011 driver
- 38e453c5 - dev/serial: Add doxygen comments for arm-pl011

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-23T17:39:11.373Z

resolved all threads

**Author:** Joel Sherrill 2024-08-23T17:39:27.875Z

approved this merge request

**Author:** Kinsey Moore 2024-08-28T14:49:19.314Z

There are a lot of places where you're casting to volatile on accesses instead of making variables volatile. The variables themselves should be volatile when possible to reduce the chance that someone forgets to cast the pointer before using it to access struct-mapped fields.

---

**Author:** Ning Yang 2024-08-27T15:52:48.447Z

changed this line in [version 42 of the diff](#)

---

**Author:** Ning Yang 2024-08-28T14:49:19.314Z

If I add `volatile` in this line, the parameters of functions `arm_pl011_enable_irq` and `arm_pl011_clear_irq` must also be added `volatile` (Otherwise the compiler will issue a warning), which is unnecessary.

Only in these position `volatile` is necessary: [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/47#note\\_111352](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47#note_111352)

Add `volatile` to them all?

---

**Author:** Kinsey Moore 2024-08-28T14:49:19.314Z

@gedare I would argue that anything that directly represents memory-mapped registers and makes it trivial to access them should always be marked as `volatile` to avoid cases where `volatile` needs to get applied and it's forgotten. You seem to suggest otherwise in [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/47#note\\_111073](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/47#note_111073)

---

**Author:** Sebastian Huber 2024-08-28T14:49:19.314Z

Everything which points to device memory need to be `volatile`, so the `arm_pl011_get_regs()` should return a `volatile` pointer and all users should have this as well.

---

**Author:** Ning Yang 2024-08-27T15:52:48.609Z

resolved all threads

---

**Author:** Ning Yang 2024-08-27T15:52:48.637Z

added 1 commit

- 4144cf81 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-27T15:53:04.776Z

reset approvals from @joel by pushing to the branch

---

**Author:** Ning Yang 2024-08-27T15:54:49.926Z

added 1 commit

- 35f73521 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-27T16:08:41.067Z

added 2 commits

- 91244671 - dev/serial: Refactor the pl011 driver
- ce4b4da1 - dev/serial: Add doxygen comments for arm-pl011

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-28T14:49:19.348Z

resolved all threads

---

**Author:** Ning Yang 2024-08-28T14:49:25.235Z

added 1 commit

- 60063358 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-28T15:22:06.735Z

There are many instances in new code like this where there is a single statement in an if block and the braces are omitted. These all need braces added to them.

---

**Author:** Ning Yang 2024-08-28T15:22:06.735Z

Done

---

**Author:** Ning Yang 2024-08-28T15:21:36.361Z

added 1 commit

- 543c4f4f - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-28T15:21:36.518Z

resolved all threads

---

**Author:** Ning Yang 2024-08-28T15:22:06.777Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-28T18:18:32.192Z

You got the vast majority of them, but it looks like you missed this one.

---

**Author:** Kinsey Moore 2024-08-28T18:18:36.857Z

This should use braces and a comment instead of ‘;’ to indicate an intentional empty loop.

---

**Author:** Ning Yang 2024-08-28T18:17:51.987Z

changed this line in [version 47 of the diff](#)

---

**Author:** Kinsey Moore 2024-08-28T17:47:10.538Z

requested changes

---

**Author:** Ning Yang 2024-08-28T18:17:52.224Z

added 1 commit

- 3ab92038 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-28T18:18:36.889Z

resolved all threads

---

**Author:** Kinsey Moore 2024-09-05T18:25:59.990Z

approved this merge request

---

**Author:** Kinsey Moore 2024-09-05T18:26:03.497Z

added 46 commits

- 3ab92038...f61086a4 - 45 commits from branch rtems/rtos:main
- 704b7ed8 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-09-11T11:51:50.801Z

requested review from @gedare

**Author:** Gedare Bloom 2024-09-14T20:57:36.867Z

removed review request for @chris

**Author:** Gedare Bloom 2024-09-14T21:03:13.843Z

added 22 commits

- 704b7ed8...333a1aee - 21 commits from branch rtems/rtos:main
- d9e05999 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-09-18T19:30:13.221Z

approved this merge request

**Author:** Gedare Bloom 2024-09-18T19:30:42.618Z

added 10 commits

- d9e05999...d304a817 - 9 commits from branch rtems/rtos:main
- 0f421539 - dev/serial: Refactor the pl011 driver

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-09-19T05:24:09.271Z

Several BSP don't build anymore:

```

1 bsp/shared/dev/serial/arm-pl011.c:113:15: error: 'ARM_PL011_FIFO_DEPTH
 ↳' undeclared (first use in this function)
2 113 | char buffer[ARM_PL011_FIFO_DEPTH];
3 | ^~~~~~~~~~~~~~~~~~~~~

```

**Author:** Ning Yang 2024-09-19T05:24:09.271Z

The following BSPs use the arm-pl011 driver, and they can all be built successfully.

```

1 [aarch64/raspberrypi4b]
2
3 [aarch64/a53_lp64_qemu]
4
5 [aarch64/a72_lp64_qemu]
6
7 [aarch64/xilinx_versal_qemu]
8
9 [arm/raspberrypi]
10
11 [arm/realview_pbx_a9_qemu]
12
13 [arm/xen_virtual]
```

**Author:** Ning Yang 2024-09-19T05:24:09.271Z

!228

**Author:** Ning Yang 2024-09-19T05:24:09.305Z

resolved all threads

#### 1.10.2.82 199 - dev/serial/zynq: Improve baud calculation and simplify code

<b>Id</b>	199
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-17T18:18:57.409Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-08-29T02:14:19.213Z
<b>Updated</b>	2024-09-17T18:19:00.541Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/199">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/199</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/199">d304a817db120a28fc82efda288bd5da3ab3574a</a>

#### Summary

This patch removes unnecessary actions from the dev/serial/zynq driver. It also improves the baud calculation.

**Author:** Sebastian Huber 2024-08-29T02:14:19.309Z

assigned to @sebhub

---

**Author:** Amar Takhar 2024-08-29T02:34:16.404Z

Is there an MR or issue that can be linked for the change to `tms570-sci.c`? Easier to keep track then thanks.

---

**Author:** Sebastian Huber 2024-08-29T02:34:16.404Z

I picked up this patch from January as is. It is not from me.

---

**Author:** Amar Takhar 2024-08-29T02:34:16.404Z

No worries I was hoping you knew if there was a ticket/issue of course there wouldn't be an MR from January. Thanks.

---

**Author:** Amar Takhar 2024-08-29T02:34:16.424Z

resolved all threads

---

**Author:** Sebastian Huber 2024-08-31T06:30:52.907Z

added 9 commits

- `aeee7db3` - `bsps/shared/zynq-uart-polled`: fix bug in `zynq_uart_initialize()`
- `c4495c53` - `dev/serial`: Use `_IO_Relay()`
- `2fe33669` - `dev/serial`: Do not output 'r' during reset
- `6b329097` - `dev/serial`: Simplify `zynq_uart_reset_tx_flush()`
- `2ab0fbd3` - `doxygen`: Add console drivers group
- `b4a6f7f6` - `dev/serial`: Rework Zynq UART Doxygen groups
- `5818c6a4` - `dev/serial`: Rework Zynq UART baud calculation
- `6a7321bf` - `dev/serial`: Optimize Zynq UART control reg writes
- `7be3a222` - `dev/serial`: Move `zynq_uart_input_clock()`

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-31T06:33:21.192Z

changed title from `{-bsps/shared/zynq-uart-polled: fix bug in zynq_uart_initialize()-}` to `{+dev/serial/zynq: Improve baud calculation and simplify code+}`

---

**Author:** Sebastian Huber 2024-08-31T06:33:21.218Z



changed the description

---

**Author:** Chris Johns 2024-09-17T03:28:20.781Z

The commit comment is correct. It should be noted the flush sending the data worked around an issue or bug in the Versal UART related to how our termios works. With interrupts active our code assumes an TX interrupt can be triggered by a single termios character write to a TX holding or shift register. The Versal UART with a FIFO mod to the ARM cell design required half the programmed FIFO to be filled to generate the first TX interrupt after which things worked normally. I reviewed the Linux driver and our driver and could not see any functional differences other than Linux sends a 10+ character string as its first boot message. I am fine with the send of the `\r` being removed from the TX flush but the commit comment and the change do not line up.

We should wait for all TX data to be sent before we touch the UART hardware and this means the TX shift register being empty. A deep FIFO may have data from the bootloader a user may be required to see. Is there a TX flush before the UART hardware is touched?

---

**Author:** Sebastian Huber 2024-09-17T03:28:20.781Z

The `zynq_uart_initialize()` waits for the TX FIFO to be empty and TX to be inactive before it changes the settings. This patch removes code which was done after the settings were applied.

The patch is seven months old picked up from the mailing list. I would prefer to not change it just to get a better commit message.

---

**Author:** Chris Johns 2024-09-17T03:28:20.781Z

Is there a link to the mail? I cannot see it.

---

**Author:** Sebastian Huber 2024-09-17T03:28:20.781Z

<https://lists.rtems.org/pipermail/devel/2024-January/077208.html>

---

**Author:** Sebastian Huber 2024-09-17T03:28:20.781Z

Is there anything left to do with respect to this thread?

---

**Author:** Kinsey Moore 2024-09-17T01:53:48.660Z

It should be made clear that this is explicitly bit 0. I would suggest changing this to a boolean parameter and renaming it accordingly. The original code checked a specific bit where the new code uses this as a scaling factor for a bit shift which can be misleading.

---

**Author:** Sebastian Huber 2024-09-17T01:53:48.660Z

In the description we have: @param mode\_clks is the value of the CLKS bit of the Zynq UART mode register..

Using a bool just leads to more branches. I can add an `_Assert((mode_clks & ~ZYNQ_UART_MODE_CLKS) == 0)` to `zynq_uart_calculate_baud()`.

---

**Author:** Sebastian Huber 2024-09-17T01:53:48.660Z

Also the callers of `zynq_uart_calculate_baud()` have to make sure that they write back the CLKS bit as is. I think with the assert, the code should be fine.

---

**Author:** Sebastian Huber 2024-09-17T01:53:48.660Z

@opticron Is the new `_Assert()` acceptable for you?

---

**Author:** Kinsey Moore 2024-09-17T01:53:48.660Z

A bool implicitly casts to 0 or 1, but the assert is acceptable.

---

**Author:** Sebastian Huber 2024-09-13T06:08:18.106Z

added 27 commits

- 7be3a222...ce1fb41a - 18 commits from branch `rtems/rtos:main`
- 1cb123f9 - `bsps/shared/zynq-uart-polled`: fix bug in `zynq_uart_initialize()`
- fdf9670b - `dev/serial`: Use `_IO_Relax()`
- 41fd8a4d - `dev/serial`: Do not output 'r' during reset
- e306972b - `dev/serial`: Simplify `zynq_uart_reset_tx_flush()`
- 7b9cb9a9 - `doxygen`: Add console drivers group
- e1d860cd - `dev/serial`: Rework Zynq UART Doxygen groups
- 509c8bb4 - `dev/serial`: Rework Zynq UART baud calculation
- e322ea19 - `dev/serial`: Optimize Zynq UART control reg writes
- ab02d63a - `dev/serial`: Move `zynq_uart_input_clock()`

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-09-17T01:54:12.507Z

added 14 commits

- ab02d63a...333a1aee - 5 commits from branch `rtems/rtos:main`

- 7be49773 - bsp/shared/zynq-uart-polled: fix bug in zynq\_uart\_initialize()
- a078b091 - dev/serial: Use \_IO\_Relax()
- 67576071 - dev/serial: Do not output 'r' during reset
- 5d8d55a1 - dev/serial: Simplify zynq\_uart\_reset\_tx\_flush()
- cf47b09c - doxygen: Add console drivers group
- 6efbf0c7 - dev/serial: Rework Zynq UART Doxygen groups
- ff9b19ad - dev/serial: Rework Zynq UART baud calculation
- 3fe69b03 - dev/serial: Optimize Zynq UART control reg writes
- d304a817 - dev/serial: Move zynq\_uart\_input\_clock()

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-17T13:33:25.610Z

The previous implementation only checked bdiv=4 to bdiv=254. The new implementation checks up to bdiv=255. Was that an intentional change? The commit that makes this change is very similar in logic, but it is completely reorganized so I've had to spend quite a bit of time unwinding the modifications to verify what parts of the logic have changed.

**Author:** Sebastian Huber 2024-09-17T13:33:25.610Z

According to the TRM: BDIV is a programmable field in the Baud Rate Divider register and can be programmed with a value between 4 and 255.

**Author:** Sebastian Huber 2024-09-17T13:33:25.610Z

The key difference to the previous implementation is that the code is easier to test and that the function tries to yield a sample set around 16 per RX-bit.

**Author:** Chris Johns 2024-09-17T13:33:25.610Z

For clarification, does selecting a clock that gives around 16 samples per bit improves the noise immunity compared to a clock that is closer but has less samples per bit?

**Author:** Sebastian Huber 2024-09-17T13:33:25.610Z

The previous code just selected the best error. In the new code we have this:

```

1 /*
2 * The procedure to detect a start bit uses three samples in the middle_
3 * of
4 * an RX-bit. If the sample set is too small, there may be a sample in

```

(continues on next page)

(continued from previous page)

```
4 * another bit in case the baud setting is not accurate. Most noise is
 ↳ in
5 * the form of small peaks, if the sample rate is too high, then noise
 ↳ may
6 * get detected as a bit.
7 *
8 * Prefer an sample set of around 16 per RX-bit.
9 */
10 if (error < best_error || (bdiv_plus_one <= 20 && error <= best_error))
 ↳ {
11 best_error = error;
12 best_cd = cd;
13 best_bdiv_plus_one = bdiv_plus_one;
14 }
```

In my tests I got this on the ZCU104:

```
1 desired baud: 9600, actual baud: 9600, error 0, max error: 288, cd: 651,
 ↳ bdiv: 15
2 desired baud: 19200, actual baud: 19201, error 1, max error: 576, cd:
 ↳ 372, bdiv: 13
3 desired baud: 38400, actual baud: 38402, error 2, max error: 1152, cd:
 ↳ 186, bdiv: 13
4 desired baud: 57600, actual baud: 57603, error 3, max error: 1728, cd:
 ↳ 124, bdiv: 13
5 desired baud: 115200, actual baud: 115207, error 7, max error: 3456,
 ↳ cd: 62, bdiv: 13
```

**Author:** Chris Johns 2024-09-17T13:33:25.610Z

Thanks. I will leave the thread for @opticron to resolve.

**Author:** Kinsey Moore 2024-09-17T13:33:25.629Z

resolved all threads

**Author:** Kinsey Moore 2024-09-17T13:33:32.971Z

approved this merge request

**Author:** Amar Takhar 2024-09-17T18:18:50.269Z

approved this merge request

## 1.10.2.83 212 - poll.h and sys/poll.h were in both RTEMS and Newlib

<b>Id</b>	212
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-09-12T04:57:56.397Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-09-11T16:44:13.760Z
<b>Updated</b>	2024-09-12T17:08:48.707Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/212">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/212</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/212">3aa1f1faeef9345929a3e3f550750601797cf32b</a>

## Summary

poll.h and sys/poll.h were in both RTEMS and Newlib

Remove the copies in RTEMS. Most POSIX headers are in Newlib.

Closes [#5126](#)

**Author:** Joel Sherrill 2024-09-11T16:44:13.933Z

assigned to @joel

**Author:** Chris Johns 2024-09-11T21:37:41.849Z

approved this merge request

**Author:** Sebastian Huber 2024-09-12T04:57:39.241Z

approved this merge request

**Author:** Sebastian Huber 2024-09-12T04:57:46.499Z

added 4 commits

- fd311240...a9bff015 - 3 commits from branch rtems/rtos:main
- 3aa1f1fa - poll.h and sys/poll.h were in both RTEMS and Newlib

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-09-12T17:08:48.440Z

mentioned in issue [#5126](#)

## 1.10.2.84 207 - bsp/i386/include/bsp/irq.h is pc386 specific

<b>Id</b>	207
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-09-12T12:55:20.501Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-09-09T22:28:14.729Z
<b>Updated</b>	2024-09-12T12:55:23.634Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/207">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/207</a>
<b>Commit</b>	9d6f1710391a0bc0ef77b9dcc651d9fe9022fb41

## Summary

bsp/i386/include/bsp/irq.h is pc386 specific

The IRQ list in this file are specific to PC hardware and should be part of the BSP. Further, there are paravirtualized environments which do not follow the PC hardware IRQ list. Moving this avoids collisions.

**Author:** Joel Sherrill 2024-09-09T22:28:14.889Z

assigned to @joel

**Author:** Sebastian Huber 2024-09-10T02:07:33.561Z

approved this merge request

**Author:** Amar Takhar 2024-09-10T02:44:32.227Z

approved this merge request

**Author:** Chris Johns 2024-09-11T22:00:33.101Z

Could the commit message please have a prefix on the first line, ie bsp/i386: ... ?

**Author:** Sebastian Huber 2024-09-12T04:58:17.923Z

added 8 commits

- 0b8ad646...3aa1f1fa - 7 commits from branch rtems/rtos:main
- 9d6f1710 - bsp/i386/include/bsp/irq.h is pc386 specific

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-12T12:55:12.435Z

approved this merge request

#### 1.10.2.85 187 - confdefs: Fix extensions.h

<b>Id</b>	187
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-09-12T03:39:20.634Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-08-14T03:10:25.286Z
<b>Updated</b>	2024-09-12T03:39:23.130Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit, cpukit::misc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/187">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/187</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/187">a9bff015f68f571c2ee776d939c17f39602aff98</a>

#### Summary

confdefs: Fix extensions.h

Resurrect proper file comment. Order copyrights according to template. Remove white space at the end of line. Do error checks early. Define objects under optional extern “C”.

**Author:** Sebastian Huber 2024-08-14T03:10:25.380Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-08-14T04:44:13.740Z

added 3 commits

- a63aa377 - confdefs: Fix extensions.h
- c801324b - stackchk: Fix Doxygen file comment
- 5a7cc131 - stackchk: Avoid implementation header in API

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-08-14T04:51:21.037Z

added 3 commits

- 6122314b - confdefs: Fix extensions.h
- 4f8ce213 - stackchk: Fix Doxygen file comment
- 31beaeab - stackchk: Avoid implementation header in API

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-14T23:42:39.826Z

mentioned in merge request [!86](#)

---

**Author:** Sebastian Huber 2024-08-16T02:25:22.564Z

mentioned in merge request [!190](#)

---

**Author:** Joel Sherrill 2024-08-16T15:21:13.630Z

This is a sentence not a Table of Contents style entry.

---

**Author:** Joel Sherrill 2024-08-16T15:20:56.120Z

You still need the @brief

---

**Author:** Joel Sherrill 2024-09-12T02:31:47.127Z

This is not a proper brief. It should be a Table of Contents entry.

---

**Author:** Sebastian Huber 2024-09-12T02:31:47.127Z

The @brief comments should be proper sentences and not just head lines. In particular for @file blocks, see also the Doxygen guidelines:

<https://docs.rtems.org/branches/master/eng/coding-doxygen.html#files>

I spent a considerable amount of time to add these @file comments to quite a lot of files and it would be really nice if my work doesn't get reverted.

---

**Author:** Mohamed Hassan 2024-09-12T02:31:47.127Z

@sebhub I made the required [changes](#) following the Doxygen guidelines. Should I issue a separate merge request or you could pull these updates to your branch?

---

**Author:** Sebastian Huber 2024-09-12T02:31:47.127Z

Since this MR is older, I would prefer to merge it first and then you can rebase your MR.

---

**Author:** Mohamed Hassan 2024-09-12T02:31:47.127Z

Ok, whenever it's got merged. I will submit these changes.



---

**Author:** Amar Takhar 2024-09-12T02:26:12.378Z

approved this merge request

---

**Author:** Amar Takhar 2024-09-12T02:26:20.565Z

added 59 commits

- 31beaeb...d670dafa - 56 commits from branch rtems/rtos:main
- 5b1c17f8 - confdefs: Fix extensions.h
- 4abed2b4 - stackchk: Fix Doxygen file comment
- a9bff015 - stackchk: Avoid implementation header in API

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-12T02:31:47.147Z

resolved all threads

---

**Author:** Joel Sherrill 2024-09-12T02:31:53.104Z

approved this merge request

1.10.2.86 209 - score/cpu/arm/cpu.c: Fine tune paravirtualization for interrupt set/get level

<b>Id</b>	209
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-10T02:45:29.059Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-09-09T23:57:19.855Z
<b>Updated</b>	2024-09-10T02:45:30.840Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/209">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/209</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/209">fe6b7bc3cbba204444d12b8d9d192035b2a26051</a>

## Summary

Ensure `_ISR_Set_level()` and `_ISR_Get_level()` can be overridden when paravirtualized.

---

**Author:** Joel Sherrill 2024-09-09T23:57:20.036Z

assigned to @joel

---

**Author:** Sebastian Huber 2024-09-10T02:02:35.561Z

approved this merge request

---

**Author:** Amar Takhar 2024-09-10T02:45:18.833Z

added 2 commits

- f075fa55 - 1 commit from branch rtems/rtos:main
- fe6b7bc3 - score/cpu/arm/cpu.c: Fine tune paravirtualization for interrupt set/get level

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-09-10T02:45:24.643Z

approved this merge request

#### 1.10.2.87 208 - spmsgq\_err[12]: Add message sizes to configuration

<b>Id</b>	208
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-10T02:44:53.698Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-09-09T23:52:20.828Z
<b>Updated</b>	2024-09-10T02:44:56.036Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/208">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/208</a>
<b>Commit</b>	f075fa55cd89efe32547c8558f23d616b3d9ad4d

#### Summary

spmsgq\_err[12]: Add message sizes to configuration

The test had hard-coded numbers for maximum messages and message sizes. As a result, it did not configure the memory required for message storage.

---

**Author:** Joel Sherrill 2024-09-09T23:52:20.983Z

assigned to @joel

---

**Author:** Sebastian Huber 2024-09-10T02:05:36.097Z

If MAX\_MESSAGES == 2, then this changes the test case.

---

**Author:** Sebastian Huber 2024-09-10T02:05:36.097Z

Ok, probably doesn't matter for the error conditions checked.

---

**Author:** Sebastian Huber 2024-09-10T02:05:36.129Z

resolved all threads

---

**Author:** Sebastian Huber 2024-09-10T02:06:04.691Z

approved this merge request

---

**Author:** Amar Takhar 2024-09-10T02:44:49.223Z

approved this merge request

#### 1.10.2.88 204 - stm32h7: Resolve warnings and add SPI support

<b>Id</b>	204
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-06T01:15:37.993Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-09-04T18:18:19.487Z
<b>Updated</b>	2024-09-09T18:45:47.967Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm, device::spi
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/204">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/204</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/204">6dee3075426b65d830e8e9957f8a1b644825934a</a>

This patch set resolves several warnings (mostly specific to stm32h7 or ARMv7m) and adds SPI support with an example configuration for SPI2 on the stm32h750b-dk development board on the STMOD+ header.

---

**Author:** Kinsey Moore 2024-09-04T18:18:20.158Z

assigned to @opticon

---

**Author:** Sebastian Huber 2024-09-05T14:20:52.720Z

I am a bit surprised that this fixes the warning. We have RTEMS\_DECONST() to get rid of it.

---

**Author:** Kinsey Moore 2024-09-05T14:20:52.720Z

I'll adjust these changes to use RTEMS\_DECONST().

**Author:** Sebastian Huber 2024-09-05T14:38:30.221Z

Should this be also under `#ifdef SPI2`?

I only briefly reviewed the rest. I found nothing obvious.

**Author:** Kinsey Moore 2024-09-05T14:38:30.221Z

I'll gate it behind `STM32H7_SPI2_ENABLE`. SPI2 is a CPU variant definition and is guaranteed to exist on this board.

**Author:** Kinsey Moore 2024-09-05T14:38:25.571Z

changed this line in [version 3 of the diff](#)

**Author:** Kinsey Moore 2024-09-05T14:20:17.845Z

added 4 commits

- [afde31f6](#) - bsp/stm32h7: Resolve HAL const warning
- [67ff9631](#) - bsp/arm/irq: Avoid array comparison
- [45187206](#) - cpukit/stackchk: Explicitly cast from void\* to uintptr\_t
- [8e53488c](#) - bsp/stm32h7: Add SPI support

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-05T14:38:25.937Z

added 1 commit

- [d64ddbed](#) - bsp/stm32h7: Add SPI support

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-05T14:38:30.243Z

resolved all threads

**Author:** Sebastian Huber 2024-09-06T00:53:00.379Z

approved this merge request

---

**Author:** Amar Takhar 2024-09-06T01:15:26.416Z

added 6 commits

- acd2a24d - 1 commit from branch rtems/rtos:main
- 31d2a2ac - bsps/stm32h7: Resolve warning due to missing prototype
- 5b13baf9 - bsps/stm32h7: Resolve HAL const warning
- 243f8899 - bsps/arm/irq: Avoid array comparison
- bcf0cee5 - cpukit/stackchk: Explicitly cast from void\* to uintptr\_t
- 6dee3075 - bsps/stm32h7: Add SPI support

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-09-06T01:15:33.962Z

approved this merge request

---

**Author:** Cedric Berger 2024-09-09T18:45:47.928Z

Hello Kinsey, thanks for doing that. I'm in the train reading your patch, `stm32h7_spi_transfer()` specifically, and I've one comment: SPI can be full-duplex, And I think you don't handle the case where both a TX and RX buffer are provided. In that function, if `(msg->rx_buf != NULL && msg->tx_buf != NULL)`, then you should call `HAL_SPI_TransmitReceive()`, and not `HAL_SPI_Transmit()` followed by `HAL_SPI_Receive()`

---

**Author:** Kinsey Moore 2024-09-09T18:45:47.928Z

Good catch! I have some more work to do related to the DMA engines, so I'll include this in my next patch set.

---

**Author:** Kinsey Moore 2024-09-09T18:45:47.948Z

resolved all threads

## 1.10.2.89 188 - cpukit/posix/aio\*: Implemented lio\_listio()

<b>Id</b>	188
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-02T20:02:48.188Z
<b>Created</b>	2024-08-14T12:56:48.174Z
<b>Updated</b>	2024-09-05T19:54:17.918Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit, posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/188">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/188</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/188">1b6684ee2bc2320327b56d5ed090d6f7a6e82d61</a>

## Summary

Implemented `lio_listio()` and added a test (`psxaio05`) to verify the new code is working. To avoid duplicating too much code, the content of `aio_read()` and `aio_write()` has been extracted in two helper methods so that it can be used in `lio_listio()`.

Updates `rtems/programs/gsoc#29+`

---

**Author:** Alessandro Nardin 2024-08-14T13:06:34.286Z

added 1 commit

- [d5a0173f](#) - corrected formatting errors is `lio_listio()`

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-16T15:24:45.838Z

changed title from **Draft: cpukit/posix{-z-}/aio\*: Implemented lio\_listio()** to **Draft: cpukit/posix{+x+}/aio\*: Implemented lio\_listio()**

---

**Author:** Alessandro Nardin 2024-08-17T20:05:17.026Z

added 2 commits

- [6bdcdc40](#) - formatting
- [a16a84e9](#) - added limit `RTEMS_AIO_MAX`

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-18T15:31:36.926Z

added 10 commits

- [606584d0](#) - 1 commit from branch `rtems/rtos:main`
- [dd69043d](#) - fist commit `lio listio`

- 73d5fe4b - modified list io
- 7f185407 - structure of lio\_listio() complete
- f170eca1 - other changes to lio\_listio()
- 7cdc1ae8 - added test draft
- d0b4489e - additions to lio\_listio
- 649f0d66 - corrected formatting errors is lio\_listio()
- ed021c1b - formatting
- a785f5a0 - added limit RTEMS\_AIO\_MAX

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-20T14:06:48.351Z

---

added 1 commit

- ca8e32bf - small corrections and test modification

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-20T15:48:49.323Z

---

added 1 commit

- bef42e50 - working, if switch error

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-22T13:38:12.550Z

---

added 1 commit

- 068a3f51 - changed notification method to deliver event when mode=WAIT

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-28T20:35:18.806Z

---

added 55 commits

- 068a3f51...cb0a5305 - 42 commits from branch rtems/rtos:main
- cb0a5305...19a5cb19 - 3 earlier commits
- 0476466d - other changes to lio\_listio()
- 6da88d91 - added test draft
- 365fab96 - additions to lio\_listio
- 12e94636 - corrected formatting errors is lio\_listio()

- cf7f299f - formatting
- f3be7bc9 - added limit RTEMS\_AIO\_MAX
- 7f3248f8 - small corrections and test modification
- ef8f1d95 - working, if switch error
- 24be0e1e - changed notification method to deliver event when mode=WAIT
- b83a5b1d - test not working

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-31T15:43:05.311Z

---

added 1 commit

- 76c0abd5 - test now working

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-01T12:28:07.737Z

---

Include of config.h should always be first.

---

**Author:** Alessandro Nardin 2024-09-01T12:28:07.737Z

---

corrected

---

**Author:** Joel Sherrill 2024-09-01T22:16:53.942Z

---

Make sure braces are consistently used

---

**Author:** Joel Sherrill 2024-09-02T08:54:57.638Z

---

Could the `<span dir="">` be bad `</span>`

---

**Author:** Alessandro Nardin 2024-09-02T08:54:57.638Z

---

I'm not sure if this is what you meant, but here, mode can only be LIO\_WAIT or LIO\_NOWAIT. I've added a check at the beginning of the function that returns an error if mode is not one of those values.

---

**Author:** Joel Sherrill 2024-09-02T08:54:57.638Z

---

OK. Make sure you have test cases for bad values and then mark this resolved.



---

**Author:** Joel Sherrill 2024-09-01T12:28:32.545Z

Space before brace

---

**Author:** Alessandro Nardin 2024-09-01T12:27:23.093Z

changed this line in [version 10 of the diff](#)

---

**Author:** Alessandro Nardin 2024-09-01T12:28:32.545Z

corrected

---

**Author:** Joel Sherrill 2024-09-01T12:28:50.318Z

Again

---

**Author:** Alessandro Nardin 2024-09-01T12:27:23.490Z

changed this line in [version 10 of the diff](#)

---

**Author:** Alessandro Nardin 2024-09-01T12:28:50.318Z

corrected

---

**Author:** Joel Sherrill 2024-09-01T22:14:25.935Z

Again on the can of be a bad value

---

**Author:** Joel Sherrill 2024-09-01T22:16:44.749Z

Break each test case info a subroutine. It helps readability

---

**Author:** Alessandro Nardin 2024-09-01T12:27:24.280Z

changed this line in [version 10 of the diff](#)

---

**Author:** Alessandro Nardin 2024-09-01T12:27:24.506Z

added 16 commits

- ad51286e - 1 commit from branch rtems/rtos:main
- ad51286e...52408368 - 5 earlier commits

- cd62a01a - additions to lio\_listio
- ce058885 - corrected formatting errors is lio\_listio()
- 42c63601 - formatting
- a028d193 - added limit RTEMS\_AIO\_MAX
- 794f0d2f - small corrections and test modification
- 7bfb0357 - working, if switch error
- 9333e75b - changed notification method to deliver event when mode=WAIT
- e1dde3a0 - test not working
- 7f77e6c6 - test now working
- 64f8921f - divided test in subroutines and corrected formatting errors

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-02T08:55:23.047Z

We are not reliable about this in the tests but all these can be static.

We should be reliable making things static in cpukit/. At least I hope so.

---

**Author:** Alessandro Nardin 2024-09-02T08:55:23.047Z

I made all the functions in all the tests static.

---

**Author:** Alessandro Nardin 2024-09-02T08:55:39.170Z

changed this line in [version 11 of the diff](#)

---

**Author:** Alessandro Nardin 2024-09-02T08:55:23.070Z

resolved all threads

---

**Author:** Alessandro Nardin 2024-09-02T08:55:39.382Z

added 6 commits

- b22f6b19 - made functions in posixaio05 static
- 83ff5105 - made functions in posixaio04 static
- 6111a697 - made functions static in posixaio03
- d3c3de75 - made functions static in psxaio02
- 8295b7e3 - made functions in psxaio01 static
- 3dea9aa8 - modification test 5

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T09:34:44.512Z

---

added 2 commits

- 60240343 - added doxygen comment for lio\_listio and corrected some formatting in aio.h
- 1820ffd8 - freed aiocb in the end of test 4

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T09:54:43.728Z

---

added 1 commit

- d48050cf - cpukit/posix/aio\*: Added support for lio\_listio()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T10:00:26.546Z

---

added 1 commit

- 52db4b13 - cpukit/posix/aio\*: Added support for lio\_listio()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T10:03:21.812Z

---

I resolved all the threads and squashed all in one commit. I realized i forgot to update the doxygen comments in aio.h so i did that.

---

**Author:** Alessandro Nardin 2024-09-02T10:03:32.818Z

---

marked this merge request as **ready**

---

**Author:** Alessandro Nardin 2024-09-02T10:06:25.813Z

---

added 1 commit

- e3ae456e - cpukit/posix/aio\*: Added support for lio\_listio()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T10:07:53.552Z

---

added 1 commit

- 64321e74 - cpukit/posix/aio\*: Added support for lio\_listio()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T10:10:03.422Z

---

added 1 commit

- 19e05b6a - cpukit/posix/aio\*: Added support for lio\_listio()

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-09-02T17:22:10.154Z

---

Please fix the commit message for length and cross-linking an issue per GitLab format not a URL. See [https://docs.gitlab.com/ee/user/project/issues/related\\_issues.html](https://docs.gitlab.com/ee/user/project/issues/related_issues.html) for help with the cross linking.

---

**Author:** Alessandro Nardin 2024-09-02T17:21:42.258Z

---

added 1 commit

- 1b6684ee - cpukit/posix/aio\*: Added support for lio\_listio()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-09-02T17:21:57.717Z

---

changed the description

---

**Author:** Alessandro Nardin 2024-09-02T17:22:10.174Z

---

resolved all threads

---

**Author:** Joel Sherrill 2024-09-02T19:41:05.166Z

---

approved this merge request

---

**Author:** Amar Takhar 2024-09-02T20:02:42.485Z

---

approved this merge request

---

**Author:** Alessandro Nardin 2024-09-03T09:45:06.876Z

---

mentioned in merge request [rtems/docs/rtems-docs!44](#)

**Author:** Alessandro Nardin 2024-09-03T09:46:44.231Z

mentioned in commit [AlessandroNardin/rtems-docs@f00bf92f8d3693eb39e7dff81b09ac0f38e4a1bc](#)

**Author:** Alessandro Nardin 2024-09-04T09:46:20.185Z

mentioned in commit [AlessandroNardin/rtems-docs@971e7f0c7b10939725d17fd516e79e727df87596](#)

**Author:** Sebastian Huber 2024-09-05T00:07:40.745Z

@joel @amar We don't have a CI system to check for obvious errors. Before you approve and merge changes, please build the MR branch yourself in the default configuration with all tests and the configuration related to the changes. If you would have done this, you would have found this build error:

```

1 Waf: Entering directory `/home/EB/sebastian_h/src/rtems/build/arm/
 ↳ xilinx_zynq_a9_qemu'
2 [3208/4549] Linking build/arm/xilinx_zynq_a9_qemu/testsuites/psxtests/
 ↳ psxenosys.exe
3 /opt/rtems/6/lib/gcc/arm-rtems6/13.3.0/../../../../arm-rtems6/bin/ld: ./
 ↳ librtemscpu.a(lio_listio.c.65.o): in function `lio_listio':
4 /home/EB/sebastian_h/src/rtems/build/arm/xilinx_zynq_a9_qemu/../../../../
 ↳ cpukit/posix/src/lio_listio.c:105:(.text.lio_listio+0x66): undefined_
 ↳ reference to `rtems_aio_check_sigevent'
5 /opt/rtems/6/lib/gcc/arm-rtems6/13.3.0/../../../../arm-rtems6/bin/ld: /
 ↳ home/EB/sebastian_h/src/rtems/build/arm/xilinx_zynq_a9_qemu/../../../../
 ↳ cpukit/posix/src/lio_listio.c:148:(.text.lio_listio+0x8e): undefined_
 ↳ reference to `init_write_req'
6 /opt/rtems/6/lib/gcc/arm-rtems6/13.3.0/../../../../arm-rtems6/bin/ld: /
 ↳ home/EB/sebastian_h/src/rtems/build/arm/xilinx_zynq_a9_qemu/../../../../
 ↳ cpukit/posix/src/lio_listio.c:158:(.text.lio_listio+0x9c): undefined_
 ↳ reference to `rtems_aio_enqueue'
7 /opt/rtems/6/lib/gcc/arm-rtems6/13.3.0/../../../../arm-rtems6/bin/ld: /
 ↳ home/EB/sebastian_h/src/rtems/build/arm/xilinx_zynq_a9_qemu/../../../../
 ↳ cpukit/posix/src/lio_listio.c:125:(.text.lio_listio+0xd0): undefined_
 ↳ reference to `init_read_req'
8 /opt/rtems/6/lib/gcc/arm-rtems6/13.3.0/../../../../arm-rtems6/bin/ld: /
 ↳ home/EB/sebastian_h/src/rtems/build/arm/xilinx_zynq_a9_qemu/../../../../
 ↳ cpukit/posix/src/lio_listio.c:171:(.text.lio_listio+0x10c): undefined_
 ↳ reference to `rtems_aio_completed_list_op'
9 /opt/rtems/6/lib/gcc/arm-rtems6/13.3.0/../../../../arm-rtems6/bin/ld: /
 ↳ home/EB/sebastian_h/src/rtems/build/arm/xilinx_zynq_a9_qemu/../../../../
 ↳ cpukit/posix/src/lio_listio.c:84:(.text.lio_listio+0x1d8): undefined_
 ↳ reference to `aio_request_queue'
10 collect2: error: ld returned 1 exit status
11
12 Waf: Leaving directory `/home/EB/sebastian_h/src/rtems/build/arm/xilinx_
 ↳ zynq_a9_qemu'

```

(continues on next page)

(continued from previous page)

```

13 Build failed
14 -> task in 'testsuites/psxtests/psxenosys.exe' failed with exit status_
 ↪ 1 (run with -v to display more information)

```

Running the tests and check for regressions would be also quite nice.

---

**Author:** Amar Takhar 2024-09-05T10:36:42.358Z

@AlessandroNardin Can you please open an issue for this and figure out what went wrong? Thank you.

---

**Author:** Alessandro Nardin 2024-09-05T10:37:02.036Z

I'll look into it. I built the project using sparc/erc32 before submitting the changes, and everything was working correctly. I'll try with a different architecture to see if I can reproduce the error.

Also, I didn't notice it before, but I should also remove the call to `lio_listio()` from the `psxenosys` test, since it has been implemented. I'll also open an issue for that.

---

**Author:** Amar Takhar 2024-09-05T19:54:17.804Z

mentioned in issue [#5125](#)

#### 1.10.2.90 128 - cpukit/posix/aio\*: added support for O\_DSYNC

<b>Id</b>	128
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-02T20:03:22.789Z
<b>Created</b>	2024-07-25T15:55:00.457Z
<b>Updated</b>	2024-09-04T09:46:20.170Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix, cpukit, posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/128">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/128</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/128">adce3801380af04c5a70dec734bd41085f0b22ca</a>

#### Summary

cpukit/posix/aio\*: added support for O\_DSYNC

The `aio_fsync` function now supports the value `O_DSYNC` for `op`. Tests are added to improve coverage and test new features.

Closes [#5040](#).

---

**Author:** Alessandro Nardin 2024-07-25T18:27:34.502Z

added 2 commits

- 1fe3d396 - 1 commit from branch rtems/rtos:main
- 50b750a4 - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-26T09:36:16.928Z

Braces.

---

**Author:** Alessandro Nardin 2024-07-26T09:36:16.928Z

added

---

**Author:** Alessandro Nardin 2024-07-30T09:29:20.224Z

changed this line in [version 8 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-26T00:06:24.313Z

requested changes

---

**Author:** Alessandro Nardin 2024-07-26T09:36:10.019Z

added 1 commit

- 1d62553c - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-26T09:36:16.949Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-26T13:50:32.945Z

added 5 commits

- 1d62553c...8fd3ed26 - 4 commits from branch rtems/rtos:main
- 8526bc65 - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-27T07:41:00.190Z

added 8 commits

- 8526bc65...0bd9737e - 7 commits from branch rtems/rtos:main
- 627dccb6 - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-27T07:42:25.058Z

---

added 1 commit

- c107c008 - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-27T07:45:23.893Z

---

marked this merge request as **ready**

---

**Author:** Alessandro Nardin 2024-07-28T13:30:48.502Z

---

added 2 commits

- 807070a6 - 1 commit from branch rtems/rtos:main
- 02dcbd0c - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T14:29:18.816Z

---

These two **LIO\_** constants do not appear to be in the POSIX standard. aio.h is specified at <https://pubs.opengroup.org/onlinepubs/9699919799/basedefs/aio.h.html>. Where did you find these?

There are O\_RSYNC and O\_DSYNC that are to be used with aio\_fsync().

Perhaps you need these internally in which case they should have been defined in aio\_misc.h in a way that doesn't have potential to conflict with aio.h constants.

---

**Author:** Alessandro Nardin 2024-07-30T09:29:21.111Z

---

changed this line in [version 8 of the diff](#)

---

**Author:** Alessandro Nardin 2024-08-02T14:29:18.816Z

---

LIO\_SYNC was already defined when I started working on the code. I noticed it wasn't defined in the POSIX specifications, but since it was there, I figured I could add another constant.

I've changed this and defined internal constants in aio\_misc.h for each operation.



---

**Author:** Joel Sherrill 2024-07-30T09:41:47.731Z

As I suspected. In this case you need private opcodes defined in aio\_misc.h and be sure they do not conflict.

---

**Author:** Alessandro Nardin 2024-07-30T09:29:21.560Z

added 1 commit

- 85e7ba9b - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-30T09:31:49.197Z

added 1 commit

- 5cd80210 - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T14:29:18.836Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-02T14:34:06.152Z

added 4 commits

- 5cd80210...a0eecb52 - 3 commits from branch rtems/rtos:main
- b6e223ba - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-02T14:52:47.694Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:01:44.519Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-02T20:03:03.199Z

added 2 commits

- dc123bb8 - 1 commit from branch rtems/rtos:main

- adce3801 - cpukit/posix/aio\*: added support for O\_DSYNC

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-08-25T19:34:17.453Z

---

mentioned in merge request [rtems/docs/rtems-docs!44](#)

---

**Author:** Alessandro Nardin 2024-09-03T09:46:44.172Z

---

mentioned in commit [AlessandroNardin/rtems-docs@f00bf92f8d3693eb39e7dff81b09ac0f38e4a1bc](#)

---

**Author:** Alessandro Nardin 2024-09-04T09:46:20.143Z

---

mentioned in commit [AlessandroNardin/rtems-docs@971e7f0c7b10939725d17fd516e79e727df87596](#)

#### 1.10.2.91 118 - cpukit/posix/aio\*: Create notification at request completion

<b>Id</b>	118
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-24T14:22:18.342Z
<b>Created</b>	2024-07-16T09:16:09.552Z
<b>Updated</b>	2024-09-04T09:46:20.118Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix, cpukit, posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtems/-/merge_requests/118">https://gitlab.rtems.org/rtems/rtems/-/merge_requests/118</a>
<b>Commit</b>	<a href="#">3b96aadddef2c972dd4a1fbc7741ab4f5aedf7b4</a>

#### Summary

Addition of notification upon AIO request completion, using the aio\_sigevent field in the aiocb struct.

Closes [#5068](#)

---

**Author:** Joel Sherrill 2024-07-18T15:59:06.936Z

---

Shorten the brief. Think section heading in Table of Contents.

Turn the details into a first paragraph.

Add @param for the argument.

---

**Author:** Alessandro Nardin 2024-07-18T15:59:06.936Z

---

I have rewritten it. Now it should be better.

---

**Author:** Joel Sherrill 2024-07-19T14:42:48.777Z

Remove extra blank line.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:48.580Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T14:42:48.777Z

removed

---

**Author:** Joel Sherrill 2024-07-19T14:43:06.015Z

Is this for your debugging or needed permanently?

---

**Author:** Alessandro Nardin 2024-07-17T13:09:48.902Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T14:43:06.015Z

It was for debugging, I removed it.

---

**Author:** Joel Sherrill 2024-07-21T13:58:48.825Z

Space needed. “) {” should be “) {“.

I see this multiple places. Search and destroy.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:49.225Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-21T13:58:48.825Z

Now it should be correct

---

**Author:** Joel Sherrill 2024-07-21T13:58:48.825Z

Someone commented on the indentation of the cpp directives. They look off here also around line 366.

Also 368 should be formatted onto multiple lines. But if this is not something that could occur, it may be better to turn it into an rtems debug assert.

---

**Author:** Alessandro Nardin 2024-07-21T13:58:48.825Z

The directives indentation should be right now. I turned the if in an assert.

---

**Author:** Joel Sherrill 2024-07-21T13:58:48.825Z

Info should be in another comment but use `_Assert()` which is tied to the RTEMS Debug build configuration. `rtems/score/assert.h` should be the header.

---

**Author:** Joel Sherrill 2024-07-21T13:58:48.825Z

I'm sorry that I didn't think this this earlier. You can use "(void) result;" to indicate you are explicitly not checking the result.

---

**Author:** Alessandro Nardin 2024-07-21T13:58:48.825Z

I've added it just below the variable declaration, is this okay or should i put it inside some `#ifdef [SOMETHING]` directive?

---

**Author:** Joel Sherrill 2024-07-19T17:14:35.479Z

There isn't really anyway to handle an error here. Should this be caught at the API level so an error can be returned to the caller?

If so, then the checks which were in here can become debug asserts.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:49.548Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T17:14:35.479Z

Yes, it was one of my main doubts. I added a function to check if the `sigevent` struct is valid. My plan is to call this function in `aio_read`, `aio_write`, and `aio_sync`, and return an error if the struct is invalid. I was uncertain if this was the right approach because it is not mentioned in the POSIX specification.

---

**Author:** Alessandro Nardin 2024-07-19T17:14:35.479Z

Since there are no specification about that, what error code should return on a wrong `sigevent` struct ?

---

**Author:** Joel Sherrill 2024-07-19T17:14:35.479Z

EINVAL I guess. It is a catchall for bad parameter. And it looks like the indentation on 441-442 is off.

---

**Author:** Joel Sherrill 2024-07-19T17:14:35.479Z

And any assert() should be the RTEMS internal \_Assert().

---

**Author:** Alessandro Nardin 2024-07-19T17:14:35.479Z

Now every assert should be \_Assert()

---

**Author:** Joel Sherrill 2024-07-19T15:14:03.512Z

You need to wrap the sigev\_notification function in a wrapper thread body which has the proper signature. Pass in the notify function as the argument, cast it, call it, and return NULL. It may also make sense to explicitly call pthread\_exit() at the bottom of the wrapper function.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:50.225Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T15:14:03.512Z

Now it should be right if I understood correctly what you meant. I passed the sigevent structure as a parameter to the wrapper function since it contains the pointer to the function and its parameters.

I was curious to understand why this is necessary. Is it to improve code readability, or are there other reasons?

---

**Author:** Joel Sherrill 2024-07-19T15:14:03.512Z

The sigev\_notify\_function does not have the signature required for a pthread body.

On line 454, you do not need the & to get the address of a function. The name of a function (or array) is itself an address.

---

**Author:** Joel Sherrill 2024-07-19T12:23:47.360Z

Parentheses are not needed.

Can fit on one line.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:50.542Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T12:23:47.360Z

fixed

---

**Author:** Joel Sherrill 2024-07-19T12:23:47.360Z

I answered a question above in this thread. Resolve this thread when you read that.

---

**Author:** Joel Sherrill 2024-07-19T15:14:14.123Z

Looks like there needs to be a blank line above this.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:50.860Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T15:14:14.123Z

added

---

**Author:** Joel Sherrill 2024-07-18T16:05:24.607Z

You can put your name and copyright on any file of your own creation or that you have modified more than a few lines.

---

**Author:** Alessandro Nardin 2024-07-17T14:19:55.877Z

changed this line in [version 3 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-18T16:05:24.607Z

added

---

**Author:** Joel Sherrill 2024-07-19T17:08:39.208Z

Remove a blank line here.

---

**Author:** Alessandro Nardin 2024-07-17T14:19:56.392Z

changed this line in [version 3 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T17:08:39.208Z

removed

---

**Author:** Joel Sherrill 2024-07-19T17:08:39.208Z

free\_aiocb does not need a space after the free function name or a cast of the parameter.

---

**Author:** Alessandro Nardin 2024-07-19T17:08:39.208Z

I don't know if it is what you meant, but removing the cast generates a warning.

---

**Author:** Joel Sherrill 2024-07-19T17:08:39.208Z

OK. aio\_buf is oddly “volatile void \*” in the POSIX standard and our aio.h. The cast is needed to remove the volatile part because free() expects just a “void \*”

There is still the issue of a space after the method name.

---

**Author:** Joel Sherrill 2024-07-19T14:47:59.279Z

Is this completely new? Modified? Does your copyright and 2024 need to be added?

---

**Author:** Alessandro Nardin 2024-07-17T14:19:56.708Z

changed this line in [version 3 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T14:47:59.279Z

is it okay now ?

---

**Author:** Joel Sherrill 2024-07-19T15:14:30.295Z

Is this line too long?

---

**Author:** Alessandro Nardin 2024-07-17T14:19:57.065Z

changed this line in [version 3 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T15:14:30.295Z

fixed

---

**Author:** Joel Sherrill 2024-07-19T15:14:30.295Z

Watch for double blank lines. I see lines 79-80.

---

**Author:** Joel Sherrill 2024-07-18T16:07:12.747Z

Again check need for your copyright

---

**Author:** Alessandro Nardin 2024-07-17T14:19:58.126Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-18T14:49:15.477Z

# directives in RTEMS are typically placed at the beginning of the line either with no indentation at all or their own indentation unrelated to the code. This applies elsewhere.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:52.054Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-18T14:49:15.477Z

corrected

---

**Author:** Kinsey Moore 2024-07-18T14:49:18.041Z

I'd recommend an #else clause here with "(void)sig;" to avoid unused argument warnings.

---

**Author:** Alessandro Nardin 2024-07-17T13:09:52.416Z

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-18T14:49:18.041Z

added



---

**Author:** Kinsey Moore 2024-07-16T22:39:36.229Z

requested changes

---

**Author:** Alessandro Nardin 2024-07-17T13:09:52.581Z

added 1 commit

- 06e4c2da - corrections

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-17T14:19:58.346Z

added 1 commit

- 38f0c492 - test correction

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-18T14:48:16.222Z

added 8 commits

- 38f0c492...5c5b4b83 - 5 commits from branch rtems/rtos:main
- 6f663236 - first version of notification helper
- 6ff50d19 - corrections
- e80ce96f - test correction

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-19T17:08:51.916Z

Please squash together these 3 patches and improve the commit message on the resulting patch.

---

**Author:** Alessandro Nardin 2024-07-19T17:08:51.916Z

Done, I was finishing some corrections.

---

**Author:** Joel Sherrill 2024-07-19T18:56:45.777Z

@opticron Please check that this is OK.

---

**Author:** Alessandro Nardin 2024-07-19T13:57:52.895Z

---

added 2 commits

- a824ed6f - 1 commit from branch `rtems/rtos:main`
- 7ee3a745 - `posix/aio*`: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-19T14:03:59.788Z

---

added 1 commit

- 663b071b - `posix/aio*`: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-19T16:49:47.113Z

---

I should have been clearer on `assert`. Do not use the C Library `assert`. Use the `rtems` debug `assert _Assert()`. This is only enabled when RTEMS is built with debug mode enabled.

It is prototyped in `<rtems/score/assert.h>`

---

**Author:** Alessandro Nardin 2024-07-19T16:49:47.113Z

---

That's my fault, i changed the `assert` in `_Assert` but forgot to change the header.

---

**Author:** Alessandro Nardin 2024-07-19T15:59:55.092Z

---

added 1 commit

- da931a7a - `posix/aio*`: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-19T16:36:34.983Z

---

added 1 commit

- bc1840f9 - `posix/aio*`: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-19T17:08:56.910Z

---

Change cast to `(void *)`.

---

**Author:** Joel Sherrill 2024-07-19T17:10:19.496Z

Formatting plus a blank line above is needed.

---

**Author:** Joel Sherrill 2024-07-19T17:10:49.984Z

I think this should be `attr != NULL`. Otherwise you are passing in `NULL`.  
And use the “(void) result;” idiom instead of the `if . . . do nothing`

---

**Author:** Joel Sherrill 2024-07-19T17:11:27.279Z

Use `(void *)` as per <https://pubs.opengroup.org/onlinepubs/009695399/functions/free.html>

---

**Author:** Joel Sherrill 2024-07-20T08:52:04.625Z

I still see “ (” in the test on function calls.

---

**Author:** Alessandro Nardin 2024-07-20T08:52:04.625Z

I double checked and found some in `psxaio01` and `psxaio04`.

---

**Author:** Joel Sherrill 2024-07-20T08:52:21.235Z

Remove blank line.

---

**Author:** Alessandro Nardin 2024-07-19T18:18:10.823Z

changed this line in [version 9 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-20T19:47:05.899Z

Unbalanced spaces inside parentheses. Remove space after (

---

**Author:** Alessandro Nardin 2024-07-20T19:47:05.899Z

Shouldn't I add a space before the “)” instead? It would be more coherent with how I formatted the other function calls.

---

**Author:** Alessandro Nardin 2024-07-19T18:18:11.366Z

changed this line in [version 9 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-19T18:57:49.117Z

Just spell out function. You really are not saving much.

---

**Author:** Alessandro Nardin 2024-07-19T18:18:11.761Z

changed this line in [version 9 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-19T18:18:12.036Z

added 1 commit

- 2f7b0c58 - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-20T08:51:55.232Z

added 3 commits

- 2f7b0c58...7333afe0 - 2 commits from branch rtems/rtos:main
- 5676db55 - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-20T19:46:35.094Z

added 1 commit

- 97ca2524 - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-21T13:56:02.526Z

added 1 commit

- 6b94736a - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-21T13:58:48.852Z

resolved all threads

---

**Author:** Alessandro Nardin 2024-07-23T19:28:21.195Z

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-07-24T08:55:42.307Z

The spacing around the parameter isn't correct.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:55.038Z

changed this line in [version 13 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-24T08:53:58.921Z

Formatting here as well.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:55.584Z

changed this line in [version 13 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-24T08:54:00.296Z

A double space.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:55.882Z

changed this line in [version 13 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-24T08:54:00.983Z

Formatting.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:56.185Z

changed this line in [version 13 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-24T08:54:01.783Z

Double space.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:56.612Z

changed this line in [version 13 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-24T08:54:03.919Z

Formatting.

---

**Author:** Alessandro Nardin 2024-07-24T09:05:38.131Z

changed this line in [version 15 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-24T13:35:14.025Z

Double space. I'm not sure if I got all the instances of formatting issues, so please go back and double check the remainder of the patch.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:57.132Z

changed this line in [version 13 of the diff](#)

---

**Author:** Alessandro Nardin 2024-07-24T13:35:14.025Z

Checked all the files, i corrected the errors you pointed out and found some more. Hopefully now I caught everything.

---

**Author:** Kinsey Moore 2024-07-24T08:55:31.462Z

Usage of a space within empty parentheses is inconsistent in this patch.

---

**Author:** Alessandro Nardin 2024-07-24T08:53:57.749Z

changed this line in [version 13 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-23T20:02:25.791Z

requested changes

---

**Author:** Kinsey Moore 2024-07-23T20:02:48.094Z

approved this merge request

---

**Author:** Kinsey Moore 2024-07-23T23:43:05.489Z

unapproved this merge request

---

**Author:** Alessandro Nardin 2024-07-24T08:53:57.991Z

---

added 2 commits

- e58ff898 - 1 commit from branch rtems/rtos:main
- 19e57382 - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-24T08:55:21.478Z

---

added 1 commit

- 4d2fe2e0 - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-07-24T09:05:38.473Z

---

added 1 commit

- 3b96aadd - posix/aio\*: Added notification on request completion

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-24T13:35:14.054Z

---

resolved all threads

---

**Author:** Kinsey Moore 2024-07-24T13:35:52.046Z

---

approved this merge request

---

**Author:** Joel Sherrill 2024-07-24T14:19:46.877Z

---

approved this merge request

---

**Author:** Kinsey Moore 2024-07-25T13:12:56.687Z

---

Was this meant to be a || instead of a &&? This was flagged by a coverity scan as dead code.

---

**Author:** Alessandro Nardin 2024-07-25T13:58:28.521Z

---

yeah, my mistake. I'll open another MR today to add some other changes I have in my fork. I fixed this error there.

---

**Author:** Alessandro Nardin 2024-08-25T19:34:16.965Z

---

mentioned in merge request [rtems/docs/rtems-docs!44](#)

---

**Author:** Alessandro Nardin 2024-09-03T09:46:43.979Z

---

mentioned in commit [AlessandroNardin/rtems-docs@f00bf92f8d3693eb39e7dff81b09ac0f38e4a1bc](#)

---

**Author:** Alessandro Nardin 2024-09-04T09:46:19.960Z

---

mentioned in commit [AlessandroNardin/rtems-docs@971e7f0c7b10939725d17fd516e79e727df87596](#)

### 1.10.2.92 180 - bsp/stm32h7: Workaround STM32 H7 errata by enforcing aligned access only

<b>Id</b>	180
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-11T22:44:11.125Z
<b>Created</b>	2024-08-09T13:41:36.451Z
<b>Updated</b>	2024-08-31T16:26:13.405Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/180">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/180</a>
<b>Commit</b>	<a href="#">d81bf04501cb83de4586f431ae91123e4965d86a</a>

#### Summary

bsp/stm32h7: Workaround STM32 H7 errata by enforcing aligned access only

The patch changes compiler ABI flags option and adds `-mno-unaligned-access` there. Usage of this option is also officially recommended way by the errata document how to work around the issue. For more details about the errata please see referenced issue number.

Closes [#5110](#).

Closes [#5110](#)

---

**Author:** Kinsey Moore 2024-08-09T19:44:44.098Z

---

The errata this is trying to work around only applies to the FMC peripheral. This should not be applied to all code.

---

**Author:** Karel Gardas 2024-08-09T20:14:40.951Z

---

GitLab schism. Should we discuss this here or in the issue itself? I prefer issue, so let's go there if you do not object.



---

**Author:** Kinsey Moore 2024-08-09T14:25:44.836Z

added 3 commits

- 7060f285...5eaf6595 - 2 commits from branch `rtems/rtos:main`
- 561d4055 - `bsps/stm32h7`: Workaround STM32 H7 errata by enforcing aligned access only

[Compare with previous version](#)

---

**Author:** Karel Gardas 2024-08-09T19:44:44.122Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-11T18:57:17.632Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-11T18:57:22.309Z

added 9 commits

- 561d4055...74402646 - 8 commits from branch `rtems/rtos:main`
- 208c6d78 - `bsps/stm32h7`: Workaround STM32 H7 errata by enforcing aligned access only

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-11T22:43:42.538Z

added 2 commits

- 9c57576a - 1 commit from branch `rtems/rtos:main`
- d81bf045 - `bsps/stm32h7`: Workaround STM32 H7 errata by enforcing aligned access only

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-11T22:44:07.399Z

approved this merge request

---

**Author:** Karel Gardas 2024-08-31T16:26:13.361Z

mentioned in merge request [!201](#)

## 1.10.2.93 197 - cpukit/stackchk: Remove additional offset of SANITY\_PATTERN\_SIZE\_WORDS

<b>Id</b>	197
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-29T01:22:11.450Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-08-27T19:55:21.636Z
<b>Updated</b>	2024-08-29T01:22:13.339Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit::misc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/197">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/197</a>
<b>Commit</b>	ad51286e2b00f0e2bdd080397f4287646f512ef1

## Summary

cpukit/stackchk: Remove additional offset of SANITY\_PATTERN\_SIZE\_WORDS

This offset is already accounted for by `Stack_check_Usable_stack_start()` called from `Stack_check_Visit_stack()` and adding it a second time can cause interaction beyond the bounds of the stack.

**Author:** Kinsey Moore 2024-08-27T19:55:21.878Z

assigned to @opticron

**Author:** Kinsey Moore 2024-08-28T13:42:40.531Z

added 21 commits

- a7836a16...cb0a5305 - 20 commits from branch rtems/rtos:main
- ad51286e - cpukit/stackchk: Remove additional offset of SANITY\_PATTERN\_SIZE\_WORDS

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-08-29T00:11:51.909Z

approved this merge request

**Author:** Sebastian Huber 2024-08-29T00:13:42.142Z

The change is correct, but there is no out of bounds access of the stack. The stack is definitely larger than `SANITY_PATTERN_SIZE_WORDS`. You get an inaccurate usage value if the stack usage is close to the maximum.

**Author:** Amar Takhar 2024-08-29T01:22:07.475Z

approved this merge request

#### 1.10.2.94 111 - libtests/dl\*: Make build reproducible

<b>Id</b>	111
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-18T00:12:24.662Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-09T08:57:23.852Z
<b>Updated</b>	2024-08-28T19:44:15.156Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/111">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/111</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/111">5c5b4b832b1399f72512317ce18b97fb19067ec4</a>

#### Summary

libtests/dl\*: Make build reproducible

Do not use a temporary file to create the symbol map.

Close [#4941](#).

This change depends on [https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge\\_requests/17](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/17) and [https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge\\_requests/36](https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/36).

**Author:** Sebastian Huber 2024-07-09T08:57:23.973Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-07-09T08:59:07.518Z

marked this merge request as **draft**

**Author:** Sebastian Huber 2024-07-09T08:59:07.541Z

changed the description

**Author:** Sebastian Huber 2024-07-11T05:37:25.725Z

marked this merge request as **ready**

**Author:** Sebastian Huber 2024-07-11T05:37:25.746Z

changed the description

---

**Author:** Sebastian Huber 2024-07-11T05:37:35.360Z

added 9 commits

- 58d03deb...26b95e14 - 8 commits from branch rtems/rtos:main
- ddb8a85c - libtests/dl\*: Make build reproducible

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-07-17T20:31:24.936Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-18T00:12:06.099Z

added 5 commits

- ddb8a85c...cc034e7d - 4 commits from branch rtems/rtos:main
- 5c5b4b83 - libtests/dl\*: Make build reproducible

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-18T00:12:21.538Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-28T19:44:15.119Z

It looks like this broke the ZynqMP RPU BSP with assembler errors such as:

```
1 /tmp/ccssa9iP.s: Assembler messages:
2 /tmp/ccssa9iP.s:2027: Error: can't resolve .data.rtems_rtl_tls_offsets -
 ↪ rtems__rtl_base_globals
```

---

**Author:** Kinsey Moore 2024-08-28T19:44:15.119Z

Issue [#5123](#) has been created to track this.

---

**Author:** Kinsey Moore 2024-08-28T19:42:10.411Z

mentioned in issue [#5123](#)

---

**Author:** Kinsey Moore 2024-08-28T19:42:32.852Z

resolved all threads

**Author:** Kinsey Moore 2024-08-28T19:44:15.138Z

resolved all threads

#### 1.10.2.95 198 - arm: Improve default exception handling

<b>Id</b>	198
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-28T13:11:21.183Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-08-28T02:24:08.396Z
<b>Updated</b>	2024-08-28T13:11:23.854Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/198">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/198</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/198">cb0a5305039f32197674f9faa176774bdb391a0c</a>

#### Summary

This patch set improves the arm default exception handling. A test program is work in progress.

**Author:** Sebastian Huber 2024-08-28T02:24:08.551Z

assigned to @sebhub

**Author:** Chris Johns 2024-08-28T06:58:44.910Z

Can you please explain how it is improved?

**Author:** Sebastian Huber 2024-08-28T06:58:44.910Z

I would go though the individual commits. These are small changes which showed up while testing the default exception handlers.

**Author:** Chris Johns 2024-08-28T06:58:44.910Z

I have gone through them and I do not understand why you say this is an improvement? There is movement and changes in code and an overview would be helpful when reviewing. Thanks

**Author:** Sebastian Huber 2024-08-28T06:58:44.910Z

Nobody tested this code systematically in the past. So this MR is really just a mix of things which in general improve the default exception handling on arm.

---

**Author:** Chris Johns 2024-08-28T06:58:44.910Z

How did you test it?

**Author:** Sebastian Huber 2024-08-28T06:58:44.910Z

I prepared values for all saved registers, then triggered an exception and checked what was stored in the exception frame. The test doesn't compile for all BSPs. I would be a bit of work to integrate this test.

**Author:** Chris Johns 2024-08-28T06:58:44.910Z

Thanks this provides a nice history and summary.

It is up to you to make the test available somewhere. I understand and appreciate these types are tests are hard to make something we can accept and maintain.

**Author:** Sebastian Huber 2024-08-28T06:58:44.910Z

For example, to test the FIQ exception you have to be able to trigger an FIQ. This is BSP specific and some targets may not support FIQs.

**Author:** Chris Johns 2024-08-28T06:58:44.910Z

You could attach it to this MR? :smile:

**Author:** Sebastian Huber 2024-08-28T06:58:44.910Z

[0001-validation-Test-ARM-default-exception-handling.patch](#)

**Author:** Chris Johns 2024-08-28T06:13:40.993Z

Can you please explain how this change works? The udf means the instruction is never defined.

**Author:** Sebastian Huber 2024-08-28T06:13:40.993Z

This vector table is used by the hypervisor mode. If it is used, then this is a fatal error.

**Author:** Chris Johns 2024-08-28T06:13:40.993Z

This is a good change.

---

**Author:** Chris Johns 2024-08-28T06:12:07.567Z

Which BSPs are effect? Have all BSPs been reviewed?

**Author:** Sebastian Huber 2024-08-28T06:12:07.567Z

The change affects all BSPs using the shared start file. Only the LPC2400 based BSPs use this signature as far as I know.

**Author:** Chris Johns 2024-08-28T06:12:07.567Z

Thanks.

**Author:** Chris Johns 2024-08-28T06:13:13.216Z

Why can the this be lowered?

**Author:** Sebastian Huber 2024-08-28T06:13:13.216Z

Because register r8-r12 is not used before it is saved later.

**Author:** Chris Johns 2024-08-28T06:13:13.216Z

Thanks

**Author:** Chris Johns 2024-08-28T06:20:29.388Z

resolved all threads

**Author:** Chris Johns 2024-08-28T06:20:42.740Z

approved this merge request

**Author:** Sebastian Huber 2024-08-28T06:33:44.319Z

resolved all threads

**Author:** Chris Johns 2024-08-28T06:58:44.932Z

resolved all threads

**Author:** Kinsey Moore 2024-08-28T13:11:16.612Z

approved this merge request

1.10.2.96 172 - aio\_fsync.c: Use calloc() to ensure memory is initialized

<b>Id</b>	172
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-08-27T23:55:58.151Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-07T18:14:18.350Z
<b>Updated</b>	2024-08-27T23:56:00.620Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/172">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/172</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/172">3cb090e341abf612733a5b36344defe06b06a520</a>

## Summary

aio\_fsync.c: Use calloc() to ensure memory is initialized

Coverity CID 1512532

Closes [#5102](#).

**Author:** Joel Sherrill 2024-08-07T18:14:18.579Z

assigned to @joel

**Author:** Amar Takhar 2024-08-07T18:32:03.693Z

approved this merge request

**Author:** Sebastian Huber 2024-08-27T16:52:49.660Z

Maybe use `calloc( 1, sizeof( *req ) )` since is more robust against type changes of req.

**Author:** Joel Sherrill 2024-08-26T15:52:20.048Z

changed this line in [version 3 of the diff](#)

**Author:** Joel Sherrill 2024-08-23T17:28:29.503Z

added 38 commits



- 120de78f...c2b3a517 - 37 commits from branch rtems/rtos:main
- 82949add - aio\_fsync.c: Use calloc() to ensure memory is initialized

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-26T15:52:20.281Z

added 3 commits

- 82949add...07728e09 - 2 commits from branch rtems/rtos:main
- 64ba2142 - aio\_fsync.c: Use calloc() to ensure memory is initialized

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-26T15:52:31.934Z

reset approvals from @amar by pushing to the branch

---

**Author:** Joel Sherrill 2024-08-27T16:52:49.685Z

resolved all threads

---

**Author:** Amar Takhar 2024-08-27T16:59:08.897Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-27T23:55:12.982Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-27T23:55:39.956Z

added 8 commits

- 64ba2142...3b053f69 - 7 commits from branch rtems/rtos:main
- 3cb090e3 - aio\_fsync.c: Use calloc() to ensure memory is initialized

[Compare with previous version](#)

## 1.10.2.97 169 - x86\_64/amd64: Add SMP support

<b>Id</b>	169
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-27T21:20:37.824Z
<b>Created</b>	2024-08-06T21:06:48.181Z
<b>Updated</b>	2024-08-27T21:20:40.478Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64, smp
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/169">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/169</a>
<b>Commit</b>	77850f9f04b42ca19ac78d240b4f0b087479a35b

## Summary

Implements SMP support for the amd64 BSP

**Author:** Matheus Pecoraro 2024-08-06T21:07:22.435Z

This MR should be dependent on [!168](#)

**Author:** Matheus Pecoraro 2024-08-06T21:08:37.340Z

**Author:** Kinsey Moore 2024-08-06T22:11:46.731Z

added 9 commits

- 75d36108...02a89356 - 6 commits from branch rtems/rtos:main
- 30ba7cbc - amd64: Allow early ACPICA table subsystem init
- ff11c208 - amd64: Move APIC implementation out of clock.c
- 4ee48489 - x86\_64/amd64: Add SMP support

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-07T18:30:36.097Z

Can you turn this into a meaningful comment? Does this need functionality?

**Author:** Matheus Pecoraro 2024-08-07T18:27:25.429Z

changed this line in [version 3 of the diff](#)

**Author:** Joel Sherrill 2024-08-23T17:35:59.915Z

Just for bookkeeping, will there or is there a ticket for this feature?

---

**Author:** Matheus Pecoraro 2024-08-07T18:27:25.781Z

changed this line in [version 3 of the diff](#)

---

**Author:** Matheus Pecoraro 2024-08-23T17:35:59.915Z

I wasn't sure if this was needed initially so I added the TODO to remind myself to check it again and ended up forgetting to remove it.

---

**Author:** Joel Sherrill 2024-08-07T18:32:09.027Z

Add SPDX.

---

**Author:** Matheus Pecoraro 2024-08-07T18:27:26.444Z

changed this line in [version 3 of the diff](#)

---

**Author:** Joel Sherrill 2024-08-24T16:46:46.457Z

Is this resolved? Should it be a C++ comment or C comment?

---

**Author:** Matheus Pecoraro 2024-08-24T16:46:46.457Z

To be honest I'm not sure what this comment even refers to. I would say it's not needed, should I remove it?

---

**Author:** Joel Sherrill 2024-08-24T16:46:46.457Z

No. Someone was worried about saving the interrupt mask part of a register. Best to leave it until someone more confident than you or I sees it.

Perhaps add an issue and cite it in the comment there. Resolve this comment with "resolve by issue" and be sure the comment references that issue.

---

**Author:** Matheus Pecoraro 2024-08-24T16:46:46.720Z

created [#5122](#) to continue this discussion

---

**Author:** Matheus Pecoraro 2024-08-24T16:51:56.483Z

changed this line in [version 5 of the diff](#)

---

**Author:** Matheus Pecoraro 2024-08-24T16:53:09.494Z

Created the issue and added it to the comment.

**Author:** Joel Sherrill 2024-08-07T18:32:03.830Z

Split SPDX into its own 1 line comment followed by a blank line.

**Author:** Matheus Pecoraro 2024-08-07T18:27:27.126Z

changed this line in [version 3 of the diff](#)

**Author:** Joel Sherrill 2024-08-07T18:31:59.222Z

This should be an @file Doxygen block after the SPDX.

**Author:** Matheus Pecoraro 2024-08-07T18:27:27.462Z

changed this line in [version 3 of the diff](#)

**Author:** Joel Sherrill 2024-08-07T18:30:07.038Z

I don't think you should use C Library assert(). \_Assert() is RTEMS debug only assert and should be used here.

**Author:** Matheus Pecoraro 2024-08-07T18:27:27.950Z

changed this line in [version 3 of the diff](#)

**Author:** Joel Sherrill 2024-08-23T17:38:01.771Z

Mostly cleanup from me. Make sure SPDX, copyrights, and license is in every file. Make sure copyrights are formatted consistently per Coding Style.

**Author:** Matheus Pecoraro 2024-08-23T17:38:01.771Z

Did the cleanup in 1070919a8efc8259eacd39b35cc7ce7af1a14b7d

**Author:** Matheus Pecoraro 2024-08-07T18:27:28.192Z

added 7 commits

- 4ee48489...f2998639 - 3 commits from branch rtems/rtos:main
- 00d6946d - amd64: Allow early ACPI table subsystem init
- 3d0c5ac5 - amd64: Move APIC implementation out of clock.c
- 059617a6 - x86\_64/amd64: Add SMP support
- 1070919a - x86\_64: x86\_64 port doxygen and license cleanup

[Compare with previous version](#)

---

**Author:** Matheus Pecoraro 2024-08-11T14:37:47.720Z

---

added 16 commits

- 1070919a...74402646 - 14 commits from branch rtems/rtos:main
- 65c456bc - x86\_64/amd64: Add SMP support
- 5a14f327 - x86\_64: x86\_64 port doxygen and license cleanup

[Compare with previous version](#)

---

**Author:** Matheus Pecoraro 2024-08-14T09:03:01.107Z

---

mentioned in merge request rtems/tools/rtems-tools!25

---

**Author:** Matheus Pecoraro 2024-08-20T15:56:54.725Z

---

mentioned in merge request [!192](#)

---

**Author:** Matheus Pecoraro 2024-08-24T16:52:21.701Z

---

- [] @joel said on [!192](#):

Please pull Amaan's name onto the copyright line so these match. This may be necessary elsewhere also.

---

**Author:** Matheus Pecoraro 2024-08-24T16:51:57.210Z

---

changed this line in [version 5 of the diff](#)

---

**Author:** Matheus Pecoraro 2024-08-24T16:52:21.701Z

---

Fixed.

---

**Author:** Matheus Pecoraro 2024-08-24T16:46:35.252Z

---

- [] @joel said on [!192](#):

Is there any issue which could be cited in comments here to add interrupt affinity to this BSP? Please resolve this “with issue” and cite the issue in a comment in the code.

---

**Author:** Matheus Pecoraro 2024-08-24T16:46:35.507Z

created [#5121](#) to continue this discussion

---

**Author:** Matheus Pecoraro 2024-08-24T16:53:32.450Z

Created the issue and added it to a comment.

---

**Author:** Matheus Pecoraro 2024-08-24T16:52:31.304Z

- [] @joel said on [!192](#):

This { should be at the end of the previous line.

---

**Author:** Matheus Pecoraro 2024-08-24T16:51:59.213Z

changed this line in [version 5 of the diff](#)

---

**Author:** Matheus Pecoraro 2024-08-24T16:52:31.304Z

Fixed.

---

**Author:** Matheus Pecoraro 2024-08-24T16:46:35.613Z

mentioned in issue [#5121](#)

---

**Author:** Matheus Pecoraro 2024-08-24T16:46:46.803Z

mentioned in issue [#5122](#)

---

**Author:** Matheus Pecoraro 2024-08-24T16:51:59.392Z

added 28 commits

- 5a14f327...07728e09 - 25 commits from branch rtems/rtos:main
- 46149431 - x86\_64/amd64: Add SMP support
- cfd8e44e - x86\_64: x86\_64 port doxygen and license cleanup
- 7dcd0752 - x86\_64/amd64: Add issues to TODO comments

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-08-24T16:52:31.331Z

resolved all threads

**Author:** Joel Sherrill 2024-08-27T21:17:03.127Z

added 5 commits

- 7dcd0752...43a581c7 - 2 commits from branch rtems/rtos:main
- e93bbe65 - x86\_64/amd64: Add SMP support
- 018e7ad4 - x86\_64: x86\_64 port doxygen and license cleanup
- 77850f9f - x86\_64/amd64: Add issues to TODO comments

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-27T21:17:15.624Z

approved this merge request

**Author:** Amar Takhar 2024-08-27T21:20:33.792Z

approved this merge request

1.10.2.98 196 - spec/zynqmp: Install ECC header definitions

<b>Id</b>	196
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-27T21:16:12.960Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-08-27T19:13:00.544Z
<b>Updated</b>	2024-08-27T21:16:14.916Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/196">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/196</a>
<b>Commit</b>	43a581c7129f1e9b5db4b954ff0578b4993900a9

Summary

spec/zynqmp: Install ECC header definitions

This needs to be installed for applications to make use of ECC functionality.

**Author:** Kinsey Moore 2024-08-27T19:13:00.703Z

assigned to @opticron

**Author:** Amar Takhar 2024-08-27T19:26:43.401Z

approved this merge request

**Author:** Joel Sherrill 2024-08-27T21:16:08.491Z

approved this merge request

#### 1.10.2.99 148 - Rename COPYING to LICENSE.md

<b>Id</b>	148
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-23T20:58:36.129Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-29T21:39:01.924Z
<b>Updated</b>	2024-08-23T20:58:39.190Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/148">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/148</a>
<b>Commit</b>	07728e0913d694751abc429acb3598d91aff0cb9

#### Summary

Rename COPYING to LICENSE.md

This follows the current convention we're using.

Even for source that is imported we should be renaming files following our convention to keep consistency.

**Author:** Amar Takhar 2024-07-29T21:39:02.067Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-30T03:28:39.498Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- c21dc7db - Rename COPYING to LICENSE.md

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-02T14:55:22.956Z



added 3 commits

- c21dc7db...a0eecb52 - 2 commits from branch `rtems/rtos:main`
- e90f62e3 - Rename COPYING to LICENSE.md

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T21:06:02.337Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-15T17:30:24.041Z

I have no problem with the POSIX COPYING being renamed, but I disagree with renaming the COPYING files in the imported libraries. As far as I'm aware, all the other code we've imported has retained filenames with necessary deviations in directory location and as little modification to the contents as possible. Someone else can feel free to correct/override me.

---

**Author:** Amar Takhar 2024-08-15T17:30:24.041Z

I thought about that but none of those are pure imports – I checked. If we were importing 100% of the library I wouldn't touch it but we aren't. So if we're already doing a selective import I don't see why we shouldn't follow our own conventions for documentation. We're renaming our own ``COPYING`` files to ``LICENSE.md`` so I don't see why not. It's not like these are updated often and it would be nice to say all our licenses are in LICENSE.md. I don't have strong feelings about it though.

---

**Author:** Amar Takhar 2024-08-15T17:30:24.041Z

Any updates to my response here? Thanks

---

**Author:** Gedare Bloom 2024-08-15T17:30:24.041Z

Please remove the xz and uuid changes for now.

---

**Author:** Amar Takhar 2024-08-15T17:30:24.041Z

We talked about this on Discord and uuid has been modified locally now are you planning an update soon?

---

**Author:** Amar Takhar 2024-08-15T17:30:24.041Z

They've been removed.

---

**Author:** Amar Takhar 2024-08-15T17:29:58.440Z

added 75 commits

- e90f62e3...606584d0 - 74 commits from branch rtems/rtos:main
- 6b00cac6 - Rename COPYING to LICENSE.md

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-15T17:30:18.185Z

reset approvals from @joel by pushing to the branch

---

**Author:** Amar Takhar 2024-08-15T17:30:24.064Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-15T18:41:35.579Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-23T20:42:23.355Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-23T20:58:28.623Z

added 21 commits

- 6b00cac6...b5767d2c - 20 commits from branch rtems/rtos:main
- 07728e09 - Rename COPYING to LICENSE.md

[Compare with previous version](#)

## 1.10.2.100 189 - bsp/stm32h7: Honor the intent of the MPU alignment option

<b>Id</b>	189
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-23T17:22:27.342Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-08-15T16:26:38.830Z
<b>Updated</b>	2024-08-23T17:22:30.368Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/189">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/189</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/189">c2b3a517f620111be2c634bea61821cced866d5e</a>

## Summary

bsp/stm32h7: Honor the intent of the MPU alignment option

Currently, if a BSP is built without MPU alignment enforcement, the MPU is still enabled and can produce a non-functional binary since code can be mixed with data within a memory region and memory regions are marked as read-only or no-execute based on section addresses and sizes leading to overlapping regions being defined which causes the later-defined region to take precedence. This change disables the MPU when alignment is not enforced, allowing the binary to function.

**Author:** Kinsey Moore 2024-08-15T16:26:38.990Z

assigned to @opticron

**Author:** Kinsey Moore 2024-08-15T16:27:29.440Z

added 3 commits

- 612084ae...606584d0 - 2 commits from branch rtems/rtos:main
- 760d1298 - bsp/stm32h7: Honor the intent of the MPU alignment option

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-08-23T06:04:18.088Z

You don't need the `&& STM32H7_ENABLE_MPU_ALIGNMENT == 1`. A simple `#ifdef STM32H7_ENABLE_MPU_ALIGNMENT` is enough for BSP options defined by `-define-condition: null actions`.

**Author:** Kinsey Moore 2024-08-21T17:07:56.367Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kinsey Moore 2024-08-21T17:07:56.609Z

added 1 commit

- 9fd487b5 - bsp/stm32h7: Honor the intent of the MPU alignment option

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-23T06:04:18.109Z

resolved all threads

---

**Author:** Sebastian Huber 2024-08-23T06:04:24.496Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-23T11:49:51.798Z

added 2 commits

- 991b3b16 - 1 commit from branch rtems/rtos:main
- 0233f357 - bsp/stm32h7: Honor the intent of the MPU alignment option

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-23T17:20:33.669Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-23T17:20:44.075Z

added 18 commits

- 0233f357...3332e547 - 17 commits from branch rtems/rtos:main
- c2b3a517 - bsp/stm32h7: Honor the intent of the MPU alignment option

[Compare with previous version](#)

## 1.10.2.101 121 - Simplify termination procedure

<b>Id</b>	121
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-23T14:55:23.733Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-17T17:07:44.581Z
<b>Updated</b>	2024-08-23T14:55:31.986Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/121">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/121</a>
<b>Commit</b>	3332e54772fb477e81dbe87921fb3a1cca7e3b14

## Summary

This patch set unifies the BSP fatal extension so that all BSP use the default implementation.

The `bsp_reset()` function is marked as no return and has now fatal source/code parameters.

In `_Terminate()`, everything after invoking the fatal extensions is essentially dead code. Simplify this code block and provide a reasonable safe fall-back for badly configured applications. Just execute an idle loop with maskable interrupts disabled.

Remove the now unused `_CPU_Fatal_halt()` handler.

**Author:** Sebastian Huber 2024-07-17T17:07:44.747Z

assigned to @sebhub

**Author:** Gedare Bloom 2024-07-18T11:42:25.880Z

Is this ready to review?

**Author:** Sebastian Huber 2024-07-18T11:42:25.880Z

Yes, however, I have to rebuild the BSPs after the resent changes with an updated tool set.

**Author:** Sebastian Huber 2024-07-18T08:29:22.515Z

marked this merge request as **draft**

**Author:** Sebastian Huber 2024-07-18T08:29:22.540Z

changed title from `{-bsp/altera-cyclone-v: Use default fatal extension-}` to `{+Draft: Simplify termination procedure+}`

---

**Author:** Sebastian Huber 2024-07-18T08:29:22.563Z

changed the description

---

**Author:** Sebastian Huber 2024-07-18T08:32:50.271Z

changed the description

---

**Author:** Sebastian Huber 2024-07-18T09:43:37.509Z

added 21 commits

- 10ed4a9c...5c5b4b83 - 5 commits from branch rtems/rtos:main
- 5c5b4b83...2c898dce - 6 earlier commits
- d3ecf82b - bsp/virtex5: Use default fatal extension
- e0134508 - bsp/sparc: Use default fatal extension
- fee77aa0 - bsp/niagara: Use default fatal extension
- 3f23053f - bsp/mrm332: Remove unused file
- 32f6c054 - bsp/mcf5225x: Remove unused file
- 71727419 - bsp: Simplify build
- 45f3ed0f - nios2: Use higher level error handling
- d1ff149e - score: Mark `_CPU_Thread_Idle_body()` as no-return
- 4be5cead - score: Simplify `_Terminate()`
- ebeef7d8 - score: Remove unused `_CPU_Fatal_halt()`

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-07-18T11:40:46.715Z

marked this merge request as **ready**

---

**Author:** Sebastian Huber 2024-07-18T11:42:25.899Z

resolved all threads

---

**Author:** Sebastian Huber 2024-07-20T08:12:17.446Z

added 19 commits

- ebeef7d8...7333afe0 - 3 commits from branch rtems/rtos:main
- 7333afe0...4f322083 - 6 earlier commits

- 0cb77afa - bsp/virtex5: Use default fatal extension
- 6611ad17 - bsps/sparc: Use default fatal extension
- 7a563c29 - bsp/niagara: Use default fatal extension
- f5251514 - bsp/mrm332: Remove unused file
- 05cf991c - bsp/mcf5225x: Remove unused file
- 9e912218 - bsps: Simplify build
- 5359662c - nios2: Use higher level error handling
- 45135c3a - score: Mark `_CPU_Thread_Idle_body()` as no-return
- bee39921 - score: Simplify `_Terminate()`
- 724b686c - score: Remove unused `_CPU_Fatal_halt()`

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-26T00:49:09.050Z

---

added 24 commits

- 724b686c...8fd3ed26 - 8 commits from branch `rtems/rtos:main`
- 8fd3ed26...f3e3c943 - 6 earlier commits
- 009200e1 - bsp/virtex5: Use default fatal extension
- 8c736cbe - bsps/sparc: Use default fatal extension
- e79e1e88 - bsp/niagara: Use default fatal extension
- 90243870 - bsp/mrm332: Remove unused file
- fcef225d - bsp/mcf5225x: Remove unused file
- 155d8fa8 - bsps: Simplify build
- 0a262033 - nios2: Use higher level error handling
- 93de880e - score: Mark `_CPU_Thread_Idle_body()` as no-return
- adb247b9 - score: Simplify `_Terminate()`
- b545ef38 - score: Remove unused `_CPU_Fatal_halt()`

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-26T01:19:30.697Z

---

Thanks for the massive cleanup effort and sorry it took me so long to get to/through it.

---

**Author:** Kinsey Moore 2024-07-26T01:19:37.408Z

---

approved this merge request

---

**Author:** Sebastian Huber 2024-07-26T11:08:51.776Z

marked this merge request as **draft**

---

**Author:** Sebastian Huber 2024-07-26T11:09:21.623Z

Thanks for the review. I will change the procedure to do the interrupt disable earlier.

---

**Author:** Sebastian Huber 2024-08-08T03:38:31.662Z

added 88 commits

- b545ef38...3211cba9 - 71 commits from branch rtems/rtos:main
- 3211cba9...8d294f2c - 7 earlier commits
- e570a8a3 - bsp/sparc: Use default fatal extension
- 55608ccb - bsp/niagara: Use default fatal extension
- c0817adb - bsp/mrm332: Remove unused file
- 9851a8b6 - bsp/mcf5225x: Remove unused file
- a5336741 - bsp: Simplify build
- 39deb8c8 - nios2: Use higher level error handling
- 8173b468 - score: Mark \_CPU\_Thread\_Idle\_body() as no-return
- 5b215a30 - score: Simplify \_Terminate()
- f463e5ad - score: Remove unused \_CPU\_Fatal\_halt()
- def78bc5 - score: Disable ISR for fatal extensions

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-08T03:38:46.309Z

reset approvals from @opticron by pushing to the branch

---

**Author:** Sebastian Huber 2024-08-08T03:39:20.899Z

marked this merge request as **ready**

---

**Author:** Sebastian Huber 2024-08-08T03:39:20.920Z

changed the description



---

**Author:** Sebastian Huber 2024-08-08T03:43:51.296Z

added 3 commits

- 04bbf59a - score: Simplify `_Terminate()`
- c438f07d - score: Remove unused `_CPU_Fatal_halt()`
- 96ebe481 - score: Disable ISR for fatal extensions

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-08T03:59:48.137Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-08T09:27:33.637Z

mentioned in merge request [!176](#)

---

**Author:** Sebastian Huber 2024-08-09T04:33:05.739Z

added 19 commits

- 96ebe481...5eaf6595 - 2 commits from branch `rtems/rtos:main`
- 5eaf6595...b54f85f0 - 7 earlier commits
- 973a5f22 - `bsps/sparc`: Use default fatal extension
- 29957a47 - `bsp/niagara`: Use default fatal extension
- c0f4edbd - `bsp/mrm332`: Remove unused file
- ab1a8aad - `bsp/mcf5225x`: Remove unused file
- c4a36de6 - `bsps`: Simplify build
- bf62b066 - `nios2`: Use higher level error handling
- beb41a19 - score: Mark `_CPU_Thread_Idle_body()` as no-return
- 24deedce - score: Simplify `_Terminate()`
- e7a891df - score: Remove unused `_CPU_Fatal_halt()`
- c02fb9ef - score: Disable ISR for fatal extensions

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-12T06:00:29.985Z

added 27 commits

- c02fb9ef...d81bf045 - 10 commits from branch `rtems/rtos:main`

- d81bf045...768fd8a7 - 7 earlier commits
- d68c3a6b - bsp/sparc: Use default fatal extension
- 51549dc8 - bsp/niagara: Use default fatal extension
- b00bcaac - bsp/mrm332: Remove unused file
- 56f4ab7e - bsp/mcf5225x: Remove unused file
- 333a2d4d - bsp: Simplify build
- ee09cd3d - nios2: Use higher level error handling
- 0472f825 - score: Mark `_CPU_Thread_Idle_body()` as no-return
- ca06cf02 - score: Simplify `_Terminate()`
- dc78eb97 - score: Remove unused `_CPU_Fatal_halt()`
- 1f674fec - score: Disable ISR for fatal extensions

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-08-14T20:52:42.625Z

approved this merge request

**Author:** Chris Johns 2024-08-14T23:37:36.942Z

Does this MR change the function signature for `bsp_reset` ?

**Author:** Sebastian Huber 2024-08-14T23:37:36.942Z

The `bsp_reset()` function is marked as no return and has now fatal source/code parameters:

```
1 void bsp_reset(rtems_fatal_source source, rtems_fatal_code code);
```

This was necessary to unify the fatal extension of all BSPs.

**Author:** Chris Johns 2024-08-14T23:37:36.942Z

Reset can be overridden by an app by overriding the call using the linker. An example is a Zynq app I know of where the hardware uses a watchdog to override the default reset behavior because the SoC generated reset does not drive POR low. The system level requirement is all hardware must be reset by software. This change sort of breaks that decade old application. You could argue the additional arguments will be ignored. I would rather we acknowledge that than ignore it.

The other problem is deciding if these bootcard calls are interfaces we need to maintain? I do not have an answer for this because it is double edged and can cut both ways.

I like `void bsp_reset(void)` because it is clearly about performing a reset and nothing more. The addition of the options implies extra functionality. Do the arguments mean there can optionally be an extra layer added in a BSP before the actual reset is performed? What do you see the arguments being used for?

I also noticed BSPs have slightly different signatures, some with attributes? Does this mean the function signature is BSP specific?

**Author:** Sebastian Huber 2024-08-14T23:37:36.942Z

The function is declared in `<bsp/bootcard.h>`:

```
1 RTEMS_NO_RETURN void bsp_reset(rtems_fatal_source source, rtems_fatal_
 ↪code code);
```

The system termination changes are something for the hand written release notes. In existing applications, you can use RTEMS version defines to ensure compatibility to a certain RTEMS version.

The sparc `bsp_reset()` uses a system call with two parameters to do the reset:

```
1 SYM(bsp_reset):
2 SYM(sparc_syscall_exit):
3
4 mov SYS_exit, %g1
5 mov %o0, %g2 ! Additional exit code 1
6 mov %o1, %g3 ! Additional exit code 2
7 ta SPARC_SWTRAP_SYSCALL
```

Another use case could be to save the source/code in a reset safe register. After reset, the boot code could check this register and do some actions depending on the reset cause.

**Author:** Chris Johns 2024-08-14T23:37:36.942Z

Thanks for the information. I suggest the release notes update reference this MR as MRs are now in the release notes.

**Author:** Chris Johns 2024-08-14T22:13:12.039Z

marked this merge request as **draft**

**Author:** Chris Johns 2024-08-14T22:13:47.991Z

I have marked this MR as draft until the signature change question is resolved as I cannot see a resolved button.

**Author:** Chris Johns 2024-08-14T23:37:36.965Z

resolved all threads

---

**Author:** Chris Johns 2024-08-14T23:37:53.093Z

added 18 commits

- 73918bc7 - 1 commit from branch rtems/rtos:main
- 73918bc7...ce7a2eb1 - 7 earlier commits
- 2b18564c - bsp/sparc: Use default fatal extension
- 32e1aa50 - bsp/niagara: Use default fatal extension
- 3b7af453 - bsp/mrm332: Remove unused file
- 1b344ea6 - bsp/mcf5225x: Remove unused file
- 1c3d630c - bsp: Simplify build
- b358e678 - nios2: Use higher level error handling
- 95718392 - score: Mark \_CPU\_Thread\_Idle\_body() as no-return
- 29ffcdc0 - score: Simplify \_Terminate()
- bebb3cd8 - score: Remove unused \_CPU\_Fatal\_halt()
- 78c6a2ee - score: Disable ISR for fatal extensions

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-14T23:38:05.841Z

marked this merge request as **ready**

---

**Author:** Chris Johns 2024-08-14T23:38:20.315Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-16T19:47:18.952Z

added 18 commits

- 606584d0 - 1 commit from branch rtems/rtos:main
- 606584d0...ee5d213c - 7 earlier commits
- 4d640833 - bsp/sparc: Use default fatal extension
- 184a11c5 - bsp/niagara: Use default fatal extension
- edc982a5 - bsp/mrm332: Remove unused file
- 4defaed3 - bsp/mcf5225x: Remove unused file
- a8fffdc7 - bsp: Simplify build

- 963f2c16 - nios2: Use higher level error handling
- 6fe1118f - score: Mark `_CPU_Thread_Idle_body()` as no-return
- ef5b0e15 - score: Simplify `_Terminate()`
- 52eecb3e - score: Remove unused `_CPU_Fatal_halt()`
- 41022503 - score: Disable ISR for fatal extensions

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-16T19:47:35.003Z

@joel this needs approval from you due to Moxie

---

**Author:** Sebastian Huber 2024-08-21T07:39:44.927Z

mentioned in issue administration/gitlab#69

---

**Author:** Joel Sherrill 2024-08-21T14:10:32.140Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-21T14:59:03.761Z

added 17 commits

- 41022503...54a01ab1 - 7 earlier commits
- f83605b8 - bsp/sparc: Use default fatal extension
- a5a431a7 - bsp/niagara: Use default fatal extension
- b356ab88 - bsp/mrm332: Remove unused file
- 0d336cde - bsp/mcf5225x: Remove unused file
- 92a10939 - bsp: Simplify build
- e494ab25 - nios2: Use higher level error handling
- 409924e9 - score: Mark `_CPU_Thread_Idle_body()` as no-return
- 6ec92dd3 - score: Simplify `_Terminate()`
- c5ce3e92 - score: Remove unused `_CPU_Fatal_halt()`
- 16a346a4 - score: Disable ISR for fatal extensions

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-21T14:59:19.019Z

reset approvals from @joel, @chris, @gedare, and @amar by pushing to the branch

---

**Author:** Sebastian Huber 2024-08-21T15:05:52.306Z

I had to fix a test case. Sorry, this did reset all the approvals.

---

**Author:** Gedare Bloom 2024-08-21T16:56:01.520Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-21T17:10:57.548Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-23T06:47:36.031Z

@joel Sorry, I had to fix a test case. Would you mind approving this MR? Thanks.

---

**Author:** Joel Sherrill 2024-08-23T14:53:56.603Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-23T14:54:43.399Z

added 18 commits

- 991b3b16 - 1 commit from branch rtems/rtos:main
- 991b3b16...ca968579 - 7 earlier commits
- 2bb8ce97 - bsp/sparc: Use default fatal extension
- 21282016 - bsp/niagara: Use default fatal extension
- 450f0d7e - bsp/mrm332: Remove unused file
- 9b7d36c6 - bsp/mcf5225x: Remove unused file
- 5cc04d54 - bsp: Simplify build
- cd748d5f - nios2: Use higher level error handling
- e2ce9d42 - score: Mark \_CPU\_Thread\_Idle\_body() as no-return
- e80883b4 - score: Simplify \_Terminate()
- e81a5db7 - score: Remove unused \_CPU\_Fatal\_halt()
- 3332e547 - score: Disable ISR for fatal extensions

[Compare with previous version](#)

## 1.10.2.102 98 - Add new section: .debug\_gdb\_scripts, across all executables on RTEMS

<b>Id</b>	98
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T21:34:29.756Z
<b>Reviewer(s)</b>	Christian Mauderer
<b>Created</b>	2024-06-27T19:08:50.879Z
<b>Updated</b>	2024-08-19T07:30:50.806Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/98">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/98</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/98">e13236123ca8a6d7934b75aee03ba0c8bfb268ba</a>

## Summary

This MR will modify linker scripts across all architectures (and every BSP for some older architectures), to let their respective linkers know about the new section, .debug\_gdb\_scripts added when linking (from cpukit/sapi/src/exinit.c). This is required for auto-loading of Python script(s) specified in the section, which in turn allows for GCC's pretty-printing scripts to load automatically - thereby adding pretty-printing support to RTEMS GDB.

Closes rtems/rtos/rtems#5035

**Author:** Suraj Kumar 2024-06-27T19:49:22.362Z

**Author:** Suraj Kumar 2024-07-02T21:20:20.272Z

added 6 commits

- 96f225fd - aarch64: modified linkcmds.base to add new section for GDB pretty-printing
- 397957d3 - arm: modified linkcmds.base to add new section for GDB pretty-printing
- 2c5447fb - m68k: modified linkcmds.base to add new section for GDB pretty-printing
- d8386c94 - powerpc: modified linkcmds.base to add new section for GDB pretty-printing
- e0245cf7 - sparc: modified linkcmds.base to add new section for GDB pretty-printing
- 4f07d3f6 - sparc64: modified linkcmds to add new section for GDB pretty-printing

[Compare with previous version](#)

**Author:** Suraj Kumar 2024-07-08T16:15:06.878Z

added 4 commits

- 058cf6b4 - riscv: modified linkcmdsbase.yml to add new section for gdb-inlined script
- aa59a331 - sh: modified linkcmds for all BSPs for gdb-inlined script support
- cf11cc16 - x86\_64: modified linkcmds for gdb-inlined script support
- 10e0e1d9 - moxie: modified linkcmds for gdb-inlined script support

[Compare with previous version](#)

**Author:** Suraj Kumar 2024-07-08T16:28:36.463Z

added 1 commit

- 35989010 - cpukit/sapi/src: added DEFINE\_GDB\_PY macro to exinit.c to embed gdb-inline section

[Compare with previous version](#)

**Author:** Suraj Kumar 2024-07-08T16:58:16.208Z

added 1 commit

- 65380e87 - mips: modified linker script files for gdb-inlined script support

[Compare with previous version](#)

**Author:** Suraj Kumar 2024-07-08T17:07:07.273Z

added 1 commit

- c36be1c1 - or1k: modified linkcmds.base to add gdb-inlined script support

[Compare with previous version](#)

**Author:** Suraj Kumar 2024-07-08T17:14:33.774Z

changed title from **Draft: {-arm: modified linkcmds.base to add new section for gdb-inlined script-}** to **Draft: {+Add new section: ``.debug\_gdb\_scripts``, across all executables on RTEMS+}**

**Author:** Suraj Kumar 2024-07-08T17:14:33.800Z

changed the description

**Author:** Suraj Kumar 2024-07-08T17:16:34.011Z

changed title from **Draft: Add new section: {-``-}.debug\_gdb\_scripts{-``-}, across all executables on RTEMS** to **Draft: Add new section: .debug\_gdb\_scripts, across all executables on RTEMS**



---

**Author:** Suraj Kumar 2024-07-08T17:55:23.679Z

added 1 commit

- 1f2f5898 - m68k: modified BSP specific linker scripts

[Compare with previous version](#)

---

**Author:** Suraj Kumar 2024-07-08T18:02:07.172Z

added 1 commit

- d36a8f0a - bfin: modified linker scripts for all BSPs for gdb-inlined script support

[Compare with previous version](#)

---

**Author:** Suraj Kumar 2024-07-08T18:45:19.331Z

added 1 commit

- c59154e2 - lm32: modified linker scripts for gdb-inlined script support

[Compare with previous version](#)

---

**Author:** Christian Mauderer 2024-07-12T06:12:28.324Z

For some reason you have a tab instead of two spaces here. You have that a few more times.

---

**Author:** Suraj Kumar 2024-07-11T20:50:52.180Z

changed this line in [version 10 of the diff](#)

---

**Author:** Suraj Kumar 2024-07-12T06:12:28.324Z

Seems to have been an issue with my code editor, even though I had configured tab to 2 spaces instead of 4. Nevertheless, I have fixed all the formatting issues. Thanks for pointing them out.

---

**Author:** Christian Mauderer 2024-07-16T14:47:32.414Z

Is it necessary to have it inside of a function or could you place it outside of one? I'm not sure whether the `asm()` works outside of a function so please just tell me if it doesn't work.

If it works outside of a function, you might can remove the macro too and just add the `asm()` directly. Inside the function I like the solution because it does look quite clean.

---

**Author:** Suraj Kumar 2024-07-16T14:47:32.414Z

@c-mauderer Sorry for the late reply, I missed this comment.

Yes, `asm()` works outside of a function as well, would you like me to remove the macro and the function call and just add it directly as global code, or inside the function?

I'm not sure what you meant by:

Inside the function I like the solution because it does look quite clean.

---

**Author:** Sebastian Huber 2024-07-16T14:47:32.414Z

I hope this GDB stuff doesn't need anything which executes on the target. If this `DEFINE_GDB_PY()` just produces a couple of debug sections, then it should be placed at file scope.

---

**Author:** Chris Johns 2024-07-16T14:47:32.414Z

It should be stripped by our linker command files. I doubt we have a wildcard that would catch these sections.

---

**Author:** Suraj Kumar 2024-07-16T14:47:32.414Z

@sebhub Yes, I think placing `DEFINE_GDB_PY()` at the very top might be a more suitable and clean solution. I was waiting for @c-mauderer's reply as well on this.

---

**Author:** Christian Mauderer 2024-07-16T14:47:32.414Z

If it works at a file scope: Please place it at that scope.

You only add the code once. So I don't think the macro is necessary. I would suggest to use the `asm()` statement directly.

---

**Author:** Suraj Kumar 2024-07-17T00:21:01.383Z

changed this line in [version 12 of the diff](#)

---

**Author:** Christian Mauderer 2024-07-10T18:47:00.564Z

requested changes

---

**Author:** Christian Mauderer 2024-07-10T18:47:35.569Z

requested review from @c-mauderer

---

**Author:** Suraj Kumar 2024-07-11T20:50:53.212Z

added 1 commit

- 4b64038e - linker scripts: fixed formatting - replaced tab with 2 spaces

[Compare with previous version](#)

---

**Author:** Suraj Kumar 2024-07-11T20:53:09.060Z

added 1 commit

- ff6e39a2 - linker scripts: some more formatting changes (tab -> space)

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-07-17T02:04:12.572Z

Why don't we add the Python code directly here? Relying on a matching RTEMS Tools installation could be a bit brittle.

---

**Author:** Chris Johns 2024-07-17T02:04:12.572Z

The idea was to minimize the amount of code we add here and to align the contents of `stdcxx.py` with what ever GCC does. Adding the needed code here means this code is then keyed into how GCC lays out the pretty printers.

How would you find the version string for GCC? I cannot find it in the built in defines? The `stdcxx.py` is updated by the RSB when installing gcc to point to the specific release of gcc being built. The RSB finds the version by running the freshly built gcc.

Being in `rtems-tools` we could use it to handle RTEMS specific pretty printers as well. I suppose in respect to that maybe the file should be called `rtems.pprinters` and it loads `stdcxx.py`?

---

**Author:** Suraj Kumar 2024-07-17T02:04:12.572Z

@sebhub Also, we need not ever change this code as it essentially only points to (loads) another script in `rtems-tools`, which we can modify at will. The `stdcxx.py` script, as Chris has already mentioned, would be installed fresh with every new build with the modifications to the RSB.

@chris Are you suggesting we make a new file (`pprinters.py`) and have that load `stdcxx.py` and other printers? What I had in mind was a little different: We could have a separate directory under `share/gdb/python/rtems` specially for RTEMS specific pretty-printers, and leave `stdcxx.py` as it is since it is only for loading the printers that GCC provides. I felt that would also provide a nice distinction between the two. We can modify `__init__.py` under `gdb/python/rtems` to automatically import every file under that directory at initialisation time, so the support is always

there for both regardless and we would not need to modify the custom section at all. Please let me know what you think of this.

---

**Author:** Chris Johns 2024-07-17T02:04:12.572Z

Yes I think we should add a new file to `rttems-tools` called `pprinters.py` and the debug section in the MR loads that file. This file can load the installed `stdcxx.py`. This extra layer gives us the ability to update `rttems-tools` to automatically load any other printers we development. For example the pretty printers to inspect internal structures.

---

**Author:** Suraj Kumar 2024-07-17T00:21:02.201Z

changed this line in [version 12 of the diff](#)

---

**Author:** Suraj Kumar 2024-07-17T02:04:12.572Z

I have updated the file (`exinit.c`) with the necessary changes.

---

**Author:** Chris Johns 2024-07-17T02:05:15.402Z

Thanks. Looks good to me. I will resolve this thread and if `@sebhub` has any issues it can be unresolved.

---

**Author:** Suraj Kumar 2024-07-17T00:21:02.433Z

added 1 commit

- `f85d5843 - cpukit/sapi/src`: removed macro, made `asm()` global at file scope and changed...

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-07-17T02:04:12.625Z

resolved all threads

---

**Author:** Chris Johns 2024-07-17T02:04:28.452Z

added 39 commits

- `f85d5843...26b95e14` - 19 commits from branch `rttems/rtos:main`
- `26b95e14...3683c21b` - 10 earlier commits
- `797f0081 - moxie`: modified `linkcmds` for `gdb-inlined` script support

- 8908cd90 - cpukit/sapi/src: added DEFINE\_GDB\_PY macro to exinit.c to embed gdb-inline section
- 8d1ad3e7 - mips: modified linker script files for gdb-inlined script support
- 2eac1452 - or1k: modified linkcmds.base to add gdb-inlined script support
- c12e356b - m68k: modified BSP specific linker scripts
- 720964cf - bfin: modified linker scripts for all BSPs for gdb-inlined script support
- 9515337b - lm32: modified linker scripts for gdb-inlined script support
- 2dc79a9b - linker scripts: fixed formatting - replaced tab with 2 spaces
- 82c8939a - linker scripts: some more formatting changes (tab -> space)
- 11097eaf - cpukit/sapi/src: removed macro, made asm() global at file scope and changed...

[Compare with previous version](#)

**Author:** Suraj Kumar 2024-07-17T02:09:14.767Z

added 1 commit

- 789cfe8b - cpukit/sapi/src: fixed grammar mistake in comment in exinit.c

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-05T21:27:22.485Z

approved this merge request

**Author:** Amar Takhar 2024-08-05T21:30:05.537Z

added 63 commits

- 789cfe8b...a69269da - 42 commits from branch rtems/rtos:main
- a69269da...5fa414f3 - 11 earlier commits
- fad8219a - cpukit/sapi/src: added DEFINE\_GDB\_PY macro to exinit.c to embed gdb-inline section
- aea2f385 - mips: modified linker script files for gdb-inlined script support
- 53c2dc6b - or1k: modified linkcmds.base to add gdb-inlined script support
- 56158c1c - m68k: modified BSP specific linker scripts
- 39a2ad62 - bfin: modified linker scripts for all BSPs for gdb-inlined script support
- 79d5f22b - lm32: modified linker scripts for gdb-inlined script support
- 0c6b1f11 - linker scripts: fixed formatting - replaced tab with 2 spaces

- c76f41af - linker scripts: some more formatting changes (tab -> space)
- 362deb38 - cpukit/sapi/src: removed macro, made asm() global at file scope and changed...
- e1323612 - cpukit/sapi/src: fixed grammar mistake in comment in exinit.c

[Compare with previous version](#)

**Author:** Amar Takhar 2024-08-05T21:30:50.193Z

marked this merge request as **ready**

**Author:** Amar Takhar 2024-08-05T21:30:53.032Z

approved this merge request

**Author:** Amar Takhar 2024-08-06T03:21:59.035Z

This had an interdependence with [https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge\\_requests/35](https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/35) I should not have merged it until that was done.

GitLab offers a way to block MRs when they have an interdependence getting too used to that and jumped the gun here

**Author:** Suraj Kumar 2024-08-19T07:30:50.775Z

mentioned in merge request [rtems/docs/rtems-docs!43](#)

### 1.10.2.103 177 - msdos: Fix file truncated to 0

<b>Id</b>	177
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-08-15T15:42:52.181Z
<b>Created</b>	2024-08-08T05:06:26.138Z
<b>Updated</b>	2024-08-17T04:41:54.505Z
<b>Milestone</b>	6.1
<b>Labels</b>	filesystem::fat
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/177">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/177</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/177">606584d032b29f076400c6ea9fccd2b5fef96c6b</a>

### Summary

msdos: Fix file truncated to 0

Previously the first cluster of the file was not updated when truncating to 0 but was in any case freed. Now the first cluster of the file is updated during the truncation, leaving the directory entry in a consistent state.

Closes [#2757](#)

**Author:** Loris Nardo 2024-08-08T17:43:14.859Z

added 1 commit

- 7d4b6ca4 - msdos: Fix file truncated to 0

[Compare with previous version](#)

**Author:** Loris Nardo 2024-08-10T09:33:03.402Z

added 4 commits

- 7d4b6ca4...e8172c86 - 3 commits from branch rtems/rtos:main
- 9e8ae66d - msdos: Fix file truncated to 0

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-11T02:06:03.242Z

added 3 commits

- 9e8ae66d...a51b7d4b - 2 commits from branch rtems/rtos:main
- 33a2bc0a - msdos: Fix file truncated to 0

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-11T02:06:23.455Z

approved this merge request

**Author:** Gedare Bloom 2024-08-15T15:42:11.257Z

approved this merge request

**Author:** Gedare Bloom 2024-08-15T15:42:30.250Z

added 9 commits

- 33a2bc0a...73918bc7 - 8 commits from branch rtems/rtos:main
- 606584d0 - msdos: Fix file truncated to 0

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-08-17T04:41:54.522Z

Is there a test case for this anywhere?

**Author:** Loris Nardo 2024-08-17T04:41:54.485Z

There is a testcase about truncate to zero length (fsrdwr), but that testcase passes also before the changes of this MR. It seems that the FAT implementation ignores the value of the first cluster if the file length is zero.

#### 1.10.2.104 86 - Feature/stack reporter config

<b>Id</b>	86
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-02T20:00:36.878Z
<b>Created</b>	2024-06-20T23:44:58.540Z
<b>Updated</b>	2024-08-15T18:16:29.077Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit, rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/86">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/86</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/86">dc123bb828251b4e567390e9b6cfcae48af967b4</a>

#### Summary

In this draft merge request I added a feature that make the stack checker function that reports a blown stack configurable. I followed the same pattern of `CONFIGURE_TASK_STACK_ALLOCATOR` which is configure at `rtems/cpukit/include/rtems/confdefs/wkspc.h` as follows: 1. At [include/rtems/confdefs/extenions.h](#) I added the conditional configuration macros following `CONFIGURE_TASK_STACK_ALLOCATOR` provided here [include/rtems/confdefs/wkspc.h](#) 2. Here [include/rtems/confdefs/percpu.h](#) I remove everything related to stack check configuration macros I added before. 3. At [include/rtems/stackchk.h](#) 4. Modified `libmisc/stackchk/check.c` so that `rtems_stack_checker_switch_extension` call the function pointer instead of the default `Stack_check_report_blowntask`.

**Author:** Mohamed Hassan 2024-06-20T23:52:41.869Z

mentioned in issue [#5047](#)

**Author:** Joel Sherrill 2024-07-05T19:31:24.576Z

Why do both configure the same value?

**Author:** Mohamed Hassan 2024-07-05T19:31:24.576Z

Sorry I don't get this, I have one function pointer `_Stack_checker_reporter_initialize`: \* if `CONFIGURE_STACK_CHECKER_REPORTER` defined it will point to `CONFIGURE_STACK_CHECKER_REPORTER` \* else it will point to `DEFAULT_STACK_CHECKER_REPORTER`



this pointer is called inside `rtems_stack_checker_switch_extension` can you elaborate more.

**Author:** Mohamed Hassan 2024-06-28T09:23:54.184Z

changed this line in [version 4 of the diff](#)

**Author:** Joel Sherrill 2024-07-08T19:53:55.297Z

This has the right signature but the name isn't right. The type would be something like `Stack_checker_Reporter_extension`.

I can't tell from the web but the line looks to be too long and probably should be split. Check me.

**Author:** Mohamed Hassan 2024-07-08T19:53:55.297Z

ok noted will be modified.

**Author:** Mohamed Hassan 2024-06-28T09:23:55.140Z

changed this line in [version 4 of the diff](#)

**Author:** Joel Sherrill 2024-07-08T19:53:55.297Z

I think I noted that this should be formatted like a function prototype.

**Author:** Joel Sherrill 2024-07-05T20:20:36.838Z

Why are the type and variable name and method all the same? It isn't an initialize method anyway. Think about the naming.

**Author:** Mohamed Hassan 2024-07-05T20:20:36.838Z

I tried to follow the stack allocate pattern

```
1 const Stack_Allocator_allocate _Stack_Allocator_allocate =
2 _CONFIGURE_ASSERT_NOT_NULL(
3 Stack_Allocator_allocate,
4 CONFIGURE_TASK_STACK_ALLOCATOR
5);
```

however I will revisit the naming.

---

**Author:** Mohamed Hassan 2024-07-16T20:09:58.908Z

changed this line in [version 14 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-08T19:44:20.767Z

If this is the default reporter, the name would be better as `_Stack_check_Report_blowndefalut` or something along that line.

---

**Author:** Mohamed Hassan 2024-07-08T19:44:20.767Z

ok noted

---

**Author:** Mohamed Hassan 2024-06-28T09:23:56.158Z

changed this line in [version 4 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-08T19:44:20.767Z

The stack checker should have a custom checker. The user application/test will provide that and it can be named anything. Yours could be “`stackchk03_blowndefalut_stack_reporter`” and it should work.

---

**Author:** Joel Sherrill 2024-07-08T19:44:20.767Z

If this code is current, the custom reporter should not be here. It is a user provided method. It is hooked in by defining the right macro which sets the variable to the user’s routine, not the default.

---

**Author:** Mohamed Hassan 2024-07-08T19:44:20.767Z

Noted, sorry in the most updated [code](#) I relocated the function implementation to the test but kept its prototype.

---

**Author:** Joel Sherrill 2024-07-09T17:09:51.399Z

Same naming issues as stated above.

---

**Author:** Mohamed Hassan 2024-07-09T17:09:51.399Z

ok

---

**Author:** Mohamed Hassan 2024-06-27T20:42:27.620Z

changed this line in [version 3 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-09T17:09:51.399Z

This is still showing the type as `Stack_checker_reporter_initialize`. Hopefully that's just a gitlab artifact. I thought I saw this renamed.

---

**Author:** Mohamed Hassan 2024-07-09T17:09:51.399Z

Yes it is, it was modified earlier. you can view the updated [code](#)

---

**Author:** Joel Sherrill 2024-07-09T17:09:51.399Z

Line 254 (closing parenthesis) should be in column 1.

---

**Author:** Mohamed Hassan 2024-07-09T17:09:51.399Z

Ok, done.

---

**Author:** Joel Sherrill 2024-07-08T19:54:31.632Z

When seen in context, the name looks wrong. The variable set could be `"Stack_check_report{-_blown_task"` and the current function renamed to `"-}Stack_check_report{-_blown_task_default". -}`

Looking at the `stackchk.h` header, the public types and functions follow the `rtems_` naming patterns which leads us to something more like:

- `rtems_stack_check_report_blown_task_handler` - For the type ???
- `rtems_stack_check_report_blown_task` - variable name
- `rtems_stack_check_report{-_blown_task_default` - default handler-}

@gedare What are your thoughts on the names of type, variable set, and default reporting function?

---

**Author:** Mohamed Hassan 2024-07-08T19:54:31.632Z

Alright, all will be revised.

---

**Author:** Mohamed Hassan 2024-06-28T09:23:56.843Z

changed this line in [version 4 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-08T19:54:31.632Z

It just occurred to me what might help. Using “initialize” in the name of the type or function name is bad and confusing. All names I suggest likely could still be better but it is a step in the right direction.

- `_Stack_checker_reporter_initialize` `` is a bad name for the reporter function or type.
- `_Stack_checker_Reporter_handler` is better name for the type.
- `_Stack_checker_Reporter` is a better name for the variable configured.
- Eventually providing the current blown task handler and a quieter alternative would be useful. Both will be prototyped in `stackchk.h` and implemented in `check.c`. Further
- `_Stack_checker_Reporter_print_details` is a better name for the current reporter function.
- `_Stack_checker_Reporter_quiet` can be an alternative reporter implementation that JUST calls fatal error.

Notice the use of `_` and a capital letter to indicate grouping and item within that group. In C++, the variable might be `Stack_Checker::Reporter`.

---

**Author:** Joel Sherrill 2024-06-25T06:26:15.076Z

The name changes will impact more than I marked.

---

**Author:** Mohamed Hassan 2024-06-25T22:03:31.528Z

added 37 commits

- `cc9481e2...e5b6fa02` - 24 commits from branch `rtems/rtos:main`
- `e5b6fa02...168ec53c` - 3 earlier commits
- `0347be94` - `include/rtems/confdefs`: Modify the config macro
- `0d825982` - `include/rtems/stackchk`: declare default report blown stack function
- `df1d4a12` - `libmisc/stackchk`: remove stack report function pointer instantiation
- `08279d0f` - `include/rtems/confdefs`: Added stack report config macros
- `5a488730` - `include/rtems/confdefs`: Removed stack report config macros
- `d5fdd746` - `include/rtems/stackchk`: Defined function pointer to initialize the selected stack reporter
- `aceb33d5` - `libmisc/stackchk`: Modified stack checker reporting function to call the selected reporting method
- `ae472e32` - `confdefs/extension.h`: fix inculsion/dependencies

- ff1ec646 - include/rtems/stackchk.h: fix inclusion/dependencies
- 353cf33b - libtests/stackchk03: Add new testsuite for stack reporting configuration

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-06-27T20:42:28.254Z

added 3 commits

- e809af70 - rtems/confdefs: update the macro check
- f8abbc10 - include/rtems: modify the definition constant
- d9d2f980 - libtests/stackchk03: change the order of header file inclusion

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-06-28T09:23:57.075Z

added 18 commits

- c847f4c1 - 1 commit from branch rtems/rtos:main
- c847f4c1...a7f80e97 - 7 earlier commits
- 6ab03a7f - include/rtems/confdefs: Removed stack report config macros
- 77d827e8 - include/rtems/stackchk: Defined function pointer to initialize the selected stack reporter
- 1e74ade9 - libmisc/stackchk: Modified stack checker reporting function to call the selected reporting method
- 134a47de - confdefs/extension.h: fix inculsion/dependencies
- 8c9fe6ce - include/rtems/stackchk.h: fix inclusion/dependencies
- 5ec2477a - libtests/stackchk03: Add new testsuite for stack reporting configuration
- 7d3e3131 - rtems/confdefs: update the macro check
- 0a19b927 - include/rtems: modify the definition constant
- 1daa7c24 - libtests/stackchk03: change the order of header file inclusion
- e7c5a341 - libmisc/stackchk: Add configurable reporter

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-05T16:03:30.143Z

added 24 commits

- e7c5a341...58748a3a - 6 commits from branch rtems/rtos:main
- 58748a3a...dcb8f16c - 8 earlier commits

- d52a2fe3 - include/rtems/stackchk: Defined function pointer to initialize the selected stack reporter
- b35d0e7e - libmisc/stackchk: Modified stack checker reporting function to call the selected reporting method
- 3bc1d6ac - confdefs/extension.h: fix inculsion/dependencies
- 19046641 - include/rtems/stackchk.h: fix inclusion/dependencies
- 7581654a - libtests/stackchk03: Add new testsuite for stack reporting configuration
- 4d50329b - rtems/confdefs: update the macro check
- 368a91d7 - include/rtems: modify the definition constant
- 44c12027 - libtests/stackchk03: change the order of header file inclusion
- 5973afc4 - libmisc/stackchk: Add configurable reporter
- 7cbececd - libtest/stackchk03: Fix the testsuite stackchk03 for reporting function

[Compare with previous version](#)

**Author:** Mohamed Hassan 2024-07-05T19:03:22.639Z

added 7 commits

- 9ba6cc34 - cpukit/./confdefs/percpu.h Add config macro to select stack report
- 9e9d8930 - include/rtems/confdefs: Modify the config macro
- ccde809c - include/rtems/confdefs: Added stack report config macros
- e5cf3c64 - confdefs/extension.h: fix inculsion/dependencies
- e90e8cf8 - rtems/confdefs: update the macro check
- d317e681 - libmisc/stackchk: Add configurable reporter
- f5ae71cc - libtest/stackchk03: Fix the testsuite stackchk03 for reporting function

[Compare with previous version](#)

**Author:** Mohamed Hassan 2024-07-05T19:24:51.640Z

added 7 commits

- 329bce2f - libmisc/stackchk: Add configurability to stack checker reporting function
- 79d2c933 - libmisc/stackchk: Follow config-idle-task\_body pattern in configuring stack checker reporter
- b701b5a1 - libmisc/stackchk: Follow config\_task\_stack\_allocator patter in configuring stack checker reporter

- df20d56c - libmisc/stackchk: Fix inculsion/dependencies and develop a test-suite
- a1e0962f - libmisc/stackchk: Fix naming
- adaa09d5 - libmisc/stackchk: Add configurable reporter
- 8de89d4d - libtest/stackchk03: Fix the testsuite stackchk03 for reporting function

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-08T19:39:13.017Z

Why was this needed?

---

**Author:** Mohamed Hassan 2024-07-08T19:39:13.017Z

It's required for `_CONFIGURE_ASSERT_NOT_NULL`

---

**Author:** Joel Sherrill 2024-07-08T19:39:13.017Z

Weird but OK.

---

**Author:** Mohamed Hassan 2024-07-16T20:09:59.560Z

changed this line in [version 14 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-08T19:49:34.925Z

What changed here and why is there no newline at the end of the file?

---

**Author:** Mohamed Hassan 2024-07-08T19:49:34.925Z

Actually I don't remember, I added a new blank line at the end of the file, now it's exactly the same as the original file on gitlab.

---

**Author:** Mohamed Hassan 2024-07-07T12:04:18.340Z

changed this line in [version 8 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-09T17:10:52.254Z

Put each parameter on its own line and `)` on its own. See function prototypes above and follow them.

---

**Author:** Mohamed Hassan 2024-07-09T17:10:52.254Z

ok noted.

**Author:** Joel Sherrill 2024-07-09T17:10:52.254Z

Line 254 - ); should be in column 1.

**Author:** Mohamed Hassan 2024-07-09T17:10:52.254Z

Here, I rewrite it like:

```
1 typedef void (*Stack_checker_reporter_extension)
2 (
3 const Thread_Control *running,
4 bool pattern_ok
5);
```

**Author:** Mohamed Hassan 2024-07-12T21:27:12.383Z

changed this line in [version 11 of the diff](#)

**Author:** Joel Sherrill 2024-07-08T19:55:08.241Z

This should be provided by the user application. It does not belong here. It could be part of your stackchk test to show it is possible.

**Author:** Mohamed Hassan 2024-07-08T19:55:08.241Z

Alright, will be modified.

**Author:** Mohamed Hassan 2024-07-07T12:04:19.403Z

changed this line in [version 8 of the diff](#)

**Author:** Joel Sherrill 2024-07-08T19:40:18.194Z

File header including SPDX, Doxygen, and license. Should be plenty of examples to copy from.

**Author:** Mohamed Hassan 2024-07-08T19:40:18.194Z

Understood, will be added.



---

**Author:** Mohamed Hassan 2024-07-16T20:10:00.186Z

changed this line in [version 14 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-09T17:11:05.433Z

No need for blank lines between configuration parameters. Use blanks to group similar ones though.

---

**Author:** Mohamed Hassan 2024-07-09T17:11:05.433Z

Ok, I will will follow `stackchk02/init.c` format.

---

**Author:** Mohamed Hassan 2024-07-07T12:04:20.415Z

changed this line in [version 8 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-09T17:11:05.433Z

The blank line [#15](#) will be removed.

---

**Author:** Joel Sherrill 2024-07-08T19:52:50.175Z

This should be defining the name of a custom reporter function which is part of this test.

---

**Author:** Mohamed Hassan 2024-07-08T19:52:50.175Z

do you mean relocated

```

1 #define STACK_CHECKER_REPORTER_CUSTOM rtems_stack_check_report_blown_
 ↪task_custom
2 #define STACK_CHECKER_REPORTER_DEFAULT rtems_stack_check_report_blown_
 ↪task_default

```

from `stackchk.h` to here? are these definition remain the same regardless of what the custom reporter does, so should it be kept at a header file like `stackchk.h`?

---

**Author:** Joel Sherrill 2024-07-08T19:52:50.175Z

Line 16 above should be setting the macro to the name of the user provided custom reporter. Each test/application can provide a unique handler.

The custom handler is not in the RTEMS source. It is part of the application.

---

**Author:** Mohamed Hassan 2024-07-11T18:38:17.239Z

changed this line in [version 10 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-08T19:41:49.458Z

No double blank lines. No blanks between includes unless changing from POSIX ones to RTEMS ones to application specific one. Again, blank lines to indicate groups.

---

**Author:** Mohamed Hassan 2024-07-08T19:41:49.458Z

understood, I will will follow `stackchk02/init.c` format.

---

**Author:** Mohamed Hassan 2024-07-16T20:10:00.691Z

changed this line in [version 14 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-09T17:11:14.369Z

Spelling.

---

**Author:** Mohamed Hassan 2024-07-09T17:11:14.369Z

Modified.

---

**Author:** Mohamed Hassan 2024-07-07T12:04:21.774Z

changed this line in [version 8 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-09T17:11:14.369Z

Already fixed, please refer to the latest [updated](#)

---

**Author:** Joel Sherrill 2024-07-08T19:40:07.195Z

Blank line between license and first text

---

**Author:** Mohamed Hassan 2024-07-08T19:40:07.195Z

ok, blank line added.

---

**Author:** Joel Sherrill 2024-07-09T16:41:36.857Z

No need for blank lines in this output

---

**Author:** Mohamed Hassan 2024-07-09T16:41:36.857Z

alright, blank lines removed.

---

**Author:** Mohamed Hassan 2024-07-07T12:04:22.740Z

changed this line in [version 8 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-05T20:24:38.732Z

I added more comments but they are definitely decreasing in severity. Most are formatting with probably the worst technical one being that the custom stack checker function does NOT appear in RTEMS. It is implemented as part of the user application or test.

---

**Author:** Mohamed Hassan 2024-07-07T12:04:22.925Z

added 9 commits

- 89e795a4 - 1 commit from branch `rtems/rtos:main`
- 7989cd42 - `libmisc/stackchk`: Add configurability to stack checker reporting function
- 89bb3d1a - `libmisc/stackchk`: Follow `config-idle-task_body` pattern in configuring stack checker reporter
- 1a052602 - `libmisc/stackchk`: Follow `config_task_stack_allocator` pattern in configuring stack checker reporter
- 0d52f225 - `libmisc/stackchk`: Fix inclusion/dependencies and develop a test-suite
- 86549d7a - `libmisc/stackchk`: Fix naming
- a62623d3 - `libmisc/stackchk`: Add configurable reporter
- 4507a357 - `libtest/stackchk03`: Fix the test suite `stackchk03` for reporting function
- e42fc042 - `libmisc`: Relocate the macro that set the custom reporter to the test suite

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-08T03:54:28.062Z

added 11 commits

- e42fc042...6d65f2cf - 3 commits from branch `rtems/rtos:main`
- 44dc9112 - `libmisc/stackchk`: Add configurability to stack checker reporting function
- e75241d5 - `libmisc/stackchk`: Follow `config-idle-task_body` pattern in configuring stack checker reporter
- 2ef59535 - `libmisc/stackchk`: Follow `config_task_stack_allocator` pattern in configuring stack checker reporter
- a3371f7b - `libmisc/stackchk`: Fix incursion/dependencies and develop a test-suite
- 5a6e05cd - `libmisc/stackchk`: Fix naming
- 98132280 - `libmisc/stackchk`: Add configurable reporter
- 4f0bc0e4 - `libtest/stackchk03`: Fix the testsuite `stackchk03` for reporting function
- 1ca2ee0d - `libtest/stackchk03`: Relocate the user configured stack reporter definition to testsuite

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-18T21:26:45.830Z

These and the other header addition from this commit (`libmisc/stackchk`: Fix incursion/dependencies and develop a test-suite) look unrelated to the remainder of the content. They need to go with the code that needed them and not in a later commit to fix broken compilation. The codebase should compile after applying each commit in sequence.

---

**Author:** Kinsey Moore 2024-07-18T21:26:45.830Z

As I said on Discord, I'd recommend squashing all of your commits for this down to a single commit. This isn't so expansive that it needs multiple commits and squashing avoids having to untangle everything.

---

**Author:** Mohamed Hassan 2024-07-18T21:26:45.830Z

Aha, understood, anyways I will squash all the changes into one commit so it will not be confusing anymore.

---

**Author:** Mohamed Hassan 2024-07-16T20:10:01.880Z

changed this line in [version 14 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-08T19:46:27.152Z

requested changes

---

**Author:** Joel Sherrill 2024-07-09T17:11:36.901Z

Lines 62 and 63 are odd. Configuring should be like this:

```
#define CONFIGURE_STACK_CHECKER_REPORTER stackchk03_blow_stack_reporter
```

There should not be a define named STACK\_CHECKER\_REPORTER\_CUSTOM.

---

**Author:** Mohamed Hassan 2024-07-11T18:38:19.211Z

changed this line in [version 10 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-18T21:27:37.842Z

No blank lines between these.

---

**Author:** Joel Sherrill 2024-07-18T21:27:37.842Z

Line 73-74 need to be reduced to one blank.

---

**Author:** Mohamed Hassan 2024-07-18T21:27:37.842Z

Alright, done.

---

**Author:** Mohamed Hassan 2024-07-13T09:30:19.379Z

changed this line in [version 12 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-23T19:05:04.037Z

You should add yourself as a copyright.

---

**Author:** Mohamed Hassan 2024-07-23T19:05:04.037Z

Alright, done.

---

**Author:** Mohamed Hassan 2024-07-11T18:38:20.068Z

changed this line in [version 10 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-23T19:05:04.037Z

Entire separate lines for each party:

```
1 Copyright (C) 2024 On-Line Applications Research Corporation (OAR)
2 Copyright (C) 2024 Mohamed Hassan <muhammad.hamdy.hassan@gmail.com>
```

---

**Author:** Mohamed Hassan 2024-07-23T19:05:04.037Z

Noted, will be modified.

---

**Author:** Joel Sherrill 2024-07-23T19:05:04.037Z

Just lists OAR. It doesn't look like you added yourself.

---

**Author:** Mohamed Hassan 2024-07-23T19:05:04.037Z

I delete this file in the latest update, I'm using stackchk for testing reporting function:  
\* [stackchk](#) \* [stackchk03](#)

---

**Author:** Kinsey Moore 2024-07-23T19:05:04.037Z

This appears to be corrected.

---

**Author:** Joel Sherrill 2024-07-18T21:30:16.077Z

Look at stackchk for `rtems_task_create()` and the file `blow.c`. Really create a task and let it blow the stack. In fact, if you put the rtems configuration in its own file in `stackchk` (keep what's there) and put your's from `stackchk03` in its own file (w/custom handler), then you can adjust the yml build spec file to share everything else from `stackchk`. If this isn't clear, chat me.

---

**Author:** Mohamed Hassan 2024-07-11T18:38:20.380Z

changed this line in [version 10 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-08T20:02:07.633Z

Closer

---

**Author:** Mohamed Hassan 2024-07-11T18:38:20.577Z

added 9 commits

- 1ca2ee0d...26b95e14 - 8 commits from branch rtems/rtos:main
- c2b7b386 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-12T21:27:14.586Z

added 1 commit

- 2cb5d7ee - libmisc stackchk: Fix naming and formatting

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-13T09:30:19.606Z

added 1 commit

- 467235de - libmisc/stackchk: Fix the test case

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-13T16:45:57.325Z

added 1 commit

- 0306a70f - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-16T20:10:02.124Z

added 1 commit

- d4564f52 - libmisc/stackchk: Optimize the implementation of making stack checker reporter configurable

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-22T14:44:44.463Z

Please do not change from the current noisy reporter to a quiet one as part of adding this functionality. This will change behaviour for users from the noisy reporter which has the default since before May 1995 when the git history starts.

Add the configuration option with the noisy reporter in this MR. File an issue to change the reporter to the quiet one. This will let us have a discussion solely on that change of behaviour. You can resolve this comment by filing an issue.

---

**Author:** Mohamed Hassan 2024-07-22T14:44:44.463Z

Ok will be changed & an issue will be filed.

---

**Author:** Mohamed Hassan 2024-07-20T16:25:22.932Z

changed this line in [version 16 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-18T21:53:57.477Z

added 7 commits

- d4564f52...5c5b4b83 - 5 commits from branch `rtems/rtos:main`
- 8b0bd51b - `libmisc/stackchk`: Add configurability to the stack checker reporting function
- e18ec2cb - `libmisc/stackchk`: Optimize the implementation of making stack checker reporter configurable

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-22T20:00:45.229Z

Both commits need their commit messages modified to match the RTEMS commit requirements.

---

**Author:** Mohamed Hassan 2024-07-22T20:00:45.229Z

I think I'm following RTEMS Commit requirements. otherwise please advise.

---

**Author:** Kinsey Moore 2024-07-22T20:00:45.229Z

For some reason I thought we had a more strict summary length limit. Given that a more strict limit doesn't actually exist, I don't have any additional change requirements for the commit message, but I would suggest more details in the commit message body.

---

**Author:** Mohamed Hassan 2024-07-22T20:00:45.229Z

No problem, thanks for you time and your feedback. Noted, I will add details on the commit message body.

---

**Author:** Kinsey Moore 2024-07-22T14:45:34.853Z

Please remove these end of file changes from your patches.



---

**Author:** Mohamed Hassan 2024-07-22T14:45:34.853Z

I re-added a removed blank line at the end of the file manually to match the original file, otherwise how to remove these changes? [original modified](#)

---

**Author:** Joel Sherrill 2024-07-22T14:45:34.853Z

The simplest thing is to manually edit the line back to the original version.

---

**Author:** Mohamed Hassan 2024-07-22T14:45:34.853Z

Yep, that's what I did. This file in my repo has identical endings to that's of the upstream repo.

---

**Author:** Mohamed Hassan 2024-07-20T16:25:23.120Z

added 4 commits

- e18ec2cb...7333afe0 - 3 commits from branch rtems/rtos:main
- 5dd26589 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-23T22:33:20.255Z

Trailing whitespace got added here.

---

**Author:** Mohamed Hassan 2024-07-23T22:33:20.255Z

deleted.

---

**Author:** Kinsey Moore 2024-07-23T22:33:20.255Z

This is still present in the latest patch.

---

**Author:** Mohamed Hassan 2024-07-23T21:56:10.428Z

changed this line in [version 18 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-23T22:33:20.255Z

I'm sorry, just updated. please refer to [stackchk.h](#)

**Author:** Kinsey Moore 2024-07-22T20:01:43.036Z

This end-of-file change can be dropped.

**Author:** Mohamed Hassan 2024-07-22T20:01:43.036Z

a blank line will be added to match the original [file](#)

**Author:** Mohamed Hassan 2024-07-22T19:49:56.629Z

changed this line in [version 17 of the diff](#)

**Author:** Mohamed Hassan 2024-07-22T19:49:56.858Z

added 1 commit

- 4c1e9e8f - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

**Author:** Mohamed Hassan 2024-07-23T21:56:10.644Z

added 1 commit

- 4d989269 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-07-23T22:33:20.285Z

resolved all threads

**Author:** Joel Sherrill 2024-07-25T15:00:47.817Z

I don't understand this include followed by an include of a local directory system.h.

**Author:** Mohamed Hassan 2024-07-25T15:00:47.817Z

Yeah I'm using almost all files of [stackchk](#) including `init.c`. And I had to include `/stackchk03/system.h` first - before including the `confdefs` - because it configures:

```
1 #define CONFIGURE_STACK_CHECKER_ENABLED
2 #define CONFIGURE_STACK_CHECKER_REPORTER stackchk03_blow_stack_
 ↪ reporter
```

otherwise it will go to the default detailed reporter every time.

---

**Author:** Joel Sherrill 2024-07-25T15:00:47.817Z

Add a comment above the include to explain that.

---

**Author:** Mohamed Hassan 2024-07-26T19:21:14.407Z

changed this line in [version 20 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-25T15:01:03.036Z

Why is stackchk03 in here? Move stackchk and stackchk03 specifics into their own files. Their unique code should not be intermingled.

---

**Author:** Mohamed Hassan 2024-07-25T15:01:03.036Z

I'm sharing init.c of stackchk testsuite to be used in stackchk03 testsuite in order to avoid duplicating files. that's why I added things related to stackchk03 here.

---

**Author:** Joel Sherrill 2024-07-25T15:01:03.036Z

Then split this reporter function into a file that is unique to stackchk03.

---

**Author:** Mohamed Hassan 2024-07-25T12:15:50.833Z

changed this line in [version 19 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-25T15:01:03.036Z

The latest updated version compiles successfully after including `#include "../stackchk/system.h"` at [stackchk03/system.h](#). However, as

```
1 #define CONFIGURE_STACK_CHECKER_REPORTER stackchk03_blow_stack_reporter
```

comes after the confdefs. therefore, it always goes to the default detailed reporter. And whenever I try: `* Configure the macro before the #include "../stackchk/system.h" it doesn't recognize stackchk03_blow_stack_reporter *` Then, if I place the prototype at the top, it gives me linker error undefined reference to `stackchk03_blow_stack_reporter`.

---

**Author:** Joel Sherrill 2024-07-23T22:35:01.393Z

I had comments that didn't get pushed earlier. When I went to double check everything, they were still pending.

---

**Author:** Mohamed Hassan 2024-07-25T12:15:51.067Z

added 5 commits

- 4d989269...43fd756f - 3 commits from branch `rtems/rtdos:main`
- 43306fff - `libmisc/stackchk`: Add configurability to the stack checker reporting function
- 63978cb8 - `libtest/stackchk`: Relocate `stackchk03` testing reporter into a separate file

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-25T15:01:03.068Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-26T21:40:06.394Z

This can't be defined as static since it's exported for use elsewhere and causes a compilation error.

---

**Author:** Mohamed Hassan 2024-07-26T19:21:15.037Z

changed this line in [version 20 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-26T21:40:06.394Z

it's a typo and it has been fixed, please refer to the updated version.

---

**Author:** Kinsey Moore 2024-07-29T13:51:08.023Z

I think this is missing some of your local changes or you have some stale build artifacts that aren't being regenerated correctly. Both `stackchk.exe` and `stackchk03.exe` produce the default "BLOWN STACK!!!" output and `stackchk.exe` would fail to build if it were being built according to your comment since it is missing the reference to `stackchk03_blow_stack_reporter` that is only compiled into `stackchk03.exe`.

---

**Author:** Mohamed Hassan 2024-07-29T13:51:08.023Z

yeah, I reported this issues to my mentor. I uploaded a new version of the code after this issue has been fixed.

---

**Author:** Mohamed Hassan 2024-07-26T19:21:15.267Z

added 6 commits

- 63978cb8...8fd3ed26 - 5 commits from branch rtems/rtos:main
- dddc4fc6 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-29T18:30:40.162Z

---

Who is it copyright by? :)

---

**Author:** Mohamed Hassan 2024-07-29T18:30:40.162Z

---

Alright will be added :)

---

**Author:** Mohamed Hassan 2024-07-27T09:43:40.762Z

---

changed this line in [version 22 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-29T18:30:40.162Z

---

[updated](#)

---

**Author:** Mohamed Hassan 2024-07-26T21:56:20.210Z

---

added 8 commits

- dddc4fc6...0bd9737e - 7 commits from branch rtems/rtos:main
- 0b93f687 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-31T21:12:45.265Z

---

No newline at the end of file.

---

**Author:** Mohamed Hassan 2024-07-31T21:12:45.265Z

---

It was deleted before please refer [to](#)

---

**Author:** Joel Sherrill 2024-07-31T21:12:45.265Z

---

Just make sure it has a proper end of file.

---

**Author:** Mohamed Hassan 2024-07-31T21:12:45.265Z

Confirmed.

---

**Author:** Joel Sherrill 2024-07-30T14:09:26.547Z

Update all file headers in stackchk and stackchk03 to follow the proper style. SPDX, then Doxygen file block, then license block – as separate comment blocks. You have to be careful that comments and the license do not intermix or show up in Doxygen output together.

---

**Author:** Mohamed Hassan 2024-07-30T14:09:26.547Z

I update all files' headers as shown [here](#) I removed the file description text as I understood from you previous comment. Please take a look and give me a feedback.

---

**Author:** Joel Sherrill 2024-07-30T14:09:26.547Z

Very close. The text for an @brief should be thought of as an entry in a table of contents not a full sentence. Usually when someone does this, it is easy to use the sentence that was the original @brief into the paragraph following the @brief.

From...

@brief This is a very long sentence which says this file is for raising the Titanic

To...

@brief Titanic Raiser Class Interface

This very long sentence describes what the file contains and often isn't really saying much beyond the @brief above. "This file defines the class interface for the Raising the Titanic class." If it isn't adding anything, do not add the longer version.

---

**Author:** Mohamed Hassan 2024-07-30T14:09:26.547Z

Noted, please refer to the updated files.

---

**Author:** Joel Sherrill 2024-07-29T18:32:08.973Z

No newline at end of file.

---

**Author:** Mohamed Hassan 2024-07-29T18:32:08.973Z

this file has been renamed to [config.c](#)

---

**Author:** Joel Sherrill 2024-07-29T22:10:17.941Z

In the edits I sent you, I added a `config.c` to both `stackchk` and `stackchk03` so they could instantiate the configuration differently. Why doesn't that show up here?

---

**Author:** Mohamed Hassan 2024-07-29T22:10:17.941Z

Yeah I corrected that yesterday [here](#)

---

**Author:** Joel Sherrill 2024-07-29T22:10:17.941Z

`stackchk03.yml` doesn't appear to have a copyright in it.

---

**Author:** Mohamed Hassan 2024-07-29T22:10:17.941Z

It was added [stackchk03.yml](#)

---

**Author:** Mohamed Hassan 2024-07-27T09:43:42.007Z

added 1 commit

- d5b131ae - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-29T22:09:36.780Z

This include does not resolve properly, causing the build to fail.

---

**Author:** Joel Sherrill 2024-07-29T22:09:36.780Z

It should be `../stackchk/system.h`.

---

**Author:** Mohamed Hassan 2024-07-29T22:09:36.780Z

Sorry for the typo, will be updated and removed.

---

**Author:** Mohamed Hassan 2024-07-29T21:48:16.131Z

changed this line in [version 23 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-30T13:25:57.867Z

This line appears to be > 80 columns.

---

**Author:** Mohamed Hassan 2024-07-30T13:25:57.867Z

noted, will be modified.

---

**Author:** Mohamed Hassan 2024-07-29T21:48:16.848Z

changed this line in [version 23 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-30T13:25:57.867Z

Done.

---

**Author:** Mohamed Hassan 2024-07-29T21:48:17.088Z

added 3 commits

- d5b131ae...4c2e5ad9 - 2 commits from branch rtems/rtos:main
- 991eb112 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-30T13:02:23.899Z

added 1 commit

- b80ce2eb - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-30T14:14:39.986Z

approved this merge request

---

**Author:** Mohamed Hassan 2024-07-30T23:21:14.596Z

added 2 commits

- 30ae3ef9 - 1 commit from branch rtems/rtos:main



- d4ae1361 - libmisc/stackchk: Add configurability to the stack checker reporting function

Compare with previous version

---

**Author:** Mohamed Hassan 2024-07-30T23:21:29.159Z

reset approvals from @opticron by pushing to the branch

---

**Author:** Joel Sherrill 2024-07-31T21:19:37.208Z

I think “configure” should be “contains.

---

**Author:** Mohamed Hassan 2024-07-31T21:19:37.208Z

Done.

---

**Author:** Joel Sherrill 2024-07-31T21:19:37.208Z

Grrr... Reproter.. spelling error. :(

---

**Author:** Mohamed Hassan 2024-07-31T21:14:19.190Z

changed this line in [version 26 of the diff](#)

---

**Author:** Mohamed Hassan 2024-07-31T21:19:37.208Z

Ooh sorry :grin:

---

**Author:** Joel Sherrill 2024-07-31T21:14:50.023Z

No period at the end.

---

**Author:** Mohamed Hassan 2024-07-31T21:14:50.023Z

Removed.

---

**Author:** Mohamed Hassan 2024-07-31T21:14:19.931Z

changed this line in [version 26 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-31T21:16:13.371Z

Parameter documentation blocks should be spaced appropriately so that the additional lines of the description align with the beginning of the description for better readability. In this case it would look like this:

```
1 * @param[in] running Points to the currently executing thread which
2 is being context switched out.
```

This applies to other documentation blocks as well.

---

**Author:** Mohamed Hassan 2024-07-31T21:16:13.371Z

Noted & considered.

---

**Author:** Mohamed Hassan 2024-07-31T21:14:21.123Z

changed this line in [version 26 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-31T13:58:36.635Z

requested changes

---

**Author:** Mohamed Hassan 2024-07-31T21:14:21.354Z

added 1 commit

- 8676aacd - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-31T22:39:43.786Z

Remove blank line.

---

**Author:** Mohamed Hassan 2024-07-31T22:39:43.786Z

I don't why it looks like that here. But this is the updated [code](#)

---

**Author:** Joel Sherrill 2024-07-31T22:39:43.786Z

At stackchk.h:105, there are three members which have no documentation.

---

**Author:** Mohamed Hassan 2024-07-31T22:39:43.786Z

Added back again.

---

**Author:** Joel Sherrill 2024-07-31T21:52:42.725Z

This brief is too long. Convert as previously done.

---

**Author:** Mohamed Hassan 2024-07-31T21:52:42.725Z

Done.

---

**Author:** Mohamed Hassan 2024-07-31T21:47:10.961Z

changed this line in [version 28 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-31T22:40:03.875Z

No brief on structure members.

---

**Author:** Mohamed Hassan 2024-07-31T22:40:03.875Z

Alright, removed.

---

**Author:** Mohamed Hassan 2024-07-31T21:47:11.744Z

changed this line in [version 28 of the diff](#)

---

**Author:** Joel Sherrill 2024-07-31T22:40:03.875Z

I meant take the Doxygen @brief annotation out and leave the sentence in a Doxygen comment. Sorry for the confusion.

---

**Author:** Mohamed Hassan 2024-07-31T22:40:03.875Z

No problem, I re-added them.

---

**Author:** Mohamed Hassan 2024-07-31T21:19:24.852Z

added 1 commit

- 49c4b22c - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-31T21:47:12.002Z

added 1 commit

- ed814300 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-07-31T22:23:58.877Z

added 1 commit

- f9e53d54 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-31T22:40:03.916Z

resolved all threads

---

**Author:** Mohamed Hassan 2024-07-31T22:44:06.683Z

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-08-01T13:53:28.871Z

approved this merge request

---

**Author:** Mohamed Hassan 2024-08-01T20:29:09.782Z

mentioned in issue [#5082](#)

---

**Author:** Joel Sherrill 2024-08-02T19:58:59.135Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-02T20:00:27.411Z

added 2 commits

- a0eecb52 - 1 commit from branch rtems/rtos:main
- dc123bb8 - libmisc/stackchk: Add configurability to the stack checker reporting function

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-14T02:59:01.306Z

Why was this file comment changed?

---

**Author:** Mohamed Hassan 2024-08-14T17:17:44.866Z

It was meant to change the brief comment to be similar to tables headers. this was to make it shorter and direct.

---

**Author:** Sebastian Huber 2024-08-14T23:41:12.439Z

Could you please read the Doxygen guidelines before you change existing Doxygen comments:

<https://docs.rtems.org/branches/master/eng/coding-doxygen.html>

---

**Author:** Mohamed Hassan 2024-08-15T17:36:16.600Z

Ok, noted it will be reverted back to the original comment.

---

**Author:** Mohamed Hassan 2024-08-15T18:16:29.046Z

@sebhub Please refer to the new [MR](#).

---

**Author:** Sebastian Huber 2024-08-14T03:40:40.706Z

Why was this changed as well? This removed the file comment and the group association.

---

**Author:** Mohamed Hassan 2024-08-14T17:20:55.004Z

please refer to the previous response.

---

**Author:** Sebastian Huber 2024-08-14T03:42:04.644Z

Including this implementation header file here is just wrong.

---

**Author:** Mohamed Hassan 2024-08-14T17:28:08.439Z

It's required, removing it causes compilation errors.

---

**Author:** Sebastian Huber 2024-08-14T23:42:38.896Z

You can use a forward declaration to avoid the compilation errors and the inclusion of this implementation header, see [!187](#).

---

**Author:** Mohamed Hassan 2024-08-15T17:44:50.239Z

Thanks for the info, will follow.

---

**Author:** Sebastian Huber 2024-08-14T03:43:12.765Z

This is potentially an in and out parameter.

---

**Author:** Mohamed Hassan 2024-08-14T18:34:09.114Z

I think you're right, arg parameter can be both input and output. will be modified.

---

**Author:** Sebastian Huber 2024-08-14T03:43:48.950Z

Why was the formatting changed?

---

**Author:** Mohamed Hassan 2024-08-14T17:34:04.063Z

It was changed to improve readability by making all lines aligned. `!`image <https://gitlab.rtems.org/-/project/uploads/86fb62dd043fff248aaf013e278fcf8d/image.png>`_`

---

**Author:** Sebastian Huber 2024-08-14T23:47:35.298Z

This style is not in the existing Doxygen guidelines. The new formatting is fine from my point of view. We could even update the guidelines to recommend this style. However, changing the format of existing comments which are in line with the current Doxygen guidelines is not all right.

---

**Author:** Kinsey Moore 2024-08-15T14:16:30.900Z

Both lines were already being modified, so the readability was improved in the process.

## 1.10.2.105 186 - cpukit/libblock: Close all valid FDs

<b>Id</b>	186
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-08-14T03:12:22.747Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-12T17:54:29.555Z
<b>Updated</b>	2024-08-14T03:12:25.056Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit::block
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/186">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/186</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/186">73918bc788241b1eb819716af6595f8b32e9e701</a>

## Summary

cpukit/libblock: Close all valid FDs

This is intended to close any valid FDs that were opened, but 0 is also a valid FD. This change ensures that a FD of 0 is also closed properly.

**Author:** Kinsey Moore 2024-08-12T17:54:29.683Z

requested review from @joel

**Author:** Kinsey Moore 2024-08-12T17:54:29.702Z

assigned to @optcron

**Author:** Joel Sherrill 2024-08-12T18:21:51.349Z

Add the coverity ids. This is what I had in the fix I thought I had a MR for.

Coverity CID 1467408 (original)

Coverity CID XXX (followup)

close() was called and fd can potentially be negative. Original patch was "> 0" but should have been ">= 0"

**Author:** Kinsey Moore 2024-08-12T18:21:47.610Z

added 1 commit

- [73918bc7](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/186) - cpukit/libblock: Close all valid FDs

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-12T18:21:51.367Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-12T18:22:17.478Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-14T03:12:15.771Z

approved this merge request

### 1.10.2.106 178 - open: Fix race condition when called with O\_TRUNC

<b>Id</b>	178
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-11T18:59:05.746Z
<b>Created</b>	2024-08-08T05:23:11.431Z
<b>Updated</b>	2024-08-11T18:59:09.988Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/178">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/178</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/178">9c57576a4b89e513f003e390648c8af00b978e60</a>

#### Summary

open: Fix race condition when called with O\_TRUNC

Fix a race condition in which a file opened with O\_TRUNC is made available to other file functions expecting a file descriptor before the truncation is performed.

This is only possible if the other thread was using an invalid file descriptor as the open call has yet to finish.

Closes [#5109](#)

---

**Author:** Chris Johns 2024-08-08T07:54:30.835Z

Can the commit message please be formatted to less than 80 columns per line?

Please run `git log on main` to see how the messages are formatted :smiley:

Thanks

---

**Author:** Loris Nardo 2024-08-08T07:54:30.835Z

I've updated the commit message, is it fine now?



---

**Author:** Chris Johns 2024-08-08T07:54:30.835Z

Yes. Thanks.

---

**Author:** Loris Nardo 2024-08-08T07:45:17.674Z

added 1 commit

- 470ceb6d - open: Fix race condition when called with O\_TRUNC

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-08T07:54:30.857Z

resolved all threads

---

**Author:** Chris Johns 2024-08-08T20:55:50.696Z

mentioned in issue [#5109](#)

---

**Author:** Sebastian Huber 2024-08-11T18:58:58.783Z

All the \* should be aligned.

---

**Author:** Loris Nardo 2024-08-10T09:41:00.282Z

changed this line in [version 3 of the diff](#)

---

**Author:** Loris Nardo 2024-08-11T18:58:58.783Z

This should be fixed now

---

**Author:** Sebastian Huber 2024-08-11T10:57:32.823Z

Blank line between if blocks.

---

**Author:** Loris Nardo 2024-08-11T10:57:32.823Z

I've added a blank line, I'm not sure if it is needed also at line 151

---

**Author:** Loris Nardo 2024-08-10T09:41:00.924Z

added 1 commit

- 56c3ddfd - open: Fix race condition when called with O\_TRUNC

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-11T01:40:57.880Z

added 6 commits

- 56c3ddfd...a51b7d4b - 5 commits from branch rtems/rtos:main
- 039cf8c8 - open: Fix race condition when called with O\_TRUNC

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-08-11T10:57:43.693Z

approved this merge request

**Author:** Kinsey Moore 2024-08-11T18:58:23.917Z

added 6 commits

- 039cf8c8...74402646 - 5 commits from branch rtems/rtos:main
- 9c57576a - open: Fix race condition when called with O\_TRUNC

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-11T18:58:36.110Z

approved this merge request

**Author:** Kinsey Moore 2024-08-11T18:58:58.803Z

resolved all threads

#### 1.10.2.107 168 - amd64: Restructure the APIC code

<b>Id</b>	168
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-11T08:18:03.134Z
<b>Created</b>	2024-08-06T19:52:15.144Z
<b>Updated</b>	2024-08-11T08:18:06.856Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/168">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/168</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/168">74402646018dfddb652dd0af5962212f7f5caad2</a>

## Summary

The whole code for APIC support was contained inside clock.c. This does some restructuring and moves the APIC implementation to it's own file since it will be expanded and used for SMP.

---

**Author:** Matheus Pecoraro 2024-08-06T19:52:48.180Z

This MR should be dependent on [!119](#)

---

**Author:** Matheus Pecoraro 2024-08-06T21:07:22.875Z

mentioned in merge request [!169](#)

---

**Author:** Matheus Pecoraro 2024-08-06T21:08:37.096Z

---

**Author:** Kinsey Moore 2024-08-06T22:11:40.381Z

added 8 commits

- 70a6e54b...02a89356 - 6 commits from branch rtems/rtos:main
- 909145c0 - amd64: Allow early ACPI table subsystem init
- f79183f3 - amd64: Move APIC implementation out of clock.c

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-07T16:06:29.271Z

Multiline comments should have /\* and \*/ on their own line.

---

**Author:** Matheus Pecoraro 2024-08-07T16:04:48.115Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kinsey Moore 2024-08-07T16:06:31.250Z

The parameter is not documented here.

---

**Author:** Matheus Pecoraro 2024-08-07T16:04:48.731Z

added 5 commits

- f79183f3...f2998639 - 3 commits from branch rtems/rtos:main
- 00d6946d - amd64: Allow early ACPI table subsystem init
- 3d0c5ac5 - amd64: Move APIC implementation out of clock.c

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-08-07T16:06:31.270Z

resolved all threads

**Author:** Chris Johns 2024-08-11T07:38:39.423Z

added 14 commits

- 3d0c5ac5...f920b6f1 - 12 commits from branch rtems/rtos:main
- 0665da8f - amd64: Allow early ACPI table subsystem init
- 74402646 - amd64: Move APIC implementation out of clock.c

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-11T07:39:02.376Z

approved this merge request

**Author:** Amar Takhar 2024-08-11T08:17:59.527Z

approved this merge request

1.10.2.108 179 - cpukit/score/src/kern\_ntptime.c: Use time\_t not a 32-bit type

<b>Id</b>	179
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-11T02:31:52.193Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-08T16:34:34.922Z
<b>Updated</b>	2024-08-11T02:31:54.931Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/179">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/179</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/179">f920b6f1e49e06f8e8077cc8d4db69939788086f</a>

## Summary

cpukit/score/src/kern\_ntptime.c: Use time\_t not a 32-bit type

A time\_t (tv\_sec) was being assigned to a 32-bit variable. This introduced a Y2038 issue.

Coverity CID 1512505

Closes [#5111](#).

---

**Author:** Joel Sherrill 2024-08-08T16:34:35.161Z

assigned to @joel

---

**Author:** Amar Takhar 2024-08-09T00:43:23.862Z

approved this merge request

---

**Author:** Sebastian Huber 2024-08-09T05:52:34.124Z

Changes in this file should first go through the FreeBSD review:

<https://github.com/freebsd/freebsd-src/pull/1373>

---

**Author:** Chris Johns 2024-08-09T05:52:34.124Z

Thanks for posting a review and sorting this out.

---

**Author:** Chris Johns 2024-08-09T05:52:34.145Z

resolved all threads

---

**Author:** Chris Johns 2024-08-11T02:31:30.652Z

added 8 commits

- 3e050a4f...5e6d7dca - 7 commits from branch rtems/rtos:main
- f920b6f1 - cpukit/score/src/kern\_ntptime.c: Use time\_t not a 32-bit type

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-11T02:31:47.178Z

approved this merge request

## 1.10.2.109 181 - libblock/src/bdpart-register.c: Do not pass bad value to close()

<b>Id</b>	181
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-11T02:30:50.479Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-09T13:57:58.109Z
<b>Updated</b>	2024-08-11T02:30:52.921Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/181">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/181</a>
<b>Commit</b>	5e6d7dca8fa0b2f622f92d35574228a745f549b7

## Summary

libblock/src/bdpart-register.c: Do not pass bad value to close()

Coverity CID 1467408

close() was called and fd can potentially be negative.

Closes [#5113](#).

**Author:** Joel Sherrill 2024-08-09T13:57:58.352Z

assigned to @joel

**Author:** Amar Takhar 2024-08-09T18:48:40.608Z

approved this merge request

**Author:** Amar Takhar 2024-08-09T19:09:02.944Z

This was opened by accident the original is [!173](#) but since this has the change we'll merge this one.

**Author:** Amar Takhar 2024-08-09T19:09:33.848Z

mentioned in merge request [!173](#)

**Author:** Chris Johns 2024-08-11T02:30:05.084Z

approved this merge request

**Author:** Chris Johns 2024-08-11T02:30:22.593Z

added 7 commits

- a55b1dc3...447f767a - 6 commits from branch rtems/rtos:main
- 5e6d7dca - libblock/src/bdpart-register.c: Do not pass bad value to close()

[Compare with previous version](#)

#### 1.10.2.110 120 - aarch64/raspberrypi: Add Watchdog Timer driver

<b>Id</b>	120
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-11T02:24:07.807Z
<b>Created</b>	2024-07-17T12:57:41.026Z
<b>Updated</b>	2024-08-11T02:24:10.008Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/120">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/120</a>
<b>Commit</b>	447f767abc86b8319eea5d615006454d7196f2d5

#### Summary

**Author:** Ning Yang 2024-07-17T12:59:28.957Z

**Author:** Ning Yang 2024-07-17T13:06:30.202Z

added 1 commit

- 2de0b8e6 - aarch64/raspberrypi: Add Wathdog Timer driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-17T15:23:57.582Z

changed title from **aarch64/raspberrypi: Add Wathdog Timer driver** to **aarch64/raspberrypi: Add Wat{++}hdog Timer driver**

**Author:** Gedare Bloom 2024-07-19T15:55:53.721Z

Kinsey Moore changed title from aarch64/raspberrypi: Add Wathdog Timer driver to aarch64/raspberrypi: Add Watchdog Timer driver 5 hours ago

Please fix the typo in the commit message.

**Author:** Gedare Bloom 2024-07-19T15:56:16.883Z

use the consistent naming convention for this bsp. I think it is either raspberrypi or raspberrypi\_4 (although I think that should have been raspberrypi4).

---

**Author:** Ning Yang 2024-07-19T15:54:56.635Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T15:56:35.537Z

spell out watchdog.

---

**Author:** Ning Yang 2024-07-19T15:54:57.126Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T15:56:54.419Z

The interface for this could probably be copied from `sparc/leon3/include/bsp/watchdog.h`. Although there is no standard, it is a good idea to try to be close to similar interfaces in other BSPs when it makes sense.

---

**Author:** Ning Yang 2024-07-19T15:54:57.654Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T15:57:04.304Z

line length

---

**Author:** Ning Yang 2024-07-19T15:54:58.335Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T15:57:12.861Z

maybe add some static helper functions in this file to read/write the WDOG and RSTC registers. it will make this more readable.

---

**Author:** Ning Yang 2024-07-19T15:54:58.735Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-19T15:57:26.589Z

this doesn't seem like it needs to be a global variable. It appears only to be used where it gets passed directly as an argument?



---

**Author:** Ning Yang 2024-07-19T15:54:59.344Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-17T21:21:24.399Z

requested changes

---

**Author:** Ning Yang 2024-07-19T15:54:59.731Z

added 1 commit

- bda0fc3f - aarch64/raspberrypi: Add Wathdog Timer driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-19T15:55:24.884Z

added 1 commit

- 480f4eba - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-19T15:57:26.607Z

resolved all threads

---

**Author:** Ning Yang 2024-07-19T16:05:16.571Z

WDT test [https://github.com/yangn0/RTEMS\\_app/blob/main/test/test\\_WDT.c](https://github.com/yangn0/RTEMS_app/blob/main/test/test_WDT.c)

---

**Author:** Kinsey Moore 2024-07-26T01:20:21.277Z

added 25 commits

- 480f4eba...8fd3ed26 - 24 commits from branch rtems/rtos:main
- 89930a74 - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-30T15:47:34.233Z

The number of timer clocks is somewhat nebulous. Is this configurable in the watchdog itself or is this dependent on a system clock rate? Is there a way for the user to know how long the watchdog clock interval is?

---

**Author:** Ning Yang 2024-07-30T15:46:02.164Z

changed this line in [version 6 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-30T15:47:24.313Z

What is the unit for the return value?

---

**Author:** Ning Yang 2024-07-30T15:46:02.504Z

changed this line in [version 6 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-26T01:45:56.921Z

requested changes

---

**Author:** Kinsey Moore 2024-07-30T15:47:09.858Z

This should likely be static, but I'm not sure I understand its purpose other than indicating whether the watchdog is "enabled" and once it's enabled it can't be disabled. It feels especially useless since any calls that depend on it being non-zero call the initialization function to set it to 1 if it isn't.

---

**Author:** Ning Yang 2024-07-30T15:47:09.858Z

[https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/120#note\\_109477](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/120#note_109477)

I designed the interface with reference to `sparc/leon3/include/bsp/watchdog.h`. It seems to have multiple wdt devices. But in `rpi4` there is only one, should I keep it consistent?

---

**Author:** Kinsey Moore 2024-07-30T15:47:09.858Z

You should adjust the implementation to the Raspberry Pi hardware.

---

**Author:** Ning Yang 2024-07-30T15:46:03.199Z

changed this line in [version 6 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-30T15:46:18.945Z

I think this has just about all the right parts to implement full watchdog functionality, but they're in a slightly odd form.

I would expect these functions to be available: \* init (in this case it would do nothing, so not necessary for this implementation) \* start (turn on the watchdog/begin the counter at the desired value) \* stop (turn off the watchdog) \* reload (often called petting the watchdog or tickling the watchdog, it appears this currently also serves the role of the start function) \* get\_remaining\_time (get\_timeleft in your code, not always available depending on the implementation)

I would expect to call them in this order: \* init \* start \* reload \* reload \* ... \* reload \* stop

The documentation for get\_timeleft should specify whether the return value is valid when the watchdog has been stopped.

reset\_system is unnecessary since it is such a thin wrapper around reload.

Once you've done some rework on this, the header file should contain a brief example of expected usage.

---

**Author:** Ning Yang 2024-07-30T15:46:18.945Z

I designed the interface with reference to sparc/leon3/include/bsp/watchdog.h.

Should the WDT interface design of rpi4 be consistent with the existing interface?

---

**Author:** Kinsey Moore 2024-07-30T15:46:18.945Z

There isn't a watchdog timer driver framework in RTEMS as far as I know, so you should only use that WDT driver as a guideline.

---

**Author:** Joel Sherrill 2024-07-30T15:46:18.945Z

There are only 3 BSPs with a watchdog driver. The leon3 has bsp/watchdog.h which looks to be a generic BSP-independent API. Could this support use the same API? Or is it missing something?

I am not proposing you completely solve the generic watchdog API problem. Just see if you can align with the leon3 API or if it needs additions.

---

**Author:** Kinsey Moore 2024-07-30T15:46:18.945Z

Joel and I had a conversation about this and the leon3 API isn't quite ready to be a public watchdog API for a few reasons, so you should adhere to that model only when it makes sense to do so. There is only 1 watchdog on the rpi4, so the API should be adjusted to fit that. As mentioned elsewhere, a sample watchdog call sequence should be included in the header file with the API provided.

---

**Author:** Ning Yang 2024-07-30T15:46:03.400Z

added 1 commit

- 70b9fa31 - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-30T15:47:34.253Z

resolved all threads

**Author:** Kinsey Moore 2024-08-06T18:11:06.238Z

Are there any values of timeout which are invalid? The documentation claims that timeout is in seconds, but I would expect some kind of conversion to occur here or in the register write below.

**Author:** Ning Yang 2024-08-06T18:10:53.193Z

changed this line in [version 7 of the diff](#)

**Author:** Ning Yang 2024-08-06T18:10:53.455Z

added 1 commit

- 3ce3e344 - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-08-06T18:11:06.261Z

resolved all threads

**Author:** Ning Yang 2024-08-06T18:20:34.322Z

added 1 commit

- 661c58b5 - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-07T07:09:00.272Z

I would recommend against using floating point math here since it's not necessary. Instead, you can use a `uint32_t` and reorder the operations such that the multiplication occurs first followed by the division. The `get_remaining_time()` function should also return a `uint32_t` utilizing similar principles.

**Author:** Ning Yang 2024-08-07T07:08:31.599Z

changed this line in [version 9 of the diff](#)

---

**Author:** Kinsey Moore 2024-08-07T07:08:54.712Z

This should use an explicitly sized type. In this case, uint32\_t is appropriate.

---

**Author:** Joel Sherrill 2024-08-07T07:08:54.712Z

And it should be unsigned. The timeout cannot be negative.

---

**Author:** Ning Yang 2024-08-07T07:08:32.057Z

changed this line in [version 9 of the diff](#)

---

**Author:** Ning Yang 2024-08-07T07:08:32.235Z

added 1 commit

- db83555c - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-08-07T07:09:00.293Z

resolved all threads

---

**Author:** Ning Yang 2024-08-07T07:10:24.133Z

added 1 commit

- 13ea92fa - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-07T13:55:27.206Z

Everything looks good now. This just needs a manual rebase due to the other work going in and then I'll approve it.

---

**Author:** Ning Yang 2024-08-07T13:55:27.206Z

Done.

---

**Author:** Ning Yang 2024-08-07T13:53:45.487Z

added 68 commits

- 13ea92fa...f2998639 - 67 commits from branch rtems/rtos:main
- 01106b37 - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-08-07T13:55:27.228Z

resolved all threads

**Author:** Kinsey Moore 2024-08-07T13:59:30.695Z

approved this merge request

**Author:** Chris Johns 2024-08-11T02:08:55.092Z

added 10 commits

- 01106b37...a51b7d4b - 9 commits from branch rtems/rtos:main
- 447f767a - aarch64/raspberrypi: Add Watchdog Timer driver

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-11T02:24:01.260Z

approved this merge request

#### 1.10.2.111 163 - libdebugger: Add support for PowerPC

<b>Id</b>	163
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-07T18:31:27.521Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-05T05:49:18.791Z
<b>Updated</b>	2024-08-11T02:15:01.090Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:powerpc, cpukit::debugger
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/163">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/163</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/163">cc34558448eb48a70cb39f06d183a133971c79b3</a>

Add support for the PowerPC to libdebugger

Updates and closes [#5098](#)

**Author:** Chris Johns 2024-08-05T05:49:19.002Z

assigned to @chris

---

**Author:** Kinsey Moore 2024-08-05T13:45:17.910Z

added 5 commits

- 533e53e3... a69269da - 2 commits from branch rtems/rtos:main
- 330caa8e - libdebugger/target: Move global stepping variables in to the target data
- 667ca6d8 - libdebugger/target: Add support for backend code writers
- e1599d14 - libdebugger/powerpc: Add PowerPC support

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-06T02:09:36.419Z

Why is this commented out? And why use C++ comments

---

**Author:** Chris Johns 2024-08-06T02:09:36.419Z

The commented code is to be removed. I have removed it.

---

**Author:** Chris Johns 2024-08-06T02:09:35.534Z

changed this line in [version 3 of the diff](#)

---

**Author:** Joel Sherrill 2024-08-06T14:03:01.135Z

Shouldn't these be aligned?

---

**Author:** Chris Johns 2024-08-06T14:03:01.135Z

If you mean the Type 1:.. no it is indented for each of the types.

---

**Author:** Joel Sherrill 2024-08-06T14:03:01.135Z

OK. Must have just looked funny in the review mode.

---

**Author:** Joel Sherrill 2024-08-06T03:04:17.907Z

Do you want to define an error code in rtems/score/interr.h and use that here?

---

**Author:** Chris Johns 2024-08-06T03:04:17.907Z

Sure. You have entered k in gdb to end up here so I do not mind.

---

**Author:** Chris Johns 2024-08-06T03:04:17.907Z

After having a look I do not think there is any value in adding a special error code. The value is the TCP port number :smile:

---

**Author:** Kinsey Moore 2024-08-07T04:53:23.536Z

The first patch has quite a bit of reformatting of code and comments that seems unrelated to the change specified. It also contains the addition of a sleep(2) that I wouldn't expect in a code reorganization patch.

---

**Author:** Chris Johns 2024-08-07T04:53:23.536Z

The sleep(2) has been added to allow the response on the networking to happen and the connection to be taken down because a reset happens. It is needed on the legacy stack or the legacy stack and the PowerPC BSPs.

This code is not written under the RTEMS coding standard. Moving it would need to be discussed and then the format tool in place. The formatting changes I made where to bring the code inline with the rest of the libdebugger code.

---

**Author:** Kinsey Moore 2024-08-07T04:53:23.536Z

Sure, all those changes are fine for those reasons, it's just unexpected in a narrowly targeted code refactoring patch.

---

**Author:** Joel Sherrill 2024-08-07T04:53:23.536Z

@kiwichris Would you mind putting a comment above that block of code to explain that like you did here?

---

**Author:** Chris Johns 2024-08-07T04:53:23.536Z

Done.

---

**Author:** Chris Johns 2024-08-06T02:09:37.639Z

added 3 commits

- 01922feb - libdebugger/target: Move global stepping variables in to the target data
- 2b0314e8 - libdebugger/target: Add support for backend code writers
- d87731ae - libdebugger/powerpc: Add PowerPC support

[Compare with previous version](#)



---

**Author:** Kinsey Moore 2024-08-07T04:53:41.381Z

It should be called out explicitly that this call is responsible for cache sync.

**Author:** Chris Johns 2024-08-07T04:53:41.381Z

Sure. I have updated the comment.

**Author:** Kinsey Moore 2024-08-07T14:17:54.112Z

This is missing SPDX and doxygen file header.

**Author:** Chris Johns 2024-08-07T14:17:54.112Z

None of the files in libdebugger have this. Should I create a new MR once this is merged to add this to all files?

**Author:** Kinsey Moore 2024-08-07T14:17:54.112Z

That would be fine. I guess we need a janitor project for that if we don't already have one.

**Author:** Chris Johns 2024-08-07T04:53:15.208Z

added 1 commit

- 094c208f - libdebugger/powerpc: Add PowerPC support

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-07T05:09:44.871Z

added 46 commits

- 094c208f...f2998639 - 43 commits from branch rtems/rtos:main
- 6a367f46 - libdebugger/target: Move global stepping variables in to the target data
- 53a62631 - libdebugger/target: Add support for backend code writers
- cc345584 - libdebugger/powerpc: Add PowerPC support

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-07T14:17:54.133Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-07T15:37:19.216Z

Missing SPDX line.

---

**Author:** Joel Sherrill 2024-08-07T15:37:19.586Z

created [#5103](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-07T15:37:19.239Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-07T15:37:19.522Z

mentioned in issue [#5103](#)

---

**Author:** Joel Sherrill 2024-08-07T15:37:42.686Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-07T18:31:20.133Z

approved this merge request

---

**Author:** Chris Johns 2024-08-11T02:15:01.014Z

mentioned in issue [#5115](#)

#### 1.10.2.112 171 - objectinitializeinformation.c: Add Assert for API index too high

<b>Id</b>	171
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-11T01:39:59.487Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-07T13:17:56.755Z
<b>Updated</b>	2024-08-11T01:40:02.778Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/171">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/171</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/171">a51b7d4b573b6682d1dcd024bab0b9a3d2e78fba</a>

## Summary

objectinitializeinformation.c: Add Assert for API index too high

Coverity Scan spotted the possibility that the `_Objects_Information_table` could be over-indexed if the API value provided was too high. This function is only used during initialization and the input should be trusted. Adding a debug `_Assert()` emphasizes this trust.

Coverity CID 1512508

Closes [#5084](#).

**Author:** Joel Sherrill 2024-08-07T13:17:57.032Z

assigned to @joel

**Author:** Joel Sherrill 2024-08-07T14:10:57.232Z

Accidentally opened another one.

**Author:** Joel Sherrill 2024-08-10T15:01:34.081Z

This code has not been merged. The issue was closed incorrectly by another commit.

**Author:** Amar Takhar 2024-08-10T17:43:50.294Z

added 8 commits

- f42e1dbf...e8172c86 - 7 commits from branch `rtems/rtos:main`
- c380f690 - objectinitializeinformation.c: Add Assert for API index too high

[Compare with previous version](#)

**Author:** Amar Takhar 2024-08-10T17:43:58.278Z

approved this merge request

**Author:** Chris Johns 2024-08-11T01:31:06.813Z

added 2 commits

- 43373006 - 1 commit from branch `rtems/rtos:main`
- a51b7d4b - objectinitializeinformation.c: Add Assert for API index too high

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-11T01:39:55.348Z

approved this merge request

### 1.10.2.113 35 - bsps: Add a Bit Banged SPI

<b>Id</b>	35
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-10T17:31:47.417Z
<b>Created</b>	2024-05-17T08:43:44.280Z
<b>Updated</b>	2024-08-10T00:40:56.503Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm, device::spi
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/35">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/35</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/35">fc68da47d5a24f15c473891af1878c9613056cab</a>

#### Summary

Add a generic bit banged SPI driver that should work with all BSPs if they provide a GPIO get / set function. Implement one for the arm/imx and arm/imxrt BSPs.

A few limitations of the imx\* GPIO and IOMUX drivers appeared when working on that. They have been fixed together with that.

Fixes [#5014](#)

**Author:** Amar Takhar 2024-05-18T16:57:26.900Z

Closing and re-opening to see if the approvers change.

**Author:** Amar Takhar 2024-05-18T17:04:48.912Z

approved this merge request

**Author:** Amar Takhar 2024-05-18T17:06:07.272Z

Originally this said it needed 3 approvers however anything under a group will get filled in if someone from that group approves

**Author:** Chris Johns 2024-05-24T04:20:55.826Z

Please make these something readable if these defined a needed, for example WAITING\_FOR\_ABC. Code fenced with `#if 0` does not age well because you never know if it can be removed or it has been excluded by mistake

**Author:** Christian Mauderer 2024-05-24T04:20:55.826Z

You are right. I'll remove the three iomuxcs and only add a comment at the one at address 0 that it handles all three.

---

**Author:** Christian Mauderer 2024-05-22T05:35:59.414Z

changed this line in [version 4 of the diff](#)

---

**Author:** Christian Mauderer 2024-05-24T04:20:55.826Z

I removed these lines and updated the pull request. Thanks for the suggestion.

---

**Author:** Chris Johns 2024-06-03T13:54:47.224Z

How is this file generated and from what?

---

**Author:** Christian Mauderer 2024-06-03T13:54:47.224Z

It's generated from the dts file with the command listed in the comment in that file: [https://gitlab.rtems.org/rtems/rtems/-/blob/main/bsps/arm/imxrt/dts/imxrt1166-cm7-saltshaker.dts?ref\\_type=heads#L28](https://gitlab.rtems.org/rtems/rtems/-/blob/main/bsps/arm/imxrt/dts/imxrt1166-cm7-saltshaker.dts?ref_type=heads#L28)

When I originally added the i.MXRT BSP, we didn't have a dtc that would run on all platforms (at least I think it wouldn't run on Windows). Therefore I couldn't auto-generate the C file without breaking the build on some platforms and - as a workaround - generated it by hand. I planned to revisit that some-when but haven't found the time yet.

---

**Author:** Gedare Bloom 2024-06-03T13:54:47.224Z

i think you should technicallyl include a 2-bsd header in the generated file. This may be something worth adding to rtems-bin2c

---

**Author:** Christian Mauderer 2024-06-03T13:54:47.224Z

I think adding this feature to rtems-bin2c is a separate issue that will need a bit of discussion like which licenses we need to support and whether a simple tool like that should really have that ability. Do you want me to create a issue for that discussion?

I can add the header manually till then if you want.

---

**Author:** Gedare Bloom 2024-06-03T13:54:47.224Z

yes, open an issue and add a header manually, thanks

---

**Author:** Christian Mauderer 2024-06-03T13:52:20.768Z

changed this file in [version 6 of the diff](#)

---

**Author:** Christian Mauderer 2024-06-03T13:54:47.224Z

I added a header and created the issue in the rtems-tools: <https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/4>

---

**Author:** Amar Takhar 2024-05-22T01:53:59.154Z

unapproved this merge request

---

**Author:** Kinsey Moore 2024-05-22T01:54:39.576Z

added 18 commits

- 5cc99dfe...e74cea41 - 14 commits from branch rtems/rtos:main
- 0bf8cbea - bsp/imx\*-gpio: Parse active level of FDT
- 6f2cc60e - bsp: Add a GPIO based SPI driver
- dd951da6 - bsp/imx\*: Add an i.MX\* specific GPIO SPI driver
- 328a0a48 - bsp/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

---

**Author:** Christian Mauderer 2024-05-22T05:36:00.011Z

added 1 commit

- 2bb72581 - bsp/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-05-24T05:57:58.127Z

0xFFFFFFFFU

---

**Author:** Christian Mauderer 2024-05-24T05:57:58.127Z

I'll change that with the next version.

---

**Author:** Christian Mauderer 2024-05-24T05:57:40.110Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T13:55:46.881Z

Doxygen?

**Author:** Christian Mauderer 2024-06-03T13:55:46.881Z

Do you want me to remove the Doxygen or should I split it up in a short and a long description?

**Author:** Gedare Bloom 2024-06-03T13:55:46.881Z

Using the doxygen should be consistent, usually using @brief and other labels etc.

**Author:** Christian Mauderer 2024-06-03T13:52:22.126Z

changed this line in [version 6 of the diff](#)

**Author:** Christian Mauderer 2024-06-03T13:55:46.881Z

I relied on Doxygen to use the first sentence as brief description. But you are right that I should have written a better description. It's improved now.

**Author:** Gedare Bloom 2024-05-24T05:58:10.911Z

why not `active_level == GPIO_ACTIVE_LOW` it seems intuitive

**Author:** Christian Mauderer 2024-05-24T05:58:10.911Z

Because `GPIO_ACTIVE_HIGH` is a 0 while `GPIO_ACTIVE_LOW` is a 1. I somewhen started to compare for equal or not equal to 0. I'm not entirely sure but I think in some architectures, that should be more efficient. But in this case, efficiency isn't really a problem so I'll change that to prefer readability.

**Author:** Christian Mauderer 2024-05-24T05:57:41.346Z

changed this line in [version 5 of the diff](#)

**Author:** Gedare Bloom 2024-05-24T05:58:25.417Z

avoid declaring variables in the `for(...)`

---

**Author:** Christian Mauderer 2024-05-24T05:58:25.417Z

Sorry, missed that. Habit from a different coding style. I'll change it.

**Author:** Christian Mauderer 2024-05-24T05:57:42.875Z

changed this line in [version 5 of the diff](#)

**Author:** Gedare Bloom 2024-05-24T05:59:26.920Z

this is a NULL pointer exception in case the first `spi_bus_alloc_and_init` failed.

**Author:** Christian Mauderer 2024-05-24T05:59:26.920Z

Thanks. I'll fix it.

**Author:** Gedare Bloom 2024-05-31T19:49:32.959Z

unnecessary

**Author:** Christian Mauderer 2024-05-31T19:49:32.959Z

The `node=-1` is necessary because it is a parameter to `fdt_node_offset_by_compatible` inside of the loop. It searches the next compatible node starting from the one passed to it. When calling that function the first time, the parameter should be `-1` according to the documentation.

**Author:** Gedare Bloom 2024-05-31T19:49:32.959Z

thanks i missed that.

**Author:** Gedare Bloom 2024-05-24T05:59:37.812Z

What happens if some of the nodes completed successfully but some did not?

**Author:** Christian Mauderer 2024-05-24T05:59:37.812Z

You are right. I will add a `&& sc == RTEMS_SUCCESSFUL` to the loop condition so that the return value is correct.

**Author:** Gedare Bloom 2024-05-24T05:59:41.729Z

idle idle



---

**Author:** Christian Mauderer 2024-05-24T05:59:41.729Z

Thanks.

---

**Author:** Christian Mauderer 2024-05-24T05:57:45.083Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-24T05:59:48.380Z

SPI\_GPIO\_MAX\_CS

---

**Author:** Christian Mauderer 2024-05-24T05:59:48.380Z

Of course. Seems I have been half asleep when writing this. Sorry.

---

**Author:** Christian Mauderer 2024-05-24T05:57:45.620Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-24T06:00:00.050Z

const char \*device

---

**Author:** Christian Mauderer 2024-05-24T05:57:46.057Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T13:57:26.455Z

decl i. why size\_t?

---

**Author:** Christian Mauderer 2024-06-03T13:57:26.455Z

I'll move the declaration out of the loop.

As far as I know, `size_t` should be the type that is able to hold any array index. Therefore I usually use `size_t` if I iterate over an array. For a small index like here it doesn't really matter whether I use `int` or `size_t`. But for `_really_` and usually unrealistic big arrays (like one starting at `0x0` and addressing the index `0x80000000`) it would be relevant.

---

**Author:** Christian Mauderer 2024-05-24T05:57:46.725Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T13:57:26.455Z

The `size_t` type should usually be for something in units usually of bytes. It is about storing the size of an object. it's basically the same as an unsigned long. It shouldn't make any real difference here although `int` might be slightly faster in some architectures.

---

**Author:** Christian Mauderer 2024-06-03T13:57:26.455Z

I'm not entirely sure whether `size_t` is really thought only for bytes. I would have to look that up in the C-standard. But it really doesn't matter here. I used an `int` for the chip selects and I used a separate `size_t` for the byte array later.

---

**Author:** Gedare Bloom 2024-05-24T06:00:16.372Z

decl variables at start of the block

---

**Author:** Christian Mauderer 2024-05-24T06:00:25.882Z

Should be fixed now.

---

**Author:** Gedare Bloom 2024-05-24T06:00:32.696Z

ditto

---

**Author:** Christian Mauderer 2024-05-24T05:57:47.406Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-24T06:00:38.529Z

this looks wrong. It will always be `0`?

think you need `|` instead of `&`.

---

**Author:** Christian Mauderer 2024-05-24T06:00:38.529Z

Yes, you are right. I used the code mainly for writing so I didn't note that when testing it.

---

**Author:** Christian Mauderer 2024-05-24T05:57:48.071Z

changed this line in [version 5 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-24T06:00:47.675Z

check params != NULL?

---

**Author:** Christian Mauderer 2024-05-24T06:00:47.675Z

Added in the next version.

---

**Author:** Christian Mauderer 2024-05-24T05:57:48.998Z

added 4 commits

- f6f4fb2f - bsp/imx\*-gpio: Parse active level of FDT
- 10226e01 - bsp: Add a GPIO based SPI driver
- b59b4562 - bsp/imx\*: Add an i.MX\* specific GPIO SPI driver
- 45edbe26 - bsp/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

---

**Author:** Christian Mauderer 2024-06-03T13:52:24.279Z

added 17 commits

- 45edbe26...b8910111 - 12 commits from branch rtems/rtos:main
- b711761f - bsp/imx\*-gpio: Parse active level of FDT
- 65cf5bc1 - bsp: Add a GPIO based SPI driver
- 3612f003 - bsp/imx\*: Add an i.MX\* specific GPIO SPI driver
- c621cb86 - bsp/arm/imxrt: Add license header to fdt-blobs
- b3fcb10b - bsp/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

---

**Author:** Christian Mauderer 2024-06-03T13:57:26.498Z

resolved all threads

---

**Author:** Sebastian Huber 2024-06-05T07:03:40.760Z

Missing blank line.

---

**Author:** Christian Mauderer 2024-06-05T07:03:40.760Z

Fixed.

---

**Author:** Sebastian Huber 2024-06-07T06:44:27.992Z

The driver should have its own Doxygen group. The driver documentation should be moved to this group. The file comment should use the template text.

---

**Author:** Christian Mauderer 2024-06-05T07:02:22.434Z

changed this line in [version 7 of the diff](#)

---

**Author:** Christian Mauderer 2024-06-07T06:44:27.992Z

I created a new group, improved the description and adapted to the template here: <https://docs.rtems.org/branches/master/eng/coding-file-hdr.html#c-c-header-file-template>

---

**Author:** Christian Mauderer 2024-06-07T06:44:27.992Z

@sebhub: Is the doxygen in the latest version OK now so that I can resolve that thread? For some reason gitlab didn't pick up the change here. So here is a link to the changes:

[https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/35/diffs?diff\\_id=807&start\\_sha=b3fcb10b1fee8807bbbd8187ff2817993c118043#8c490237f998cdaf4d5ef173bfd7675370f93d98](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/35/diffs?diff_id=807&start_sha=b3fcb10b1fee8807bbbd8187ff2817993c118043#8c490237f998cdaf4d5ef173bfd7675370f93d98)

---

**Author:** Sebastian Huber 2024-06-05T07:03:20.178Z

Do we really need an argument for each callback? Can't we just pass the structure to each call back. Specialized drivers can then use the structure as a base component and add their own stuff below:

```
1 typedef struct {
2 struct spi_gpio_params base;
3 int my_device_stuff;
4 } my_device_control;
```

I suggest to use `typedef struct { } spi_gpio_control.`

---

**Author:** Christian Mauderer 2024-06-05T07:03:20.178Z

Having an argument for each callback allows to distinguish the pin using the argument. I used that for example here:

[https://gitlab.rtems.org/c-mauderer/rtems/-/commit/3612f00378b6ed174964e7377733c526bd737ef9#863225c0b5ffd1d117d3b36ad01ac524ba8bc5ea\\_0\\_122](https://gitlab.rtems.org/c-mauderer/rtems/-/commit/3612f00378b6ed174964e7377733c526bd737ef9#863225c0b5ffd1d117d3b36ad01ac524ba8bc5ea_0_122)

I used a single pin setter function with different arguments.

If I would only use only one argument, I would have to define multiple functions for setting MOSI, SCLK, CS and so on. Alternatively I could pass a parameter which pin should be set. In that case I could remove the function per pin. Something like

```
1 spi_gpio_set_pin_fn(my_ctx, SPI_MOSI, true);
```

Most likely that will reduce the performance because it adds an extra switch case on every pin toggling. I didn't optimize that much for performance but for a bit banged SPI, every instruction reduces the maximum possible speed.

I'll take care of the missing new line and doxygen later or (more likely) tomorrow.

**Author:** Sebastian Huber 2024-06-05T07:03:20.178Z

Ok, from a performance point of view it makes sense to not have a switch case.

Multiple functions for MOSI, SCLK, CS and so on could make the driver more generic, but I am fine with the multiple arguments version as well.

**Author:** Christian Mauderer 2024-06-05T07:02:23.111Z

added 4 commits

- ec5fe390 - bsps: Add a GPIO based SPI driver
- 45920043 - bsps/imx\*: Add an i.MX\* specific GPIO SPI driver
- 081c6d0d - bsps/arm/imxrt: Add license header to fdt-blobs
- 0e1a4e5c - bsps/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-06-07T06:59:32.696Z

This stuff needs to move below to a @defgroup ... @{ ... code .. @} group definition. The file documentation should use a standard text like: This header file provides interfaces of the @ref RTEMSDeviceSPIGPIO.

**Author:** Christian Mauderer 2024-06-07T06:44:09.448Z

changed this line in [version 8 of the diff](#)

**Author:** Christian Mauderer 2024-06-07T06:59:32.696Z

I updated the doxygen comments again. I hope everything is correct now:

[https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/35/diffs?diff\\_id=885&start\\_sha=0e1a4e5c125eef77b7333457241468c331040a87](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/35/diffs?diff_id=885&start_sha=0e1a4e5c125eef77b7333457241468c331040a87)

**Author:** Sebastian Huber 2024-06-07T06:45:18.853Z

Missing @file.

**Author:** Gedare Bloom 2024-06-06T19:14:31.948Z

approved this merge request

**Author:** Christian Mauderer 2024-06-07T06:44:10.166Z

added 4 commits

- 21c328f1 - bsp: Add a GPIO based SPI driver
- fa3d9970 - bsp/imx\*: Add an i.MX\* specific GPIO SPI driver
- fd6308f9 - bsp/arm/imxrt: Add license header to fdt-blobs
- 66360d2b - bsp/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

**Author:** Christian Mauderer 2024-06-07T06:44:26.376Z

reset approvals from @gedare by pushing to the branch

**Author:** Sebastian Huber 2024-06-07T06:46:06.558Z

approved this merge request

**Author:** Sebastian Huber 2024-06-07T06:46:08.871Z

added 19 commits

- 66360d2b...cbe60cea - 14 commits from branch rtems/rtos:main
- 7179f233 - bsp/imx\*-gpio: Parse active level of FDT
- 0e7567bc - bsp: Add a GPIO based SPI driver
- 15f16def - bsp/imx\*: Add an i.MX\* specific GPIO SPI driver
- f83968f3 - bsp/arm/imxrt: Add license header to fdt-blobs
- fc68da47 - bsp/imxrt1166\*: Absolute address for pins in FDT

[Compare with previous version](#)

**Author:** Christian Mauderer 2024-06-07T06:59:32.720Z

resolved all threads

**Author:** Gedare Bloom 2024-06-10T17:31:28.043Z

approved this merge request

#### 1.10.2.114 18 - libdl:fix dynamic loading error.

<b>Id</b>	18
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-06T05:41:35.466Z
<b>Created</b>	2024-05-03T11:06:04.699Z
<b>Updated</b>	2024-08-10T00:40:56.376Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/18">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/18</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/18">670fda8784bb9ab70fcce7e5eeef9ad240f5714e</a>

#### Summary

This fixed issue [#3740](#).

~”library::libdl”

**Author:** Chris Johns 2024-05-06T04:43:36.148Z

approved this merge request

**Author:** xiaojun zheng 2024-05-06T05:40:39.368Z

added 9 commits

- 4655ceee...33f92239 - 8 commits from branch rtems/rtos:main
- 670fda87 - Merge branch rtems:main into main

[Compare with previous version](#)

**Author:** Amar Takhar 2024-05-07T00:33:52.677Z

The repository was edited directly to remove the merge commit this merge created.

**Author:** xiaojun zheng 2024-05-08T00:40:15.367Z

changed the description

---

**Author:** xiaojun zheng 2024-05-08T00:41:27.214Z

changed the description

---

**Author:** xiaojun zheng 2024-05-08T00:45:05.921Z

changed the description

---

**Author:** xiaojun zheng 2024-05-08T00:47:33.752Z

changed the description

---

**Author:** xiaojun zheng 2024-05-08T01:09:03.461Z

changed the description

### 1.10.2.115 11 - bsps/powerpc: Introduction of interrupt locks

<b>Id</b>	11
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-06T05:32:29.054Z
<b>Created</b>	2024-05-02T09:43:55.847Z
<b>Updated</b>	2024-08-10T00:40:56.248Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/11">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/11</a>
<b>Commit</b>	1dd7a6e2d65ed2cb4531eb372650355b479ab9fd

### bsps/powerpc: Introduction of interrupt locks

Interrupt locks are introduced in shared vme device drivers to enable compilation in an SMP configuration of the qoriq BSP.

[this merge request has been ported from a pending patch submitted on the mailing list]

---

**Author:** Amar Takhar 2024-05-03T20:13:20.265Z

Please ignore the noise I'm about to create just testing out some approval rules. :)

---

**Author:** Chris Johns 2024-05-06T03:43:02.568Z

The changes had a [review](#) on the devel@ mailing list before we moved to GitLab. The important detail is:



Hello Chris, it is tested on an MVME2500 which uses the pow-erpc/qoriq\_e500 in an SMP configuration. Best regards Christian On 2024-04-18 04:04, Chris Johns wrote:

Hi Vincenzo,

Welcome to RTEMS.

What hardware in the shared VME PowerPC family of BSPS has this change been

tested on? Thanks Chris

I am happy with this. Any regressions on other shared PowerPC BSPs can be covered by new issues.

---

**Author:** Chris Johns 2024-05-06T03:43:04.758Z

approved this merge request

---

**Author:** Ranulfo Raphael 2024-05-07T13:18:26.071Z

It seems that the commit from this merge request is missing on main after update.

---

**Author:** Vincenzo Calabretta 2024-05-07T16:31:09.708Z

mentioned in merge request [!24](#)

---

**Author:** Vincenzo Calabretta 2024-05-07T16:34:20.041Z

I opened a new merge request to replicate the changes [!24](#) .

#### 1.10.2.116 16 - bsp/tms570 Improvements

<b>Id</b>	16
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-04T15:51:44.054Z
<b>Created</b>	2024-05-02T12:51:06.204Z
<b>Updated</b>	2024-08-10T00:40:56.112Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/16">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/16</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/16">6c66526e820867924bca1374e5d59cebde08d7c4</a>

## Summary

---

**Author:** Sebastian Huber 2024-05-02T12:52:08.349Z

changed title from `{-arm: Add arm_cp15_data_cache_all_invalidate()-}` to `{+bsp/tms570 Improvements+}`

---

**Author:** Sebastian Huber 2024-05-02T12:52:08.374Z

changed the description

---

**Author:** Sebastian Huber 2024-05-03T06:00:09.928Z

mentioned in issue [#4982](#)

---

**Author:** Sebastian Huber 2024-05-21T08:53:42.323Z

mentioned in merge request [!36](#)

---

**Author:** Sebastian Huber 2024-05-24T09:04:08.956Z

I have a patch set for another BSP which depends on this.

---

**Author:** Sebastian Huber 2024-05-24T09:04:17.254Z

added 52 commits

- f34716c4...64844f44 - 42 commits from branch `rtems/rtos:main`
- 92e570b0 - `arm: Add arm_cp15_data_cache_all_invalidate()`
- 5f7d7190 - `bsps/cache: Simplify Cortex-R5 cache support`
- cbd9a9b2 - `bsps/cache: Fix ARM CP-15 get cache size`
- fd5f84b2 - `bsp/tms570: Add TMS570LC4357 PLL support`
- 917e8fce - `bsp/tms570: Add clock BSP options`
- 115c55a4 - `bsp/tms570: Fix clock driver`
- 1d7861cc - `bsp/tms570: Add TMS570_FATAL_RTI_IRQ_INSTALL`
- f439ebf3 - `bsp/tms570: Use RTI for CPU counter`
- e91224c4 - `bsp/tms570: Use write-back/write-allocate SDRAM`
- 3317e010 - `bsp/tms570: Move ECLK pin initialization`

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-04T09:41:31.341Z

approved this merge request

**Author:** Amar Takhar 2024-06-04T15:51:00.833Z

added 15 commits

- 3317e010...b8910111 - 5 commits from branch rtems/rtos:main
- f67f1c87 - arm: Add arm\_cp15\_data\_cache\_all\_invalidate()
- ef570cf1 - bsp/cache: Simplify Cortex-R5 cache support
- 123e0e6f - bsp/cache: Fix ARM CP-15 get cache size
- 28e4a46d - bsp/tms570: Add TMS570LC4357 PLL support
- cc6f1d86 - bsp/tms570: Add clock BSP options
- 575ec7ed - bsp/tms570: Fix clock driver
- cb43ee69 - bsp/tms570: Add TMS570\_FATAL\_RTI\_IRQ\_INSTALL
- b4a4baa3 - bsp/tms570: Use RTI for CPU counter
- 2fbee001 - bsp/tms570: Use write-back/write-allocate SDRAM
- 6c66526e - bsp/tms570: Move ECLK pin initialization

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-04T15:51:38.298Z

approved this merge request

#### 1.10.2.117 13 - bsp: Use interrupt entry in clock driver

<b>Id</b>	13
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-06T05:34:21.704Z
<b>Created</b>	2024-05-02T12:47:39.589Z
<b>Updated</b>	2024-08-10T00:40:55.997Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/13">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/13</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/13">86dcfc7ca5d8cdf4cab088de674dd61ae09222a</a>

#### Summary

bsp: Use interrupt entry in clock driver

This avoids a dependency on memory allocations.

**Author:** Chris Johns 2024-05-06T04:02:34.431Z

approved this merge request

**Author:** Amar Takhar 2024-05-06T05:33:02.891Z

added 2 commits

- 1dd7a6e2 - 1 commit from branch rtems/rtos:main
- 86dcfc7c - bsp: Use interrupt entry in clock driver

[Compare with previous version](#)

### 1.10.2.118 15 - Doxygen improvements

<b>Id</b>	15
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-06T05:36:03.240Z
<b>Created</b>	2024-05-02T12:49:56.664Z
<b>Updated</b>	2024-08-10T00:40:55.864Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/15">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/15</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/15">33f92239769cfeea96d64f94d301d724f8f27b41</a>

**Author:** Sebastian Huber 2024-05-02T12:53:48.138Z

changed title from `{-bsp/aarch64: Define Doxygen group-}s` to `{+Doxygen improvement+}s`

**Author:** Sebastian Huber 2024-05-02T12:53:48.163Z

changed the description

**Author:** Chris Johns 2024-05-06T05:35:57.668Z

Is there any documentation on how this name is constructed? I found some in the Eng manual specific. Is the naming mature enough we could formalize of the naming?

**Author:** Sebastian Huber 2024-05-06T05:35:57.668Z

We have documentation here:

<https://docs.rtems.org/branches/master/eng/coding-doxygen.html#group-names>

We could probably also provide a regular expression. However, third-party code may use different rules.

---

**Author:** Chris Johns 2024-05-06T03:51:42.204Z

approved this merge request

---

**Author:** Chris Johns 2024-05-06T03:56:26.256Z

These changes have me wondering why we have churn like this? Some seems to be style driven and some because it is broken. I am fine with the style and my comment is more directed at why there are differences? I know I struggle to understand what is right and acceptable as Doxygen is tolerant of various styles.

1. Are we lacking needed documentation on how to add Doxygen comments?
2. Would a CI builder help?

---

**Author:** Sebastian Huber 2024-05-06T05:35:21.062Z

If you want to use the Doxygen generated documentation, it helps if you have a good group hierarchy and files are connected to the right group. In the BSP area this is still work in progress.

---

**Author:** Amar Takhar 2024-05-06T05:35:33.062Z

added 8 commits

- d2ef0aaa...86dcfc7c - 2 commits from branch rtems/rtos:main
- c8dff8ff - bsps: Add Doxygen group for Arm Generic Timer
- 04e4b11e - aarch64: Add files to Doxygen groups
- e35d7fc7 - bsps/aarch64: Define Doxygen groups
- d2e56b17 - bsps/arm: Add Doxygen group for Armv7-M SysTick
- 4b1a105a - bsps/arm: Add CMSIS files to Doxygen group
- 33f92239 - bsps/arm: Fix Doxygen group assignment

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-05-06T05:35:57.685Z

resolved all threads

## 1.10.2.119 45 - validation: Improve interrupt controller tests

<b>Id</b>	45
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-05-31T20:05:12.554Z
<b>Created</b>	2024-05-22T16:06:02.496Z
<b>Updated</b>	2024-08-10T00:40:55.757Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/45">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/45</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/45">b89101116fbce2bffd4b79a5b39fdc604f91975</a>

## Summary

validation: Improve interrupt controller tests

Update [#3716](#).

**Author:** Chris Johns 2024-05-28T21:21:29.783Z

Why no  $\tau_*$  handling of sc from this last call?

**Author:** Sebastian Huber 2024-05-28T21:21:29.783Z

If you can't set the task affinity to the present interrupt affinity, then this interrupt may belong to another executable, for example a Zynq RPU in split mode has a shared GIC distributor.

**Author:** Chris Johns 2024-05-28T21:21:29.783Z

Please add a comment

**Author:** Sebastian Huber 2024-05-24T09:14:34.547Z

added 1 commit

- [7c62d7e3](#) - validation: Improve interrupt controller tests

[Compare with previous version](#)

**Author:** Chris Johns 2024-05-28T21:21:29.799Z

resolved all threads

**Author:** Chris Johns 2024-05-28T21:21:53.521Z

approved this merge request

**Author:** Chris Johns 2024-05-28T21:22:16.309Z

added 9 commits

- 7c62d7e3...b3a4f539 - 8 commits from branch rtems/rtos:main
- 8e60fc5e - validation: Improve interrupt controller tests

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-05-31T20:03:51.451Z

approved this merge request

**Author:** Gedare Bloom 2024-05-31T20:04:35.688Z

added 4 commits

- 8e60fc5e...48f6b500 - 3 commits from branch rtems/rtos:main
- b8910111 - validation: Improve interrupt controller tests

[Compare with previous version](#)

#### 1.10.2.120 7 - validation: Fix powerpc in test case

<b>Id</b>	7
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-04-30T07:51:56.947Z
<b>Created</b>	2024-04-30T05:41:33.016Z
<b>Updated</b>	2024-08-10T00:40:55.540Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/7">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/7</a>
<b>Commit</b>	00f0d307b49097236dd10329456bb4103c283024

#### Summary

Update GitLab repository to match git.rtems.org.

**Author:** Amar Takhar 2024-04-30T05:41:40.992Z

approved this merge request

**Author:** Amar Takhar 2024-04-30T05:44:08.503Z

Refs administration/gitlab#41

---

**Author:** Chris Johns 2024-04-30T07:36:18.962Z

approved this merge request

1.10.2.121 42 - cpukit/posix/src/aio\_misc.c: Created helper method for rtems\_aio\_handle()

<b>Id</b>	42
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-29T22:12:56.744Z
<b>Created</b>	2024-05-21T17:06:46.973Z
<b>Updated</b>	2024-08-10T00:40:55.433Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/42">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/42</a>
<b>Commit</b>	48f6b5006be685501576791070385ba1a6de71fd

## Summary

Created the `rtems_aio_handle_helper` function to handle various types of requests. This moves the processing outside of `rtems_aio_handle`, making the functions more readable.

Closes [#5017](#)

---

**Author:** Alessandro Nardin 2024-05-21T17:07:19.573Z

changed the description

---

**Author:** Joel Sherrill 2024-05-24T15:53:45.031Z

Update comments to Doxygen. Please

---

**Author:** Alessandro Nardin 2024-05-24T13:15:10.760Z

changed this line in [version 5 of the diff](#)

---

**Author:** Joel Sherrill 2024-05-25T16:36:41.909Z

I do not think RTEMS style has a space after the method name.

---

**Author:** Alessandro Nardin 2024-05-25T16:36:41.909Z

I looked at all `aio*.c` files and they are mostly consistent in having a space after method name. I looked at other files and they seem to not have any space after



method name. I did not find anything specific in the coding conventions. Should i remove all the spaces?

---

**Author:** Joel Sherrill 2024-05-25T16:36:41.909Z

<https://docs.rtems.org/branches/master/eng/coding-formatting.html#rules> says no space after method name.

“No space between a function name or function-like macro and the opening parenthesis.”

---

**Author:** Alessandro Nardin 2024-05-24T13:15:14.165Z

changed this line in [version 5 of the diff](#)

---

**Author:** Kinsey Moore 2024-05-21T20:22:34.661Z

added 2 commits

- cfb9f96c - 1 commit from branch rtems/rtos:main
- 0bdaeb9b - created helper method for rtems\_ao\_handle()

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-25T21:36:18.217Z

If this line is being touched please convert to a `/* ... */` style comment.

---

**Author:** Alessandro Nardin 2024-05-24T13:15:15.054Z

changed this line in [version 5 of the diff](#)

---

**Author:** Joel Sherrill 2024-05-25T21:36:18.217Z

I looked at the diff and think there are some more formatting issues. Just scroll through it looking at indentation and braces style.

---

**Author:** Alessandro Nardin 2024-05-25T21:36:18.217Z

I just went through the file. The only thing i found was a missing space before a parenthesis on line 161 (I have not committed this change yet). Since you said on discord that there are still some issues to fix i'm afraid i'm overlooking something. When you find the time could you provide me with an example of what to look for?

---

**Author:** Joel Sherrill 2024-05-25T21:36:18.217Z

I was just saying it had enough issues where a top to bottom review was needed. Glad you only found one issue. Set this up to be merged and closed.

---

**Author:** Chris Johns 2024-05-25T16:37:09.278Z

Should this call be static? I cannot see it being exported anywhere?

---

**Author:** Alessandro Nardin 2024-05-25T16:37:09.278Z

Yes, it should be static. i'll fix that

---

**Author:** Alessandro Nardin 2024-05-24T13:15:15.794Z

changed this line in [version 5 of the diff](#)

---

**Author:** Chris Johns 2024-05-24T15:56:24.160Z

Why are these print statements not aligned with the rest of the block? Are there tabs in the source?

---

**Author:** Alessandro Nardin 2024-05-24T15:56:24.160Z

The source does not have tabs, I'll fix the alignment.

---

**Author:** Alessandro Nardin 2024-05-24T13:15:16.441Z

changed this line in [version 5 of the diff](#)

---

**Author:** Chris Johns 2024-05-24T15:56:37.883Z

This is normally written as `if (result < 0) { ...`

---

**Author:** Alessandro Nardin 2024-05-24T13:15:17.017Z

changed this line in [version 5 of the diff](#)

---

**Author:** Alessandro Nardin 2024-05-22T13:53:55.016Z

added 8 commits

- 0bdaeb9b...e74cea41 - 7 commits from branch rtems/rtos:main
- 50a63c59 - Merge branch rtems:main into aio-helper-creation

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-05-23T21:48:07.993Z

Please rebase locally and force-push your fork to avoid having merge commits in your MR.

For commit messages, see <https://docs.rtems.org/branches/master/eng/vc-users.html#commit-message-guidance>

---

**Author:** Alessandro Nardin 2024-05-24T08:17:45.335Z

added 8 commits

- 50a63c59...64844f44 - 7 commits from branch rtems/rtos:main
- db924f0e - created helper method for rtems\_ao\_handle()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-24T13:15:17.556Z

added 4 commits

- 750bb53c - Doxygen documentation for aio\_misc.c
- ac343cce - Made rtems\_ao\_helper() static
- 511f9d7c - Formatting changes only
- 59d47dfa - Modified code to adhere to coding standard

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-24T13:19:50.224Z

changed title from **{-c-}reated helper method for rtems\_ao\_handle()** to **{+posix: C+}reated helper method for rtems\_ao\_handle()**

---

**Author:** Alessandro Nardin 2024-05-24T13:19:50.249Z

changed the description

---

**Author:** Alessandro Nardin 2024-05-24T13:21:01.756Z

changed the description

---

**Author:** Alessandro Nardin 2024-05-24T21:34:32.576Z

added 1 commit

- a20cc6f7 - Formatting changes only

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-24T21:50:33.531Z

---

added 1 commit

- 21953314 - Formatting changes only

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-05-25T21:36:18.243Z

---

resolved all threads

---

**Author:** Alessandro Nardin 2024-05-25T21:53:50.909Z

---

added 1 commit

- 3d500ef1 - Formatting changes only

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-05-25T22:18:36.216Z

---

approved this merge request

---

**Author:** Chris Johns 2024-05-28T20:39:39.572Z

---

Please:

1. Squash the formatting changes into the changes, we do not need to have these on main
2. Rebase the MR
3. Please add a prefix to the commit messages to scope the context of the changes, if libcsupport: xxxx. This helps those reviewing the git log on what the changes are

---

**Author:** Chris Johns 2024-05-28T20:39:39.572Z

---

I have made the MR draft until the commits and commit messages are ready for review.

---

**Author:** Alessandro Nardin 2024-05-28T20:39:39.572Z

---

I squashed all the commits into one and updated the commit message.

---

**Author:** Chris Johns 2024-05-25T23:57:46.257Z

marked this merge request as **draft**

---

**Author:** Amar Takhar 2024-05-26T00:04:14.475Z

mentioned in issue [rtems/docs/rtems-docs#9](#)

---

**Author:** Alessandro Nardin 2024-05-26T08:32:44.956Z

added 4 commits

- b3a4f539 - 1 commit from branch `rtems/rtos:main`
- e341aa14 - `cpukit/posix/src/aio_misc.c`: created helper method `rtems_aio_handle_helper()`
- ff2c44ff - `cpukit/posix/src/aio_misc.c`: added Doxygen documentation
- eb160c2e - `cpukit/posix/src/aio_misc.c`: made `rtems_aio_helper()` static

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-26T08:34:13.186Z

changed title from **Draft: {-posix-}: Created helper method for `rtems_aio_handle()`** to **Draft: {+cpukit/posix/src/aio\_misc.c+}: Created helper method for `rtems_aio_handle()`**

---

**Author:** Alessandro Nardin 2024-05-28T20:16:47.745Z

added 1 commit

- 522346c1 - `cpukit/posix/src/aio_misc.c`: created helper method `rtems_aio_handle_helper()`

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-28T20:25:33.660Z

added 1 commit

- 000c7df7 - `cpukit/posix/src/aio_misc.c`: created helper method `rtems_aio_handle_helper()`

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-28T20:28:33.244Z

added 1 commit

- 5b322e77 - cpukit/posix/src/aio\_misc.c: created helper method rtems\_aio\_handle\_helper()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-28T20:28:44.460Z

reset approvals from @joel by pushing to the branch

---

**Author:** Alessandro Nardin 2024-05-28T20:37:03.324Z

added 1 commit

- a58e2d9e - cpukit/posix/src/aio\_misc.c: created helper method rtems\_aio\_handle\_helper()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-28T20:39:39.591Z

resolved all threads

---

**Author:** Alessandro Nardin 2024-05-28T20:39:56.496Z

marked this merge request as **ready**

---

**Author:** Chris Johns 2024-05-28T21:28:39.846Z

approved this merge request

---

**Author:** Amar Takhar 2024-05-29T16:19:14.063Z

Question.. What's with all the spaces after and before all the parenthesis?

---

**Author:** Alessandro Nardin 2024-05-29T16:19:14.063Z

I did it to adhere to the formatting standards, following the rules and mimicking what i saw in other files when i had a doubt. Although now I realize that i probably misinterpreted the “Put a single space inside and outside of each parenthesis of a conditional expression” rule since i added the spaces also in ifs and whiles.

---

**Author:** Alessandro Nardin 2024-05-29T16:19:14.063Z

Would it be better if i changed it?

---

**Author:** Amar Takhar 2024-05-29T16:19:14.063Z

No, what you've done is correct all these years and my eyes have glossed over that. Sorry for the noise.

---

**Author:** Alessandro Nardin 2024-05-29T14:17:17.609Z

added 3 commits

- a58e2d9e...4b45d42a - 2 commits from branch rtems/rtos:main
- 1e93a34b - cpukit/posix/src/aio\_misc.c: created helper method rtems\_aio\_handle\_helper()

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-05-29T16:19:14.084Z

resolved all threads

---

**Author:** Amar Takhar 2024-05-29T16:57:29.892Z

There are some extra spaces before the @ marker in the Doxygen comments at the top of the file.

---

**Author:** Alessandro Nardin 2024-05-29T16:57:29.892Z

Yes, I missed them. Now should be fixed.

---

**Author:** Amar Takhar 2024-05-29T16:57:29.892Z

Great thanks!

---

**Author:** Alessandro Nardin 2024-05-29T16:55:23.570Z

added 1 commit

- 48f6b500 - cpukit/posix/src/aio\_misc.c: created helper method rtems\_aio\_handle\_helper()

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-29T16:55:37.451Z

reset approvals from @chris by pushing to the branch

**Author:** Amar Takhar 2024-05-29T16:57:29.914Z

resolved all threads

**Author:** Joel Sherrill 2024-05-29T18:23:08.574Z

approved this merge request

**Author:** Chris Johns 2024-05-29T22:05:47.462Z

marked this merge request as **draft**

**Author:** Chris Johns 2024-05-29T22:12:43.688Z

marked this merge request as **ready**

**Author:** Chris Johns 2024-05-29T22:12:49.370Z

approved this merge request

**Author:** Alessandro Nardin 2024-06-04T17:39:18.811Z

mentioned in merge request [!56](#)

#### 1.10.2.122 22 - Doxygen improvements

<b>Id</b>	22
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-07T09:19:16.103Z
<b>Created</b>	2024-05-07T09:18:21.535Z
<b>Updated</b>	2024-08-10T00:40:55.235Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/22">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/22</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/22">f5b52a3af03468f37bb08bf43dc41f087db6722d</a>

#### Summary

Submit again since commits disappeared.

**Author:** Chris Johns 2024-05-07T09:18:57.898Z

approved this merge request



## 1.10.2.123 40 - corrected the content of psxaio01.scn

<b>Id</b>	40
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-05-21T21:16:23.430Z
<b>Created</b>	2024-05-21T16:53:10.960Z
<b>Updated</b>	2024-08-10T00:40:55.133Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix, rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/40">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/40</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/40">fca3f2b8208991c55fc28538902dd6af6f1cb798</a>

## Summary

Added correct test output to psxaio01.scn

Fixes [#5016](#)

**Author:** Alessandro Nardin 2024-05-21T16:55:32.550Z

changed the description

**Author:** Joel Sherrill 2024-05-21T19:46:05.154Z

Looks good. Reviewed by @joel

**Author:** Joel Sherrill 2024-05-21T19:46:09.887Z

approved this merge request

**Author:** Kinsey Moore 2024-05-21T20:21:34.123Z

approved this merge request

**Author:** Kinsey Moore 2024-05-21T20:21:39.121Z

added 2 commits

- cfb9f96c - 1 commit from branch rtems/rtos:main
- fca3f2b8 - corrected the content of psxaio01.scn

[Compare with previous version](#)

## 1.10.2.124 39 - bsps: Assign file to Doxygen group

<b>Id</b>	39
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-05-23T19:03:47.742Z
<b>Created</b>	2024-05-21T08:56:27.897Z
<b>Updated</b>	2024-08-10T00:40:55.024Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp, doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/39">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/39</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/39">80c94eef4d965ac5ea6caa3ed8ace2bbf3cc12c</a>

## Summary

bsps: Assign file to Doxygen group

Add standard file header.

**Author:** Chris Johns 2024-05-21T23:02:10.500Z

approved this merge request

**Author:** Joel Sherrill 2024-05-23T18:39:24.713Z

Reviewed by @joel.

**Author:** Joel Sherrill 2024-05-23T18:39:30.123Z

approved this merge request

**Author:** Gedare Bloom 2024-05-23T19:03:12.451Z

added 9 commits

- 1cbca6d2...e74cea41 - 8 commits from branch rtems/rtos:main
- 80c94eef - bsps: Assign file to Doxygen group

[Compare with previous version](#)

## 1.10.2.125 38 - score: Add \_Processor\_mask\_And\_not()

<b>Id</b>	38
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-05-23T21:45:04.853Z
<b>Created</b>	2024-05-21T08:55:55.240Z
<b>Updated</b>	2024-08-10T00:40:54.848Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/38">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/38</a>
<b>Commit</b>	869071dfb240c640776808f82e09a146338af86b

## Summary

score: Add \_Processor\_mask\_And\_not()

Add it for completeness.

**Author:** Chris Johns 2024-05-23T00:04:16.312Z

2023?

**Author:** Sebastian Huber 2024-05-23T00:04:16.312Z

Yes, this patch is from 2023. I have a long back log and it is growing.

**Author:** Chris Johns 2024-05-23T00:04:16.329Z

resolved all threads

**Author:** Chris Johns 2024-05-23T00:04:20.324Z

approved this merge request

**Author:** Gedare Bloom 2024-05-23T21:44:13.802Z

approved this merge request

**Author:** Gedare Bloom 2024-05-23T21:44:26.160Z

added 12 commits

- 05ec879b...a85402f7 - 11 commits from branch rtems/rtos:main
- 869071df - score: Add \_Processor\_mask\_And\_not()

[Compare with previous version](#)

1.10.2.126 75 - x86\_64: Set CPU\_USE\_LIBC\_INIT\_FINI\_ARRAY to TRUE

<b>Id</b>	75
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-17T20:45:43.719Z
<b>Created</b>	2024-06-15T20:32:28.771Z
<b>Updated</b>	2024-08-10T00:40:44.028Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/75">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/75</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/75">7f2b904d6e6a36da26b0cbbda94a057247291676</a>

### Summary

x86\_64 is expected to use `.init_array` and `.fini_array`. Fixes global constructors and destructors not getting called

Closes [#5046](#)

**Author:** Matheus Pecoraro 2024-06-15T20:35:11.938Z

**Author:** Gedare Bloom 2024-06-17T20:44:41.878Z

approved this merge request

**Author:** Amar Takhar 2024-06-17T20:45:25.954Z

approved this merge request

**Author:** Amar Takhar 2024-06-17T20:45:35.476Z

added 3 commits

- 8e755537...64404162 - 2 commits from branch `rtems/rtos:main`
- 7f2b904d - x86\_64: Set CPU\_USE\_LIBC\_INIT\_FINI\_ARRAY to TRUE

[Compare with previous version](#)

## 1.10.2.127 68 - bsp/aarch64: Unify clock driver build

<b>Id</b>	68
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-14T02:47:30.450Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-11T13:37:17.557Z
<b>Updated</b>	2024-08-10T00:40:43.912Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/68">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/68</a>
<b>Commit</b>	0951e4e617ce454aac2079516480aa2237430558

## Summary

bsp/aarch64: Unify clock driver build

Make sure `<dev/clock/arm-generic-timer.h>` is installed. The installation was erroneously removed by commit 00f0d307b49097236dd10329456bb4103c283024 for most BSPs.

**Author:** Sebastian Huber 2024-06-11T13:37:17.659Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-06-11T13:57:20.123Z

approved this merge request

**Author:** Ning Yang 2024-06-11T14:12:38.407Z

I'm so sorry for my mistake.

**Author:** Kinsey Moore 2024-06-12T22:34:05.844Z

added 4 commits

- c795f5fe...20939b21 - 3 commits from branch rtems/rtos:main
- 8f3e2717 - bsp/aarch64: Unify clock driver build

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-13T19:48:40.659Z

added 8 commits

- 8f3e2717...1e682988 - 7 commits from branch rtems/rtos:main

- 566a7b7f - bsp/aarch64: Unify clock driver build

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-14T02:47:04.481Z

added 4 commits

- 566a7b7f...b031cf2b - 3 commits from branch rtems/rtos:main
- 0951e4e6 - bsp/aarch64: Unify clock driver build

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-14T02:47:26.330Z

approved this merge request

1.10.2.128 34 - x86\_64: Fix stack alignment for x86-64 SysV ABI

<b>Id</b>	34
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-05-22T01:45:46.454Z
<b>Assignee(s)</b>	Chris Johns, Matheus Pecoraro
<b>Created</b>	2024-05-14T22:50:03.216Z
<b>Updated</b>	2024-08-10T00:40:43.786Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/34">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/34</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/34">b874f4c99de76c41096bf4c0e33cfca04101a5e0</a>

## Summary

The amd64 BSP was broken and would always generate a general protection fault.

The GPF was being caused by an instruction attempting to move an SSE register to an address on the stack not aligned to 16 bytes. The code for setting up the stack frame for a context would result in it being misaligned by 8 bytes as to what is expected by the x86-64 SysV ABI, thus leading the compiler to unknowingly cause the exception (when control is transferred to the function entry point RSP+8 is supposed to be a multiple of 16, without these changes RSP itself was a multiple of 16).

**Author:** Amar Takhar 2024-05-14T22:51:42.090Z

assigned to @alex and @chris

**Author:** Amar Takhar 2024-05-14T22:51:52.632Z

assigned to @mpec and unassigned @alex

---

**Author:** Chris Johns 2024-05-16T23:58:36.632Z

approved this merge request

---

**Author:** Amar Takhar 2024-05-17T00:21:53.883Z

approved this merge request

---

**Author:** Amar Takhar 2024-05-17T00:22:22.968Z

I'll merge this after I do the CODEOWNERS checking tonight.

---

**Author:** Amar Takhar 2024-05-18T04:17:11.533Z

added 5 commits

- 59f3f13d...d4923b09 - 4 commits from branch rtems/rtos:main
- c5774f21 - x86\_64: Fix stack alignment for x86-64 SysV ABI

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-05-18T04:19:11.288Z

Interesting now that I have commits in this merge request I can't approve or merge anymore. The problem is those commits are already in the repository I guess this is another bug in GitLab.

---

**Author:** Amar Takhar 2024-05-18T04:21:29.649Z

mentioned in issue administration/gitlab#57

---

**Author:** Kinsey Moore 2024-05-21T20:20:38.527Z

added 4 commits

- c5774f21...cfb9f96c - 3 commits from branch rtems/rtos:main
- b7188547 - x86\_64: Fix stack alignment for x86-64 SysV ABI

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-22T01:31:09.088Z

added 6 commits

- b7188547...2c03b41f - 5 commits from branch rtems/rtos:main

- b874f4c9 - x86\_64: Fix stack alignment for x86-64 SysV ABI

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-05-22T17:35:26.147Z

mentioned in issue [#5018](#)

**Author:** Matheus Pecoraro 2024-06-13T19:24:36.509Z

#### 1.10.2.129 76 - rtems: Format typedef parameters in comments

<b>Id</b>	76
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-17T16:11:56.153Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-17T09:27:34.600Z
<b>Updated</b>	2024-08-10T00:40:43.672Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/76">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/76</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/76">2c0ab5ba0b501ebb813d14f222213b9b39771f6e</a>

#### Summary

**Author:** Sebastian Huber 2024-06-17T09:27:34.707Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-06-17T16:09:20.426Z

approved this merge request

**Author:** Amar Takhar 2024-06-17T16:11:52.863Z

approved this merge request



## 1.10.2.130 69 - microblaze: Move interrupt context save to BSP

<b>Id</b>	69
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-11T21:04:13.207Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-11T14:48:35.032Z
<b>Updated</b>	2024-08-10T00:40:43.542Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp, priority::normal, tickettype::defect, version::6
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/69">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/69</a>
<b>Commit</b>	20939b213a0fa7b5354462dfc45cd837a5e5adc5

## Summary

microblaze: Move interrupt context save to BSP

The interrupt context save is now done in the BSP. This avoids an issue where a register is modified by the interrupt handler before it is saved. Specifically, the MSR register was modified by the addi instruction in the interrupt handler before the MSR was saved. This caused the MSR to be saved with the wrong value.

Closes [#4962](#)

**Author:** Kinsey Moore 2024-06-11T14:48:35.193Z

assigned to @opticron

**Author:** Kinsey Moore 2024-06-11T14:53:25.408Z

The tabs vs spaces issue has been resolved. Sebastian's suggestion of merging the two functions has not yet been undertaken as I don't have the setup to test this BSP at the moment and I'm not as familiar as I need to be with MicroBlaze assembly.

Edit: I am also not familiar with why the two pieces of the ISR entry were kept separate in the first place. Perhaps @alex can shed some light on the matter.

**Author:** Kinsey Moore 2024-06-11T14:53:40.131Z

added 20 commits

- 8906668c...28c7475b - 19 commits from branch rtems/rtos:main
- 4ee77954 - microblaze: Move interrupt context save to BSP

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-06-11T19:22:14.504Z

approved this merge request

**Author:** Kinsey Moore 2024-06-11T19:24:42.461Z

added 3 commits

- 4ee77954...9fb9337b - 2 commits from branch rtems/rtos:main
- 20939b21 - microblaze: Move interrupt context save to BSP

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-11T21:04:07.432Z

approved this merge request

1.10.2.131 56 - cpukit/posix/aio\*: Updated aio files documentation

<b>Id</b>	56
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-11T18:00:42.449Z
<b>Created</b>	2024-06-03T21:29:50.659Z
<b>Updated</b>	2024-08-10T00:40:43.414Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/56">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/56</a>
<b>Commit</b>	68951fb2a4fb98abda6a88750a0b37be129d0a9d

## Summary

cpukit/posix/aio\*: Updated aio files documentation

Updated the documentation in all aio files. Moved the Doxygen comments to the headers when possible. Fixed some formatting errors.

Updates [#5027](#)

**Author:** Alessandro Nardin 2024-06-11T12:01:11.171Z

The documentation should be all okay. However, I noticed that when I build it on my machine, the documentation I put in aio.h is not shown. I have noticed that the same happens even before my modifications. I tried looking online and messing around with the code, but I could not manage to fix it.

**Author:** Joel Sherrill 2024-06-11T12:01:11.171Z

Can you share how you build it? It usually comes down to something wrong with the INCLUDE or EXCLUDE directives that include/exclude files and directories.

---

**Author:** Alessandro Nardin 2024-06-11T12:01:11.171Z

---

I simply used doxygen Doxyfile using the Doxyfile that was in the repo.

---

**Author:** Sebastian Huber 2024-06-11T15:28:01.562Z

---

If this is really just an input, then it should be made const. Likewise for the other inputs.

---

**Author:** Alessandro Nardin 2024-06-11T15:28:01.562Z

---

I checked and the function modifies the chain in `r_chain->perfd`. I have to make that line, and likely other inputs into `@param[in,out]`.

---

**Author:** Alessandro Nardin 2024-06-04T17:37:39.909Z

---

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-06-11T15:28:01.562Z

---

I checked the inputs and now it should be all ok.

---

**Author:** Joel Sherrill 2024-06-11T15:37:15.194Z

---

Might as well convert these per element comments into Doxygen. Adding the comments lines above the structure element will give you more space for text.

---

**Author:** Alessandro Nardin 2024-06-04T17:37:40.902Z

---

changed this line in [version 2 of the diff](#)

---

**Author:** Alessandro Nardin 2024-06-11T15:37:15.194Z

---

Yes, now it should be better.

---

**Author:** Joel Sherrill 2024-06-11T15:37:26.379Z

---

This comment can be improved. Any existing comments can be converted to Doxygen. Per field comments can go above the field.

---

**Author:** Alessandro Nardin 2024-06-04T17:37:41.392Z

---

changed this line in [version 2 of the diff](#)

---

**Author:** Joel Sherrill 2024-06-11T15:43:41.787Z

No documentation yet.

---

**Author:** Alessandro Nardin 2024-06-11T11:43:44.603Z

changed this line in [version 4 of the diff](#)

---

**Author:** Alessandro Nardin 2024-06-11T15:43:41.787Z

Documentation added.

---

**Author:** Joel Sherrill 2024-06-11T15:40:33.187Z

Check the Style section of the Software Engineering Guide. This isn't formatted right.

---

**Author:** Alessandro Nardin 2024-06-11T15:40:33.187Z

Fixed the formatting

---

**Author:** Joel Sherrill 2024-06-11T15:25:56.196Z

Check the Style section of the Software Engineering Guide. This isn't formatted right.

---

**Author:** Alessandro Nardin 2024-06-11T15:25:56.196Z

fixed the formatting

---

**Author:** Joel Sherrill 2024-06-04T22:00:12.874Z

Is this missing the C++ extern C wrapper? What about aio\_misc.h?

---

**Author:** Alessandro Nardin 2024-06-04T22:00:12.874Z

I believe both aio.h and aio\_misc.h have the wrapper. Both files have

```
1 #ifdef __cplusplus
2 extern "C" {
3 #endif
```

and

```
1 #ifdef __cplusplus
2 }
3 #endif
```

around the code.

---

**Author:** Joel Sherrill 2024-06-11T15:26:12.662Z

I do not think we put space between function names and (, after ( or before ). This is across the file.

---

**Author:** Alessandro Nardin 2024-06-11T15:26:12.662Z

It's how I formatted the code also in the previous MR (!42). Looking at other recently modified files, it seemed the right way to do it. There's also an example of that in the formatting rules, in the breaking long lines part. When it talks about function declarations, the declaration in one line has the spaces.

---

**Author:** Joel Sherrill 2024-06-11T15:26:12.662Z

We need to check with @gedare. I spot checked some cpukit code and it isn't this way. No fault of yours and it could be an issue with transitioning to eventually using a code formatter.

---

**Author:** Gedare Bloom 2024-06-11T15:26:12.662Z

I don't think we have this case well-defined. Most likely, it will end up being a space inside of all parentheses.

---

**Author:** Alessandro Nardin 2024-06-11T15:26:12.662Z

Perfect, I will keep the spaces then.

---

**Author:** Joel Sherrill 2024-06-11T15:26:34.658Z

We are still adding license text blocks.

---

**Author:** Alessandro Nardin 2024-06-11T15:26:34.658Z

Sorry, I'm not understanding. What should i do to fix this?

---

**Author:** Joel Sherrill 2024-06-11T15:26:34.658Z

See [https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/cpukit/include/rtems/score/corebarrierimpl.h?ref\\_type=heads#L12](https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/cpukit/include/rtems/score/corebarrierimpl.h?ref_type=heads#L12) – no license text is included.

That file also shows the formatting as I expected it.

---

**Author:** Alessandro Nardin 2024-06-11T15:26:34.658Z

The only difference i found with the file you linked is in the copyright part. Some of the aio files have

```
1 Copyright 2010, Alin Rus <alin.codejunkie@gmail.com>
```

While the code you linked (and other other aio files)

```
1 COPYRIGHT (c) 1989-2006.
2 On-Line Applications Research Corporation (OAR).
```

Should i change the copyright notice to the second one in all aio files, or am i misunderstanding?

---

**Author:** Joel Sherrill 2024-06-11T15:26:34.658Z

Add the license text block and list every individual/organisation on a separate copyright line above the license text. This is a link to a file showing two authors:

[https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/cpukit/include/rtems/score/chain.h?ref\\_type=heads#L12](https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/cpukit/include/rtems/score/chain.h?ref_type=heads#L12)

---

**Author:** Alessandro Nardin 2024-06-11T15:26:34.658Z

Thanks for the clarification, now I should have added all that was missing.

---

**Author:** Joel Sherrill 2024-06-11T15:41:29.665Z

License block.

---

**Author:** Joel Sherrill 2024-06-11T15:42:34.831Z

No license block.

---

**Author:** Joel Sherrill 2024-06-11T15:42:34.831Z

See above.

---

**Author:** Alessandro Nardin 2024-06-04T17:37:43.204Z

added 4 commits

- 9f0aa09d - correction to aio\_misc.h documentation and style
- c86c8656 - corrected documentation and formatting in aio\_misc.c
- bcff339e - Corrected documentation in aio\_misc.c and aio\_misc.h
- 0596e3f5 - some corrections in aio.h

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-06-04T19:49:08.503Z

---

added 1 commit

- faf679b5 - cpukit/posix/aio\*: Updated aio files documentation

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-06-11T11:43:47.726Z

---

added 33 commits

- faf679b5...28c7475b - 32 commits from branch rtems/rtos:main
- adf4b5b9 - cpukit/posix/aio\*: Updated aio files documentation

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-06-11T17:55:19.505Z

---

@brief is comparable to a Table of Contents entry. The first part is ok. The second sentence should be in a follow up paragraph.

Also line 165 should have the \* align with the first one of the /\*\*

---

**Author:** Alessandro Nardin 2024-06-11T17:55:19.505Z

---

I moved the sentence below. I don't see the misaligned asterisk; I think you were referring to the removed part of the diff because I moved all the documentation to the top of the file.

---

**Author:** Joel Sherrill 2024-06-11T17:55:19.505Z

---

Thanks for changing these.

---

**Author:** Alessandro Nardin 2024-06-11T17:23:05.850Z

---

added 1 commit

- 2e540099 - cpukit/posix/aio\*: Updated aio files documentation

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-06-11T17:50:16.827Z

added 1 commit

- 68951fb2 - cpukit/posix/aio\*: Updated aio files documentation

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-06-11T17:55:19.527Z

resolved all threads

---

**Author:** Joel Sherrill 2024-06-11T17:55:39.652Z

approved this merge request

---

**Author:** Joel Sherrill 2024-06-11T17:55:48.132Z

marked this merge request as **ready**

---

**Author:** Amar Takhar 2024-06-11T18:00:38.155Z

approved this merge request

1.10.2.132 55 - amd64: Add bsp\_reset

<b>Id</b>	55
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T17:06:05.619Z
<b>Created</b>	2024-06-03T19:39:58.312Z
<b>Updated</b>	2024-08-10T00:40:43.256Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/55">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/55</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/55">ad24b764d654c36b40ad2099d08d95bff9856cdd</a>

## Summary

amd64: Add bsp\_reset

Add a temporary implementation of bsp\_reset to avoid the RTEMS tester running in loop until timeout for every test

---

**Author:** Sebastian Huber 2024-06-10T15:42:59.390Z



The file should be added to the Doxygen group of the BSP.

---

**Author:** Matheus Pecoraro 2024-06-10T15:42:59.390Z

Looking at the source files it doesn't seem like the BSP currently has a doxygen group, wouldn't it be better to have a separate MR solely for defining the group and adding the files to it?

---

**Author:** Gedare Bloom 2024-06-10T15:42:59.390Z

Yes, you can open an Issue to add doxygen for this bsp.

---

**Author:** Matheus Pecoraro 2024-06-10T15:42:59.390Z

Done.

---

**Author:** Sebastian Huber 2024-06-13T17:05:59.656Z

This is not relevant to the current change. These two BSP items contain a lot of duplication. They should use the approach of other multi-variant BSPs using a common group and object item.

---

**Author:** Matheus Pecoraro 2024-06-13T17:05:59.656Z

Makes sense. I created an [issue](#) and will start working on another MR to address this.

---

**Author:** Amar Takhar 2024-06-13T17:05:59.656Z

What's going on with this MR? was there a modification required? Should it be closed in lieu of the ticket?

---

**Author:** Kinsey Moore 2024-06-13T17:05:59.656Z

If I'm reading it correctly, the dedup that needs to occur is unrelated to this MR (see separate issue for it) and is not a blocker for this MR.

---

**Author:** Kinsey Moore 2024-06-13T17:05:59.656Z

As far as I can tell, creating the issue should have resolved this comment chain.

---

**Author:** Amar Takhar 2024-06-13T17:05:59.656Z

Thanks I'll resolve it what you said makes sense.

---

**Author:** Gedare Bloom 2024-06-11T04:56:35.061Z

These should probably be defined in a bsp.h or other header. It looks like they are the same as the i386 BSP. There is likely some header/code sharing that can be done.

**Author:** Matheus Pecoraro 2024-06-11T04:56:35.061Z

Where would a shared header for two specific archs be located? Also considering these values won't be used on the BSP after ACPICA is implemented is it worth to create a shared header?

**Author:** Gedare Bloom 2024-06-11T04:56:35.061Z

That probably would not be worth the hassle then.

**Author:** Gedare Bloom 2024-06-11T04:56:42.543Z

Open an Issue for the TODO.

**Author:** Matheus Pecoraro 2024-06-11T04:56:42.543Z

Done.

**Author:** Gedare Bloom 2024-06-10T15:46:27.421Z

approved this merge request

**Author:** Matheus Pecoraro 2024-06-10T21:14:21.061Z

mentioned in issue [#5034](#)

**Author:** Kinsey Moore 2024-06-13T12:36:05.549Z

added 37 commits

- d5a26d59...1d997f33 - 36 commits from branch rtems/rtos:main
- ad24b764 - amd64: Add bsp\_reset

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-13T12:39:35.949Z

approved this merge request

**Author:** Amar Takhar 2024-06-13T17:05:27.956Z

mentioned in issue [#5028](#)

**Author:** Amar Takhar 2024-06-13T17:05:42.465Z

resolved all threads

**Author:** Amar Takhar 2024-06-13T17:05:59.675Z

resolved all threads

**Author:** Matheus Pecoraro 2024-06-13T19:24:37.138Z

#### 1.10.2.133 72 - amd64: Change console device\_file to /dev/ttyS0

<b>Id</b>	72
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-06-14T20:53:30.320Z
<b>Created</b>	2024-06-13T20:08:42.793Z
<b>Updated</b>	2024-08-10T00:40:43.141Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtems/-/merge_requests/72">https://gitlab.rtems.org/rtems/rtems/-/merge_requests/72</a>
<b>Commit</b>	20a663ccef6ece812111506a939b1cd3dde13dc5

#### Summary

amd64: Change console device\_file to /dev/ttyS0

Change the device\_file path from /dev/console to /dev/ttyS0 since it will already be linked to /dev/console on console\_initialize

Closes: [#5042](#)

**Author:** Matheus Pecoraro 2024-06-13T20:10:45.160Z

**Author:** Sebastian Huber 2024-06-14T09:39:22.830Z

approved this merge request

**Author:** Amar Takhar 2024-06-14T17:08:11.798Z

approved this merge request

**Author:** Amar Takhar 2024-06-14T17:08:18.081Z

added 3 commits

- 3277dcd5...0951e4e6 - 2 commits from branch rtems/rtos:main
- 20a663cc - amd64: Change console device\_file to /dev/ttyS0

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-06-14T20:53:15.307Z

approved this merge request

#### 1.10.2.134 67 - bsp: Fix Xilinx QSPI build

<b>Id</b>	67
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-13T04:26:42.676Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-11T11:37:13.304Z
<b>Updated</b>	2024-08-10T00:40:43.036Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/67">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/67</a>
<b>Commit</b>	1d997f33386485971e3ea30b7645a3e579155b74

#### Summary

bsp: Fix Xilinx QSPI build

Update [#4870](#).

**Author:** Sebastian Huber 2024-06-11T11:37:13.414Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-06-11T11:43:51.088Z

mentioned in merge request [!21](#)

**Author:** Sebastian Huber 2024-06-11T11:46:38.383Z

added 1 commit

- e63d2b91 - bsp: Maybe fix Xilinx QSPI

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-11T12:31:45.770Z

approved this merge request

**Author:** Kinsey Moore 2024-06-12T00:18:02.713Z

added 4 commits

- e63d2b91...20939b21 - 3 commits from branch rtems/rtos:main
- 1d997f33 - bsp: Maybe fix Xilinx QSPI

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-13T04:26:33.805Z

approved this merge request

1.10.2.135 65 - build: Fix double use of objects item

<b>Id</b>	65
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T19:51:57.635Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-11T06:27:06.181Z
<b>Updated</b>	2024-08-10T00:40:42.916Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/65">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/65</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/65">d773df1d0fc283da5217492098f1df4ebd6060e6</a>

Summary

build: Fix double use of objects item

In waf, install targets must not be specified more than once.

**Author:** Sebastian Huber 2024-06-11T06:27:06.276Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-06-11T13:54:53.085Z

approved this merge request

**Author:** Amar Takhar 2024-06-13T07:31:53.703Z

approved this merge request

**Author:** Amar Takhar 2024-06-13T07:32:08.295Z

added 5 commits

- 1d8b5ed6...1d997f33 - 4 commits from branch rtems/rtos:main
- de0a3936 - build: Fix double use of objects item

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-13T07:33:05.864Z

@sebhub sorry there are conflicts when I tried to merge this.

**Author:** Amar Takhar 2024-06-13T19:49:55.254Z

added 7 commits

- de0a3936...1e682988 - 6 commits from branch rtems/rtos:main
- d773df1d - build: Fix double use of objects item

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-13T19:51:53.103Z

@sebhub mentioned on [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/70](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/70) that there was no merge conflicts. I tried again here as the base repo had changed. It reported a conflict but when I refreshed it was OK. Clearly a bug I've never seen this happen before.

1.10.2.136 48 - bsp/amd64: Add comments to start.s

<b>Id</b>	48
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-05-25T19:21:31.793Z
<b>Created</b>	2024-05-25T17:22:45.662Z
<b>Updated</b>	2024-08-10T00:40:42.786Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/48">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/48</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/48">b3a4f539c9c5664a87b11ac8da61764ade550ced</a>

## Summary

Closes #5018

**Author:** Amar Takhar 2024-05-25T17:28:54.857Z

approved this merge request

**Author:** Joel Sherrill 2024-05-25T19:21:24.926Z

approved this merge request

**Author:** Matheus Pecoraro 2024-06-13T19:24:36.712Z

1.10.2.137 66 - spec/stm32h7: Default nucleo-h755zi BSP to build for CORE\_M7

<b>Id</b>	66
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-11T18:05:12.752Z
<b>Created</b>	2024-06-11T06:33:07.958Z
<b>Updated</b>	2024-08-10T00:40:42.665Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/66">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/66</a>
<b>Commit</b>	175dad270b3ba403fb4bab9afe653bc9f76ce4ea

spec/stm32h7: Default nucleo-h755zi BSP to build for CORE\_M7

Some of the STM32H7 parts have a secondary Cortex M4 core included and require the user to select which core they are compiling for. The arm/nucleo-h755zi BSP was lacking a default core selection, causing the BSP to fail to build with the default options selected. This PR changes the default option to select the larger Cortex M7 core by default.

**Author:** Jacob Killelea 2024-06-11T06:34:53.859Z

mentioned in merge request !53

**Author:** Sebastian Huber 2024-06-11T06:36:47.473Z

approved this merge request

**Author:** Jacob Killelea 2024-06-11T06:37:03.776Z

changed the description

---

**Author:** Amar Takhar 2024-06-11T18:04:48.048Z

approved this merge request

---

**Author:** Amar Takhar 2024-06-11T18:04:56.019Z

added 2 commits

- 68951fb2 - 1 commit from branch rtems/rtos:main
- 175dad27 - spec/stm32h7: Default nucleo-h755zi BSP to build for CORE\_M7

[Compare with previous version](#)

### 1.10.2.138 53 - New ST Nucleo STM32H755ZI BSP

<b>Id</b>	53
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-06-06T05:37:36.448Z
<b>Created</b>	2024-06-02T02:22:01.758Z
<b>Updated</b>	2024-08-10T00:40:42.457Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/53">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/53</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/53">f969387817fadf8a25a35d62d7372d439c17440a</a>

### Implement a new ST Nucleo STM32H755ZI BSP

Hi all, for a project I recently acquired a Nucleo STM32H755ZI. Thanks to the work of @sebhub, @c-mauderer, and Karel Gardas, it was pretty easy to create a new Nucleo BSP for this chip by copying the Nucleo H743 BSP. I was not able to get the 8 MHz HSE clock enabled, so this is currently clocked off of the PLL using the 64 MHz HSI clock and the RTC clock is disabled. Other features haven't been thoroughly tested, but since they rely on the high quality STM32H7 HAL from ST, I have pretty high confidence in them. I've been able to run most testsuites.

I have tested:

- The CM7 core
- The CM4 core
- Console output on UART3 (the default USB UART) and the shell
- GPIO
- Sample programs like hello, fileio (and shell), paranoia, unlimited, etc.

Known Broken:

- Debugging with OpenOCD is wonky. I can set breakpoints, halt the processor and inspect memory and registers and return from functions, but stepping does not work.



- The program begins to run after being flashed but soon (under 1 second) stops running. Pressing the reset button makes the program run continuously afterward. The board resets nearly instantly.
- Shell commands `ls`, `cd`, `cpuuse`, etc. hang for a while before executing. I'm not sure where the time is spent because the built-in time command reports that these commands execute nearly instantly.

I haven't tested:

- Pretty much everything else

---

**Author:** Jacob Killelea 2024-06-02T02:22:26.671Z

marked this merge request as **ready**

---

**Author:** Jacob Killelea 2024-06-02T02:22:41.050Z

changed the description

---

**Author:** Jacob Killelea 2024-06-02T02:24:57.458Z

changed the description

---

**Author:** Jacob Killelea 2024-06-02T02:25:08.782Z

changed the description

---

**Author:** Christian Mauderer 2024-06-04T01:08:35.970Z

Does it really work to just add two `enabled-by` lines right after each other or does this break the h743zi BSP? Other files (like the `optlinkcmds.yml`) use a list in the form of

```
1 - enabled-by:
2 - arm/nucleo-h743zi
3 - arm/nucleo-h755zi
4 value: WHATEVER
```

You have that in multiple of the `opt*.yml` files.

---

**Author:** Jacob Killelea 2024-06-04T00:47:31.515Z

changed this line in [version 5 of the diff](#)

---

**Author:** Jacob Killelea 2024-06-04T01:08:35.970Z

Ah good catch, it was working for the nucleo-h755zi variant but not the nucleo-h743zi. Fixed, thanks!

---

**Author:** Christian Mauderer 2024-06-04T01:08:33.944Z

I know it's a 1:1 copy of one of the other files: But please avoid C++ style comments (`// ...`) and use C-style instead (`/* ... */`).

---

**Author:** Jacob Killelea 2024-06-04T00:44:40.067Z

changed this line in [version 4 of the diff](#)

---

**Author:** Jacob Killelea 2024-06-04T01:08:33.944Z

Fixed!

---

**Author:** Christian Mauderer 2024-06-04T01:08:33.014Z

Beneath the two points I have noted in the code: Usually the commit summary should have a prefix. In the STM32H7 BSP, that's usually `bsp/stm32h7` or `bsps/stm32h7`. See [https://gitlab.rtems.org/jkillelea/rtems/-/commits/main/bsps/arm/stm32h7?ref\\_type=heads](https://gitlab.rtems.org/jkillelea/rtems/-/commits/main/bsps/arm/stm32h7?ref_type=heads)

---

**Author:** Jacob Killelea 2024-06-04T01:08:33.014Z

Thanks, I will make those fixes

---

**Author:** Jacob Killelea 2024-06-04T01:08:33.014Z

Took a little rebasing and `git push --force`, but the commit history now shows 1 commit with the preferred syntax.

---

**Author:** Jacob Killelea 2024-06-04T00:33:40.924Z

added 4 commits

- 1eea9530...b8910111 - 2 commits from branch `rtems/rtos:main`
- e1c1a50e - Initial commit of new ST Nucleo STM32H755ZI BSP
- 6ceb5783 - Merge branch 'stm32h755zi-bsp' of <ssh://gitlab.rtems.org:2222/jkillelea/rtems> into `stm32h755zi-bsp`

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-04T00:38:53.528Z

marked this merge request as **draft**

---

**Author:** Amar Takhar 2024-06-04T00:50:31.263Z

I've marked this as a draft @jkillelea there is a merge commit on your changes. Can you rebase instead? Thank you.

---

**Author:** Jacob Killelea 2024-06-04T00:42:35.707Z

added 1 commit

- ac2549f8 - Initial commit of new ST Nucleo STM32H755ZI BSP

[Compare with previous version](#)

---

**Author:** Jacob Killelea 2024-06-04T00:44:40.355Z

added 1 commit

- 487fac77 - bsp/stm32h7: Initial commit of new ST Nucleo STM32H755ZI BSP

[Compare with previous version](#)

---

**Author:** Jacob Killelea 2024-06-04T00:47:31.742Z

added 1 commit

- 3e2fdeae - bsp/stm32h7: Initial commit of new ST Nucleo STM32H755ZI BSP

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-04T00:50:51.468Z

marked this merge request as **ready**

---

**Author:** Amar Takhar 2024-06-04T00:59:57.496Z

Thanks looks good!

---

**Author:** Jacob Killelea 2024-06-04T00:58:30.794Z

added 1 commit

- 0365355e - bsp/stm32h7: Initial commit of new ST Nucleo STM32H755ZI BSP

[Compare with previous version](#)

---

**Author:** Jacob Killelea 2024-06-04T01:08:35.987Z

resolved all threads

**Author:** Christian Mauderer 2024-06-04T05:56:35.830Z

approved this merge request

**Author:** Amar Takhar 2024-06-04T21:59:49.404Z

added 11 commits

- 0365355e...6c66526e - 10 commits from branch rtems/rtos:main
- 4452302e - bsps/stm32h7: Initial commit of new ST Nucleo STM32H755ZI BSP

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-04T21:59:57.142Z

approved this merge request

**Author:** Amar Takhar 2024-06-04T22:00:11.318Z

unapproved this merge request

**Author:** Jacob Killelea 2024-06-06T00:29:54.236Z

@seithub, if you approve of this, would you mind reviewing as well? Thank you.

**Author:** Sebastian Huber 2024-06-06T05:19:33.792Z

The patch set is all right, however, I can't approve it.

**Author:** Amar Takhar 2024-06-06T05:34:34.014Z

@seithub you can approve it you need to rebase first if you look underneath 'merge blocked' you'll see the reasons why it can't be merged to the right of 'merge request must be rebased' click 'rebase without pipeline' if it rebases without conflicts the merge button will show up.

**Author:** Sebastian Huber 2024-06-06T05:36:12.945Z

added 2 commits

- 25ba6796 - 1 commit from branch rtems/rtos:main
- f9693878 - bsp/stm32h7: Initial commit of new ST Nucleo STM32H755ZI BSP

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-06-06T05:36:28.424Z

approved this merge request

**Author:** Jacob Killelea 2024-06-06T05:37:56.953Z

Many thanks!

**Author:** Sebastian Huber 2024-06-06T05:38:05.467Z

Thanks, after reloading the page, I did see an Approve button.

**Author:** Sebastian Huber 2024-06-11T06:12:39.783Z

This change causes build issues:

```

1 [112/4440] Compiling bsp/arm/stm32h7/start/getentropy-rng.c
2 In file included from /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/
↳ include/stm32h7xx.h:143,
3 from /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/include/stm32h7xx_
↳ ll_swpmi.h:28,
4 from /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/hal/stm32h7xx_ll_
↳ swpmi.c:21:
5 /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/include/stm32h755xx.
↳ h:243:2: error: #error Please #define CORE_CM4 or CORE_CM7
6 243 | #error Please #define CORE_CM4 or CORE_CM7
7 | ^~~~~
8 In file included from /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/
↳ include/stm32h755xx.h:255:
9 /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/include/system_
↳ stm32h7xx.h:57:8: error: unknown type name 'uint32_t'
10 57 | extern uint32_t SystemCoreClock; /*!< System Domain1_
↳ Clock Frequency */
11 | ^~~~~~
12 /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/include/system_
↳ stm32h7xx.h:58:8: error: unknown type name 'uint32_t'
13 58 | extern uint32_t SystemD2Clock; /*!< System Domain2_
↳ Clock Frequency */
14 | ^~~~~~
15 /home/EB/sebastian_h/src/rtems/bsp/arm/stm32h7/include/system_
↳ stm32h7xx.h:59:15: error: unknown type name 'uint8_t'

```

(continues on next page)

(continued from previous page)

```
16 59 | extern const uint8_t D1CorePrescTable[16] ; /*!< D1CorePrescTable_
↪prescalers table values */
```

**Author:** Jacob Killelea 2024-06-11T06:38:31.730Z

Hey Sebastian,

I just copied what was implemented in the nucleo-h743zi BSP. After generating a config.ini file, you need to edit the STM32H7\_BOOT\_CORE line to select whether you are targeting the Arm Cortex M7 or the Arm Cortex M4 processor in the chip. If we should pick a default target so it 'just builds', that could also work.

I'm not sure why you are getting errors about uint32\_t being undefined, but I assume there is a missing header that is being ``#include``d through the appropriate HAL header.

**Author:** Sebastian Huber 2024-06-12T02:45:42.751Z

The BSP should just build with this config.ini:

```
1 [arm/nucleo-h755zi]
```

**Author:** Jacob Killelea 2024-06-12T02:45:42.751Z

My apologies, I have created a bugfix [here](#)

**Author:** Amar Takhar 2024-06-12T02:45:42.751Z

You can refer to other merge requests by using !66 or actually pasting the full URL like this: [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/66](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/66) .. GitLab shortens it.

**Author:** Sebastian Huber 2024-06-12T02:45:42.751Z

Thanks for the quick fix.

**Author:** Jacob Killelea 2024-06-12T02:45:42.751Z

Sure thing, sorry for not checking this!

**Author:** Jacob Killelea 2024-06-12T02:45:42.768Z

resolved all threads

## 1.10.2.139 89 - doxygen: Clarify system termination

<b>Id</b>	89
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-25T03:52:53.340Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-24T04:32:54.844Z
<b>Updated</b>	2024-08-10T00:40:28.873Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/89">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/89</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/89">d09d61ffe48e0fc267aa0238f847d4a5523f6919</a>

## Summary

**Author:** Sebastian Huber 2024-06-24T04:32:54.935Z

assigned to @sebhub

**Author:** Gedare Bloom 2024-06-24T16:33:35.714Z

approved this merge request

**Author:** Amar Takhar 2024-06-25T03:52:50.347Z

approved this merge request

## 1.10.2.140 93 - bsp/tms570: Fix SCI baud calculation

<b>Id</b>	93
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-25T17:05:37.745Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-25T08:46:57.986Z
<b>Updated</b>	2024-08-10T00:40:28.767Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/93">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/93</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/93">e5b6fa026ac1c07d252233624054785b2b29f54e</a>

## Summary

bsp/tms570: Fix SCI baud calculation

The bug was introduced by cc6f1d86cc70b9448d802bb43b1d6a60f907a835.

Update [#4982](#).

**Author:** Sebastian Huber 2024-06-25T08:46:58.088Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-06-25T13:36:49.269Z

approved this merge request

**Author:** Kinsey Moore 2024-06-25T13:36:52.079Z

added 3 commits

- a799ac91...263cbb94 - 2 commits from branch rtems/rtos:main
- e5b6fa02 - bsp/tms570: Fix SCI baud calculation

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-25T17:05:33.732Z

approved this merge request

1.10.2.141 59 - aarch64/raspberrypi: Add gpio driver

<b>Id</b>	59
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-21T03:29:27.157Z
<b>Reviewer(s)</b>	Joel Sherrill
<b>Created</b>	2024-06-05T05:29:51.773Z
<b>Updated</b>	2024-08-10T00:40:28.647Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/59">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/59</a>
<b>Commit</b>	dff15a820fa57a5ed02d2ddf47319d8ad24fdcf4

## Summary

aarch64/raspberrypi: Add gpio driver

Update [#5029](#)

This commit is pulled from last year's work by @Barusu



---

**Author:** Ning Yang 2024-06-07T02:46:40.893Z

added 1 commit

- b20eec9c - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-07T14:06:07.360Z

added 17 commits

- b20eec9c...cbe60cea - 16 commits from branch rtems/rtos:main
- 3a815de1 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-12T22:25:19.618Z

added 22 commits

- 3a815de1...20939b21 - 21 commits from branch rtems/rtos:main
- 1dec8b25 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-14T21:28:18.068Z

All of these need documentation.

---

**Author:** Ning Yang 2024-06-14T21:28:18.068Z

[https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge\\_requests/18](https://gitlab.rtems.org/rtems/docs/rtems-docs/-/merge_requests/18)

---

**Author:** Kinsey Moore 2024-06-14T21:28:18.068Z

I was referring to in-header doxygen documentation.

---

**Author:** Ning Yang 2024-06-14T21:28:18.068Z

Done

---

**Author:** Ning Yang 2024-06-18T05:36:54.088Z

changed this line in [version 12 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-13T22:35:08.287Z

All root-level items should be in alphabetical order except for the license which should remain at the top.

**Author:** Ning Yang 2024-06-13T05:23:15.004Z

changed this line in [version 5 of the diff](#)

**Author:** Kinsey Moore 2024-06-12T22:30:38.052Z

requested changes

**Author:** Ning Yang 2024-06-13T05:23:15.168Z

added 1 commit

- 35729e9b - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-06-13T06:55:54.389Z

mentioned in merge request [rtems/docs/rtems-docs!18](#)

**Author:** Ning Yang 2024-06-14T11:13:00.544Z

**Author:** Ning Yang 2024-06-14T13:59:11.848Z

added 1 commit

- 76cc9e16 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-14T21:28:18.086Z

resolved all threads

**Author:** Kinsey Moore 2024-06-14T21:28:40.590Z

added 50 commits

- 76cc9e16...20a663cc - 49 commits from branch [rtems/rtos:main](#)
- 01e3c62a - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-14T21:29:20.430Z

approved this merge request

---

**Author:** Joel Sherrill 2024-06-15T11:26:46.227Z

Two blanks lines. Remove one.

---

**Author:** Ning Yang 2024-06-15T11:26:46.227Z

Done

---

**Author:** Joel Sherrill 2024-06-15T11:26:51.178Z

Our indentation is 2 spaces. See <https://docs.rtems.org/branches/master/eng/coding-formatting.html>

---

**Author:** Ning Yang 2024-06-15T11:22:55.036Z

changed this line in [version 8 of the diff](#)

---

**Author:** Joel Sherrill 2024-06-15T11:26:56.791Z

Opening brace should be on line below consistently. Check file.

---

**Author:** Ning Yang 2024-06-15T11:22:55.329Z

changed this line in [version 8 of the diff](#)

---

**Author:** Joel Sherrill 2024-06-15T11:29:30.603Z

Method signature should be formatted like this:

[https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/cpukit/posix/src/condattrgetpshared.c?ref\\_type=heads#L45](https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/cpukit/posix/src/condattrgetpshared.c?ref_type=heads#L45)

---

**Author:** Ning Yang 2024-06-15T11:22:55.615Z

changed this line in [version 8 of the diff](#)

---

**Author:** Joel Sherrill 2024-06-15T11:29:54.832Z

Just formatting. Also be sure to avoid tabs.

**Author:** Ning Yang 2024-06-15T11:29:54.832Z

Thanks.

**Author:** Amar Takhar 2024-06-14T23:22:43.643Z

approved this merge request

**Author:** Amar Takhar 2024-06-14T23:23:42.507Z

requested review from @joel

**Author:** Amar Takhar 2024-06-14T23:23:42.650Z

unapproved this merge request

**Author:** Ning Yang 2024-06-15T11:22:55.829Z

added 1 commit

- 83374a86 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-06-15T11:23:08.548Z

reset approvals from @opticron by pushing to the branch

**Author:** Ning Yang 2024-06-15T11:26:10.140Z

added 1 commit

- 64e39442 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-06-15T11:29:30.620Z

resolved all threads

---

**Author:** Ning Yang 2024-06-15T11:29:54.850Z

resolved all threads

---

**Author:** Amar Takhar 2024-06-15T18:27:20.458Z

added 50 commits

- 64e39442...20a663cc - 49 commits from branch rtems/rtos:main
- b18beb72 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-06-16T03:23:15.592Z

No C++ comments allowed.

<https://docs.rtems.org/branches/master/eng/coding-conventions.html#source-documentation>

---

**Author:** Ning Yang 2024-06-16T03:23:04.907Z

changed this line in [version 11 of the diff](#)

---

**Author:** Ning Yang 2024-06-16T03:23:05.071Z

added 1 commit

- d04d95cd - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-16T03:23:15.610Z

resolved all threads

---

**Author:** Gedare Bloom 2024-06-18T05:38:49.144Z

This is a little unusual. Also, I don't see why you need the following block of code in this header? I think you can move this to the point where it is needed.

---

**Author:** Ning Yang 2024-06-18T05:36:55.112Z

changed this line in [version 12 of the diff](#)

**Author:** Gedare Bloom 2024-06-18T05:39:07.512Z

Add the code here, from below

```
1 #include <bsp/raspberrypi.h>
2 #define BSP_GPIO_BASE BCM2711_GPIO_BASE
3 #define BSP_GPIO_SIZE BCM2711_GPIO_SIZE
4 #define BSP_GPIO_PIN_COUNT BCM2711_GPIO_PIN_COUNT
```

**Author:** Gedare Bloom 2024-06-18T05:39:17.625Z

declare all variables at start of the block

**Author:** Ning Yang 2024-06-18T05:36:55.866Z

changed this line in [version 12 of the diff](#)

**Author:** Gedare Bloom 2024-06-18T05:39:37.050Z

consider defining a meaningful macro for 3 to improve readability, or make a comment

**Author:** Ning Yang 2024-06-18T05:36:56.292Z

changed this line in [version 12 of the diff](#)

**Author:** Gedare Bloom 2024-06-18T05:39:41.025Z

same here for 1 and 1

**Author:** Ning Yang 2024-06-18T05:36:56.770Z

changed this line in [version 12 of the diff](#)

**Author:** Gedare Bloom 2024-06-18T05:40:12.926Z

the enum/struct/function within this file are raspberrypi specific. preface their names by raspberrypi\_

**Author:** Ning Yang 2024-06-18T05:36:57.196Z

changed this line in [version 12 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-17T20:36:57.536Z

requested changes

---

**Author:** Gedare Bloom 2024-06-18T05:40:17.805Z

why this isn't `<bsp/rpi-gpio.h>`?

---

**Author:** Ning Yang 2024-06-18T05:36:57.621Z

changed this line in [version 12 of the diff](#)

---

**Author:** Ning Yang 2024-06-18T05:36:57.839Z

added 1 commit

- ce36aec5 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-18T05:40:17.822Z

resolved all threads

---

**Author:** Gedare Bloom 2024-06-18T15:40:33.630Z

added 1 commit

- 5ff30eed - aarch64/raspberrypi: remove extra blank line in gpio.c

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-06-20T02:45:21.923Z

You can squash my whitespace fix, but you should add yourself to the commit message as “Co-authored by: ...”

---

**Author:** Ning Yang 2024-06-20T02:45:21.923Z

Done.

---

**Author:** Kinsey Moore 2024-06-18T23:03:20.764Z

added 55 commits

- 5ff30eed...0bdeef72 - 53 commits from branch rtems/rtos:main
- fd3d4ed8 - aarch64/raspberrypi: Add gpio driver
- 310b08ae - aarch64/raspberrypi: remove extra blank line in gpio.c

[Compare with previous version](#)

**Author:** Ning Yang 2024-06-20T02:44:43.472Z

added 1 commit

- 0b5a3da5 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-06-20T02:45:21.942Z

resolved all threads

**Author:** Gedare Bloom 2024-06-20T15:45:58.473Z

approved this merge request

**Author:** Amar Takhar 2024-06-21T03:29:07.362Z

approved this merge request

**Author:** Amar Takhar 2024-06-21T03:29:14.410Z

added 6 commits

- 0b5a3da5...e233b5c1 - 5 commits from branch rtems/rtos:main
- dff15a82 - aarch64/raspberrypi: Add gpio driver

[Compare with previous version](#)

1.10.2.142 90 - bsp/xqspipsu: Add timeouts to NOR transfers

<b>Id</b>	90
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-25T07:01:04.383Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-24T12:57:13.919Z
<b>Updated</b>	2024-08-10T00:40:28.537Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, device::spi
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/90">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/90</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/90">39da0b7fd4b224f41966117a4372a34b7473d5f7</a>



## Summary

bsps/xqspipsu: Add timeouts to NOR transfers

This switches the XQspiPsu NOR driver layer to use the RTEMS event system so that waits for interrupt-based data transfers can time out instead of waiting indefinitely. It is sometimes possible for either the controller or the NOR chip to fail to issue a transfer completion event and recovery is preferable to a hang.

---

**Author:** Kinsey Moore 2024-06-24T12:57:14.077Z

assigned to @opticron

---

**Author:** Kinsey Moore 2024-06-24T12:59:13.497Z

added 1 commit

- c6d5eda3 - bsp/s/xqspipsu: Add timeouts to NOR transfers

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-06-24T17:24:19.503Z

use XST\_SUCCESS?

---

**Author:** Kinsey Moore 2024-06-24T17:24:11.398Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-24T17:24:19.503Z

Fixed.

---

**Author:** Gedare Bloom 2024-06-24T20:58:30.784Z

Unrelated to this patch, can we change how this global Error variable is being used? We should generally avoid having global symbols. This file has a few of them. I understand some of this comes from the Xilinx code, but we appear to be modifying this stuff heavily already.

---

**Author:** Kinsey Moore 2024-06-24T20:58:30.784Z

This particular file was originally sourced from the Xilinx repo, but is not in its original form as its original form was not suitable for purpose.

This file is now owned by RTEMS as an adapter of sorts. Unfortunately, this Error variable is not part of the QSPI driver, but part of the flash wrapper code that was

brought in. It's technically possible to remove the Error variable here by resetting the status handler prior to each call which would allow replacing the void\* argument that's passed in, but that runs the risk of leaving a stale pointer into the stack since you can't pass NULL for that field to clear it out (there's an assertion in the underlying code preventing it). This could be rectified by a global struct that houses the XQspiPsu pointer (currently unused) and additional NOR-layer attributes such as the error counter.

Realistically, nothing consumes the error count and it can just be removed until it's actually needed. I'll add another commit that removes it.

---

**Author:** Kinsey Moore 2024-06-24T20:57:18.439Z

---

changed this line in [version 4 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-24T20:58:30.784Z

---

I have removed the Error and Test globals. There are still a few in this file. To resolve any more of them, this code needs a refactoring that changes the interface and includes a structure for managing these items.

---

**Author:** Gedare Bloom 2024-06-25T02:10:50.548Z

---

I guess 5 seconds is a long enough time for any reasonable timeout, but should this be configurable?

---

**Author:** Kinsey Moore 2024-06-25T02:10:50.548Z

---

This runs into the same problems as the Error issue. There is currently no place to store NOR configuration and reporting information.

---

**Author:** Gedare Bloom 2024-06-25T02:10:50.548Z

---

Maybe create an Issue to track these concerns?

---

**Author:** Kinsey Moore 2024-06-25T02:10:50.548Z

---

I have created issue [#5054](#) to track these additional improvements.

---

**Author:** Kinsey Moore 2024-06-24T17:24:12.224Z

---

added 1 commit

- 1aa03367 - bsp/xqspisu: Add timeouts to NOR transfers

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-24T20:57:19.046Z

added 1 commit

- 1ace598b - bsp/s/xqspisu: Add timeouts to NOR transfers

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-25T02:10:19.277Z

mentioned in issue [#5054](#)

---

**Author:** Kinsey Moore 2024-06-25T02:10:50.589Z

resolved all threads

---

**Author:** Sebastian Huber 2024-06-25T06:47:52.431Z

added 8 commits

- 1ace598b...cd4b6761 - 7 commits from branch rtems/rtos:main
- 39da0b7f - bsp/s/xqspisu: Add timeouts to NOR transfers

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-25T06:47:55.822Z

approved this merge request

---

**Author:** Amar Takhar 2024-06-25T07:00:59.304Z

approved this merge request

#### 1.10.2.143 88 - amd64: Remove unneeded paging flags

<b>Id</b>	88
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-25T13:35:38.209Z
<b>Created</b>	2024-06-22T17:00:31.657Z
<b>Updated</b>	2024-08-10T00:40:28.413Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/88">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/88</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/88">263cbb940831987e618e63fdd520d31bdc8da3f8</a>

## Summary

Removes unneeded paging flags from **PAGE\_FLAGS\_DEFAULTS**

- **PAGE\_FLAGS\_GLOBAL**: There's no reason to set this since we currently don't switch the page table. Also setting it on PML4 entries is incorrect and would cause QEMU with KVM to crash (#5052).
- **PAGE\_FLAGS\_USER\_ACCESSIBLE**: Privilege level is not changed.
- **PAGE\_FLAGS\_WRITE\_THROUGH**: Cache is already disabled.

Closes: [#5052](#)

---

**Author:** Matheus Pecoraro 2024-06-22T17:00:59.614Z

---

**Author:** Matheus Pecoraro 2024-06-22T17:01:46.902Z

changed the description

---

**Author:** Sebastian Huber 2024-06-25T13:00:48.440Z

I guess this is one of the patches where not that many people have the expertise to review it. Formally the patch looks good.

---

**Author:** Sebastian Huber 2024-06-25T13:00:49.752Z

approved this merge request

---

**Author:** Sebastian Huber 2024-06-25T13:01:08.484Z

added 9 commits

- 8cb91b15...39da0b7f - 8 commits from branch `rtems/rtos:main`
- a6429d0c - amd64: Remove unneeded paging flags

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-25T13:35:16.714Z

added 2 commits

- 19d8888a - 1 commit from branch `rtems/rtos:main`
- 263cbb94 - amd64: Remove unneeded paging flags

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-25T13:35:29.701Z

approved this merge request

#### 1.10.2.144 85 - cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour

<b>Id</b>	85
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-25T04:09:46.709Z
<b>Reviewer(s)</b>	Joel Sherrill
<b>Created</b>	2024-06-20T12:58:01.043Z
<b>Updated</b>	2024-08-10T00:40:28.314Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/85">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/85</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/85">cd4b6761ea2f504c993ba2b817f152ee0c0dadd4</a>

### Summary

cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour

Added field to the aio control block to track when a result is retrieved and modified code accordingly.

Updated documentation for aio\_return() and aio\_error(). Updated test psxaio01 to make it compatible with specifications.

Closes [#5039](#)

**Author:** Alessandro Nardin 2024-06-20T13:05:12.823Z

added 1 commit

- 260e80ee - cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-06-22T15:37:34.227Z

This definitely needs a comment. First because it doesn't have one but second because aio functions have the unique behaviour that errors returned BEFORE enqueueing including unable to enqueue are returned normally and directly. Errors from the asynchronous operations are returned via the aiocb and aio\_return().

Errors in aio\_fsync(), aio\_read(), and aio\_write() before the aio\_enqueue operation should just return -1 and set errno. This appears to be wrong in the current code and is not your error. You just need to fix it as you add aio\_error(). Clearly aio\_error() was not considered before. The special case of putting the return code in the aiocb is only after it is successfully enqueued. This is clear reading the POSIX standard and glibc implementation.

- POSIX standard for aio\_fsync. See the Return Value and Error sections. [https://pubs.opengroup.org/onlinepubs/9699919799/functions/aio\\_fsync.html](https://pubs.opengroup.org/onlinepubs/9699919799/functions/aio_fsync.html)

- GLIBC source code which implements what the POSIX standard specifies:  
[https://codebrowser.dev/glibc/glibc/rt/aio\\_fsync.c.html](https://codebrowser.dev/glibc/glibc/rt/aio_fsync.c.html)

---

**Author:** Alessandro Nardin 2024-06-20T18:42:37.238Z

changed this line in [version 3 of the diff](#)

---

**Author:** Alessandro Nardin 2024-06-22T15:37:34.227Z

I pushed the corrections

---

**Author:** Joel Sherrill 2024-06-22T15:37:34.227Z

Code deleted for uncommented and now unused macro

---

**Author:** Joel Sherrill 2024-06-20T14:03:25.329Z

aio\_read, aio\_write, and aio\_fsync should use the normal set errno and return -1. Only after enqueueing should the aio\_return value kick in.

Also I think the aio\*.c POSIX methods may be missing NULL checks on parameters. Again not your fault.

---

**Author:** Alessandro Nardin 2024-06-20T18:42:37.407Z

added 1 commit

- 7687a231 - cpukit/posix/aio: Corrected return of errors in aio functions

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-06-21T08:32:11.383Z

added 10 commits

- 7687a231...b48166b9 - 8 commits from branch rtems/rtos:main
- 74a992ee - cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour
- c55a6d89 - cpukit/posix/aio: Corrected return of errors in aio functions

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-06-22T15:37:34.249Z

resolved all threads

---

**Author:** Joel Sherrill 2024-06-23T15:50:43.016Z

Delete this stray line. Check for double blanks and extra comment lines.

---

**Author:** Alessandro Nardin 2024-06-22T16:34:38.889Z

changed this line in [version 5 of the diff](#)

---

**Author:** Joel Sherrill 2024-06-22T22:35:50.913Z

Double blanks.

---

**Author:** Alessandro Nardin 2024-06-22T16:34:39.286Z

added 11 commits

- c55a6d89...2089f993 - 9 commits from branch rtems/rtos:main
- 39348958 - cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour
- 97b7cb2e - cpukit/posix/aio: Corrected return of errors in aio functions

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-06-22T19:48:28.510Z

added 1 commit

- b035d247 - cpukit/posix/aio: Corrected return of errors in aio functions

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-06-24T16:45:25.773Z

think these comments should be different?

---

**Author:** Alessandro Nardin 2024-06-24T16:45:25.773Z

Yes my bad, i copied the message and forgot to delete the not.

---

**Author:** Joel Sherrill 2024-06-24T16:45:25.773Z

There should be a blank line between line 104 and 105.

---

**Author:** Gedare Bloom 2024-06-24T16:48:37.239Z

add space before \*/

---

**Author:** Alessandro Nardin 2024-06-23T17:02:24.897Z

changed this line in [version 7 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-24T16:48:51.104Z

I think just remove the print statements from the test.

---

**Author:** Alessandro Nardin 2024-06-24T16:48:51.104Z

What should i do with the scn file if i delete the prints? Do i leave it almost empty or should i remove it?

---

**Author:** Joel Sherrill 2024-06-24T16:48:51.104Z

They still have start and end messages if they follow the more quiet style.

---

**Author:** Alessandro Nardin 2024-06-23T17:02:25.544Z

changed this line in [version 7 of the diff](#)

---

**Author:** Joel Sherrill 2024-06-23T15:52:50.931Z

You should be close after resolving these to removing the draft state.

---

**Author:** Alessandro Nardin 2024-06-23T17:02:25.721Z

added 1 commit

- 30a850e4 - cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-06-23T17:06:04.779Z

marked this merge request as **ready**



**Author:** Gedare Bloom 2024-06-24T16:48:51.122Z

resolved all threads

**Author:** Gedare Bloom 2024-06-24T16:49:06.839Z

approved this merge request

**Author:** Gedare Bloom 2024-06-24T16:49:06.930Z

requested review from @joel

**Author:** Amar Takhar 2024-06-25T04:03:11.377Z

added 7 commits

- 30a850e4...c4c3e687 - 6 commits from branch rtems/rtos:main
- cd4b6761 - cpukit/posix/aio\*: Corrected aio\_return() and aio\_error() behaviour

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-25T04:03:21.357Z

approved this merge request

#### 1.10.2.145 81 - x86\_64: Fix interrupts being enabled during system initialization

<b>Id</b>	81
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-20T15:25:38.849Z
<b>Created</b>	2024-06-19T07:37:38.072Z
<b>Updated</b>	2024-08-10T00:40:28.191Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/81">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/81</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/81">ef5ed795ec001cca1639da77bb766b82387838ea</a>

#### Summary

Fixes two possible causes of interrupts being fired during system initialization: \* The amd64 clock driver would enable interrupts during initialization; \* The context restore routine would load RFLAGS before RSP making it possible for an interrupt to be fired while RSP still points to the ISR stack area

---

**Author:** Matheus Pecoraro 2024-06-19T07:42:23.930Z

---

**Author:** Sebastian Huber 2024-06-20T13:46:08.847Z

---

approved this merge request

**Author:** Gedare Bloom 2024-06-20T15:25:17.859Z

---

approved this merge request

**Author:** Gedare Bloom 2024-06-20T15:25:25.650Z

---

added 3 commits

- 2fe92099 - 1 commit from branch rtems/rtos:main
- 3ca279e5 - amd64: Use proper interrupt disable directive
- ef5ed795 - x86\_64: Load rflags after rsp on context restore

[Compare with previous version](#)

#### 1.10.2.146 91 - libtest/dl12: Fix build issue

<b>Id</b>	91
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-25T13:31:42.485Z
<b>Created</b>	2024-06-24T21:52:14.594Z
<b>Updated</b>	2024-08-10T00:40:28.093Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/91">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/91</a>
<b>Commit</b>	19d8888ac6ce2530243ab15267ca8e80b81a7fd5

#### Summary

libtest/dl12: Fix build issue

Updated from ld to gcc in the build script to ensure consistency in ABI flags during the creation of incrementally linked objects.

Update [#5053](#)

---

**Author:** Sebastian Huber 2024-06-25T06:42:43.845Z

---

I fixed this slightly different in [!92](#).

---

**Author:** Chris Johns 2024-06-25T06:42:43.845Z

Thanks. This was on my list to review and was merged. Should this MR be closed?

**Author:** Sebastian Huber 2024-06-25T06:42:43.845Z

Yes, I think we should avoid custom commands in script files if possible.

**Author:** Chris Johns 2024-06-25T06:42:43.845Z

Could yo please resolve this thread and close. Thanks.

**Author:** Sebastian Huber 2024-06-25T06:42:43.862Z

resolved all threads

**Author:** Sebastian Huber 2024-06-25T06:43:03.797Z

Closed in favour of [!92](#).

**Author:** Sebastian Huber 2024-06-25T13:26:01.647Z

mentioned in merge request [!25](#)

**Author:** Sebastian Huber 2024-06-25T13:27:34.070Z

mentioned in merge request [!92](#)

**Author:** Sebastian Huber 2024-06-25T13:30:08.425Z

approved this merge request

**Author:** Sebastian Huber 2024-06-25T13:30:42.457Z

With this change, the test works on the arm/tms570lc4357\_hdk\_sdram BSP.

**Author:** Kinsey Moore 2024-06-25T13:31:25.876Z

added 9 commits

- 746d79d6...39da0b7f - 8 commits from branch rtems/rtos:main
- 19d8888a - libtest/dl12: Fix build issue

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-25T13:31:39.385Z

approved this merge request

## 1.10.2.147 87 - rtems: Fix typos in documentation

<b>Id</b>	87
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-21T18:04:25.447Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-21T16:31:19.614Z
<b>Updated</b>	2024-08-10T00:40:27.982Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/87">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/87</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/87">2089f993c0d01126f6766f4d323be4b9a1b54c60</a>

## Summary

**Author:** Sebastian Huber 2024-06-21T16:31:19.711Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-06-21T17:58:26.526Z

approved this merge request

**Author:** Amar Takhar 2024-06-21T18:04:22.078Z

approved this merge request

## 1.10.2.148 82 - amd64: Add rtemsrwset section to linker script

<b>Id</b>	82
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-19T22:48:24.156Z
<b>Created</b>	2024-06-19T07:40:34.178Z
<b>Updated</b>	2024-08-10T00:40:27.868Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/82">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/82</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/82">2fe9209971d03bd598105af9796946b6714f0ee8</a>

## Summary

**Author:** Matheus Pecoraro 2024-06-19T07:42:24.099Z

**Author:** Chris Johns 2024-06-19T22:46:34.821Z

approved this merge request

**Author:** Amar Takhar 2024-06-19T22:48:20.006Z

approved this merge request

## 1.10.2.149 83 - amd64: Add doxygen group

<b>Id</b>	83
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-20T15:38:18.352Z
<b>Created</b>	2024-06-19T13:48:27.287Z
<b>Updated</b>	2024-08-10T00:40:27.677Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/83">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/83</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/83">e233b5c16a3f535cfca201125e9bf51544447a73</a>

## Summary

Closes [#5032](#)

**Author:** Matheus Pecoraro 2024-06-19T13:49:15.881Z

**Author:** Chris Johns 2024-06-19T22:49:40.070Z

added 3 commits

- 2fe92099 - 1 commit from branch rtems/rtos:main
- 79043b6d - amd64: Add amd64 doxygen group
- 79dc5ca8 - amd64efi: Add amd64efi doxygen group

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-06-20T13:44:14.110Z

approved this merge request

---

**Author:** Gedare Bloom 2024-06-20T15:37:56.847Z

approved this merge request

---

**Author:** Gedare Bloom 2024-06-20T15:38:04.544Z

added 4 commits

- 79dc5ca8...ef5ed795 - 2 commits from branch rtems/rtos:main
- 5d90fc94 - amd64: Add amd64 doxygen group
- e233b5c1 - amd64efi: Add amd64efi doxygen group

[Compare with previous version](#)

#### 1.10.2.150 71 - x86\_64: Fix ISR handler macros

<b>Id</b>	71
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-01T17:49:02.849Z
<b>Created</b>	2024-06-13T19:14:57.901Z
<b>Updated</b>	2024-08-10T00:40:18.747Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/71">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/71</a>
<b>Commit</b>	dd882e1291bb898a68a78350b2a958355a629dbc

#### Summary

x86\_64: Fix ISR handler macros

Modify the ISR handler macros for the x86\_64 arch to follow the behavior expected of them

Closes [#5041](#)

---

**Author:** Matheus Pecoraro 2024-06-13T19:15:09.738Z

changed the description

---

**Author:** Matheus Pecoraro 2024-06-13T19:15:26.553Z

changed the description

---

**Author:** Matheus Pecoraro 2024-06-13T19:26:09.103Z

---

**Author:** Kinsey Moore 2024-06-14T21:26:48.557Z

added 6 commits

- 17a59eef...20a663cc - 5 commits from branch `rtems/rtos:main`
- 0e032048 - `x86_64`: Fix ISR handler macros

[Compare with previous version](#)

---

**Author:** Matheus Pecoraro 2024-06-16T22:47:37.630Z

added 1 commit

- c4e8fc4c - `x86_64`: Fix ISR handler macros

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-06-25T17:15:17.800Z

if ( !\_level ) whitespace, or more explicitly if ( \_level != 0 )

---

**Author:** Matheus Pecoraro 2024-06-25T17:11:43.687Z

changed this line in [version 8 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-01T15:36:01.574Z

ditto

---

**Author:** Sebastian Huber 2024-07-01T15:36:01.574Z

See `intr_disable()` in <https://github.com/freebsd/freebsd-src/blob/main/sys/amd64/include/cpufunc.h#L814> how the interrupt disable/enable can be done efficiently.

---

**Author:** Matheus Pecoraro 2024-07-01T15:36:01.574Z

Considering “`rtems_interrupt_level`” is a typedef to `uint32_t` how could I make it so the upper 32 bits of `RFLAGS` aren’t lost if done that way? (I’m pretty sure those 32 bits are not used for anything nowadays but according to Intel they are reserved so I imagine it would be better to maintain them).

---

**Author:** Sebastian Huber 2024-07-01T15:36:01.574Z

Ok, then this is probably something for later. I think the interrupt level should use a CPU port provided type and not just an unsigned 32-bit integer.

---

**Author:** Gedare Bloom 2024-07-01T15:36:01.574Z

<https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5051>

---

**Author:** Matheus Pecoraro 2024-07-01T15:36:01.574Z

I noticed that with the changes in this MR the test **tmfine01** can take way longer than expected in the “Obtain/Release Private <sys/lock.h> Mutex” section, I’m not really sure why (probably due to some QEMU emulation stuff though since it works with KVM enabled).

With the rflags method Sebastian linked (which is also used on i386) this issue doesn’t happen. Since the upper 32 bits aren’t used anyways (though this is a risky assumption to make) we could maybe still use this method even before solving [#5051](#)?

Alternatively I found that adding a “nop” after “sti” in amd64\_enable\_interrupts also fixes whatever is happening so that could be the temporary solution?

---

**Author:** Sebastian Huber 2024-07-01T15:36:01.574Z

I would not drop the upper 32 bits, this could lead to some nasty debugging in the future if it is not fixed.

---

**Author:** Matheus Pecoraro 2024-06-25T17:11:45.405Z

changed this line in [version 8 of the diff](#)

---

**Author:** Matheus Pecoraro 2024-07-01T15:36:01.574Z

Then I think the way it’s currently done is fine for now. I just did the whitespace and syntax change Gedare had originally suggested.

---

**Author:** Joel Sherrill 2024-07-01T15:36:01.574Z

The interrupt disable is 32 bits to map cleanly from the public Classic APIs all the way down. As long as the CPU does not need more bits than that, we are ok.

---

**Author:** Kinsey Moore 2024-06-18T01:49:16.905Z

added 4 commits

- c4e8fc4c...7f2b904d - 3 commits from branch rtems/rtos:main
- 9398c45e - x86\_64: Fix ISR handler macros

[Compare with previous version](#)



---

**Author:** Kinsey Moore 2024-06-18T23:02:41.742Z

added 2 commits

- 0bdeef72 - 1 commit from branch rtems/rtos:main
- a97a8ea9 - x86\_64: Fix ISR handler macros

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-06-20T15:36:09.165Z

mentioned in issue [#5051](#)

---

**Author:** Matheus Pecoraro 2024-06-20T17:53:50.700Z

added 6 commits

- a97a8ea9...e233b5c1 - 5 commits from branch rtems/rtos:main
- a151f365 - Merge branch rtems:main into x86\_64-fix-isr-handler-macros

[Compare with previous version](#)

---

**Author:** Matheus Pecoraro 2024-06-20T17:55:05.761Z

added 1 commit

- 7ba5da11 - x86\_64: Fix ISR handler macros

[Compare with previous version](#)

---

**Author:** Matheus Pecoraro 2024-06-25T17:11:45.788Z

added 25 commits

- 7ba5da11...e5b6fa02 - 24 commits from branch rtems/rtos:main
- 251c2a44 - x86\_64: Fix ISR handler macros

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-25T19:53:01.098Z

The warning suppression should be removed.

---

**Author:** Matheus Pecoraro 2024-06-25T19:52:47.313Z

changed this line in [version 9 of the diff](#)

---

**Author:** Matheus Pecoraro 2024-06-25T19:52:47.532Z

added 1 commit

- 8c1ab683 - x86\_64: Fix ISR handler macros

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-26T04:42:20.615Z

approved this merge request

---

**Author:** Joel Sherrill 2024-07-01T15:36:01.599Z

resolved all threads

---

**Author:** Joel Sherrill 2024-07-01T15:36:45.093Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-01T17:48:49.945Z

added 4 commits

- 8c1ab683...e4613529 - 3 commits from branch rtems/rtos:main
- dd882e12 - x86\_64: Fix ISR handler macros

[Compare with previous version](#)

#### 1.10.2.151 105 - aarch64/xilinx-zynqmp: Fix BSP build

<b>Id</b>	105
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-08T03:43:04.238Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-02T08:29:22.979Z
<b>Updated</b>	2024-08-10T00:40:18.638Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/105">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/105</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/105">2f299f7f88348241a99faa82a34d98c5a9e54dba</a>

## Summary

aarch64/xilinx-zynqmp: Fix BSP build

The build issue was introduced by b48166b9b6e845519d1eba8177b31d47c50c1794.

**Author:** Sebastian Huber 2024-07-02T08:29:23.092Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-07-05T21:39:29.607Z

approved this merge request

**Author:** Kinsey Moore 2024-07-05T21:39:33.470Z

added 3 commits

- 527b2359...89e795a4 - 2 commits from branch rtems/rtos:main
- dbcabee2 - aarch64/xilinx-zynqmp: Fix BSP build

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-08T03:42:43.545Z

added 2 commits

- ffa6e268 - 1 commit from branch rtems/rtos:main
- 2f299f7f - aarch64/xilinx-zynqmp: Fix BSP build

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-08T03:42:58.817Z

approved this merge request

1.10.2.152 95 - x86\_64: Enable and add support for FP tasks

<b>Id</b>	95
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-01T17:48:39.795Z
<b>Created</b>	2024-06-25T17:06:46.741Z
<b>Updated</b>	2024-08-10T00:40:18.508Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/95">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/95</a>
<b>Commit</b>	e46135290abdf08f26b1d1dbefea2d63b004e44d

## Summary

Heavily based off the i386 SSE code (SSE is a minimum requirement for x86\_64 and is already initialized by the UEFI firmware)

**Author:** Kinsey Moore 2024-06-25T17:50:18.464Z

added 2 commits

- e5b6fa02 - 1 commit from branch rtems/rtos:main
- 51deacb5 - x86\_64: Enable and add support for FP tasks

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-07-01T15:31:02.367Z

I am assuming the formatting looks better in the source code. Please make sure this looks reasonably formatted.

**Author:** Matheus Pecoraro 2024-07-01T15:31:02.367Z

Unless I'm missing something the formatting looks fine for me even on gitlab.

**Author:** Joel Sherrill 2024-07-01T15:31:06.991Z

This alone implies that the ISR Stack size for x86\_64 must be at least 512 bytes. Plus some more context saved and a little bit left for calling a driver, I would expect that anything less than 1K is very bad. Make sure there is a check for minimum ISR stack size. There likely is a check in confdefs about this.

**Author:** Matheus Pecoraro 2024-07-01T15:31:06.991Z

It currently defaults to 4K which is the port's `CPU_STACK_MINIMUM_SIZE` but I don't see any check under `cpukit/include/rtems/confdefs/percpu.h` to make sure `CONFIGURE_INTERRUPT_STACK_SIZE` isn't less than that.

**Author:** Joel Sherrill 2024-07-01T15:31:11.160Z

Is this guaranteed to be 16 byte aligned as required?

**Author:** Matheus Pecoraro 2024-07-01T15:31:11.160Z

Yeah, its aligned on line 110.

---

**Author:** Joel Sherrill 2024-07-01T15:31:38.705Z

I am not finding the number of cycles this save and the later restore can take. Is this a constant number of cycles or variable like the mc68881/2 were? It would be good to know this for some common CPU cores and document it.

---

**Author:** Matheus Pecoraro 2024-07-01T15:31:38.705Z

**This** was the only resource I could find and I don't think it's possible to determine a reliable number.

I think "Latency" would be the best metric to determine this and in the ones where it's reported for the 64 bit mode of the instruction it seems to average around ~65 for FXSAVE and ~80 for FXRSTOR.

---

**Author:** Joel Sherrill 2024-07-01T15:31:38.705Z

Maybe put that in the port documentation.

---

**Author:** Sebastian Huber 2024-07-01T15:31:43.873Z

I would like to get rid of the CPU\_ALL\_TASKS\_ARE\_FP at some point in time. Can't you simply add the FP context to Context\_Control? This should be slightly more efficient.

---

**Author:** Matheus Pecoraro 2024-07-01T15:31:43.873Z

So `_CPU_Context_save_fp` and `_CPU_Context_restore_fp` would be empty and that process would be done on `_CPU_Context_switch` correct?

---

**Author:** Sebastian Huber 2024-07-01T15:31:43.873Z

Yes, it would be all handled by `_CPU_Context_switch()`.

---

**Author:** Matheus Pecoraro 2024-06-26T13:14:20.418Z

---

**Author:** Joel Sherrill 2024-07-01T15:31:43.891Z

resolved all threads

---

**Author:** Joel Sherrill 2024-07-01T15:32:02.368Z

approved this merge request

**Author:** Amar Takhar 2024-07-01T17:48:20.703Z

approved this merge request

**Author:** Amar Takhar 2024-07-01T17:48:30.707Z

added 3 commits

- 51deacb5...bba5a7a2 - 2 commits from branch rtems/rtos:main
- e4613529 - x86\_64: Enable and add support for FP tasks

[Compare with previous version](#)

1.10.2.153 108 - bsp/arm/xilinx-zynq: Enable SMP for all variants

<b>Id</b>	108
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-08T03:44:19.556Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-04T15:09:10.317Z
<b>Updated</b>	2024-08-10T00:40:18.399Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/108">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/108</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/108">6d65f2cff994d008a278b718d4b986cba6b233bf</a>

## Summary

**Author:** Sebastian Huber 2024-07-04T15:09:10.489Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-07-05T21:17:12.950Z

added 2 commits

- 89e795a4 - 1 commit from branch rtems/rtos:main
- 77cba86d - bsp/arm/xilinx-zynq: Enable SMP for all variants

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-05T21:18:12.728Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-08T03:44:01.132Z

---

added 3 commits

- 77cba86d...2f299f7f - 2 commits from branch rtems/rtos:main
- 6d65f2cf - bsp/arm/xilinx-zynq: Enable SMP for all variants

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-08T03:44:16.355Z

---

approved this merge request

1.10.2.154 107 - amd64: Fix reference to wrong linkcmds in amd64 obj.yml

<b>Id</b>	107
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-03T17:30:39.262Z
<b>Created</b>	2024-07-03T17:07:29.232Z
<b>Updated</b>	2024-08-10T00:40:18.277Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/107">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/107</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/107">58748a3a7181111372cea4f28273c5a995fdeded</a>

Summary

Fix path mistake that went unnoticed in [!96](#)

---

**Author:** Kinsey Moore 2024-07-03T17:20:38.218Z

---

approved this merge request

---

**Author:** Joel Sherrill 2024-07-03T17:30:16.779Z

---

changed title from **amd64: Fix {-typo-} in amd64 obj.yml** to **amd64: Fix {+reference to wrong linkcmds+} in amd64 obj.yml**

---

**Author:** Joel Sherrill 2024-07-03T17:30:32.278Z

---

approved this merge request

## 1.10.2.155 106 - dhrystone: Prevent procedure merging

<b>Id</b>	106
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-08T03:41:59.563Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-02T09:52:45.895Z
<b>Updated</b>	2024-08-10T00:40:18.176Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/106">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/106</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/106">ffa6e268792e6e25017ec9b7820de755bf4d9879</a>

## Summary

dhrystone: Prevent procedure merging

From the Dhrystone RATIONALE:

o No procedure merging

Although Dhrystone contains some very short procedures where execution would benefit from procedure merging (inlining, macro expansion of procedures), procedure merging is not to be used. The reason is that the percentage of procedure and function calls is part of the “Dhrystone distribution” of statements contained in [1]. This restriction does not hold for the string functions of the C version since ANSI C allows an implementation to use inline code for these functions.

Close [#5058](#).

**Author:** Sebastian Huber 2024-07-02T09:52:46.029Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-07-05T21:18:55.841Z

approved this merge request

**Author:** Kinsey Moore 2024-07-05T21:19:00.987Z

added 3 commits

- 3a3157b4...89e795a4 - 2 commits from branch rtems/rtos:main
- ffa6e268 - dhrystone: Prevent procedure merging

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-08T03:41:52.887Z



approved this merge request

### 1.10.2.156 96 - amd64: Refactor amd64 and amd64efi spec files

<b>Id</b>	96
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-01T17:49:25.535Z
<b>Created</b>	2024-06-25T23:26:57.941Z
<b>Updated</b>	2024-08-10T00:40:18.044Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/96">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/96</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/96">087645e58f80f426758d9236af2c169e23c33522</a>

### Summary

Add a common group and object spec files for the amd64 and amd64efi BSPs

Closes: [#5028](#)

**Author:** Sebastian Huber 2024-06-26T12:40:12.503Z

The new files should have your own copyright.

**Author:** Matheus Pecoraro 2024-06-26T12:39:13.202Z

changed this line in [version 2 of the diff](#)

**Author:** Matheus Pecoraro 2024-06-26T12:40:12.503Z

Done.

**Author:** Matheus Pecoraro 2024-06-26T12:39:13.362Z

added 1 commit

- [5d8e5ff8](#) - amd64: Refactor amd64 and amd64efi spec files

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-06-26T12:40:12.521Z

resolved all threads

**Author:** Sebastian Huber 2024-06-26T13:10:00.176Z

approved this merge request

**Author:** Matheus Pecoraro 2024-06-26T13:28:41.802Z

**Author:** Joel Sherrill 2024-07-01T15:33:37.497Z

approved this merge request

**Author:** Amar Takhar 2024-07-01T17:48:58.412Z

added 4 commits

- 5d8e5ff8...e4613529 - 3 commits from branch rtems/rtos:main
- e48070b3 - amd64: Refactor amd64 and amd64efi spec files

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-01T17:49:14.446Z

added 2 commits

- dd882e12 - 1 commit from branch rtems/rtos:main
- 087645e5 - amd64: Refactor amd64 and amd64efi spec files

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-07-03T17:07:32.956Z

mentioned in merge request [!107](#)

#### 1.10.2.157 97 - validation: Fix comment

<b>Id</b>	97
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-27T23:31:56.706Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-26T10:02:19.243Z
<b>Updated</b>	2024-08-10T00:40:17.924Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/97">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/97</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/97">c847f4c10161bebddec346ac38cd10c689dcc97b</a>

## Summary

validation: Fix comment

Update #5050.

**Author:** Sebastian Huber 2024-06-26T10:02:19.341Z

assigned to @sebhub

**Author:** Gedare Bloom 2024-06-27T22:10:44.318Z

approved this merge request

**Author:** Kinsey Moore 2024-06-27T23:31:46.852Z

approved this merge request

1.10.2.158 102 - psxfenv01: Use a floating-point task

<b>Id</b>	102
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-28T17:29:18.915Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-28T12:29:26.761Z
<b>Updated</b>	2024-08-10T00:40:17.826Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/102">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/102</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/102">bba5a7a250fc34c1a6aaa30b5d4d9133af73cf90</a>

## Summary

**Author:** Sebastian Huber 2024-06-28T12:29:26.846Z

assigned to @sebhub

**Author:** Joel Sherrill 2024-06-28T13:51:15.641Z

approved this merge request

**Author:** Amar Takhar 2024-06-28T17:29:10.328Z

approved this merge request

## 1.10.2.159 51 - bsp/xilinx-versal: fix BSP\_INTERRUPT\_VECTOR\_COUNT too large

<b>Id</b>	51
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-29T02:52:49.854Z
<b>Created</b>	2024-05-27T14:00:17.042Z
<b>Updated</b>	2024-08-10T00:40:17.703Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/51">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/51</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/51">4b45d42aeeb57421fce7cf1ddd85ffffdfcf824d</a>

## Summary

**Author:** Kinsey Moore 2024-05-28T17:13:48.902Z

approved this merge request

**Author:** Kinsey Moore 2024-05-28T17:13:53.146Z

added 2 commits

- b3a4f539 - 1 commit from branch rtems/rtos:main
- 505eb33a - bsp/xilinx-versal: fix BSP\_INTERRUPT\_VECTOR\_COUNT too large

[Compare with previous version](#)

**Author:** Amar Takhar 2024-05-29T02:49:04.359Z

Hi @yangn0 can you explain in the body of your commit message why this change was necessary? For example what issue you had and what this resolves. It's good to keep this documented for historical reasons also in case we run into the same issue elsewhere it makes searching easier. Thank you.

**Author:** Ning Yang 2024-05-29T02:49:04.359Z

Understood.

**Author:** Ning Yang 2024-05-29T02:49:04.359Z

Done. Thank you for your comment.

**Author:** Ning Yang 2024-05-29T02:46:02.858Z

added 1 commit

- a8339580 - bsp/xilinx-versal: fix BSP\_INTERRUPT\_VECTOR\_COUNT too large

[Compare with previous version](#)

**Author:** Ning Yang 2024-05-29T02:49:04.376Z

resolved all threads

**Author:** Amar Takhar 2024-05-29T02:52:25.596Z

Looks great!

**Author:** Amar Takhar 2024-05-29T02:52:33.618Z

added 3 commits

- a8339580...e63c8671 - 2 commits from branch rtems/rtos:main
- 4b45d42a - bsp/xilinx-versal: fix BSP\_INTERRUPT\_VECTOR\_COUNT too large

[Compare with previous version](#)

**Author:** Amar Takhar 2024-05-29T02:52:39.246Z

approved this merge request

**Author:** Ning Yang 2024-07-05T03:57:31.579Z

1.10.2.160 100 - add rtems\_counting\_semaphore\_wait\_timed\_ticks and rtems\_counting\_semaphore\_try\_wait for self-contained object counting semaphore

<b>Id</b>	100
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-02T01:49:25.458Z
<b>Created</b>	2024-06-28T08:51:48.817Z
<b>Updated</b>	2024-08-10T00:40:17.514Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/100">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/100</a>
<b>Commit</b>	7ca22591da5f2f79e052908387b0c28fc0c4f9c2

## Summary

add `rtems_counting_semaphore_wait_timed_ticks` and `rtems_counting_semaphore_try_wait` for self-contained object counting semaphore.

1. `rtems_counting_semaphore_wait_timed_ticks(rtems_counting_semaphore *counting_semaphore, uint32_t ticks)`
2. `rtems_counting_semaphore_try_wait(rtems_counting_semaphore *counting_semaphore)`

close issue [#5055](#).

---

**Author:** Sebastian Huber 2024-06-28T13:22:41.497Z

The ticks should be aligned with `counting_semaphore`.

---

**Author:** xiaojun zheng 2024-06-28T13:21:26.672Z

changed this line in [version 2 of the diff](#)

---

**Author:** Sebastian Huber 2024-06-28T13:30:14.797Z

This needs also a documentation update:

[https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/c-user/self\\_contained\\_objects.rst?ref\\_type=heads](https://gitlab.rtems.org/rtems/docs/rtems-docs/-/blob/main/c-user/self_contained_objects.rst?ref_type=heads)

---

**Author:** xiaojun zheng 2024-06-28T13:30:14.797Z

Got it, I'll update it later.

---

**Author:** xiaojun zheng 2024-06-28T13:21:26.840Z

added 1 commit

- 8652491a - Update thread.h

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-28T13:22:41.514Z

resolved all threads

---

**Author:** Sebastian Huber 2024-06-28T13:22:44.295Z

approved this merge request

---

**Author:** Sebastian Huber 2024-07-01T10:54:36.373Z

Could you please squash the commits together to have a single commit. Please use also the standard format for commit messages.

---

**Author:** xiaojun zheng 2024-07-01T10:54:36.373Z

OK, done.

---

**Author:** Sebastian Huber 2024-07-01T10:54:36.373Z

Thanks for the squashing, but could you please also use a standard format for commit messages.

---

**Author:** xiaojun zheng 2024-07-01T10:54:36.373Z

Sure, I'm learning the commit-message-guidance.

---

**Author:** Sebastian Huber 2024-06-28T13:30:12.563Z

unapproved this merge request

---

**Author:** Sebastian Huber 2024-06-28T13:30:14.815Z

resolved all threads

---

**Author:** xiaojun zheng 2024-07-01T09:40:23.999Z

added 1 commit

- f4c7211a - self-contained object: add timeout and try wait function for self-contained...

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-07-01T09:46:39.476Z

Please reduce the line length of the commit message to the standard lengths (72 for the subject, 80 or so for the rest), see also <https://docs.rtems.org/branches/master/eng/vc-users.html#commit-message-guidance>.

---

**Author:** xiaojun zheng 2024-07-01T10:09:06.930Z

added 1 commit

- 358f8482 - self-contained object: add timeout/wait function for counting semaphore

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-07-01T10:54:36.391Z

resolved all threads

**Author:** Sebastian Huber 2024-07-01T10:54:39.985Z

approved this merge request

**Author:** Kinsey Moore 2024-07-01T17:34:57.729Z

added 2 commits

- bba5a7a2 - 1 commit from branch rtems/rtos:main
- b9a3680c - self-contained object: add timeout/wait function for counting semaphore

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-02T01:49:10.374Z

approved this merge request

**Author:** Amar Takhar 2024-07-02T01:49:19.410Z

added 4 commits

- b9a3680c...087645e5 - 3 commits from branch rtems/rtos:main
- 7ca22591 - self-contained object: add timeout/wait function for counting semaphore

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-02T02:35:12.187Z

mentioned in issue administration/gitlab#64



## 1.10.2.161 101 - smptests/smpipi01: Fix more sporadic test failures

<b>Id</b>	101
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-19T12:53:18.430Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-28T10:31:07.583Z
<b>Updated</b>	2024-08-10T00:40:05.432Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/101">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/101</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/101">a824ed6f7f4471a488daad611e49998ac770e378</a>

## Summary

smptests/smpipi01: Fix more sporadic test failures

The last fix in commit 70029fc7be6f5179cef99110b5922411b2d8b121 did not work on targets where you can have active and pending interrupts.

**Author:** Sebastian Huber 2024-06-28T10:31:09.621Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-07-01T17:36:25.061Z

added 2 commits

- bba5a7a2 - 1 commit from branch rtems/rtos:main
- 80da0dd7 - smptests/smpipi01: Fix more sporadic test failures

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-05T21:40:58.948Z

added 7 commits

- 80da0dd7...89e795a4 - 6 commits from branch rtems/rtos:main
- 04767c38 - smptests/smpipi01: Fix more sporadic test failures

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-10T05:27:34.775Z

approved this merge request

---

**Author:** Kinsey Moore 2024-07-19T12:53:01.811Z

---

added 17 commits

- 04767c38...5c5b4b83 - 16 commits from branch rtems/rtos:main
- a824ed6f - smptestes/smpipi01: Fix more sporadic test failures

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-19T12:53:14.693Z

---

approved this merge request

1.10.2.162 115 - score: Add Doxygen file comment to bsd-tree.h

<b>Id</b>	115
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-18T00:09:27.460Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-12T05:50:36.903Z
<b>Updated</b>	2024-08-10T00:40:05.336Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/115">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/115</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/115">1dd384bb1b317ff409eb11643cfbc3c48d461c12</a>

Summary

score: Add Doxygen file comment to bsd-tree.h

Update [#5049](#).

---

**Author:** Sebastian Huber 2024-07-12T05:50:37.027Z

---

assigned to @sebhub

---

**Author:** Gedare Bloom 2024-07-17T19:38:16.995Z

---

approved this merge request

---

**Author:** Amar Takhar 2024-07-18T00:09:24.560Z

---

approved this merge request

1.10.2.163 77 - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

<b>Id</b>	77
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-09T22:55:16.695Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Created</b>	2024-06-18T02:24:47.876Z
<b>Updated</b>	2024-08-10T00:40:05.228Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/77">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/77</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/77">be8aa9b09d33243578a69f23ebe9c630a3032850</a>

## Summary

cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

Closes [#5049](#).

**Author:** Aaron Nyholm 2024-06-18T02:26:33.267Z

added 1 commit

- 4913d08f - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

[Compare with previous version](#)

**Author:** Aaron Nyholm 2024-06-18T02:26:50.931Z

changed the description

**Author:** Sebastian Huber 2024-06-18T06:21:25.027Z

I am not in favour of this change, see [https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5049#note\\_107555](https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5049#note_107555).

**Author:** Gedare Bloom 2024-06-18T15:54:09.825Z

requested review from @gedare

**Author:** Kinsey Moore 2024-06-18T18:08:09.087Z

added 2 commits

- 0bdeef72 - 1 commit from branch rtems/rtos:main

- 8b46dabe - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-20T07:02:39.349Z

mentioned in issue [#5049](#)

**Author:** Sebastian Huber 2024-06-24T02:25:53.505Z

This file should move to `<rtems/score/*.h>`, for example `<rtems/score/bsd-tree.h>`. The file origin should be clearly stated at least in the commit message.

**Author:** Aaron Nyholm 2024-06-24T02:25:53.505Z

Good points, thanks. Updated.

**Author:** Sebastian Huber 2024-06-24T02:25:53.505Z

It helps if you put the last Newlib commit message of this file into the commit message.

**Author:** Aaron Nyholm 2024-06-24T02:25:53.505Z

Thanks, I've added it.

**Author:** Aaron Nyholm 2024-06-21T05:56:07.070Z

added 8 commits

- 8b46dabe...78afce5b - 7 commits from branch `rtems/rtos:main`
- 23978608 - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-21T17:58:50.030Z

added 11 commits

- 23978608...7ce6667e - 10 commits from branch `rtems/rtos:main`
- 34c83527 - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

[Compare with previous version](#)

**Author:** Aaron Nyholm 2024-06-24T02:24:47.981Z

added 1 commit

- 38912b44 - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

[Compare with previous version](#)

**Author:** Aaron Nyholm 2024-06-24T02:25:53.523Z

resolved all threads

**Author:** Sebastian Huber 2024-06-24T07:47:28.927Z

What about a commit message like this:

```

1 score: Import <sys/tree.h> from Newlib
2
3 Import <sys/tree.h> from Newlib as <rtems/score/bsd-tree.h> using
↳Newlib commit:
4
5 commit eb03ac17f16f1bd354482148426353fd35cd879d
6 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
7 Date: Tue Oct 5 15:53:47 2021 +0200
8
9 sys/tree.h: Red child with black sibling rotations
10
11 Add specialized rotations RB_RED_ROTATE_LEFT() and RB_RED_ROTATE_
↳RIGHT() which
12 may be used if we rotate a red child which has a black sibling. Such a
↳red
13 node must have at least two child nodes so that the following red-black
↳tree
14 invariant is fulfilled:
15
16 Every path from a given node to any of its descendant NULL nodes goes
↳through
17 the same number of black nodes.
18
19 PARENT
20 / \
21 BLACK RED
22 / \
23 BLACK BLACK
24
25 Close #5049.
```

**Author:** Sebastian Huber 2024-07-09T22:39:36.140Z

It seems you modified the file. You should first import an unmodified file and then apply the changes.

The header guard no longer matches with the file name.

---

**Author:** Aaron Nyholm 2024-07-09T22:39:36.140Z

Updated the guard headers to reflect the moved file. I only changed the guards in the file to reflect the new file name and path as well as to maintain build-able merge requests.

---

**Author:** Aaron Nyholm 2024-06-25T01:04:04.538Z

changed this line in [version 8 of the diff](#)

---

**Author:** Sebastian Huber 2024-07-09T22:39:36.140Z

I have a lot of experience in maintaining third-party imports, so it would be nice if you don't dismiss my comments so lightly and instead learn best practices. You can:

1. Create one commit which just imports the file as is.
2. Create one commit which changes existing files to use the new file, updates the imported file, and adjusts the build system.

---

**Author:** Gedare Bloom 2024-07-09T22:39:36.140Z

I have split the commit, although in this case it doesn't really matter since we are apparently going to be 'owning' this file within score moving forward.

---

**Author:** Sebastian Huber 2024-07-09T22:28:17.445Z

What happens if you include `<rtems/score/tree.h>` and `<sys/tree.h>`?

---

**Author:** Aaron Nyholm 2024-07-09T22:28:17.445Z

If both `<rtems/score/tree.h>` and `<sys/tree.h>` are included the build is still successful.

---

**Author:** Sebastian Huber 2024-07-09T22:28:17.445Z

With this test file

```
1 #include <rtems/score/rbtree.h>
2 #include <sys/tree.h>
```

and `<sys/tree.h>` from FreeBSD 14 I get:

```

1 In file included from tree.c:2:
2 include/sys/tree.h:173: warning: "SPLAY_GENERATE" redefined
3 173 | #define SPLAY_GENERATE(name, type, field, cmp)
4 | \
5 In file included from /opt/rtems/6/sparc-rtems6/gr740/lib/include/rtems/
6 score/rbtree.h:41,
7 from tree.c:1:
8 /opt/rtems/6/sparc-rtems6/gr740/lib/include/rtems/score/bsd-tree.h:163:
9 note: this is the location of the previous definition
10 163 | #define SPLAY_GENERATE(name, type, field, cmp)
11 | \
12 |
13 include/sys/tree.h:320: warning: "RB_ENTRY" redefined
14 320 | #define RB_ENTRY(type)
15 | \
16 |
17 /opt/rtems/6/sparc-rtems6/gr740/lib/include/rtems/score/bsd-tree.h:312:
18 note: this is the location of the previous definition
19 312 | #define RB_ENTRY(type)
20 ...

```

**Author:** Aaron Nyholm 2024-07-09T22:28:17.445Z

What options did you build with to get these warnings? I don't get them when I build. These are just warnings and as far as I can tell shouldn't stop you from building (albeit with the warnings). Furthermore, these warnings show the importance of pairing the removing `sys/tree.h` from newlib with this MR.

**Author:** Sebastian Huber 2024-07-09T22:28:17.445Z

These are not just warnings. They show that your patch didn't fix the problem.

Please read my comments more carefully. I said the `<sys/tree.h>` from FreeBSD 14. This is not the version from Newlib.

Removing `sys/tree.h` from Newlib is an entirely different topic.

**Author:** Gedare Bloom 2024-07-09T22:13:00.405Z

changed this line in [version 10 of the diff](#)

**Author:** Gedare Bloom 2024-07-09T22:28:17.445Z

I have added this as a test case, and also fixed the problem.

**Author:** Sebastian Huber 2024-06-24T16:13:23.337Z

requested changes

---

**Author:** Chris Johns 2024-06-24T22:05:20.396Z

added 12 commits

- 38912b44...2089f993 - 11 commits from branch rtems/rtos:main
- 71716002 - cputkit/include: Add bsd-tree.h to RTEMS and update existing references.

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-25T01:04:05.148Z

added 1 commit

- 9a054c84 - score: Import <sys/tree.h> from Newlib

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-25T01:10:40.356Z

resolved all threads

---

**Author:** Aaron Nyholm 2024-06-25T01:10:59.874Z

resolved all threads

---

**Author:** Kinsey Moore 2024-06-26T19:28:41.843Z

added 12 commits

- 9a054c84...e5b6fa02 - 11 commits from branch rtems/rtos:main
- f263eb40 - score: Import <sys/tree.h> from Newlib

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-07-09T22:13:00.679Z

added 4 commits

- 120d71d7 - score: Import <sys/tree.h> from Newlib
- 37e57560 - score/rbtree: install and use bsd-tree.h
- 246c6ad9 - cpukit/bsd-tree.h: prepend CPP with **RTEMS\_** scoping
- 0e776bc0 - testsuites: regenerate tc-score-rbtree.c

[Compare with previous version](#)



---

**Author:** Gedare Bloom 2024-07-09T22:15:05.736Z

removed review request for @gedare

---

**Author:** Gedare Bloom 2024-07-09T22:27:03.307Z

assigned to @gedare

---

**Author:** Gedare Bloom 2024-07-09T22:34:48.525Z

mentioned in merge request rtems/prequal/rtems-central!3

---

**Author:** Joel Sherrill 2024-07-09T22:50:13.840Z

How about adding a comment indicating that all symbols have been prefixed by **RTEMS\_** or **rtems\_** to ensure no conflict with using the real tree.h.

---

**Author:** Gedare Bloom 2024-07-09T22:50:13.840Z

done, great idea

---

**Author:** Joel Sherrill 2024-07-09T22:48:55.943Z

Maybe a bit more about the relationship between sys/tree.h and bsd-tree.h.

---

**Author:** Gedare Bloom 2024-07-09T22:48:49.105Z

changed this line in [version 12 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-09T22:48:55.943Z

done.

---

**Author:** Gedare Bloom 2024-07-09T22:45:39.037Z

added 1 commit

- aef3e22b - score/bsd-tree.h: Clarify the rationale for the file in a comment.

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-07-09T22:48:49.317Z

added 1 commit

- 0b8e2c21 - sptests/sptree01: add more detail to sptree01.doc

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-07-09T22:50:13.860Z

resolved all threads

**Author:** Gedare Bloom 2024-07-09T22:50:16.257Z

resolved all threads

**Author:** Joel Sherrill 2024-07-09T22:50:24.135Z

approved this merge request

**Author:** Chris Johns 2024-07-09T22:52:44.659Z

added 18 commits

- 0b8e2c21...34485ccd - 12 commits from branch rtems/rtos:main
- b68ef66b - score: Import <sys/tree.h> from Newlib
- c33ed552 - score/rbtree: install and use bsd-tree.h
- 88ca88f3 - cpukit/bsd-tree.h: prepend CPP with **RTEMS\_** scoping
- 90e1a650 - testsuites: regenerate tc-score-rbtree.c
- ddbd0d57 - score/bsd-tree.h: Clarify the rationale for the file in a comment.
- be8aa9b0 - sptests/sptree01: add more detail to sptree01.doc

[Compare with previous version](#)

**Author:** Chris Johns 2024-07-09T22:54:30.413Z

approved this merge request

**Author:** Sebastian Huber 2024-07-10T06:48:24.909Z

Thanks for giving me a chance to review the updates.

The additional commits should have been squashed to have a consistent and atomic change in the repository. If you build commit 88ca88f3fd16768db694bc999e5f414bb58f94bb, you get:

```

1 [4192/4457] Compiling testsuites/unit/tc-score-rbtree.c
2 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c: In_
↳function 'Color':
3 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:122:10: warning: implicit declaration of function 'RB_COLOR' [-
↳Wimplicit-function-declaration]
4 122 | return RB_COLOR(n, Node);
5 | ^~~~~~
6 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:122:10: warning: nested extern declaration of 'RB_COLOR' [-Wnested-
↳externs]
7 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:122:23: error: 'Node' undeclared (first use in this function)
8 122 | return RB_COLOR(n, Node);
9 | ^~~~
10 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:122:23: note: each undeclared identifier is reported only once for_
↳each function it appears in
11 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c: In_
↳function 'VerifyTree':
12 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:162:22: error: 'RB_RED' undeclared (first use in this function)
13 162 | Color(root) == RB_RED &&
14 | ^~~~~~
15 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:190:27: error: 'RB_BLACK' undeclared (first use in this function)
16 190 | return Color(root) == RB_BLACK ? lh + 1 : lh;
17 | ^~~~~~
18 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c: At_
↳top level:
19 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:242:26: error: 'RB_BLACK' undeclared here (not in a function)
20 242 | { 0, NULL, NULL, NULL, RB_BLACK }
21 | ^~~~~~
22 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.
↳c:264:29: error: 'RB_RED' undeclared here (not in a function)
23 264 | { 0, TN(3), NULL, NULL, RB_RED },
24 | ^~~~~~
25 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c: In_
↳function 'Color':
26 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c:123:1:
↳warning: control reaches end of non-void function [-Wreturn-type]
27 123 | }
28 | ^
29 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c: In_
↳function 'VerifyTree':
30 /home/EB/sebastian_h/src/rtems/testsuites/unit/tc-score-rbtree.c:191:1:
↳warning: control reaches end of non-void function [-Wreturn-type]
31 191 | }
32 | ^

```

I would have placed an issue update in each commit message.

1.10.2.164 127 - cpukit/posix/src/aio\_misc.c: Fix incorrect operator in condition

<b>Id</b>	127
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-25T17:48:26.307Z
<b>Created</b>	2024-07-25T15:28:39.499Z
<b>Updated</b>	2024-08-10T00:40:05.112Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/127">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/127</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/127">1fe3d396d320d2c12535734fc4ac8118c4d11a37</a>

## Summary

cpukit/posix/src/aio\_misc.c: Fix incorrect operator in condition

Coverity Issue: CID 1615135 Control flow issues (DEADCODE)

---

**Author:** Alessandro Nardin 2024-07-25T15:29:39.021Z

---

changed the description

---

**Author:** Alessandro Nardin 2024-07-25T15:30:13.944Z

---

added 1 commit

- 1fe3d396 - cpukit/posix/src/aio\_misc.c: Fix incorrect operator in condition

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-25T15:44:35.709Z

---

approved this merge request

---

**Author:** Joel Sherrill 2024-07-25T17:48:20.605Z

---

approved this merge request

## 1.10.2.165 109 - libtest: Move parts to extra files

<b>Id</b>	109
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-07-10T06:01:40.600Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-08T06:35:26.808Z
<b>Updated</b>	2024-08-10T00:40:05.009Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/109">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/109</a>
<b>Commit</b>	26b95e148cd7a7f9b39e225b904a00226ff721c0

## Summary

libtest: Move parts to extra files

Move the RTEMS test printer and `rtems_test_exit()` to separate files, to remove dependencies from the begin/end test message support.

Update [#4963](#).

**Author:** Sebastian Huber 2024-07-08T06:35:26.944Z

assigned to @seithub

**Author:** Kinsey Moore 2024-07-08T13:41:14.528Z

approved this merge request

**Author:** Gedare Bloom 2024-07-10T06:01:19.129Z

approved this merge request

**Author:** Gedare Bloom 2024-07-10T06:01:30.502Z

added 8 commits

- 0a596791...be8aa9b0 - 7 commits from branch `rtems/rtos:main`
- 26b95e14 - libtest: Move parts to extra files

[Compare with previous version](#)

## 1.10.2.166 122 - libdl: Constify TLS offset table

<b>Id</b>	122
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-20T01:32:18.372Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-19T06:11:23.223Z
<b>Updated</b>	2024-08-10T00:40:04.819Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit::dl
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/122">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/122</a>
<b>Commit</b>	7333afe0ae5935608ba882500491c2795eed9a9d

## Summary

**Author:** Sebastian Huber 2024-07-19T06:11:23.317Z

assigned to @sebhub

**Author:** Chris Johns 2024-07-19T23:52:28.857Z

approved this merge request

**Author:** Amar Takhar 2024-07-20T01:32:00.828Z

added 3 commits

- 240519bf...b21abd3f - 2 commits from branch rtems/rtos:main
- 7333afe0 - libdl: Constify TLS offset table

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-20T01:32:14.675Z

approved this merge request

## 1.10.2.167 170 - bspsh/shared/arm-gicv3: Calculate cpu\_count correctly

<b>Id</b>	170
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-08T01:55:39.707Z
<b>Created</b>	2024-08-07T07:19:43.253Z
<b>Updated</b>	2024-08-10T00:39:50.187Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/170">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/170</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/170">3211cba9f91f396c4681387416230e145c8ebeed</a>

## Summary

bspsh/shared/arm-gicv3: Calculate cpu\_count correctly.

cpu\_count should be increased before exit condition.

**Author:** Kinsey Moore 2024-08-07T14:11:24.521Z

The change itself looks fine. The commit summary could use some improvement. How about:

bspsh/shared/arm-gicv3: Calculate cpu\_count correctly

**Author:** xiaojun zheng 2024-08-07T14:11:24.521Z

ok, I have changed it.

**Author:** xiaojun zheng 2024-08-07T13:55:31.042Z

added 1 commit

- 82efb6ea - bspsh/shared/arm-gicv3: Calculate cpu\_count correctly

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-07T14:00:51.867Z

added 1 commit

- 34273825 - bspsh/shared/arm-gicv3: Calculate cpu\_count correctly

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-07T14:03:30.791Z

changed title from `bsps/shared/{-dev/irq:fix-} cpu_count c{-alculation.-}` to `{+b+}bsps/shared/{+arm-gicv3: Calculate+} cpu_count c{+orrectly+}`

---

**Author:** xiaojun zheng 2024-08-07T14:03:30.820Z

changed the description

---

**Author:** Kinsey Moore 2024-08-07T14:11:21.366Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-07T14:11:24.540Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-07T14:11:45.472Z

Thanks!

---

**Author:** Joel Sherrill 2024-08-07T15:07:21.236Z

changed title from `{-b-}bsps/shared/arm-gicv3: Calculate cpu_count correctly` to `bsps/shared/arm-gicv3: Calculate cpu_count correctly`

---

**Author:** Amar Takhar 2024-08-08T01:55:29.086Z

added 4 commits

- 34273825...cc345584 - 3 commits from branch `rtems/rtos:main`
- 3211cba9 - `bsps/shared/arm-gicv3: Calculate cpu_count correctly`

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-08T01:55:34.097Z

approved this merge request



## 1.10.2.168 160 - disp\_hmsc29xx.c: Address Coverity flagged negative shift

<b>Id</b>	160
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-07T02:47:18.502Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-02T16:32:37.595Z
<b>Updated</b>	2024-08-10T00:39:50.080Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/160">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/160</a>
<b>Commit</b>	5580f70bbd991e39dc15aad12d280ddfe06eb65e

## Summary

disp\_hmsc29xx.c: Address Coverity flagged negative shift

Coverity CID 1512508

Closes [#5084](#).

**Author:** Joel Sherrill 2024-08-02T16:32:37.874Z

assigned to @joel

**Author:** Amar Takhar 2024-08-02T16:55:02.314Z

approved this merge request

**Author:** Chris Johns 2024-08-07T02:47:01.781Z

added 54 commits

- 6c60cdc8...02a89356 - 53 commits from branch rtems/rtos:main
- 5580f70b - disp\_hmsc29xx.c: Address Coverity flagged negative shift

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-07T02:47:14.567Z

approved this merge request

**Author:** Joel Sherrill 2024-08-07T13:14:33.671Z

mentioned in issue [#5084](#)

## 1.10.2.169 162 - testsuites: Update list of excluded testcases for targets without JFFS2 and RFS

<b>Id</b>	162
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T06:23:48.966Z
<b>Created</b>	2024-08-05T04:51:57.867Z
<b>Updated</b>	2024-08-10T00:39:49.983Z
<b>Milestone</b>	6.1
<b>Labels</b>	filesystem, rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/162">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/162</a>
<b>Commit</b>	44d17106490dd6a99826990de32eead6725ff41c

## Summary

testsuites: Update list of excluded testcases for targets without JFFS2 and RFS Update the list of testcases that should not be compiled for targets that explicitly do not compile JFFS2 and RFS testcases

Closes [#5097](#)

**Author:** Loris Nardo 2024-08-05T05:13:12.107Z

added 1 commit

- 44d17106 - testsuites: Update list of excluded testcases for targets without JFFS2 and RFS

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-05T05:34:37.900Z

approved this merge request

**Author:** Amar Takhar 2024-08-05T06:23:44.216Z

approved this merge request

## 1.10.2.170 119 - Add ACPICA support to the amd64 BSP

<b>Id</b>	119
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-06T22:08:45.897Z
<b>Created</b>	2024-07-16T23:27:29.904Z
<b>Updated</b>	2024-08-10T00:39:49.595Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/119">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/119</a>
<b>Commit</b>	02a89356985b05da21baad3e4e579547020d570f

## Summary

Import ACPICA and implement support for it on the amd64 BSP.

The ACPICA code was imported from the [GitHub](#)

**Author:** Matheus Pecoraro 2024-07-22T19:56:59.163Z

**Author:** Matheus Pecoraro 2024-07-22T20:04:55.147Z

added 1 commit

- 427f4b34 - x86\_64/amd64: ACPI support for the AMD64 BSP

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-07-23T04:51:46.809Z

added 2 commits

- 84f82a17 - bsp/acpi: Shared ACPICA OSL methods and spec file
- a3d2f244 - x86\_64/amd64: ACPI support for the AMD64 BSP

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-06T19:35:45.857Z

Is all of this code from Intel? And unmodified as imported?

**Author:** Matheus Pecoraro 2024-08-06T19:35:45.857Z

On commit 128336ebbbadfdb8e452ad9c49acd77317d744c it is all unmodified code from the commit (a8b050df914875839b717a51e1b32d6c6b86ae96) on the ACPICA tree. Then on 87e80b723efaa5ebe59a4a36640658de66557f51 there's a single change to add the RTEMS specific include.

**Author:** Joel Sherrill 2024-08-06T19:30:49.415Z

I have a question of whether we need to add something somewhere to note we choose the BSD permissive style license – not the proprietary or GPL.

**Author:** Amar Takhar 2024-08-06T19:30:49.415Z

Intel offers two different downloads here:

- <https://www.intel.com/content/www/us/en/developer/articles/license/acpica-licensing.html>

With the BSD/GPL download here:

- <https://www.intel.com/content/www/us/en/download/776307/acpi-component-architecture-downloads-unix-format-source-code-and-build-environment-with-a.html>

The GitHub source code here:

- <https://github.com/acpica/acpica>

Offers three licenses.

We should create a LICENSE.md file that states we choose the 2nd or BSD license for the source code license. Just a simple statement:

```
1 The RTEMS Project chooses the 2nd or BSD license as per:
2
3 https://www.intel.com/content/www/us/en/developer/articles/license/
↪ acpica-licensing.html
```

**Author:** Joel Sherrill 2024-08-06T19:30:49.415Z

I am OK with this. Just want to be clear to an end user.

**Author:** Matheus Pecoraro 2024-08-06T19:30:49.415Z

I'm not sure if it's necessary but I agree it's best to have it. Should there be a copy of that file in both bsp/include/acpi/acpica and bsp/shared/acpi/acpica ?

**Author:** Amar Takhar 2024-08-06T19:30:49.415Z

It states we have to choose so there is no way around it we have to state it somewhere. I would put it in bsp/shared/acpi/acpica.

**Author:** Matheus Pecoraro 2024-08-06T19:30:49.415Z

File added.

---

**Author:** Matheus Pecoraro 2024-08-06T19:30:16.215Z

added 79 commits

- a3d2f244...8f0c0bc3 - 74 commits from branch rtems/rtos:main
- 815ef4fc - ACPICA: Initial ACPICA code import
- 27c747d7 - ACPICA: Add acrtcms.h include in acenv.h
- b0fba399 - bsp/acpi: Shared ACPICA OSL methods and spec file
- b9245b2e - x86\_64/amd64: ACPI support for the AMD64 BSP
- 3daf36a8 - ACPICA: Add file for chosen ACPICA license

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-06T19:35:45.879Z

resolved all threads

---

**Author:** Matheus Pecoraro 2024-08-06T19:52:38.795Z

mentioned in merge request [!168](#)

---

**Author:** Matheus Pecoraro 2024-08-06T21:07:23.258Z

mentioned in merge request [!169](#)

---

**Author:** Joel Sherrill 2024-08-06T21:28:11.235Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-06T21:28:19.965Z

added 6 commits

- 6ab27bb5 - 1 commit from branch rtems/rtos:main
- 5d6094c4 - ACPICA: Initial ACPICA code import
- c4bae407 - ACPICA: Add acrtcms.h include in acenv.h
- bd12e6f0 - bsp/acpi: Shared ACPICA OSL methods and spec file
- bb950bd7 - x86\_64/amd64: ACPI support for the AMD64 BSP
- 02a89356 - ACPICA: Add file for chosen ACPICA license

[Compare with previous version](#)

**Author:** Amar Takhar 2024-08-06T22:07:48.821Z

approved this merge request

1.10.2.171 182 - bsp/stm32h7: Fix typo causing crash on USB 2 initialization

<b>Id</b>	182
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-09T14:28:59.707Z
<b>Created</b>	2024-08-09T14:01:17.261Z
<b>Updated</b>	2024-08-10T00:39:49.474Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/182">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/182</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/182">e8172c8651fa5a6148212bcd84c5130d9f719ccf</a>

## Summary

bsp/stm32h7: Fix typo causing crash on USB 2 initialization

There is certainly no USB 20 TG while there is a known USB 2 OTG tech. The crash caused by this is well observed from media01.exe from libbsd compiled for H7 and run on the board.

**Author:** Joel Sherrill 2024-08-09T14:25:19.150Z

approved this merge request

**Author:** Kinsey Moore 2024-08-09T14:28:43.202Z

added 3 commits

- 3598e604...5eaf6595 - 2 commits from branch rtems/rtos:main
- e8172c86 - bsp/stm32h7: Fix typo causing crash on USB 2 initialization

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-09T14:28:44.330Z

approved this merge request

## 1.10.2.172 103 - aarch64/raspberrypi: Add SPI support

<b>Id</b>	103
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T22:58:54.945Z
<b>Created</b>	2024-06-30T06:07:29.664Z
<b>Updated</b>	2024-08-10T00:39:49.129Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/103">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/103</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/103">8f0c0bc37957fd8fee3c8dd17b9a4a8544d473e6</a>

## aarch64/raspberrypi: Add SPI support

- Standard SPI master mode.
- Polling mode.
- Interrupt mode.

Close [#5056](#)**Author:** Ning Yang 2024-06-30T06:09:32.598Z

added 1 commit

- 17911f60 - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)**Author:** Ning Yang 2024-06-30T06:09:59.430Zchanged title from `{-bsp-}/raspberrypi: Add SPI support` to `{+aarch64+}/raspberrypi: Add SPI support`**Author:** Ning Yang 2024-06-30T06:09:59.454Z

changed the description

**Author:** Ning Yang 2024-06-30T06:22:42.952Z**Author:** Kinsey Moore 2024-07-01T17:35:34.000Z

added 23 commits

- 17911f60...bba5a7a2 - 22 commits from branch rtems/rtos:main
- 09ed98c3 - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-05T21:41:49.614Z

added 7 commits

- 09ed98c3...89e795a4 - 6 commits from branch rtems/rtos:main
- 81d5786f - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

---

**Author:** Utkarsh Verma 2024-07-10T04:36:42.720Z

Align macros

---

**Author:** Ning Yang 2024-07-09T12:16:32.377Zchanged this line in [version 6 of the diff](#)

---

**Author:** Utkarsh Verma 2024-07-17T14:50:00.008Z

This depends on the System hence should not be handcoded here. How did you account for the system - clock?

---

**Author:** Ning Yang 2024-07-09T12:16:32.926Zchanged this line in [version 6 of the diff](#)

---

**Author:** Ning Yang 2024-07-17T14:50:00.008Z

!`image  [<https://gitlab.rtems.org/-/project/uploads/a5ee2f882d2d1c9566f95ccd68f973d0/image.png>](https://gitlab.rtems.org/-/project/uploads/a5ee2f882d2d1c9566f95ccd68f973d0/image.png) ` \_ [https://www.raspberrypi.com/documentation/computers/config\\_txt.html#overclocking](https://www.raspberrypi.com/documentation/computers/config_txt.html#overclocking)

I got the core rate through the raspberrypi documentation.

I also set core\_freq=500 in config.txt.

---

**Author:** Utkarsh Verma 2024-07-10T04:36:49.696Z

Stray C99 comments.

---

**Author:** Ning Yang 2024-07-09T12:16:33.655Zchanged this line in [version 6 of the diff](#)



---

**Author:** Kinsey Moore 2024-07-08T13:43:51.658Z

added 4 commits

- 81d5786f...6d65f2cf - 3 commits from branch rtems/rtos:main
- 3057ff18 - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-09T12:16:33.876Z

added 1 commit

- 7ce6811d - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-10T04:36:49.713Z

resolved all threads

---

**Author:** Ning Yang 2024-07-17T14:50:00.026Z

resolved all threads

---

**Author:** Ning Yang 2024-07-23T12:51:51.999Z

changed the description

---

**Author:** Ning Yang 2024-07-23T12:54:18.503Z

added 1 commit

- 0dbf6fde - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-23T12:55:50.674Z

added 1 commit

- 7e16ee72 - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-23T16:32:30.911Z

added 1 commit

- feb98ed5 - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-24T12:47:45.466Z

added 1 commit

- bc337ce3 - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-24T13:18:52.742Z

added 1 commit

- 4ac23bd9 - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-24T13:27:29.614Z

added 1 commit

- 415aa78a - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-24T14:30:21.747Z

added 20 commits

- 415aa78a...3b96aadd - 18 commits from branch rtems/rtos:main
- 69d488b3 - aarch64/raspberrypi: Add SPI support
- f71d2fc6 - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-26T06:42:49.412Z

There appears to be quite a bit of file renaming, code reformatting, code movement, and configuration movement that I'd qualify as fixups in the second patch that really should just be in the first patch since that's where the non-fixed-up version is introduced. It makes the second patch significantly harder to read for functional content. It would be easier (and perfectly acceptable) to squash the patches together than to extract and move the non-functional changes.

---

**Author:** Kinsey Moore 2024-07-25T23:56:07.798Z

added 7 commits

- f71d2fc6...07bd3871 - 5 commits from branch rtems/rtos:main
- 330e49e8 - aarch64/raspberrypi: Add SPI support
- 9531b7c4 - aarch64/raspberrypi: Add Interrupt mode for SPI driver

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-26T06:41:44.267Z

added 1 commit

- a712b677 - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

**Author:** Ning Yang 2024-07-26T06:42:19.438Z

changed the description

**Author:** Ning Yang 2024-07-26T06:42:49.431Z

resolved all threads

**Author:** Kinsey Moore 2024-08-02T15:00:36.341Z

added 13 commits

- a712b677...a0eeeb52 - 12 commits from branch rtems/rtos:main
- 9ba8522b - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-05T22:45:46.642Z

added 47 commits

- 9ba8522b...cb78150d - 46 commits from branch rtems/rtos:main
- 8f0c0bc3 - aarch64/raspberrypi: Add SPI support

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-05T22:50:08.434Z

approved this merge request

**Author:** Amar Takhar 2024-08-05T22:58:47.486Z

approved this merge request

## 1.10.2.173 126 - Set default UART on Microzed to UART1

<b>Id</b>	126
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-05T21:43:27.210Z
<b>Created</b>	2024-07-25T06:41:33.540Z
<b>Updated</b>	2024-08-10T00:39:49.023Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/126">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/126</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/126">1fd373a2863e914c24351c196fa624c2acfb031</a>

The [reference schematic](#) for the Microzed board set USB UART to UART1. This change brings the default inline with the reference design.

**Author:** Kinsey Moore 2024-07-25T12:59:22.603Z

added 2 commits

- 43fd756f - 1 commit from branch rtems/rtos:main
- 26eaade5 - Set default UART on Microzed to UART1

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-28T23:22:47.659Z

The commit summary should have a tag at the beginning such as “spec/arm/zynq:”.

**Author:** Kinsey Moore 2024-07-25T13:04:14.907Z

approved this merge request

**Author:** Aaron Nyholm 2024-07-28T23:22:35.096Z

added 1 commit

- 4020643b - spec/arm/zynq: Set default UART on Microzed to UART1

[Compare with previous version](#)

**Author:** Aaron Nyholm 2024-07-28T23:22:47.677Z

resolved all threads

**Author:** Joel Sherrill 2024-08-05T21:39:16.950Z

approved this merge request

**Author:** Joel Sherrill 2024-08-05T21:42:06.793Z

added 59 commits

- 4020643b...a5370d18 - 58 commits from branch rtems/rtos:main
- 1fd373a2 - spec/arm/zynq: Set default UART on Microzed to UART1

[Compare with previous version](#)

1.10.2.174 164 - fix waf install

<b>Id</b>	164
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-05T13:44:55.196Z
<b>Assignee(s)</b>	Amar Takhar, Karel Gardas
<b>Created</b>	2024-08-05T08:22:32.413Z
<b>Updated</b>	2024-08-10T00:39:48.917Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc, rtems::build
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/164">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/164</a>
<b>Commit</b>	a69269da7d58350162728a9499f1143cc1e43329

Summary

Closes [#5099](#)

**Author:** Karel Gardas 2024-08-05T08:24:07.763Z

mentioned in issue [#5099](#)

**Author:** Amar Takhar 2024-08-05T08:24:12.670Z

You were faster than me, thanks.

**Author:** Amar Takhar 2024-08-05T08:24:14.311Z

approved this merge request

**Author:** Amar Takhar 2024-08-05T08:24:19.287Z

assigned to @amar and @kgardas

---

**Author:** Chris Johns 2024-08-05T12:12:02.389Z

Please caps the commit message and explain what is fixed

---

**Author:** Karel Gardas 2024-08-05T12:12:02.389Z

Hopefully done.

---

**Author:** Karel Gardas 2024-08-05T12:08:27.531Z

added 1 commit

- 94279633 - fix waf install of make subdirectory README.md

[Compare with previous version](#)

---

**Author:** Karel Gardas 2024-08-05T12:10:37.196Z

added 1 commit

- a69269da - make: Fix waf install of README.md

[Compare with previous version](#)

---

**Author:** Karel Gardas 2024-08-05T12:12:02.409Z

resolved all threads

---

**Author:** Kinsey Moore 2024-08-05T13:44:49.250Z

approved this merge request

1.10.2.175 136 - objectgetinfo.c: Add test case for API field too high

<b>Id</b>	136
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-27T20:34:23.603Z
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-07-27T15:31:54.048Z
<b>Updated</b>	2024-08-10T00:39:48.820Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/136">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/136</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/136">807070a696a93c1dae09f527efd2a516b01d7277</a>

## Summary

objectgetinfo.c: Add test case for API field too high

This was spotted by Coverity as CID 1592935.

Closes [#5076](#).

**Author:** Joel Sherrill 2024-07-27T15:31:54.253Z

requested review from @chris

**Author:** Chris Johns 2024-07-27T20:23:37.773Z

approved this merge request

**Author:** Amar Takhar 2024-07-27T20:34:18.060Z

approved this merge request

1.10.2.176 154 - bsp/stm32h7: update STM32 H7 HAL

<b>Id</b>	154
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T22:43:10.690Z
<b>Created</b>	2024-07-30T19:03:54.688Z
<b>Updated</b>	2024-08-10T00:39:48.698Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/154">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/154</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/154">cb78150d868f9d4eaa0a10318b99b5b1a1fa1b3f</a>

## Summary

bsp/stm32h7: update STM32 H7 HAL

This patch updates STM32 H7 HAL source files. The files are taken from two STM projects from their github.com repositories:

(i) [https://github.com/STMicroelectronics/stm32h7xx\\_hal\\_driver.git](https://github.com/STMicroelectronics/stm32h7xx_hal_driver.git)

The project files are still available under BSD-3 license and the version/commit used is:

fec141ce999da655a48e1a15db83a72d564a1312

which represents Release v1.11.3 exactly.

(ii) [https://github.com/STMicroelectronics/cmsis\\_device\\_h7.git](https://github.com/STMicroelectronics/cmsis_device_h7.git)

The project files are available under Apache 2.0 license. Fortunately the project does not contain NOTICE file so no need to do anything special when used in RTEMS.

The project version/commit imported is:

faccfec37f82f7a1319c21638111b0f7335de7fe

which represents Release v1.10.4 exactly.

Closes [#5075](#)

---

**Author:** Karel Gardas 2024-07-30T19:04:43.147Z

added 4 commits

- 0a9a4dd3...4c2e5ad9 - 3 commits from branch `rtems/rtos:main`
- 2aa75cd4 - `bsps/stm32h7`: update STM32 H7 HAL

[Compare with previous version](#)

---

**Author:** Karel Gardas 2024-08-01T07:12:11.787Z

added 2 commits

- 30ae3ef9 - 1 commit from branch `rtems/rtos:main`
- 2991b612 - `bsps/stm32h7`: update STM32 H7 HAL

[Compare with previous version](#)

---

**Author:** Karel Gardas 2024-08-05T07:37:16.564Z

added 16 commits

- 2991b612...44d17106 - 15 commits from branch `rtems/rtos:main`
- b6ae3184 - `bsps/stm32h7`: update STM32 H7 HAL

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-05T22:18:30.241Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-05T22:42:57.801Z

added 32 commits

- b6ae3184...7109dfde - 31 commits from branch `rtems/rtos:main`
- cb78150d - `bsps/stm32h7`: update STM32 H7 HAL

[Compare with previous version](#)



**Author:** Amar Takhar 2024-08-05T22:43:05.285Z

approved this merge request

### 1.10.2.177 129 - getdents: hold the IOP while performing the operation

<b>Id</b>	129
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-26T20:02:26.057Z
<b>Created</b>	2024-07-25T16:51:03.446Z
<b>Updated</b>	2024-08-10T00:39:48.243Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/129">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/129</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/129">b35408733853f16d5806797e64c97ad87607041e</a>

#### Summary

getdents: hold the IOP while performing the operation

As all the other functions about file descriptor, getdents should hold the IOP of the file descriptor it is working on.

Closes [#5074](#)

**Author:** Chris Johns 2024-07-25T20:13:19.520Z

approved this merge request

**Author:** Chris Johns 2024-07-25T20:20:52.798Z

added 5 commits

- b2612ba0...07bd3871 - 4 commits from branch rtems/rtos:main
- 22175ec7 - getdents: hold the IOP while performing the operation

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-26T03:37:00.715Z

Single letter variable names are strongly discouraged outside of simple loop indices. This should be at least “ret”.

**Author:** Loris Nardo 2024-07-26T03:36:12.253Z

changed this line in [version 3 of the diff](#)

---

**Author:** Loris Nardo 2024-07-26T03:36:12.436Z

added 1 commit

- db7596b9 - getdents: hold the IOP while performing the operation

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-07-26T03:36:24.122Z

reset approvals from @chris by pushing to the branch

---

**Author:** Loris Nardo 2024-07-26T03:37:00.733Z

resolved all threads

---

**Author:** Loris Nardo 2024-07-26T19:23:19.791Z

added 2 commits

- 8fd3ed26 - 1 commit from branch rtems/rtos:main
- 78b9f9d8 - getdents: hold the IOP while performing the operation

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-26T20:01:35.715Z

approved this merge request

---

**Author:** Joel Sherrill 2024-07-26T20:01:43.194Z

added 4 commits

- 78b9f9d8...5c5ccbcc - 3 commits from branch rtems/rtos:main
- b3540873 - getdents: hold the IOP while performing the operation

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-26T20:02:22.338Z

approved this merge request

## 1.10.2.178 158 - fix system fatal error caused by imperfect user input commands, e.g. “rtl sym -u”

<b>Id</b>	158
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-02T14:24:13.960Z
<b>Created</b>	2024-08-02T05:59:57.484Z
<b>Updated</b>	2024-08-10T00:39:48.145Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit::shell
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/158">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/158</a>
<b>Commit</b>	a0eecb52bc2861656019ee14fe4ee3ae211dc134

## Summary

I found that ,when i input “rtl sym -u “,the system will fatal error “fatal source: 9 (RTEMS\_FATAL\_SOURCE\_EXCEPTION)”,and i check the code,found “rtems\_rtl\_parse\_arg\_index” have a bug.

**Author:** Joel Sherrill 2024-08-02T14:15:40.236Z

approved this merge request

**Author:** Kinsey Moore 2024-08-02T14:24:10.837Z

approved this merge request

**Author:** Amar Takhar 2024-08-02T19:15:02.619Z

changed the description

## 1.10.2.179 161 - libtests/stackchk04: Add a new testsuite for the detailed reporter

<b>Id</b>	161
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-06T19:56:36.113Z
<b>Created</b>	2024-08-03T22:23:08.564Z
<b>Updated</b>	2024-08-10T00:39:47.998Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/161">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/161</a>
<b>Commit</b>	6ab27bb54e5c056ca7ef605f79fffc7869d1ce9b

## Summary

libtests/stackchk04: Add a new testsuite for the detailed reporter

Now as the default reporter is set to be a quiet reporter, we have stackchk test case for the default quiet reporter, stackchk03 for a custom user-defined reporter and stackchk04 for the detailed reporter function

---

**Author:** Joel Sherrill 2024-08-06T18:23:19.692Z

No end of line.

---

**Author:** Mohamed Hassan 2024-08-06T18:23:19.692Z

sorry, newline will be added.

---

**Author:** Mohamed Hassan 2024-08-06T18:03:23.200Z

changed this line in [version 3 of the diff](#)

---

**Author:** Joel Sherrill 2024-08-05T19:28:42.281Z

That's all I saw.

---

**Author:** Joel Sherrill 2024-08-05T19:29:08.156Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-06T18:16:32.147Z

The commit message needs to explain why the default reporter is being changed.

As far as the contents of the change, wouldn't the stackchk.scn file need to be changed since its behavior is changing with this patch? I wouldn't expect the stackchk03.scn output example to change at all since it's still defining the same custom reporter.

---

**Author:** Kinsey Moore 2024-08-06T18:16:32.147Z

Would stackchk.doc need to change as well?

---

**Author:** Joel Sherrill 2024-08-06T18:16:32.147Z

Yes. To reflect that it is using a non-default reporter if the output didn't change.

---

**Author:** Mohamed Hassan 2024-08-06T18:16:32.147Z

- Regarding the `stackhck.scn` file, yes, it needs to be updated due to the use of a more basic quiet reporter.
- The `stackchk03.scn` output was previously inaccurate because I didn't fully understand the SCN files. I have now corrected it with an example of the actual output.
- `stackchk04.doc` will be revised and changed.

---

**Author:** Kinsey Moore 2024-08-06T18:16:34.138Z

Doesn't this test explicitly define the detailed reporter function?

---

**Author:** Mohamed Hassan 2024-08-06T18:16:34.138Z

Alright will be changed.

---

**Author:** Kinsey Moore 2024-08-05T19:56:21.717Z

added 3 commits

- `df59f342...a69269da` - 2 commits from branch `rtems/rtos:main`
- `adf6080a` - `libtests/stackchk04`: Add a new testsuite for the detailed reporter

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-08-06T18:03:23.889Z

added 33 commits

- `adf6080a...8f0c0bc3` - 32 commits from branch `rtems/rtos:main`
- `03dc0169` - `libtests/stackchk04`: Add a new testsuite for the detailed reporter

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-08-06T18:03:35.490Z

reset approvals from @joel by pushing to the branch

---

**Author:** Kinsey Moore 2024-08-06T18:22:47.311Z

approved this merge request

---

**Author:** Kinsey Moore 2024-08-06T18:23:19.716Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-06T19:48:42.089Z

Remove extra blank line

---

**Author:** Mohamed Hassan 2024-08-06T19:42:38.384Z

changed this line in [version 4 of the diff](#)

---

**Author:** Mohamed Hassan 2024-08-06T19:48:42.089Z

Done

---

**Author:** Mohamed Hassan 2024-08-06T19:42:38.648Z

added 1 commit

- 6ab27bb5 - libtests/stackchk04: Add a new testsuite for the detailed reporter

[Compare with previous version](#)

---

**Author:** Mohamed Hassan 2024-08-06T19:42:53.410Z

reset approvals from @opticron by pushing to the branch

---

**Author:** Joel Sherrill 2024-08-06T19:48:42.112Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-06T19:48:48.306Z

approved this merge request

---

**Author:** Mohamed Hassan 2024-08-06T19:51:16.751Z

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-08-06T19:56:23.091Z

approved this merge request

## 1.10.2.180 137 - testsuites: Fix fstests/fsrmdirparent testcase

<b>Id</b>	137
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T21:04:24.540Z
<b>Created</b>	2024-07-28T06:08:19.419Z
<b>Updated</b>	2024-08-10T00:39:47.654Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/137">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/137</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/137">bd7e02d96b5e22487656f95cfad8c078ce20c7c5</a>

## Summary

testsuites: Fix fstests/fsrmdirparent testcase

The testcase failed because the rmdir call in that case had two possibilities to fail and the implementation of rmdir checked the other possibility first.

Closes [#5071](#)

**Author:** Kinsey Moore 2024-07-29T17:15:39.096Z

approved this merge request

**Author:** Loris Nardo 2024-08-01T05:05:14.985Z

added 3 commits

- 7e8c4165...30ae3ef9 - 2 commits from branch rtems/rtos:main
- 9df45eb9 - testsuites: Fix fstests/fsrmdirparent testcase

[Compare with previous version](#)

**Author:** Loris Nardo 2024-08-01T05:05:27.682Z

reset approvals from @opticron by pushing to the branch

**Author:** Kinsey Moore 2024-08-02T14:25:20.592Z

added 2 commits

- a0eecb52 - 1 commit from branch rtems/rtos:main
- 469c8782 - testsuites: Fix fstests/fsrmdirparent testcase

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-02T14:26:34.840Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:58:26.137Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:58:37.354Z

added 8 commits

- 469c8782...4c3d5058 - 7 commits from branch rtems/rtos:main
- bd7e02d9 - testsuites: Fix fstests/fsrmdirparent testcase

[Compare with previous version](#)

### 1.10.2.181 167 - bsps: Convert README and other file to Markdown

<b>Id</b>	167
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-08T23:32:24.182Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-08-05T22:49:46.427Z
<b>Updated</b>	2024-08-08T23:32:27.160Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/167">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/167</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/167">5eaf65953cfc3efc9f0324d121f4d8561e358c82</a>

#### Summary

bsps: Convert README and other file to Markdown

These were missed in the last pass.

---

**Author:** Amar Takhar 2024-08-05T22:49:46.599Z

assigned to @amar

---

**Author:** Joel Sherrill 2024-08-06T18:09:35.751Z

approved this merge request



---

**Author:** Joel Sherrill 2024-08-06T18:09:44.016Z

added 6 commits

- aca9f953...8f0c0bc3 - 5 commits from branch rtems/rtos:main
- 93baff3a - bsp: Convert README and other file to Markdown

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-06T21:30:43.663Z

added 2 commits

- 6ab27bb5 - 1 commit from branch rtems/rtos:main
- 8fc69fa0 - bsp: Convert README and other file to Markdown

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-08T23:31:54.720Z

added 14 commits

- 8fc69fa0...89002394 - 13 commits from branch rtems/rtos:main
- 5eaf6595 - bsp: Convert README and other file to Markdown

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-08T23:32:16.905Z

approved this merge request

1.10.2.182 176 - bsp/gen5200: Add section for GDB pretty-printing

<b>Id</b>	176
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-08T23:20:18.195Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-08-08T03:38:08.283Z
<b>Updated</b>	2024-08-08T23:20:23.038Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:powerpc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/176">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/176</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/176">89002394dd8d0e81b3e8d4efa863bcf838b1f484</a>

## Summary

**Author:** Sebastian Huber 2024-08-08T03:38:08.376Z

assigned to @sebhub

**Author:** Chris Johns 2024-08-08T04:56:20.748Z

Is this a case of this file being missed?

**Author:** Sebastian Huber 2024-08-08T04:59:54.095Z

Yes, this file was left out.

**Author:** Chris Johns 2024-08-08T05:04:29.730Z

approved this merge request

**Author:** Amar Takhar 2024-08-08T05:09:06.816Z

@the.m3chanic is there a way to know if other files were missed? Thanks.

**Author:** Amar Takhar 2024-08-08T05:09:11.580Z

approved this merge request

**Author:** Amar Takhar 2024-08-08T05:09:36.796Z

@joel this will need you.

**Author:** Suraj Kumar 2024-08-08T05:55:28.310Z

@sebhub Was the build breaking without this inclusion to the linker script?

When making the changes, I added this snippet to those linker scripts that needed it since it was being added automatically without issues for some Architecture/BSPs.

**Author:** Suraj Kumar 2024-08-08T23:19:31.407Z

@amar Not sure, like I said above I had added the snippet to those linker scripts whose builds were breaking (which was across the newer architectures), the older ones built fine for me without this inclusion.

---

**Author:** Amar Takhar 2024-08-08T23:19:31.407Z

Well, wait to see what @seithub says and maybe we'll have to figure out how to add it to all of them if there was any kind of breakage. It's no big deal these things happen

---

**Author:** Suraj Kumar 2024-08-08T23:19:31.407Z

Yeah if the build is breaking I can run through all the architectures once more and do another sweep to make sure everything works, no worries.

---

**Author:** Sebastian Huber 2024-08-08T23:19:31.407Z

I did build all BSPs to test my system termination changes in !121. It seems this BSP was the only one with a broken linker script.

---

**Author:** Suraj Kumar 2024-08-08T23:19:31.407Z

Okay, thank you for catching this. If all other BSPs built fine then no issues, right?

---

**Author:** Amar Takhar 2024-08-08T23:19:31.407Z

Yes that is what he was implying that this was the only one that broke so that's great!

---

**Author:** Amar Takhar 2024-08-08T23:19:31.431Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-08T23:20:11.399Z

approved this merge request

#### 1.10.2.183 165 - aio\_fsyc.c: Address Coverity dead code issue

<b>Id</b>	165
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-07T03:07:24.269Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-05T14:40:04.015Z
<b>Updated</b>	2024-08-07T03:07:26.980Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/165">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/165</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/165">f29986391dbc9cda88ec0f90699a00857391ef7e</a>

## Summary

aio\_fsync.c: Address Coverity dead code issue

Coverity CID 1616018

O\_SYNC and O\_DSYNC have the same value which led Coverity to note that checking for both values in if's or switches leads to dead code. The solution is to add a cpp check that they are equal and enough commentary so if they ever are not the same, there is a hint as to why the cpp check got tripped.

Closes [#5100](#).

**Author:** Joel Sherrill 2024-08-05T14:40:04.301Z

assigned to @joel

**Author:** Chris Johns 2024-08-07T03:05:53.248Z

added 41 commits

- 6dc3bba5...8611d3d9 - 40 commits from branch rtems/rtos:main
- f2998639 - aio\_fsync.c: Address Coverity dead code issue

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-07T03:06:34.538Z

approved this merge request

**Author:** Amar Takhar 2024-08-07T03:07:19.590Z

approved this merge request

1.10.2.184 124 - bsp/aarch64: Homogenize ZynqMP ECC info structs

<b>Id</b>	124
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-07T02:53:51.867Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-07-24T20:17:47.988Z
<b>Updated</b>	2024-08-07T02:53:53.783Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/124">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/124</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/124">8611d3d91f141a999aa876dfec4674e63b9be0aa</a>

## Summary

bsps/aarch64: Homogenize ZynqMP ECC info structs

This fixes the ECC info struct naming such that they all use the `_Info` suffix. This also adds comments describing which structures are paired with which event types.

**Author:** Kinsey Moore 2024-07-24T20:17:48.155Z

assigned to @opticron

**Author:** Kinsey Moore 2024-07-24T20:17:57.013Z

added 3 commits

- 7b8ec89f...3b96aadd - 2 commits from branch `rtems/rtos:main`
- 23db7d60 - bsp/aarch64: Homogenize ZynqMP ECC info structs

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-07T02:50:26.224Z

added 72 commits

- 23db7d60...5580f70b - 71 commits from branch `rtems/rtos:main`
- 8611d3d9 - bsp/aarch64: Homogenize ZynqMP ECC info structs

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-07T02:50:37.099Z

approved this merge request

**Author:** Amar Takhar 2024-08-07T02:53:46.114Z

approved this merge request

## 1.10.2.185 166 - bsp/m68k/uC5282/README.md: Delete timing results

<b>Id</b>	166
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T22:01:17.041Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-05T15:29:38.615Z
<b>Updated</b>	2024-08-05T22:01:21.349Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:m68k, doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/166">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/166</a>
<b>Commit</b>	7109dfdea19f8d0ebbc2532e2cc563dea9bc62b9

## Summary

bsp/m68k/uC5282/README.md: Delete timing results

Closes [#5096](#).

**Author:** Joel Sherrill 2024-08-05T15:29:38.794Z

assigned to @joel

**Author:** Amar Takhar 2024-08-05T20:40:12.283Z

approved this merge request

**Author:** Kinsey Moore 2024-08-05T20:51:21.841Z

approved this merge request

**Author:** Amar Takhar 2024-08-05T21:42:19.394Z

added 27 commits

- 250ae3dd...a5370d18 - 26 commits from branch rtems/rtos:main
- 4ceaad26 - bsp/m68k/uC5282/README.md: Delete timing results

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-05T21:44:50.703Z

added 3 commits

- 4ceaad26...81e81d16 - 2 commits from branch rtems/rtos:main
- f2d655d3 - bsp/m68k/uC5282/README.md: Delete timing results

[Compare with previous version](#)

**Author:** Amar Takhar 2024-08-05T22:01:03.621Z

added 2 commits

- 83b380ef - 1 commit from branch rtems/rtos:main
- 7109dfde - bsp/m68k/uC5282/README.md: Delete timing results

[Compare with previous version](#)

#### 1.10.2.186 153 - Convert LICENSE to LICENSE.md

<b>Id</b>	153
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-05T21:44:05.786Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T04:09:20.428Z
<b>Updated</b>	2024-08-05T21:44:09.124Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/153">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/153</a>
<b>Commit</b>	81e81d165038f61998ca5d59c10e13666377aa03

#### Summary

**Author:** Amar Takhar 2024-07-30T04:09:20.601Z

assigned to @amar

**Author:** Amar Takhar 2024-07-30T04:12:22.305Z

added 1 commit

- b318719e - Convert LICENSE to LICENSE.md

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-30T14:16:39.653Z

approved this merge request

**Author:** Joel Sherrill 2024-08-05T21:43:04.457Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-05T21:43:40.075Z

added 45 commits

- b318719e...1fd373a2 - 44 commits from branch rtems/rtos:main
- 81e81d16 - Convert LICENSE to LICENSE.md

[Compare with previous version](#)

1.10.2.187 157 - bsps: Fold various files into README.md

<b>Id</b>	157
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T21:41:49.879Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T23:59:22.617Z
<b>Updated</b>	2024-08-05T21:41:52.276Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/157">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/157</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/157">a5370d187009f2c51ee610a35cbf255b47b1e816</a>

## Summary

---

**Author:** Amar Takhar 2024-07-30T23:59:22.857Z

assigned to @amar

---

**Author:** Kinsey Moore 2024-08-02T14:53:20.817Z

added 5 commits

- ae986716...a0eecb52 - 3 commits from branch rtems/rtos:main
- 59631986 - bsps: Convert README to Markdown
- 2ed392fc - bsps: Fold various files into README.md

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-02T14:59:45.142Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T19:45:41.269Z



Networking is no longer in the tree. Rewrite to mention support in rtems-legacy and rtems-libbsd.

---

**Author:** Joel Sherrill 2024-08-02T19:45:41.463Z

created [#5085](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T19:49:32.762Z

@chris Are these “Known Problems” still around after 17 years? Can this section be deleted?

Resolve with issue.

---

**Author:** Joel Sherrill 2024-08-02T19:49:33.129Z

created [#5087](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T19:47:00.417Z

@joel merged this into gdb in 2008. Update.

Resolve with issue.

---

**Author:** Joel Sherrill 2024-08-02T19:47:00.688Z

created [#5086](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T19:57:39.095Z

It looks like a LOT of these need reviewing for being current. I think we should consider migrating those that survive the upcoming deprecation to the Users Guide. That’s where this type of information is now.

---

**Author:** Amar Takhar 2024-08-02T19:57:39.095Z

Yep this is a big reason why this move is good it will make them front and center on GitLab when people browse to directories and make them indexed by search engines it will encourage us to fix them.

---

**Author:** Joel Sherrill 2024-08-02T19:45:41.545Z

mentioned in issue [#5085](#)

---

**Author:** Joel Sherrill 2024-08-02T19:47:00.723Z

mentioned in issue [#5086](#)

---

**Author:** Joel Sherrill 2024-08-02T19:49:32.784Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T19:49:33.070Z

mentioned in issue [#5087](#)

---

**Author:** Joel Sherrill 2024-08-02T19:52:11.276Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-02T19:57:39.115Z

resolved all threads

---

**Author:** Amar Takhar 2024-08-05T21:41:40.482Z

added 41 commits

- 2ed392fc...02068177 - 40 commits from branch rtems/rtos:main
- a5370d18 - bsp: Fold various files into README.md

[Compare with previous version](#)

1.10.2.188 146 - cpukit: Convert cpukit/\*/README to Markdown

<b>Id</b>	146
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T21:41:10.056Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-29T08:07:06.281Z
<b>Updated</b>	2024-08-05T21:41:13.043Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/146">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/146</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/146">020681779dc4568f2010e7925b26dd2170cb4283</a>

## Summary

cpukit: Convert cpukit/\*/**README** to Markdown

There are a lot of **README** files this is just a cursory glance to convert but will render fine online. If they don't we can make changes.

---

**Author:** Amar Takhar 2024-07-29T08:07:06.447Z

assigned to @amar

---

**Author:** Kinsey Moore 2024-07-29T13:18:28.908Z

approved this merge request

---

**Author:** Kinsey Moore 2024-07-29T16:59:31.687Z

The merge request check improperly detects a merge `~~request~~` commit where there is none

---

**Author:** Amar Takhar 2024-07-29T16:59:01.900Z

What do you mean? I see it there it's open [!138](#)

---

**Author:** Kinsey Moore 2024-07-29T16:59:01.900Z

My bad, I misread it and thought you had implemented the merge commit detector.

---

**Author:** Amar Takhar 2024-07-29T16:42:23.434Z

Look under the checks there is a box that says 'Depends on 1 merge request being merged'. Once that one is merged the 1st change in this one will go away.

---

**Author:** Kinsey Moore 2024-07-29T16:59:01.920Z

resolved all threads

---

**Author:** Amar Takhar 2024-07-30T05:02:42.454Z

added 3 commits

- 4c2e5ad9 - 1 commit from branch `rtems/rtos:main`
- d14096f6 - cpukit: Convert cpukit/\*/**README** to Markdown
- 25f0be6b - cpukit/libcsupport: merge TODO and CASES into **README**

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T21:00:56.607Z

---

Review this TODO. At first glance, all issues appear to be resolved.

---

**Author:** Joel Sherrill 2024-08-02T21:00:56.944Z

---

created [#5095](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T21:00:56.628Z

---

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T21:00:56.906Z

---

mentioned in issue [#5095](#)

---

**Author:** Joel Sherrill 2024-08-02T21:01:06.884Z

---

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T21:02:08.492Z

---

added 11 commits

- 25f0be6b...4c3d5058 - 9 commits from branch rtems/rtos:main
- 9b568a98 - cpukit: Convert cpukit/\*/README to Markdown
- 7a4cc74b - cpukit/libcsupport: merge TODO and CASES into README

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T21:04:48.429Z

---

added 3 commits

- bd7e02d9 - 1 commit from branch rtems/rtos:main
- 43f9127c - cpukit: Convert cpukit/\*/README to Markdown
- ca67cf8e - cpukit/libcsupport: merge TODO and CASES into README

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-05T21:41:02.442Z

---

added 32 commits

- ca67cf8e...fd491849 - 31 commits from branch rtems/rtos:main
- 02068177 - cpukit/libcsupport: merge TODO and CASES into README

[Compare with previous version](#)

1.10.2.189 150 - bspsh/gensh2: Fold README.EVB7045F into README.md

<b>Id</b>	150
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T21:40:51.669Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T01:06:18.762Z
<b>Updated</b>	2024-08-05T21:40:54.117Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/150">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/150</a>
<b>Commit</b>	<a href="fd4918493472f74b2d72730b04562fb4cc15e43b">fd4918493472f74b2d72730b04562fb4cc15e43b</a>

## Summary

**Author:** Amar Takhar 2024-07-30T01:06:18.939Z

assigned to @amar

**Author:** Amar Takhar 2024-07-30T01:06:54.497Z

changed title from `{-B-}sps{- -}gensh2` to `{+b+}sps{+/sh/+}gensh2{+: Fold README.EVB7045F into README.md+}`

**Author:** Amar Takhar 2024-07-30T01:55:57.675Z

added 1 commit

- e1f837af - bspsh/gensh2: Fold README.EVB7045F into README.md

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-30T03:27:36.590Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:12:35.597Z

approved this merge request

**Author:** Amar Takhar 2024-08-05T21:40:43.666Z

added 41 commits

- e1f837af...28180a1f - 40 commits from branch rtems/rtos:main
- fd491849 - bspsh/gensh2: Fold README.EVB7045F into README.md

[Compare with previous version](#)

1.10.2.190 141 - bspsh: Convert README to Markdown

<b>Id</b>	141
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T21:37:54.570Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T22:19:48.711Z
<b>Updated</b>	2024-08-05T21:37:56.905Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/141">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/141</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/141">28180a1fa9ac4149bebc461e7c630d7611646933</a>

## Summary

**Author:** Amar Takhar 2024-07-28T22:19:48.884Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-29T15:38:58.094Z

approved this merge request

**Author:** Amar Takhar 2024-07-30T01:00:41.951Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- 772b306b - Merge branch rtems:main into bspsh\_md3

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-30T01:02:04.223Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- dae37ea1 - bsps: Convert README to Markdown

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-02T20:33:21.980Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T20:33:28.501Z

added 8 commits

- dae37ea1...1b430bdf - 7 commits from branch rtems/rtos:main
- d52d2caf - bsps: Convert README to Markdown

[Compare with previous version](#)

**Author:** Amar Takhar 2024-08-05T21:37:47.151Z

added 33 commits

- d52d2caf...3139d381 - 32 commits from branch rtems/rtos:main
- 28180a1f - bsps: Convert README to Markdown

[Compare with previous version](#)

1.10.2.191 138 - cpukit: Convert cpukit/\*/README to Markdown

<b>Id</b>	138
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-05T21:37:29.438Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T06:28:13.965Z
<b>Updated</b>	2024-08-05T21:37:32.281Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/138">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/138</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/138">3139d381372b8ce633e7e2e17bdeb70e0c3b1426</a>

## Summary

Convert cpukit/\*/README to Markdown

There are a lot of README files this is just a cursory glance to convert but will render fine online. If they don't we can make changes.

---

**Author:** Amar Takhar 2024-07-28T06:28:14.117Z

assigned to @amar

---

**Author:** Amar Takhar 2024-07-28T07:29:00.186Z

added 1 commit

- 74d87912 - cpukit: Convert cpukit/\*/README to Markdown

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-28T07:29:22.067Z

changed title from **Convert cpukit/\*/README to Markdown** to **{+cpukit: +}Convert cpukit/\*/README to Markdown**

---

**Author:** Kinsey Moore 2024-07-29T15:43:12.887Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-29T16:41:41.150Z

mentioned in merge request [!146](#)

---

**Author:** Joel Sherrill 2024-08-02T20:06:58.366Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:07:09.240Z

added 6 commits

- 74d87912...adce3801 - 5 commits from branch rtems/rtos:main
- c7dae5a1 - cpukit: Convert cpukit/\*/README to Markdown

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-08-05T21:37:19.505Z

added 35 commits

- c7dae5a1...e1323612 - 34 commits from branch rtems/rtos:main
- 3139d381 - cpukit: Convert cpukit/\*/README to Markdown

[Compare with previous version](#)



## 1.10.2.192 80 - msdos: update inode during rename

<b>Id</b>	80
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-25T20:13:39.890Z
<b>Assignee(s)</b>	Loris Nardo
<b>Created</b>	2024-06-18T17:46:33.576Z
<b>Updated</b>	2024-08-05T04:49:17.741Z
<b>Milestone</b>	6.1
<b>Labels</b>	filesystem::fat
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/80">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/80</a>
<b>Commit</b>	07bd3871ab2c409c836f596a529fde643e4b6210

## Summary

msdos: update inode during rename

rename now actively changes the inode of the file being renamed. This change has been done to fix an issue when the file being renamed is already opened before the rename, in particular failing to update the inode number (and the two lookup tables) could cause at least two problems: 1) A new file created in the same source folder of the file being renamed may get the same fat file descriptor of the renamed file 2) An open to the renamed file opens a new fat file descriptor, thus putting out of sync the operations on the file (two distinct fat file descriptor working on the same clusters and entries)

Previously the inode was in any case changed once the file was closed.

Another possible solution would have been to separate the inode number from the lookup table, but this solution would have required much more memory because it needed to keep track of all files seen in the file system up to the last operation and not only the opened ones.

Closes [#5044](#)

**Author:** Amar Takhar 2024-06-18T17:50:27.657Z

assigned to @loris.nardo

**Author:** Amar Takhar 2024-06-18T17:50:55.069Z

marked this merge request as **draft**

**Author:** Amar Takhar 2024-06-18T17:51:42.024Z

Hi there @loris.nardo thank you for the submission. Your merge request has a merge commit in it please rebase your changes instead to remove the merge commit. Thank you!

**Author:** Loris Nardo 2024-06-18T19:06:33.663Z

added 1 commit

- 627af88d - msdos: update inode during rename

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-18T19:07:33.581Z

marked this merge request as **ready**

---

**Author:** Amar Takhar 2024-06-19T05:32:56.655Z

Sorry I just noticed now but can you add the ``Closes #5044`` to the commit message at the bottom. This way we can see the issue that the commit is related to in the repo history. Via GitLab it gets lost in the MRs. Thanks!

---

**Author:** Loris Nardo 2024-06-19T05:32:56.655Z

I've added the line at the end of the commit message

---

**Author:** Amar Takhar 2024-06-19T05:32:56.655Z

Sorry that \ wasn't supposed to be there I thought that's how you stop it from showing up as a reference. It's just supposed to be:

- Closes [#5044](#)

See, unfortunately it makes it a reference, sorry for the trouble.

---

**Author:** Loris Nardo 2024-06-19T05:32:56.655Z

No problem, it is the first time I'm contributing

---

**Author:** Chris Johns 2024-07-25T18:01:17.258Z

Should there be a test case for this?

---

**Author:** Sebastian Huber 2024-07-25T18:01:17.258Z

Yes, there should be a test case for this.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

I've followed the hint of @chris and added the code in the fsrename test but I'm almost sure that the test is never run on FAT file system, so I've added it in spec/build/testsuites/fstests/grp.yml (not committed here) and I have created a file

for the test (also not committed), however there are a lot of tests that fails (with or without the changes of the merge request), I can fix some of them but then the issue and the merge request become more broad. This is the list of test cases that fails: \* Rename file with directory fails (wrong errno) \* Rename directory with file fails (wrong errno) \* Rename same file fails \* Rename empty directory with another empty directory fails \* Rename directory with ancestor directory fails (wrong errno) \* Testing empty filepath fails (wrong errno) \* Symlinks tests fail, but this is expected because FAT does not handle them \* The tests that deal with permissions (I guess also these are expected failures)

---

**Author:** Joel Sherrill 2024-07-25T18:01:17.258Z

---

That's a long list of challenges. Let's see if we can narrow them down. Sorry this changes the order but hopefully this is easy to follow.

These are probably just a matter of changing the error return code that is used by dosfs and should be one line changes:

- Rename file with directory fails (wrong errno)
- Rename directory with file fails (wrong errno)
- Rename directory with ancestor directory fails (wrong errno)
- Testing empty filepath fails (wrong errno)

The following test cases should be split out to a separate executable or moved if there is another test where they could go that is already not run on the dosfs. Somehow they just get included in an executable that makes sense.

- Symlinks tests fail, but this is expected because FAT does not handle them
- The tests that deal with permissions (I guess also these are expected failures)

That leaves these which "feel" harder to fix.

- Rename same file fails
- Rename empty directory with another empty directory fails

If you can address the first two groups which seems manageable, that leaves the two last rename ones. Any idea what these two need to be checking for? It just seems like these are missing a check.

Disclaimer: I haven't worked on the dosfs.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

---

From the last time I've written a message here, I've checked better the testcases, the issue about the failing test cases is more broad than the FAT file system, it is related to [#2169](#). All the failures are from the `_rename_r` implementation that evaluates the paths with the exclusive flag, thus failing all the testcases with `EEXIST`. I have almost completed a proof of concept that should pass all the testcases for the FAT filesystem except for the ones already moved and one related to the `EMLINK` errno. Right now I have to think on how to check for the case where the old path is an ancestor of the new path.

Still, about the testcases if I run them with `rtems-test` I see that all are passed even though running them with `--log-mode=all` shows the FAIL messages, maybe I am missing some points here I am not familiar with the testsuite or the expected results

---

**Author:** Joel Sherrill 2024-07-25T18:01:17.258Z

If you have all possible cases passing except those due to #2169, perhaps moving those test cases into their own executable would allow them to be marked as XFAIL with a pointer to #2169. I am more asking than telling. I am just trying to find you an exit point on this issue and have issues filed for any remaining failures.

If #2169 is happening in your application, it still may make sense to wrap up what makes sense here and work on the rename issues under that issue.

Sometimes it is good just to fix a few things and file tickets for the next set. If you can find a clean exit on this issue. I hope that makes sense.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

For our use case #2169 is not important, even if it is not aligned with POSIX it still is a well defined behavior, it is just the reason why the test fails.

I've pushed a new commit where I've made some changes to the `fstests`, there are still two testcases missing both inside `fsrenamelimits`: \* One is related to `ENAMETOOLONG` which on some filesystem (RFS for instance) fails \* The other is related to `LINK_MAX` which fails on some filesystem

Should I make two separate tests? Regarding the expected failures of the test cases I've placed the `set-test-state` inside `spec/build/bsps/tst.yml` is it the correct place?

---

**Author:** Joel Sherrill 2024-07-25T18:01:17.258Z

Sure create separate test for those. File issues.

@opticron @chris Is he doing the test state right?

---

**Author:** Kinsey Moore 2024-07-25T18:01:17.258Z

The test state additions look mostly correct. Each section needs a reason and should have a linked issue referenced in that reason as to why the group of tests is failing. That last one has "null" as a reason and that's especially bad.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

I've checked the reason why the tests failed on the "null" group, here is the list: \* `jffs2fsrenamelongname` and `jffs2nandfsrenamelongname` fails because the rename succeed \* `rffsrenamelongname` fails because the limit on the name is mostly related to the block size and in the case of the test the block size is twice the `NAME_MAX`,

however when testing with a filename longer than the block size then the operation fails after having allocated all the blocks to try to find a suitable empty directory (which will never happen) with ENOSPC \* `*fsrenamemaxlinks` I'm not quite sure if the test is valid, it makes an assumption that every file in a directory holds a reference to the folder itself and this counts toward the LINK\_MAX value. \* `mdosfsrenamemaxlinks` fails because LINK\_MAX is set to 5, but FAT cannot have links to files and the number of files a directory can hold depends on how many entries have been used for long file names (rename succeed) \* `jffs2fsrenamemaxlinks` and `jffs2nandfsrenamemaxlinks` fails because rename succeed \* `mimfsrenamemaxlinks` fails because rename succeed, LINK\_MAX applies only to linked files and not to the parent directory \* `mrfssrenamemaxlinks` fails because rename succeed

Moreover for the `*fsrenamemaxlinks` I've only found `IMFS_link` that sets the `errno` to `EMLINK`. I can add this explanation to the `set-test-state`

---

**Author:** Amar Takhar 2024-07-25T18:01:17.258Z

FYI to the right of the resolve thread button there is another one that says 'create issue to resolve thread'. That will take the context here into the issue to have a larger discussion and fix there so this one doesn't get too far out of scope.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

Thanks didn't notice the button, I was also under the impression that this was going out of scope. I can leave the merge request with just the first two commit, without touching all the `fstest` cases, and then once merged I can make an issue and a merge request with the changes to the `fstest` cases (just the third commit). Tell me what is the preferred way

---

**Author:** Joel Sherrill 2024-07-25T18:01:17.258Z

I think there is no need to undo things as long as you have filed issues for failure cases and disabled them or set the expected test state for those filesystems.

Cite the issue numbers back to me and I will close this thread and let this proceed.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

@joel I've created the issues [#5069](#), [#5070](#) and [#5071](#) to cover the failing test cases, it is missing only the one related to JFFS2 long file name I'm not sure how to proceed for that case, I can create another issue and say that the test case fails and write that it is probably due to JFFS2 not having an hard limit on file names but I'm not sure about it; I tried to search online for some limits of JFFS2 but I've not found any.

I've updated the reasons for the expected to fail testcases also.

---

**Author:** Kinsey Moore 2024-07-25T18:01:17.258Z

Go ahead and create another issue for JFFS2 so that it can be addressed later.

---

**Author:** Loris Nardo 2024-07-25T18:01:17.258Z

I've created issue [#5073](#), I've also rebased the commits and updated the `tst.yml` with the new issue number

---

**Author:** Loris Nardo 2024-06-19T04:44:38.510Z

added 1 commit

- 076cffae - msdos: update inode during rename

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-19T05:01:07.933Z

resolved all threads

---

**Author:** Loris Nardo 2024-06-19T05:30:18.328Z

added 1 commit

- 929c85ec - msdos: update inode during rename

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-19T05:32:56.675Z

resolved all threads

---

**Author:** Loris Nardo 2024-06-20T18:49:45.224Z

added 1 commit

- b4bf1124 - msdos: update inode during rename

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-20T18:51:53.223Z

added 6 commits

- b4bf1124...e233b5c1 - 5 commits from branch `rtems/rtos:main`
- b10db102 - msdos: update inode during rename

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-06-20T22:47:19.553Z

First, thanks for digging into this and making submissions.

You probably have noticed that the ftests are setup so that the same “test C file” is linked against support for various file systems. The rename test.c is only currently associated with tests for the mimfs (mounted IMFS) and mrfs (mounted RTEMS File System) file systems. The shared “test C files” contain cases that should work on all file systems. In this case, sym links are not supported on FAT file systems. The test C file includes some symlink test cases which really should be in a different test. There is an fssymlink so maybe it can just be moved there. If not, a new “shared test C file” needs to be created and a new set of appropriate executables. Highlights in recap:

- Shared test sets are (.c -> .o) are used with various file system specific initialisation to create file system specific executables.
- This allows exactly the same file system test cases to be used on different file systems as appropriate.
- Sometimes, a file system capability is not universally supported and those cases need to be arranged to be easy to avoid where they are known to be broken. I recall something with access or modify time is also an issue on FAT file systems.
- For this case, symlink tests should not be attempted on FAT FS tests.

I hope this helps and gives you an idea of how we quickly increased test coverage on file system implementations by reusing the test code as much as possible.

---

**Author:** Loris Nardo 2024-06-21T05:44:49.697Z

added 4 commits

- b10db102...78afce5b - 2 commits from branch rtems/rtos:main
- 264a7719 - msdos: update inode during rename
- 377dd643 - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-21T05:48:04.786Z

I've moved some test functions over fssymlink and fspermission. The test of fsrename now proceed on FAT, still there are all the other failures but I think that some are common to all the filesystem as rename does not allow the destination file to exists.

If it is fine I'll resolve the thread

---

**Author:** Loris Nardo 2024-06-22T05:18:56.526Z

added 4 commits

- 377dd643...b48166b9 - 2 commits from branch `rtems/rtos:main`
- 2fba48c3 - msdos: update inode during rename
- 5016aafe - testsuites: Move some testcases of `fsrename` into `fspermission` and `fssymlink` so...

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-22T05:22:46.655Z

---

added 11 commits

- 5016aafe...2089f993 - 9 commits from branch `rtems/rtos:main`
- 45add48d - msdos: update inode during rename
- da6f5b48 - testsuites: Move some testcases of `fsrename` into `fspermission` and `fssymlink` so...

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-25T04:18:08.329Z

---

added 9 commits

- da6f5b48...cd4b6761 - 7 commits from branch `rtems/rtos:main`
- 6db671d5 - msdos: update inode during rename
- 8b1bcb2b - testsuites: Move some testcases of `fsrename` into `fspermission` and `fssymlink` so...

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-26T05:07:12.094Z

---

added 6 commits

- 8b1bcb2b...e5b6fa02 - 4 commits from branch `rtems/rtos:main`
- 8e725f7b - msdos: update inode during rename
- 311e50cf - testsuites: Move some testcases of `fsrename` into `fspermission` and `fssymlink` so...

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-06-28T04:50:21.162Z

---

added 3 commits

- c847f4c1 - 1 commit from branch `rtems/rtos:main`
- 5d05994e - msdos: update inode during rename



- 5eef359e - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...

[Compare with previous version](#)

**Author:** Loris Nardo 2024-06-28T19:01:50.181Z

added 3 commits

- bba5a7a2 - 1 commit from branch rtems/rtos:main
- 309b154a - msdos: update inode during rename
- 736aca02 - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...

[Compare with previous version](#)

**Author:** Loris Nardo 2024-07-06T04:21:21.369Z

added 9 commits

- 736aca02...89e795a4 - 6 commits from branch rtems/rtos:main
- 3d75cc84 - msdos: update inode during rename
- 666a4490 - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...
- f31bc350 - testsuite: Allow finer control on the fstest result

[Compare with previous version](#)

**Author:** Loris Nardo 2024-07-06T16:47:49.616Z

added 3 commits

- 1bcf11cb - msdos: update inode during rename
- b368a40d - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...
- 4ece3187 - testsuites: Allow finer control on the fstest result

[Compare with previous version](#)

**Author:** Loris Nardo 2024-07-10T04:47:58.768Z

added 13 commits

- 4ece3187...be8aa9b0 - 10 commits from branch rtems/rtos:main
- b0a9679a - msdos: update inode during rename
- 4857a3de - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...

- 043bbf1f - test suites: Allow finer control on the fstest result

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-18T18:47:42.081Z

See [#5069](#) and [#5070](#)

**Author:** Amar Takhar 2024-07-19T03:51:09.729Z

mentioned in issue [#5071](#)

**Author:** Loris Nardo 2024-07-19T04:06:11.483Z

added 9 commits

- 043bbf1f...5c5b4b83 - 6 commits from branch rtems/rtos:main
- 1cca7504 - msdos: update inode during rename
- 0f196606 - test suites: Move some testcases of fsrename into fspermission and fssymlink so...
- cab439a3 - test suites: Allow finer control on the fstest result

[Compare with previous version](#)

**Author:** Loris Nardo 2024-07-19T04:13:57.055Z

added 1 commit

- 4c7815fb - test suites: Allow finer control on the fstest result

[Compare with previous version](#)

**Author:** Loris Nardo 2024-07-20T06:57:49.838Z

added 6 commits

- 4c7815fb...7333afe0 - 3 commits from branch rtems/rtos:main
- 8eb21c4f - msdos: update inode during rename
- 14175d53 - test suites: Move some testcases of fsrename into fspermission and fssymlink so...
- 7e78d615 - test suites: Allow finer control on the fstest result

[Compare with previous version](#)

**Author:** Loris Nardo 2024-07-25T16:32:53.993Z

mentioned in issue [#5073](#)

---

**Author:** Loris Nardo 2024-07-25T16:38:17.713Z

added 6 commits

- 7e78d615...43fd756f - 3 commits from branch `rtems/rtos:main`
- 96a75c74 - `msdos`: update inode during rename
- 6771600c - `testsuites`: Move some testcases of `fsrename` into `fspermission` and `fssymlink` so...
- 1252b97f - `testsuites`: Allow finer control on the `fstest` result

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-25T18:01:17.280Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-25T18:22:50.209Z

added 4 commits

- 1fe3d396 - 1 commit from branch `rtems/rtos:main`
- a558c96c - `msdos`: update inode during rename
- d7d1bec4 - `testsuites`: Move some testcases of `fsrename` into `fspermission` and `fssymlink` so...
- 9c21a128 - `testsuites`: Allow finer control on the `fstest` result

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-07-25T19:07:50.018Z

approved this merge request

---

**Author:** Kinsey Moore 2024-07-25T20:10:10.875Z

These added lines should be removed.

---

**Author:** Loris Nardo 2024-07-25T20:09:29.025Z

changed this line in [version 24 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-25T20:10:42.245Z

These control flow statements should use braces.

---

**Author:** Kinsey Moore 2024-07-25T20:10:50.018Z

This should be a blank line.

---

**Author:** Loris Nardo 2024-07-25T20:09:30.133Z

changed this line in [version 24 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-25T20:11:04.868Z

Remove this line.

---

**Author:** Loris Nardo 2024-07-25T20:09:30.592Z

changed this line in [version 24 of the diff](#)

---

**Author:** Kinsey Moore 2024-07-25T20:10:17.690Z

This needs braces.

---

**Author:** Kinsey Moore 2024-07-25T20:10:27.811Z

Braces.

---

**Author:** Kinsey Moore 2024-07-25T20:10:33.252Z

Braces, look for this elsewhere.

---

**Author:** Kinsey Moore 2024-07-25T19:23:28.378Z

requested changes

---

**Author:** Loris Nardo 2024-07-25T19:30:32.569Z

added 4 commits

- 96a75c74 - msdos: update inode during rename
- 6771600c - testsuites: Move some testcases of fsrename into fspermission and fssymlink so...
- 1252b97f - testsuites: Allow finer control on the fstest result
- 43cfe28c - Merge branch 'fat32-open-after-rename' of...

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-07-25T19:49:26.327Z

added 1 commit

- 3efd6a4f - testsuites: Allow finer control on the fstest result

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-07-25T20:09:31.352Z

added 1 commit

- 07bd3871 - testsuites: Allow finer control on the fstest result

[Compare with previous version](#)

---

**Author:** Loris Nardo 2024-07-25T20:09:45.576Z

reset approvals from @joel by pushing to the branch

---

**Author:** Loris Nardo 2024-07-25T20:11:04.895Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-25T20:12:09.279Z

approved this merge request

---

**Author:** Joel Sherrill 2024-07-25T20:12:50.771Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-25T20:32:11.171Z

Great to see this merged thanks @loris.nardo and everyone else who helped!

---

**Author:** Loris Nardo 2024-08-05T04:49:17.622Z

mentioned in issue [#5097](#)

## 1.10.2.193 149 - cpukit: Convert files to README.md Markdown

<b>Id</b>	149
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T21:44:08.446Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T00:32:45.615Z
<b>Updated</b>	2024-08-02T21:44:10.303Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/149">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/149</a>
<b>Commit</b>	55a0356d7c3101164820aca386a984862c90a127

## Summary

**Author:** Amar Takhar 2024-07-30T00:32:45.770Z

assigned to @amar

**Author:** Amar Takhar 2024-07-30T00:55:32.463Z

added 1 commit

- 7c6335e0 - cpukit: Convert files to README.md Markdown

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-30T00:56:28.307Z

That is so strange I used `git mv` for the files then edited them but it left the moved files behind but recorded the move on commit? I had to 'git add' them and include them after and squash. Strange.

**Author:** Kinsey Moore 2024-07-30T03:28:12.796Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:43:35.254Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:43:41.882Z

added 15 commits

- 7c6335e0...9b4ac0aa - 14 commits from branch rtems/rtos:main
- 55a0356d - cpukit: Convert files to README.md Markdown

[Compare with previous version](#)

#### 1.10.2.194 155 - bsp: Fold external documentation into README.md

<b>Id</b>	155
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T21:22:01.860Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T19:52:06.073Z
<b>Updated</b>	2024-08-02T21:22:03.763Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/155">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/155</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/155">9b4ac0aa64258e2dede6451547bdf4a01db4f33f</a>

#### Summary

Convert bsp/\*/\*/README to Markdown

Some of this content is really old we will have to go through it.

**Author:** Amar Takhar 2024-07-30T19:52:06.323Z

assigned to @amar

**Author:** Amar Takhar 2024-07-30T22:15:49.208Z

changed title from **{-Convert bsp/\*/\*/README to Markdown-}** to **{+bsp: Fold external documentation into README.md+}**

**Author:** Amar Takhar 2024-07-30T22:16:27.793Z

That is so annoying when you set a depend it doesn't realise what the merge order is and doesn't realise to exclude that title.

**Author:** Kinsey Moore 2024-08-02T14:56:50.474Z

added 4 commits

- 488505f0...a0eecb52 - 2 commits from branch rtems/rtos:main
- c0590754 - Convert bsp/\*/\*/README to Markdown
- 39f24c85 - bsp: Fold external documentation into README.md

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-08-02T14:57:37.717Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T21:21:27.385Z

Delete timing test results

---

**Author:** Joel Sherrill 2024-08-02T21:21:27.741Z

created [#5096](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T21:21:27.406Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T21:21:27.659Z

mentioned in issue [#5096](#)

---

**Author:** Joel Sherrill 2024-08-02T21:21:34.507Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T21:21:46.319Z

added 12 commits

- 39f24c85...cfdd4093 - 11 commits from branch rtems/rtos:main
- 9b4ac0aa - bsp: Fold external documentation into README.md

[Compare with previous version](#)



## 1.10.2.195 147 - testsuites/benchmarks/dhrystone: Convert documents to single README.md

<b>Id</b>	147
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T21:19:28.095Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-29T19:33:06.252Z
<b>Updated</b>	2024-08-02T21:19:30.858Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/147">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/147</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/147">cfdd40935d45baa25d65e81c05a92cc7dabe5e58</a>

## Summary

**Author:** Amar Takhar 2024-07-29T19:33:06.458Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-29T21:20:00.302Z

approved this merge request

**Author:** Kinsey Moore 2024-07-29T21:20:15.893Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- 6a401696 - testsuites/benchmarks/dhrystone: Convert documents to single README.md

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-02T21:19:05.901Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:19:14.059Z

added 13 commits

- 6a401696...52a9fdec - 12 commits from branch rtems/rtos:main
- cfdd4093 - testsuites/benchmarks/dhrystone: Convert documents to single README.md

[Compare with previous version](#)

## 1.10.2.196 152 - Convert various files to README.md Markdown

<b>Id</b>	152
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T21:14:09.692Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T04:04:32.128Z
<b>Updated</b>	2024-08-02T21:14:11.665Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/152">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/152</a>
<b>Commit</b>	52a9fdec5ca5b4632207b76bc83a60aea52ac1a5

## Summary

**Author:** Amar Takhar 2024-07-30T04:04:32.279Z

assigned to @amar

**Author:** Kinsey Moore 2024-08-02T14:53:32.464Z

added 3 commits

- 90e5c641... a0eecb52 - 2 commits from branch rtems/rtos:main
- c32281bd - Convert various files to README.md Markdown

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-08-02T14:55:03.331Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:13:31.092Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:13:38.685Z

added 10 commits

- c32281bd... f16de5fa - 9 commits from branch rtems/rtos:main
- 52a9fdec - Convert various files to README.md Markdown

[Compare with previous version](#)

## 1.10.2.197 151 - rtc: Convert STATUS and README.\* to Markdown

<b>Id</b>	151
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T21:11:39.740Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-30T02:01:17.184Z
<b>Updated</b>	2024-08-02T21:11:42.033Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/151">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/151</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/151">f16de5fae9ab1d336d7c9712db27d57399a4058e</a>

## Summary

**Author:** Amar Takhar 2024-07-30T02:01:17.361Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-30T03:26:29.398Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:07:21.031Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T21:07:30.701Z

added 11 commits

- a93187f8...bd7e02d9 - 10 commits from branch rtems/rtos:main
- f16de5fa - rtc: Convert STATUS and README.\* to Markdown

[Compare with previous version](#)

## 1.10.2.198 145 - testsuites: Convert \*/README to Markdown

<b>Id</b>	145
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T20:43:39.651Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T22:50:02.288Z
<b>Updated</b>	2024-08-02T20:43:42.143Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/145">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/145</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/145">4c3d505811d9cfb29ed01e9cb6c67c7443a8ae4b</a>

## Summary

**Author:** Amar Takhar 2024-07-28T22:50:02.537Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-29T15:33:22.610Z

approved this merge request

**Author:** Amar Takhar 2024-07-30T05:02:39.252Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- a0eb4b83 - testsuites: Convert \*/README to Markdown

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-02T20:42:16.371Z

This license section needs to be deleted.

**Author:** Joel Sherrill 2024-08-02T20:42:16.716Z

created [#5094](#) to continue this discussion

**Author:** Joel Sherrill 2024-08-02T20:41:59.618Z

This license section needs to be deleted.

---

**Author:** Joel Sherrill 2024-08-02T20:41:59.852Z

created [#5093](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T20:41:59.903Z

mentioned in issue [#5093](#)

---

**Author:** Joel Sherrill 2024-08-02T20:42:16.392Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T20:42:16.670Z

mentioned in issue [#5094](#)

---

**Author:** Joel Sherrill 2024-08-02T20:42:25.820Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:43:05.588Z

added 9 commits

- a0eb4b83...e8e099d5 - 8 commits from branch rtems/rtos:main
- 4c3d5058 - testsuites: Convert \*/README to Markdown

[Compare with previous version](#)

#### 1.10.2.199 144 - testsuites: Convert README to Markdown

<b>Id</b>	144
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T20:39:41.605Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T22:43:19.856Z
<b>Updated</b>	2024-08-02T20:39:43.680Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/144">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/144</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/144">e8e099d5f8c9c02e7cfba0b8ae5e3e15766a596c</a>

## Summary

testsuites: Convert README to Markdown

This also merges PROBLEMS and README.testdata into a single README so it displays nicely in the parent directory.

**Author:** Amar Takhar 2024-07-28T22:43:20.009Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-29T15:34:28.122Z

approved this merge request

**Author:** Amar Takhar 2024-07-30T05:02:36.412Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- eafb2bb5 - testsuites: Convert README to Markdown

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-02T20:38:13.809Z

This list of testsuites is missing a few. Update.

**Author:** Joel Sherrill 2024-08-02T20:38:14.062Z

created [#5091](#) to continue this discussion

**Author:** Joel Sherrill 2024-08-02T20:38:57.167Z

This is horribly out of date. The tests always run with a polled version of the console driver. Tests which require a clock tick, etc are accounted for. This is old and crusty. There is likely nothing in here to salvage.

**Author:** Joel Sherrill 2024-08-02T20:38:40.109Z

created [#5092](#) to continue this discussion

**Author:** Amar Takhar 2024-08-02T20:38:57.167Z

Which is the whole point of this exercise to bring these docs to somewhere where they are visible and not left in random file names to die.

---

**Author:** Joel Sherrill 2024-08-02T20:38:14.113Z

---

mentioned in issue [#5091](#)

---

**Author:** Joel Sherrill 2024-08-02T20:38:39.772Z

---

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T20:38:40.026Z

---

mentioned in issue [#5092](#)

---

**Author:** Joel Sherrill 2024-08-02T20:38:47.086Z

---

approved this merge request

---

**Author:** Amar Takhar 2024-08-02T20:38:57.187Z

---

resolved all threads

---

**Author:** Amar Takhar 2024-08-02T20:39:17.793Z

---

added 8 commits

- eafb2bb5...1b430bdf - 7 commits from branch rtems/rtos:main
- e8e099d5 - testsuites: Convert README to Markdown

[Compare with previous version](#)

1.10.2.200 142 - Remove ACKNOWLEDGEMENTS file.

<b>Id</b>	142
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T20:32:23.577Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T22:27:31.507Z
<b>Updated</b>	2024-08-02T20:32:25.434Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/142">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/142</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/142">1b430bdff82c2eeb5984479042ea0ceee0ee47f7</a>

## Summary

Remove ACKNOWLEDGEMENTS file.

This file is ancient and there have been many, many contributors to RTEMS that deserve equal acknowledgement.

I have opened an issue to create a new contributors section in the documentation in the docs projects:

- [rtems/docs/rtems-docs#21](#)

I have linked this version of the file there but this file should not ship with the next version of RTEMS given the GitLab migration it will not be converted to Markdown.

Joel: Let's see if it is possible to include a short overview of the pre-1995 history and what the original "public" source contained.

---

**Author:** Amar Takhar 2024-07-28T22:27:31.691Z

assigned to @amar

---

**Author:** Kinsey Moore 2024-07-29T17:13:19.159Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-30T05:02:24.901Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- ed0afd72 - Remove ACKNOWLEDGEMENTS file.

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T20:29:46.493Z

changed the description

---

**Author:** Joel Sherrill 2024-08-02T20:31:30.354Z

changed the description

---

**Author:** Joel Sherrill 2024-08-02T20:31:35.413Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:31:42.398Z



added 7 commits

- ed0afd72...a661cb7a - 6 commits from branch `rtems/rtos:main`
- 1b430bdf - Remove ACKNOWLEDGEMENTS file.

[Compare with previous version](#)

#### 1.10.2.201 143 - make: Convert README to Markdown

<b>Id</b>	143
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T20:29:12.638Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T22:37:26.030Z
<b>Updated</b>	2024-08-02T20:29:14.992Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/143">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/143</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/143">a661cb7a343324e3ec18ab52fc3f55074fba9903</a>

#### Summary

**Author:** Amar Takhar 2024-07-28T22:37:26.177Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-29T15:37:14.550Z

approved this merge request

**Author:** Amar Takhar 2024-07-30T05:02:32.438Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch `rtems/rtos:main`
- dfe066dd - make: Convert README to Markdown

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-02T20:28:18.403Z

This needs to not discuss RTEMS build system and stick to the application side of this.

**Author:** Joel Sherrill 2024-08-02T20:28:18.764Z

created [#5090](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T20:28:18.425Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T20:28:18.731Z

mentioned in issue [#5090](#)

---

**Author:** Joel Sherrill 2024-08-02T20:28:30.966Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:28:54.837Z

added 6 commits

- dfe066dd...a7f2cb45 - 5 commits from branch rtems/rtos:main
- a661cb7a - make: Convert README to Markdown

[Compare with previous version](#)

1.10.2.202 139 - bsp: Convert bsp/\*/README to Markdown

<b>Id</b>	139
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-02T20:25:18.806Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T07:28:39.239Z
<b>Updated</b>	2024-08-02T20:25:22.374Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/139">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/139</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/139">a7f2cb45629f4fc40e56ad458e2bb71f146ce16e</a>

## Summary

Convert bsp/\*/README to Markdown

Some of this content is really old we will have to go through it.

---

**Author:** Amar Takhar 2024-07-28T07:28:39.394Z

assigned to @amar

---

**Author:** Kinsey Moore 2024-07-29T15:58:57.910Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-30T05:01:59.912Z

added 2 commits

- 4c2e5ad9 - 1 commit from branch rtems/rtos:main
- 159e64e4 - Convert bsps/\*/README to Markdown

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-02T20:21:18.677Z

Update this from configure to waf

---

**Author:** Joel Sherrill 2024-08-02T20:21:19.203Z

created [#5089](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-08-02T20:21:18.715Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-02T20:21:18.957Z

mentioned in issue [#5089](#)

---

**Author:** Joel Sherrill 2024-08-02T20:21:33.842Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-02T20:21:42.886Z

added 5 commits

- 159e64e4...adce3801 - 4 commits from branch rtems/rtos:main
- a7f2cb45 - Convert bsps/\*/README to Markdown

[Compare with previous version](#)

## 1.10.2.203 156 - Revert “objectgetinfo.c: Add test case for API field too high”

<b>Id</b>	156
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-30T23:03:33.055Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-07-30T20:34:07.502Z
<b>Updated</b>	2024-08-02T19:20:47.726Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/156">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/156</a>
<b>Commit</b>	30ae3ef9dae36d6bfce650567af55000ca018650

## Summary

Revert “objectgetinfo.c: Add test case for API field too high”

This reverts commit 807070a696a93c1dae09f527efd2a516b01d7277

The Coverity CID cited was determined to be a false positive.

**Author:** Joel Sherrill 2024-07-30T20:34:07.671Z

assigned to @joel

**Author:** Amar Takhar 2024-07-30T20:40:40.547Z

approved this merge request

**Author:** Kinsey Moore 2024-07-30T23:03:29.217Z

approved this merge request

## 1.10.2.204 140 - bsp: Convert README to Markdown

<b>Id</b>	140
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-29T19:35:52.630Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-28T20:40:23.423Z
<b>Updated</b>	2024-07-29T19:35:55.278Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/140">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/140</a>
<b>Commit</b>	4c2e5ad988b94d7f85f762d76d3c1bea709b812b

## Summary

---

**Author:** Amar Takhar 2024-07-28T20:40:23.577Z

assigned to @amar

---

**Author:** Joel Sherrill 2024-07-28T20:58:28.150Z

Delete the timing test results. The dedicated files with this in it were deleted already. The times were impossible to keep up to date.

---

**Author:** Amar Takhar 2024-07-28T20:58:28.396Z

created #5077 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-28T20:58:28.551Z

Embedded Brains has given permission to go to 2-BSD. This license notice got missed.

---

**Author:** Amar Takhar 2024-07-28T20:58:28.717Z

created #5077 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-28T20:58:28.861Z

Is this file in the license collection? I have a recollection of an issue related to this

---

**Author:** Amar Takhar 2024-07-28T20:58:28.880Z

created #5077 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-28T20:58:29.020Z

Clearly this reference to the old build system needs deleting.

---

**Author:** Amar Takhar 2024-07-28T20:58:29.180Z

created #5077 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-28T20:58:29.315Z

Delete per rationale given earlier.

---

**Author:** Amar Takhar 2024-07-28T20:58:29.333Z

created [#5077](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-07-28T20:58:29.472Z

Delete timing tests.

---

**Author:** Amar Takhar 2024-07-28T20:58:29.625Z

created [#5077](#) to continue this discussion

---

**Author:** Joel Sherrill 2024-07-28T20:58:02.222Z

This review is incomplete. I did it using my phone in moving vehicle. I am not sure all comments posted and I didn't get to the bottom

---

**Author:** Amar Takhar 2024-07-28T20:58:02.222Z

So I am converting these to Markdown you're free to edit them after but I'm not doing any content modifications, sorry it's way too much to do at once and the markdown.

As per @joel via chat I'm resolving all of these with an issue we can deal with them later.

---

**Author:** Amar Takhar 2024-07-28T20:58:28.423Z

mentioned in issue [#5077](#)

---

**Author:** Kinsey Moore 2024-07-29T17:09:04.029Z

This has mismatched quotes.

---

**Author:** Amar Takhar 2024-07-29T17:08:25.401Z

changed this line in [version 2 of the diff](#)

---

**Author:** Amar Takhar 2024-07-29T17:09:04.029Z

I fixed this but I'm not policing content it's too much to do at once. Plus there are going to be some rendering issues after, anyway.

---

**Author:** Kinsey Moore 2024-07-29T17:09:07.578Z

Mismatched quotes.

---

**Author:** Amar Takhar 2024-07-29T17:08:26.168Z

changed this line in [version 2 of the diff](#)

---

**Author:** Amar Takhar 2024-07-29T17:09:07.578Z

I fixed this but I'm not policing content it's too much to do at once. Plus there are going to be some rendering issues after, anyway.

---

**Author:** Kinsey Moore 2024-07-29T15:42:25.612Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-29T17:08:26.391Z

added 1 commit

- 4c2e5ad9 - bsp: Convert README to Markdown

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-29T17:08:37.646Z

reset approvals from @opticon by pushing to the branch

---

**Author:** Amar Takhar 2024-07-29T17:09:07.598Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-29T17:09:39.340Z

approved this merge request

---

**Author:** Joel Sherrill 2024-07-29T19:35:48.082Z

approved this merge request

## 1.10.2.205 134 - Move old devel links to GitLab

<b>Id</b>	134
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-26T21:48:10.052Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T08:19:28.855Z
<b>Updated</b>	2024-07-26T21:48:12.035Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/134">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/134</a>
<b>Commit</b>	0bd9737e582eb2d2a9fcb495a2da98fb12025192

## Summary

**Author:** Amar Takhar 2024-07-26T08:19:29.001Z

assigned to @amar

**Author:** Amar Takhar 2024-07-26T08:23:35.722Z

mentioned in merge request [!135](#)

**Author:** Kinsey Moore 2024-07-26T13:37:19.037Z

approved this merge request

**Author:** Amar Takhar 2024-07-26T20:34:30.186Z

added 7 commits

- aa592226...2ba94118 - 6 commits from branch rtems/rtos:main
- 983692c8 - Move old devel links to GitLab

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-07-26T20:49:11.179Z

Remove this comment. Per functions are clearly enabled in the arguments. That is an 8 year old ticket and is closed.

**Author:** Amar Takhar 2024-07-26T20:49:11.179Z

I removed it but it really should have been it's own MR not in the scope of what I'm trying to do here.



---

**Author:** Joel Sherrill 2024-07-26T20:49:27.362Z

This is closed. Can the comment be “See .. for explanation”?

Sorry to push clarifying comments while updating URLs but when I see a comment like that, I expect an open issue – not a link to a long closed issue that explains what this is doing. :(

---

**Author:** Amar Takhar 2024-07-26T20:48:52.505Z

changed this line in [version 3 of the diff](#)

---

**Author:** Amar Takhar 2024-07-26T20:49:27.362Z

I fixed it but it really should have been it’s own MR not in the scope of what I’m trying to do here.

---

**Author:** Joel Sherrill 2024-07-26T21:48:01.220Z

We probably need to have some rules on linking to issues in the code. FIXME types are probably ok but when an issue is closed and the comment links to it with no clarifying text, then it looks like an open issue instead of a reference for details. Not your problem but pretty clear we need some guidance in the SW Engineering Guide.

---

**Author:** Amar Takhar 2024-07-26T21:48:01.220Z

Should open an issue for this in rtems-docs so it doesn’t get forgotten. There is a ton of inconsistency everywhere about this. I wouldn’t expect an open issue because there is a 0% chance anyone is going back to fix any references once it’s been created.

---

**Author:** Joel Sherrill 2024-07-26T21:48:01.220Z

Issue 23 filed in rtems-docs

---

**Author:** Amar Takhar 2024-07-26T20:48:52.691Z

added 1 commit

- 0fb31b6e - Move old devel links to GitLab

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-26T20:49:08.059Z

reset approvals from @opticon by pushing to the branch

---

**Author:** Amar Takhar 2024-07-26T20:49:27.395Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-26T21:37:47.897Z

added 7 commits

- 0fb31b6e...2ba94118 - 6 commits from branch rtems/rtos:main
- 0bd9737e - Move old devel links to GitLab

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-26T21:38:49.387Z

approved this merge request

---

**Author:** Joel Sherrill 2024-07-26T21:48:01.246Z

resolved all threads

---

**Author:** Joel Sherrill 2024-07-26T21:48:05.537Z

approved this merge request

#### 1.10.2.206 131 - Remove MAINTAINERS file

<b>Id</b>	131
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-26T20:23:31.578Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T01:56:19.055Z
<b>Updated</b>	2024-07-26T20:23:33.602Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/131">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/131</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/131">2ba94118a0867a1cae543af7d85603d8074cd6c6</a>

#### Summary

##### Remove MAINTAINERS file

This file is now obsolete now that we have moved to GitLab. A ticket has been opened in `\ rtems/docs/rtems-docs#21` <[https://gitlab.rtems.org/amar/rtems/-/merge\\_requests/new?](https://gitlab.rtems.org/amar/rtems/-/merge_requests/new?)

`merge_request%5Bsource_branch%5D=maintainer>`_`` to discuss adding a contributors section.

GitLab lists who the ‘Code Owners’ are on top of every file in the web source browser this is the canonical way to find out who maintainers are of those files or directories.

Even with knowing who the maintainers are the best way to figure out who is looking after what is to open an issue or an MR. This way we can keep a group level of maintainership over the code base and have CODEOWNERS enforce approvals before merging.

---

**Author:** Amar Takhar 2024-07-26T01:56:19.238Z

assigned to @amar

---

**Author:** Kinsey Moore 2024-07-26T20:16:35.043Z

Should we point people looking for this information to the locations where GitLab stores it?

---

**Author:** Amar Takhar 2024-07-26T20:16:35.043Z

It’s funny you bring that up I was going to point it out but I deliberately left it out with the 3rd paragraph as an explanation. That list while it’s there really doesn’t tell anyone much. What if we’re all busy?? Everyone on GitLab is invited to comment on MRs and issues not just a maintainer.

I don’t think specifically targeting developers is the way to do it anymore. But..that’s just my opinion if you think we should add it then we should have the caveat above. Either way it’s going to be “open an MR/Issue” and maybe they can @ someone in the description?

---

**Author:** Kinsey Moore 2024-07-26T20:16:35.043Z

I was thinking more as a way to convert those that typically hunt for the MAINTAINERS file to the GitLab way of doing things.

---

**Author:** Amar Takhar 2024-07-26T20:16:35.043Z

Is there anywhere to put it other than in a MAINTAINERS file?

As devops tools have changed they’re no longer relevant. Approvers aren’t always maintainers just the person who knows the area / code the best the maintainer can be an entirely different person so who do you contact? Best way is to open an issue or MR. That’s why I don’t think it’s worth it to have any mention of the concept anymore.

I think anyone seeking a MAINTAINERS file will be able to sort themselves out because not every project has had one, anyway.

---

**Author:** Joel Sherrill 2024-07-26T20:16:35.043Z

Like @opticon, I wonder if a pointer can go here. But OTOH, it seems like someone who got this far should be able to fend for themselves. We had this because GNU projects did this. It doesn't make much sense any longer.

I'd be ok removing it.

**Author:** Amar Takhar 2024-07-26T18:19:12.272Z

mentioned in commit [amar/rtems-docs@39ef166585c7d867bf710abfe85c2e93d3b4e939](#)

**Author:** Amar Takhar 2024-07-26T18:19:32.371Z

mentioned in merge request [rtems/docs/rtems-docs!34](#)

**Author:** Joel Sherrill 2024-07-26T20:16:26.040Z

Executive decision reached. I haven't use the power of BDFL in a long time. :)

**Author:** Joel Sherrill 2024-07-26T20:16:35.061Z

resolved all threads

**Author:** Joel Sherrill 2024-07-26T20:16:39.731Z

approved this merge request

**Author:** Chris Johns 2024-07-26T20:21:57.967Z

approved this merge request

**Author:** Chris Johns 2024-07-26T20:23:01.740Z

added 6 commits

- [2afa5527...9dce0426](#) - 5 commits from branch `rtems/rtos:main`
- [2ba94118](#) - Remove MAINTAINERS file

[Compare with previous version](#)

## 1.10.2.207 130 - Remove INSTALL file.

<b>Id</b>	130
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-26T20:17:58.882Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T01:42:54.630Z
<b>Updated</b>	2024-07-26T20:18:00.566Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/130">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/130</a>
<b>Commit</b>	9dce0426d42adac532a3610e899e9d6665755d77

## Summary

Remove INSTALL file.

All this does is points to the README. The README points to the docs website as it should.

INSTALL files are falling out of favour since sites show README.\* by default over an INSTALL file.

**Author:** Amar Takhar 2024-07-26T01:42:54.776Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-26T02:35:55.889Z

approved this merge request

**Author:** Joel Sherrill 2024-07-26T20:17:44.741Z

added 5 commits

- 7500e63e...b3540873 - 4 commits from branch rtems/rtos:main
- 9dce0426 - Remove INSTALL file.

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-07-26T20:17:55.505Z

approved this merge request

## 1.10.2.208 135 - Remove errant URL.

<b>Id</b>	135
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-26T19:54:19.241Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T08:23:31.263Z
<b>Updated</b>	2024-07-26T19:54:20.877Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/135">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/135</a>
<b>Commit</b>	5c5ccbcc575b90d73f2cd1d6f6f527a73a8b54be

## Summary

Remove errant URL.

Not sure what this is doing here found it during [!134](#) Since there is nowhere to point it to remove it.

**Author:** Amar Takhar 2024-07-26T08:23:31.765Z

assigned to @amar

**Author:** Amar Takhar 2024-07-26T08:24:10.017Z

@joel you created this file was there any plan with that URL?

**Author:** Kinsey Moore 2024-07-26T13:36:38.698Z

approved this merge request

**Author:** Joel Sherrill 2024-07-26T19:53:47.647Z

I wrote this and have no idea how that URL ended up there.

**Author:** Joel Sherrill 2024-07-26T19:53:54.614Z

approved this merge request

**Author:** Joel Sherrill 2024-07-26T19:54:06.025Z

added 3 commits

- 6ab48639...84b56d69 - 2 commits from branch rtems/rtos:main

- 5c5ccbcc - Remove errant URL.

[Compare with previous version](#)

#### 1.10.2.209 132 - Remove Makefile.maint

<b>Id</b>	132
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-26T19:51:44.831Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T02:41:52.659Z
<b>Updated</b>	2024-07-26T19:51:46.470Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc, rtems::build
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/132">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/132</a>
<b>Commit</b>	84b56d69daab328b178de892b11ffa5793835f56

#### Summary

##### Remove Makefile.maint

This file has not been relevant in at least 8 years and even then only for texinfo? The file calls itself Experimental and relies on CVS. It was used for cutting old RTEMS releases.

**Author:** Amar Takhar 2024-07-26T02:41:52.833Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-26T13:42:22.430Z

Wow, this file is crusty.

**Author:** Kinsey Moore 2024-07-26T13:42:25.149Z

approved this merge request

**Author:** Joel Sherrill 2024-07-26T19:49:10.972Z

approved this merge request

**Author:** Joel Sherrill 2024-07-26T19:49:18.971Z

added 2 commits

- de8452e3 - 1 commit from branch rtems/rtos:main
- 84b56d69 - Remove Makefile.maint

[Compare with previous version](#)

1.10.2.210 133 - Update Doxygen to point to GitLab.

<b>Id</b>	133
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-07-26T19:48:30.530Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T08:07:05.661Z
<b>Updated</b>	2024-07-26T19:48:32.263Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/133">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/133</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/133">de8452e32cd1e2216579aed525c107e80251f9b7</a>

## Summary

Update Doxygen to point to GitLab.

These are git.rtems.org links.

**Author:** Amar Takhar 2024-07-26T08:07:05.823Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-26T13:38:16.723Z

approved this merge request

**Author:** Amar Takhar 2024-07-26T18:26:46.972Z

added 1 commit

- de8452e3 - Update Doxygen to point to GitLab.

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-26T18:27:02.447Z

reset approvals from @opticron by pushing to the branch

**Author:** Kinsey Moore 2024-07-26T19:36:59.486Z

approved this merge request



**Author:** Joel Sherrill 2024-07-26T19:48:26.504Z

approved this merge request

1.10.2.211 125 - testsuite/libiofdopen: Add missing spec file

<b>Id</b>	125
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-25T04:31:18.907Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-07-25T02:35:21.564Z
<b>Updated</b>	2024-07-25T04:31:21.119Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/125">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/125</a>
<b>Commit</b>	43fd756f6d4432273ae785b89b9ebbd5dea86449

The MR [!117](#) did not have the spec file. This MR adds the missing file.

Sorry about the breakage

**Author:** Chris Johns 2024-07-25T02:35:21.741Z

assigned to @chris

**Author:** Amar Takhar 2024-07-25T02:42:42.779Z

approved this merge request

**Author:** Joel Sherrill 2024-07-25T04:21:23.391Z

approved this merge request

## 1.10.2.212 117 - libcsupport/libio: Add rtems\_libio\_count\_open\_iops to return open descriptors

<b>Id</b>	117
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-24T03:23:32.592Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-07-16T06:15:23.364Z
<b>Updated</b>	2024-07-25T02:35:24.992Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/117">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/117</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/117">e58ff8984c2082a627da486ae784c8af9ab52f4c</a>

## Summary

Add `rtems_libio_count_open_iops` to return open descriptors. This call moved code that accesses internal structs from EPICS's `iocStats` module.

Close [#5063](#)

**Author:** Chris Johns 2024-07-16T06:15:23.522Z

assigned to @chris

**Author:** Gedare Bloom 2024-07-18T02:36:47.812Z

The name seems wrong/confusing, as there are several `rtems_libio_iop_xxx( *iop )` functions that manipulate iops. Perhaps `rtems_libio_count_open_iops` or `rtems_libio_count_open_descriptors`?

**Author:** Chris Johns 2024-07-18T02:36:47.812Z

Yeah sure, please choose one?

**Author:** Chris Johns 2024-07-18T02:36:47.812Z

I will change to `rtems_libio_count_open_iops`

**Author:** Chris Johns 2024-07-18T03:23:17.218Z

changed this line in [version 2 of the diff](#)

**Author:** Gedare Bloom 2024-07-18T02:33:37.236Z

Return type is questionable: `size_t` should only be used for something in the units of bytes.

---

**Author:** Chris Johns 2024-07-18T02:33:37.236Z

The reference here [https://en.cppreference.com/w/cpp/types/size\\_t](https://en.cppreference.com/w/cpp/types/size_t) says it is:

the maximum size of a theoretically possible object of any type (including array)

so I am not sure your comment about bytes is right? Ah it says “size”.

So what type would you prefer be used?

---

**Author:** Chris Johns 2024-07-18T02:33:37.236Z

I will use `int`

---

**Author:** Chris Johns 2024-07-18T03:23:17.823Z

changed this line in [version 2 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-18T02:40:01.964Z

ditto

---

**Author:** Chris Johns 2024-07-18T02:40:01.964Z

Is this about the `size_t`? I suppose it makes sense but the list in the MR overview makes it harder to track.

---

**Author:** Chris Johns 2024-07-18T02:40:01.964Z

Changed to `int`.

---

**Author:** Chris Johns 2024-07-18T03:23:18.545Z

changed this line in [version 2 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-18T02:39:45.571Z

ditto

---

**Author:** Chris Johns 2024-07-18T02:39:45.571Z

Sorry, what is this in relation to?

---

**Author:** Chris Johns 2024-07-18T02:39:45.571Z

Fixed.

---

**Author:** Chris Johns 2024-07-18T03:23:19.269Z

changed this line in [version 2 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-18T02:39:28.893Z

avoid unnecessary printf in tests

---

**Author:** Chris Johns 2024-07-18T02:39:28.893Z

I was not aware of this. It can be removed.

BSPs can have different numbers of fd open.

---

**Author:** Chris Johns 2024-07-18T02:39:28.893Z

Print removed.

---

**Author:** Chris Johns 2024-07-18T03:23:19.856Z

changed this line in [version 2 of the diff](#)

---

**Author:** Gedare Bloom 2024-07-17T20:46:21.427Z

requested changes

---

**Author:** Chris Johns 2024-07-18T02:40:01.991Z

resolved all threads

---

**Author:** Chris Johns 2024-07-18T02:41:20.636Z

changed title from **libcsupport/libio: Add rtems\_libio\_{-iop\_descriptors\_open-} to return open descriptors** to **libcsupport/libio: Add rtems\_libio\_{+count\_open\_iops+} to return open descriptors**

---

**Author:** Chris Johns 2024-07-18T02:41:20.660Z

changed the description

---

**Author:** Chris Johns 2024-07-18T03:23:20.076Z

added 6 commits

- 36c014a1...5c5b4b83 - 5 commits from branch rtems/rtos:main
- 5a685bf6 - libcsupport/libio: Add rtems\_libio\_count\_open\_iops to return open descriptors

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-07-18T03:24:48.282Z

added 1 commit

- e95201a2 - libcsupport/libio: Add rtems\_libio\_count\_open\_iops to return open descriptors

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-07-18T03:26:12.203Z

added 1 commit

- 243418c9 - libcsupport/libio: Add rtems\_libio\_count\_open\_iops to return open descriptors

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-07-24T03:18:26.234Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-24T03:23:10.395Z

added 4 commits

- 243418c9...7333afe0 - 3 commits from branch rtems/rtos:main
- e58ff898 - libcsupport/libio: Add rtems\_libio\_count\_open\_iops to return open descriptors

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-24T03:23:27.611Z

approved this merge request

**Author:** Chris Johns 2024-07-25T02:35:24.837Z

mentioned in merge request [!125](#)

#### 1.10.2.213 116 - libcsupport/getrusage: Return task and idle time using getrusage

<b>Id</b>	116
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-18T00:11:22.458Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-07-16T05:42:13.766Z
<b>Updated</b>	2024-07-18T04:57:24.741Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/116">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/116</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/116">cc034e7d2ffe330b2a45e5ca65254fea108960a8</a>

Return task and idle time using getrusage. This has been tested with an updated iocStats.

Add support for RUSAGE\_THREAD if the user builds with the `_GNU_SOURCE` macro defined.

Close [#5062](#)

**Author:** Chris Johns 2024-07-16T05:42:13.949Z

assigned to @chris

**Author:** Chris Johns 2024-07-16T05:42:29.179Z

added 2 commits

- 26b95e14 - 1 commit from branch rtems/rtos:main
- f0bb64e2 - libcsupport/getrusage: Return task and idle time using getrusage

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-17T20:33:27.624Z

Please submit a doc MR

**Author:** Gedare Bloom 2024-07-17T20:33:30.287Z

approved this merge request

---

**Author:** Amar Takhar 2024-07-18T00:11:12.431Z

---

added 4 commits

- f0bb64e2...174b69af - 3 commits from branch rtems/rtos:main
- cc034e7d - libcsupport/getrusage: Return task and idle time using getrusage

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-18T00:11:19.268Z

---

approved this merge request

---

**Author:** Chris Johns 2024-07-18T04:57:24.717Z

---

mentioned in merge request rtems/docs/rtems-docs!31

1.10.2.214 114 - cpukit/shell: Account for tick rate in timeouts

<b>Id</b>	114
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-18T00:10:33.042Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-07-12T02:38:47.636Z
<b>Updated</b>	2024-07-18T00:10:35.196Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit, cpukit::misc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/114">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/114</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/114">174b69afd6f2e2220620ffd572025ca2291cf533</a>

## Summary

cpukit/shell: Account for tick rate in timeouts

On systems that don't provide a proper terminal or have broken window size detection, the RTEMS shell can take a long time execute commands if the kernel tick interval is longer than 1ms. This updates the shell window size retrieval timeout code to account for the kernel tick interval bringing the experienced timeout from 12.5ms to 1.25ms when using the default kernel tick interval (10ms).

---

**Author:** Kinsey Moore 2024-07-12T02:38:48.237Z

---

assigned to @opticron

---

**Author:** Chris Johns 2024-07-12T13:04:30.457Z

I would move this into a static function so the logic can be shared between here and below.

Does the time cal need a +1 if the time is less than the tick period?

---

**Author:** Kinsey Moore 2024-07-12T13:04:30.457Z

Sounds appropriate, I'll make sure the timeout is at minimum 1 tick.

---

**Author:** Kinsey Moore 2024-07-12T13:04:25.009Z

changed this line in [version 2 of the diff](#)

---

**Author:** Chris Johns 2024-07-12T19:42:13.646Z

I think adding TERM\_SIZE\_DETECT or something like that would be a good idea. If you do not want to do this I can add an MR after.

---

**Author:** Kinsey Moore 2024-07-12T19:42:13.646Z

It has been added in the second patch along with functionality to automatically disable window size retrieval on failure.

---

**Author:** Chris Johns 2024-07-12T03:36:20.255Z

requested changes

---

**Author:** Kinsey Moore 2024-07-12T13:04:25.266Z

added 1 commit

- 67865228 - cpukit/shell: Account for tick rate in timeouts

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-07-12T13:04:30.478Z

resolved all threads

---

**Author:** Kinsey Moore 2024-07-12T13:32:51.133Z

added 1 commit



- d319b25e - cpukit/shell: Add window size retrieval control

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-12T19:42:13.665Z

resolved all threads

**Author:** Kinsey Moore 2024-07-12T19:42:46.924Z

requested review from @chris

**Author:** Gedare Bloom 2024-07-17T20:25:19.355Z

approved this merge request

**Author:** Amar Takhar 2024-07-18T00:10:19.977Z

added 3 commits

- 1dd384bb - 1 commit from branch rtems/rtos:main
- 8eb4932b - cpukit/shell: Account for tick rate in timeouts
- 174b69af - cpukit/shell: Add window size retrieval control

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-18T00:10:28.972Z

approved this merge request

#### 1.10.2.215 112 - x: Remove junk file

<b>Id</b>	112
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-09T20:47:23.461Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-07-09T20:40:48.058Z
<b>Updated</b>	2024-07-09T20:47:25.423Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/112">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/112</a>
<b>Commit</b>	34485ccd92b793476f381a26a7e91661e60c9e65

This file never should have been pushed.

**Author:** Joel Sherrill 2024-07-09T20:40:48.228Z

assigned to @joel

**Author:** Joel Sherrill 2024-07-09T20:42:09.078Z

added 6 commits

- 7e30810d...6d65f2cf - 5 commits from branch rtems/rtos:main
- 34485ccd - x: Remove junk file

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-09T20:46:10.069Z

approved this merge request

**Author:** Chris Johns 2024-07-09T20:47:19.300Z

approved this merge request

#### 1.10.2.216 99 - validation: Fix bad thread dispatch validation

<b>Id</b>	99
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-05T21:16:53.731Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-28T05:49:47.783Z
<b>Updated</b>	2024-07-05T21:16:56.054Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/99">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/99</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/99">89e795a42a534a7ddae702a2fb0e1a64a6e7ae7f</a>

#### Summary

validation: Fix bad thread dispatch validation

Where the robust thread dispatching is disabled, the ISRDisabledOnDemandThreadDispatch-Task() has to exit.

Update [#3716](#).

**Author:** Sebastian Huber 2024-06-28T05:49:47.897Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-06-28T05:52:28.724Z

added 1 commit

- df111abc - validation: Fix bad thread dispatch validation

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-06-28T05:54:30.401Z

changed the description

**Author:** Gedare Bloom 2024-07-05T20:58:06.035Z

approved this merge request

**Author:** Kinsey Moore 2024-07-05T21:16:07.331Z

added 7 commits

- df111abc...58748a3a - 6 commits from branch rtems/rtos:main
- 89e795a4 - validation: Fix bad thread dispatch validation

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-05T21:16:49.484Z

approved this merge request

1.10.2.217 64 - dev/pl011: Fix incorrect macro definition

<b>Id</b>	64
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T19:54:54.912Z
<b>Created</b>	2024-06-07T14:44:14.282Z
<b>Updated</b>	2024-07-05T03:57:32.011Z
<b>Milestone</b>	6.1
<b>Labels</b>	library
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/64">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/64</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/64">2d5a85f7d270aa669c922ab08def9287aaf80c38</a>

I checked the pl011 datasheet and it is a bug. [#5036](#)

**Author:** Ning Yang 2024-06-10T03:28:08.665Z

mentioned in merge request [!47](#)

---

**Author:** Gedare Bloom 2024-06-11T13:46:59.349Z

Please open an Issue for this, and close it in the commit message.

---

**Author:** Ning Yang 2024-06-11T13:46:59.349Z

Done.

---

**Author:** Gedare Bloom 2024-06-10T17:41:29.128Z

This bug exists on release branches.

---

**Author:** Ning Yang 2024-06-11T13:45:59.107Z

added 1 commit

- 2f3ec98b - dev/pl011: Fix incorrect macro definition

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-06-11T13:46:35.880Z

changed the description

---

**Author:** Ning Yang 2024-06-11T13:46:59.365Z

resolved all threads

---

**Author:** Kinsey Moore 2024-06-11T14:12:22.256Z

added 35 commits

- 2f3ec98b...28c7475b - 34 commits from branch rtems/rtos:main
- 53e61255 - dev/pl011: Fix incorrect macro definition

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-12T22:25:28.587Z

added 4 commits

- 53e61255...20939b21 - 3 commits from branch rtems/rtos:main
- a8517c7c - dev/pl011: Fix incorrect macro definition

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-12T22:33:12.297Z

approved this merge request

**Author:** Kinsey Moore 2024-06-13T12:41:52.902Z

added 2 commits

- 1d997f33 - 1 commit from branch rtems/rtos:main
- 3cfeed72 - dev/pl011: Fix incorrect macro definition

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-13T19:54:22.628Z

added 8 commits

- 3cfeed72...d773df1d - 7 commits from branch rtems/rtos:main
- 2d5a85f7 - dev/pl011: Fix incorrect macro definition

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-13T19:54:45.390Z

approved this merge request

**Author:** Ning Yang 2024-07-05T03:57:31.837Z

1.10.2.218 29 - bsp/aarch64/a72: Avoid use of reserved INTIDs

<b>Id</b>	29
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-21T23:26:57.217Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Sebastian Huber
<b>Created</b>	2024-05-09T14:06:10.190Z
<b>Updated</b>	2024-07-05T03:57:31.484Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/29">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/29</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/29">f0944277080c62f8a3ff1d5660b4c3e775e9be9c</a>

## Summary

bsps/aarch64/a72: Avoid use of reserved INTIDs

Interrupt IDs 1020, 1021, 1022, and 1023 are reserved as special INTIDs and should be ignored for normal RTEMS operation as they signal internal changes in the interrupt controller that RTEMS itself is directly causing.

**Author:** Kinsey Moore 2024-05-09T14:06:10.308Z

requested review from @sebhub

**Author:** Kinsey Moore 2024-05-09T14:06:10.334Z

assigned to @opticron

**Author:** Joel Sherrill 2024-05-09T16:35:10.586Z

I am ok with this change pending confirmation that it solves the problem

**Author:** Ning Yang 2024-05-09T16:22:33.274Z

it fixes my issue. Thanks!

**Author:** Kinsey Moore 2024-05-09T16:35:10.604Z

resolved all threads

**Author:** Sebastian Huber 2024-05-12T19:26:57.758Z

I think we should also add something like this to arm-gicv3.c similar to arm-gicv2.c:

```
1 diff --git a/bsps/shared/dev/irq/arm-gicv3.c b/bsps/shared/dev/irq/arm-
↳ gicv3.c
2 index dcfada6cd0..60801e6c50 100644
3 --- a/bsps/shared/dev/irq/arm-gicv3.c
4 +++ b/bsps/shared/dev/irq/arm-gicv3.c
5 @@ -40,6 +40,14 @@
6 #include <bsp/start.h>
7 #include <rtems/score/processormaskimpl.h>
8
9 +/*
10 + * The GIC architecture reserves interrupt ID numbers 1020 to 1023 for
↳
↳ special
11 + * purposes.
12 + */
```

(continues on next page)

(continued from previous page)

```
13 #if BSP_INTERRUPT_VECTOR_COUNT >= 1020
14 #error "BSP_INTERRUPT_VECTOR_COUNT is too large"
15 #endif
16 +
17 void bsp_interrupt_dispatch(void)
18 {
19 while (true) {
```

---

**Author:** Kinsey Moore 2024-05-12T19:26:57.758Z

---

I have added a patch with updated commentary and limits that accomplishes this.

---

**Author:** Kinsey Moore 2024-05-11T21:11:41.279Z

---

added 12 commits

- ae48e176...ab8817ca - 11 commits from branch rtems/rtos:main
- 97a529dd - Merge branch rtems:main into a72-intid-fix

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-11T21:18:49.325Z

---

added 2 commits

- 3da97d79 - bsp/aarch64/a72: Avoid use of reserved INTIDs
- 37874902 - bsp/shared/gicv3: Validate BSP vector count

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-12T19:26:57.777Z

---

resolved all threads

---

**Author:** Sebastian Huber 2024-05-13T13:11:06.155Z

---

Looks good, however, I can't approve or merge it.

---

**Author:** Amar Takhar 2024-05-14T22:23:04.948Z

---

Closing this to test if approvals change. I will re-open

---

**Author:** Gedare Bloom 2024-05-15T22:13:35.529Z

---

approved this merge request

---

**Author:** Kinsey Moore 2024-05-18T13:44:59.975Z

added 6 commits

- 37874902...d4923b09 - 4 commits from branch `rtems/rtos:main`
- bf47ce7a - `bsps/aarch64/a72`: Avoid use of reserved INTIDs
- d6622547 - `bsps/shared/gicv3`: Validate BSP vector count

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-21T17:38:05.648Z

added 4 commits

- d6622547...79b385c8 - 2 commits from branch `rtems/rtos:main`
- d2195cb0 - `bsps/aarch64/a72`: Avoid use of reserved INTIDs
- 0d6e07c6 - `bsps/shared/gicv3`: Validate BSP vector count

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-21T20:17:09.857Z

added 3 commits

- cfb9f96c - 1 commit from branch `rtems/rtos:main`
- 1997c3d1 - `bsps/aarch64/a72`: Avoid use of reserved INTIDs
- c942e9d8 - `bsps/shared/gicv3`: Validate BSP vector count

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-21T23:26:33.906Z

approved this merge request

---

**Author:** Chris Johns 2024-05-21T23:26:39.660Z

added 4 commits

- c942e9d8...7eb3ef09 - 2 commits from branch `rtems/rtos:main`
- ba1f92fc - `bsps/aarch64/a72`: Avoid use of reserved INTIDs
- f0944277 - `bsps/shared/gicv3`: Validate BSP vector count

[Compare with previous version](#)

---

**Author:** Ning Yang 2024-07-05T03:57:31.406Z



## 1.10.2.219 25 - testsuites/libtest/dl12: add DL test for incrementally linked objects

<b>Id</b>	25
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-21T03:31:44.724Z
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-05-07T21:32:59.337Z
<b>Updated</b>	2024-06-25T13:26:01.093Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit::dl, rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/25">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/25</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/25">78afce5bf297a42809553c4845f7c84598557a72</a>

## Summary

testsuites/libtest/dl12: add DL test for incrementally linked objects

This commit adds a test to validate the incremental linking functionality in RTL. The test is related to issue [#3740](#).

**Author:** Ranulfo Raphael 2024-05-07T21:44:05.612Z

mentioned in merge request [!19](#)

**Author:** Kinsey Moore 2024-05-07T23:47:42.357Z

added 2 commits

- 40ddcf95 - 1 commit from branch rtems/rtos:main
- 72ae9c8e - testsuites/libtest/dl12: add DL test for incrementally linked objects

[Compare with previous version](#)

**Author:** Ranulfo Raphael 2024-05-17T01:11:20.125Z

@chris this merge request is the same as [!19](#). I closed that due the issue of a merge commit on the main branch and opened it in a new fork.

**Author:** Kinsey Moore 2024-05-17T14:19:32.644Z

added 13 commits

- 72ae9c8e...ab8817ca - 12 commits from branch rtems/rtos:main
- 6e4fb7ac - testsuites/libtest/dl12: add DL test for incrementally linked objects

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-22T02:03:20.137Z

requested review from @chris

---

**Author:** Chris Johns 2024-05-22T02:03:50.822Z

added 15 commits

- 6e4fb7ac...e74cea41 - 14 commits from branch rtems/rtos:main
- 4161be5d - testsuites/libtest/dl12: add DL test for incrementally linked objects

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-26T00:02:29.780Z

I have this MR in my queue to look at for %6.1

---

**Author:** Kinsey Moore 2024-06-12T22:17:30.195Z

added 48 commits

- 4161be5d...20939b21 - 47 commits from branch rtems/rtos:main
- c8539d21 - testsuites/libtest/dl12: add DL test for incrementally linked objects

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-12T22:20:51.281Z

Please limit your commit subject line to 50 characters. This might be a better formulation: testsuites/libtest: Add DL incremental link test

---

**Author:** Kinsey Moore 2024-06-13T12:34:43.775Z

This copyright is not accurate and needs to be replaced.

---

**Author:** Ranulfo Raphael 2024-06-13T12:34:43.775Z

The copyrights came from another dl test on which this test case was based. Would it be better to append a new copyright message or replace it?

---

**Author:** Kinsey Moore 2024-06-13T12:34:43.775Z

If the majority of the copied content is boilerplate that the project requires, then you should assert your own copyright. Otherwise, you should add your own since presumably it's not an exact copy. For exact copies, you could reference the original or leave the copyright intact in the copy.

---

**Author:** Ranulfo Raphael 2024-06-13T11:37:49.028Z

changed this line in [version 6 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-13T12:34:21.173Z

These copyrights are not accurate. All .c and .h files need to be reviewed to ensure correct copyright information.

---

**Author:** Kinsey Moore 2024-06-12T22:24:56.010Z

requested changes

---

**Author:** Ranulfo Raphael 2024-06-12T22:38:54.801Z

changed title from `testsuites/libtest{-/dl12-}: {-a-}dd DL {-test for -}incremental{-ly-} link{-ed objects-}` to `testsuites/libtest: {+A+}dd DL incremental link{+ test+}`

---

**Author:** Kinsey Moore 2024-06-13T12:33:32.895Z

You need to change the subject of the commit itself, not the MR.

---

**Author:** Ranulfo Raphael 2024-06-13T11:37:49.570Z

added 1 commit

- cb84b6ba - testsuites/libtest: Add DL incremental link test

[Compare with previous version](#)

---

**Author:** Ranulfo Raphael 2024-06-13T11:52:14.950Z

changed title from `testsuites/libtest: {-A-}dd DL incremental link{- test-}` to `testsuites/libtest{+/dl12+}: {+a+}dd DL {+test for +}incremental{+ly+} link{+ed objects+}`

---

**Author:** Kinsey Moore 2024-06-13T12:34:39.316Z

added 2 commits

- 1d997f33 - 1 commit from branch `rtems/rtos:main`
- 84004be8 - `testsuites/libtest`: Add DL incremental link test

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-13T12:34:43.792Z

---

resolved all threads

---

**Author:** Kinsey Moore 2024-06-13T22:35:58.269Z

---

added 9 commits

- 84004be8...2d5a85f7 - 8 commits from branch `rtems/rtos:main`
- 9f3b9129 - `testsuites/libtest`: Add DL incremental link test

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-14T15:25:50.353Z

---

approved this merge request

---

**Author:** Kinsey Moore 2024-06-14T15:25:55.386Z

---

added 3 commits

- 9f3b9129...0951e4e6 - 2 commits from branch `rtems/rtos:main`
- d5558903 - `testsuites/libtest`: Add DL incremental link test

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-14T21:30:20.443Z

---

added 2 commits

- 20a663cc - 1 commit from branch `rtems/rtos:main`
- 190f5c59 - `testsuites/libtest`: Add DL incremental link test

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-18T01:49:36.607Z

---

added 4 commits

- 190f5c59...7f2b904d - 3 commits from branch `rtems/rtos:main`
- 3647c0ec - `testsuites/libtest`: Add DL incremental link test

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-21T03:31:33.346Z

added 8 commits

- 3647c0ec...dff15a82 - 7 commits from branch rtems/rtos:main
- 78afce5b - testsuites/libtest: Add DL incremental link test

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-21T03:31:41.272Z

approved this merge request

**Author:** Amar Takhar 2024-06-21T06:02:53.265Z

FYI for anyone else: @chris was a reviewer on this but it wasn't set as draft I didn't notice. I am working on a way to block MRs from happening if all the reviewers haven't approved it.

**Author:** Amar Takhar 2024-06-21T06:26:57.180Z

This is the issue to track the status check to stop this from happening: <https://gitlab.rtems.org/administration/gitlab/-/issues/61>

**Author:** Amar Takhar 2024-06-21T19:46:33.628Z

mentioned in issue administration/gitlab#61

**Author:** Sebastian Huber 2024-06-24T19:11:54.119Z

This causes a build error for the arm/tms570lc4357\_hdk\_sdram BSP:

```
1 /opt/rtems-6-tms570-1/bin/arm-rtems6-ld: testsuites/libtests/dl12/dl12-
↳ o1.o: compiled for a big endian system and target is little endian
2 /opt/rtems-6-tms570-1/bin/arm-rtems6-ld: failed to merge target_
↳ specific data of file testsuites/libtests/dl12/dl12-o1.o
3 /opt/rtems-6-tms570-1/bin/arm-rtems6-ld: testsuites/libtests/dl12/dl12-
↳ o2.o: compiled for a big endian system and target is little endian
4 /opt/rtems-6-tms570-1/bin/arm-rtems6-ld: failed to merge target_
↳ specific data of file testsuites/libtests/dl12/dl12-o2.o
```

**Author:** Ranulfo Raphael 2024-06-24T21:40:36.031Z

mentioned in issue [#5053](#)

**Author:** Sebastian Huber 2024-06-25T13:24:29.629Z

On which BSP was this tested? With the fix from !92, the test fails on the arm/tms5701c4357\_hdk\_sdram BSP with an out of memory error:

```

1 rtl: rel tramp: sym: G:_RTEMS_tasks_Information(455)=80028b54 type:2_
 ↳off:000000dc'
2 rtl: rel tramp: sym: G:rtems_libio_iop_free_head(531)=80029e08 type:2_
 ↳off:000000f8'
3 rtl: rel tramp: sym: G:WorkAreaBase(400)=8002b8c0 type:2 off:000000fc'
4 rtl: rel tramp: sym: G:WorkAreaBase(400)=8002b8c0 type:2 off:00000100'
5 rtl: rel tramp: sym: G:RamEnd(370)=80800000 type:2 off:00000104'
6 rtl: alloc: lock'
7 rtl: alloc: new: READ_WRITE addr=0x80038468 size=268'
8 rtl: alloc: new: READ_WRITE addr=0 size=8380257'

```

The RAM size is 8MiB on this target.

**Author:** Ranulfo Raphael 2024-06-25T13:24:29.592Z

I think I answered that on [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/92#note\\_108044](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/92#note_108044)

**Author:** Sebastian Huber 2024-06-25T13:26:01.068Z

Ok, thanks. Then !91 is the way to go.

#### 1.10.2.220 44 - bsps/arm: Fix L2C-310 cache disable

<b>Id</b>	44
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-25T03:59:05.226Z
<b>Created</b>	2024-05-22T15:51:02.686Z
<b>Updated</b>	2024-06-25T03:59:07.787Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/44">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/44</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/44">c4c3e687903dccbb3679e3bd5babb87b95c507dc</a>

#### Summary

bsps/arm: Fix L2C-310 cache disable

For the `rtems_cache_disable_instruction()`, just disable the L1 instruction cache and keep the L2 cache enabled. In SMP configurations, disable the L1 instruction cache on all online processors.

For the `rtems_cache_disable_data()`, disable the L1 data cache in assembly to make sure that no memory accesses are used in the procedure. In SMP configurations, disable the L1 data cache

on all online processors and make sure that the L2 cache is flushed and disabled by exactly one processor at the right time.

**Author:** Sebastian Huber 2024-05-22T15:56:45.726Z

added 2 commits

- 848bcef7 - score: Add `_SMP_barrier_Wait_for_all_other()`
- b47df27c - bsp/arm: Fix L2C-310 cache disable

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-05-23T10:03:08.831Z

This version still depends on code optimizations.

**Author:** Chris Johns 2024-05-23T22:22:50.967Z

One of the commit messages says:

For the `rtems_cache_disable_instruction()`, just disable the L1 instruction cache and keep the L2 cache enabled. In SMP configurations, disable the L1 instruction cache on all online processors.

Why does SMP need to disable L1? If there is a reason it would be good to explain this in the commit message and the code.

**Author:** Gedare Bloom 2024-06-24T16:37:44.049Z

mixing tabs and spaces

**Author:** Sebastian Huber 2024-06-24T06:32:56.856Z

changed this line in [version 3 of the diff](#)

**Author:** Gedare Bloom 2024-05-31T19:58:41.948Z

Somewhat of a historical question maybe, but should there be an `arm/shared/cache/cache-12c-310.h` or similar?

**Author:** Sebastian Huber 2024-05-31T19:58:41.948Z

No, this is an internal function which needs to be implemented in assembly. In general, there is no reusable API here.

---

**Author:** Sebastian Huber 2024-06-24T06:32:57.640Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-31T20:00:10.718Z

This belongs in its own MR first, with test case and documentation added. It is a new (internal) API. There should be an Issue to track it.

---

**Author:** Sebastian Huber 2024-05-31T20:00:10.718Z

This is an internal function, the Doxygen documentation is all what you get. I moved it to [!46](#). There is no specific SMP barrier test, so adding a test case for this function exceeds my time budget for this work.

---

**Author:** Sebastian Huber 2024-06-24T06:32:58.409Z

changed this line in [version 3 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-31T20:01:38.507Z

This is only “all\_other” when count is equal to the online CPUs.

I might suggest `_SMP_barrier_wait_for_count( ... unsigned int count)` and change `count - 1` below to `count`.

The function documentation and usage could be clarified. As a curiosity will it work with  $x > 1$  thread waiting here, if passing `count - x`?

---

**Author:** Sebastian Huber 2024-05-31T20:01:38.507Z

Yes, good idea. I changed it in [!46](#).

---

**Author:** Sebastian Huber 2024-06-24T06:32:59.819Z

changed this line in version 3 of the diff

---

**Author:** Sebastian Huber 2024-06-05T06:26:22.247Z

marked this merge request as **draft**

---

**Author:** Sebastian Huber 2024-06-07T16:02:42.657Z



I managed to disable the L1 and L2 caches, however, afterwards I got not that far. On the Cortex-A cores it seems at least the L1 data cache is required to provide support for atomic operations:

<https://stackoverflow.com/questions/76207164/disabled-dcache-will-prevent-atomic-flag-from-being-s>

So, I suggest to do this for the cache manager implementation:

- Make the `rtems_cache_disable_data()` directive a `nop`.
- Issue a fatal error if someone calls `rtems_cache_disable_data()`.

---

**Author:** Sebastian Huber 2024-06-24T16:37:56.583Z

A third option would be to return a status code in `rtems_cache_disable_data()`.

---

**Author:** Gedare Bloom 2024-06-24T16:37:56.583Z

returning a failure code seems a bit nicer.

---

**Author:** Sebastian Huber 2024-06-24T06:33:00.051Z

added 86 commits

- b47df27c...2089f993 - 81 commits from branch `rtems/rtos:main`
- a2e289ef - validation: Fix cache invalidation test case
- 65645dd6 - rtems: Fatal error for `rtems_cache_disable_data()`
- 7775da00 - bsp/arm: Fix Doxygen group placement
- a7474409 - bsp/arm: Fix L2C-310 instruction enabled/disable
- 633ef6b3 - bsp/arm: Use fatal error for data cache disable

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-24T06:33:43.225Z

marked this merge request as **ready**

---

**Author:** Gedare Bloom 2024-06-24T16:37:56.600Z

resolved all threads

---

**Author:** Gedare Bloom 2024-06-24T16:38:08.504Z

approved this merge request

**Author:** Amar Takhar 2024-06-25T03:58:20.186Z

approved this merge request

**Author:** Amar Takhar 2024-06-25T03:58:37.824Z

added 6 commits

- d09d61ff - 1 commit from branch rtems/rtos:main
- 19a30cfa - validation: Fix cache invalidation test case
- 2953f4c6 - rtems: Fatal error for rtems\_cache\_disable\_data()
- ef9b49dc - bsp/arm: Fix Doxygen group placement
- 3a281aca - bsp/arm: Fix L2C-310 instruction enabled/disable
- c4c3e687 - bsp/arm: Use fatal error for data cache disable

[Compare with previous version](#)

#### 1.10.2.221 79 - Improve ISR locks

<b>Id</b>	79
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-21T14:33:41.950Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Reviewer(s)</b>	Chris Johns, Kinsey Moore
<b>Created</b>	2024-06-18T11:22:02.491Z
<b>Updated</b>	2024-06-21T14:33:44.229Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::kernel
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/79">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/79</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/79">7ce6667e38408f5d56141dbf9e55e6a5005ce40e</a>

#### Summary

Add a new API-level define `RTEMS_INTERRUPT_LOCK_NEEDS_OBJECT` to indicate if a lock object is needed. This can be used to reduce the size overhead of locks when no lock object is needed.

Simplify the score ISR locks API by using the new `ISR_LOCK_NEEDS_OBJECT` indicator.

See [#4957](#) and [#5038](#)

**Author:** Sebastian Huber 2024-06-18T11:22:02.613Z

requested review from @opticron

**Author:** Sebastian Huber 2024-06-18T11:22:02.650Z

assigned to @sebhub

**Author:** Chris Johns 2024-06-19T22:58:35.069Z

added 9 commits

- 2fe92099 - 1 commit from branch rtems/rtos:main
- 50466ac4 - score: Improve \_ISR\_lock\_Initialize()
- 6e9a1b0b - rtems: Add RTEMS\_INTERRUPT\_LOCK\_NEEDS\_OBJECT
- 0fb51266 - score: Remove ISR\_LOCK\_DEFINE()
- 42b7ef99 - score: Remove ISR\_LOCK\_REFERENCE()
- 12026bc9 - score: Remove ISR\_LOCK\_DECLARE()
- 1b3a948e - score: Remove ISR\_LOCK\_MEMBER
- 0928cb64 - score: Conditionally provide ISR\_LOCK\_INITIALIZER()
- d71aa764 - score: Conditionally provide ISR\_lock\_Control

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-19T23:01:05.445Z

changed the description

**Author:** Chris Johns 2024-06-21T06:57:31.400Z

What is the default setting for RTEMS\_INTERRUPT\_LOCK\_NEEDS\_OBJECT ?

Why would you use tor not use this option and reduce the size?

Does this vary the API is defined and not defined? The comment would indicate you need a lock object and not need a lock object?

**Author:** Sebastian Huber 2024-06-21T06:57:31.400Z

The documentation of this define is:

```

1 /**
2 * @ingroup RTEMSAPIClassicIntr
3 *
4 * @brief If this define has a non-zero value, then the interrupt lock
5 * operations require an object of type ::rtems_interrupt_lock,
6 * ↪ otherwise no
7 * lock object is required.
8 *
9 * @par Notes
10 * This indication can be used to avoid the space overhead for lock_

```

(continues on next page)

(continued from previous page)

```

↪objects
10 * when they are not needed. In this case, the lock operations will not_
↪use a
11 * lock objects parameter.
12 */
13 #define RTEMS_INTERRUPT_LOCK_NEEDS_OBJECT ISR_LOCK_NEEDS_OBJECT

```

The default value is 0, if RTEMS\_SMP is defined, then it is 1.

---

**Author:** Sebastian Huber 2024-06-21T06:57:31.400Z

I added a code example using RTEMS\_INTERRUPT\_LOCK\_NEEDS\_OBJECT to the rtems\_interrupt\_lock notes.

---

**Author:** Chris Johns 2024-06-21T06:57:31.400Z

Thanks the documentation helps. I now get the connection and the reason for the MR. I will need to go and review the code in more detail to comment further. The last question in initial my list is outstanding?

Is the overhead of the char that was added in the non-SMP lock struct something you have seen as adding data? I am surprised if but willing to understand the nature of the problem you are resolving if you care to outline it?

---

**Author:** Sebastian Huber 2024-06-21T06:57:31.400Z

The lock operations API is always the same.

In C, the empty structures had a size of zero. It is not just a char. If you add the locks to a structure is usually a 4 or 8 bytes overhead due to alignment.

---

**Author:** Chris Johns 2024-06-21T06:57:31.400Z

Yes field alignment is arch dependent and can be painful.

Can I summarize the change as moving from one point of difference in the ISR\_lock\_Control struct to explicitly handling the ISR lock control?

Can ISR\_LOCK\_MEMBER remain as empty? It seems the lock was already wrapped so I do not understand why that has been removed?

---

**Author:** Sebastian Huber 2024-06-21T06:57:31.400Z

The ISR\_LOCK\_\* is an internal API, so we can break it. The patch set removes the ISR\_lock\_Control structure if it is not needed to make sure we don't use it internally. The problem with the ISR\_LOCK\_MEMBER member approach is that it confuses Doxygen. It adds the documentation of the removed member to the next one.

---

**Author:** Chris Johns 2024-06-21T06:59:02.323Z

Yes the API it is internal. Thanks for clarifying the change. It now makes sense to me.

---

**Author:** Chris Johns 2024-06-19T23:05:55.185Z

changed the description

---

**Author:** Sebastian Huber 2024-06-21T06:10:55.790Z

added 16 commits

- d71aa764...b48166b9 - 8 commits from branch rtems/rtos:main
- 26a0bfcb - score: Improve \_ISR\_lock\_Initialize()
- 050b61aa - rtems: Add RTEMS\_INTERRUPT\_LOCK\_NEEDS\_OBJECT
- bdbda6a7 - score: Remove ISR\_LOCK\_DEFINE()
- fa243988 - score: Remove ISR\_LOCK\_REFERENCE()
- 283b4406 - score: Remove ISR\_LOCK\_DECLARE()
- b0599ef3 - score: Remove ISR\_LOCK\_MEMBER
- 5d63827d - score: Conditionally provide ISR\_LOCK\_INITIALIZER()
- 7ce6667e - score: Conditionally provide ISR\_lock\_Control

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-21T06:14:09.799Z

resolved all threads

---

**Author:** Chris Johns 2024-06-21T06:57:31.419Z

resolved all threads

---

**Author:** Chris Johns 2024-06-21T06:58:14.314Z

approved this merge request

---

**Author:** Chris Johns 2024-06-21T06:58:32.268Z

requested review from @chris

---

**Author:** Kinsey Moore 2024-06-21T14:33:34.781Z

approved this merge request

#### 1.10.2.222 84 - zynqmp: Add support for ECC error reporting

<b>Id</b>	84
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-21T05:57:54.052Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-19T17:57:04.313Z
<b>Updated</b>	2024-06-21T05:57:56.526Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/84">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/84</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/84">b48166b9b6e845519d1eba8177b31d47c50c1794</a>

#### Summary

This adds support for reporting cache, on-chip memory, and DDR ECC errors.

---

**Author:** Kinsey Moore 2024-06-19T17:57:04.476Z

assigned to @opticon

---

**Author:** Kinsey Moore 2024-06-19T17:57:13.962Z

added 7 commits

- 9788e437...0bdeef72 - 5 commits from branch rtems/rtos:main
- 8ba7e9e7 - cpukit/aarch64: Add A53-specific registers
- 1d2af35f - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-06-20T16:45:27.875Z

This Xilinx ZynqMP specific or aarch64 specific?

---

**Author:** Kinsey Moore 2024-06-20T16:45:27.875Z

This is specific to the implementation using A53 cores in the ZynqMP chip. The cache error reporting varies a bit by core and this could theoretically be reused for other A53 cores with interrupt number varying.

---

**Author:** Chris Johns 2024-06-20T16:45:19.957Z

Is this touching hardware?

**Author:** Kinsey Moore 2024-06-20T16:45:19.957Z

No, this is operating on pre-read registers and pointers are passed in since the values are needed in the calling function. They are intentionally non-volatile.

**Author:** Chris Johns 2024-06-20T13:25:07.526Z

Hardware?

**Author:** Kinsey Moore 2024-06-20T13:25:07.526Z

Yes, this should have been volatile. I'll get that fixed up.

**Author:** Kinsey Moore 2024-06-20T13:25:15.438Z

changed this line in [version 3 of the diff](#)

**Author:** Chris Johns 2024-06-21T02:17:46.249Z

Do the hardware accessing function need to be volatile?

**Author:** Kinsey Moore 2024-06-21T02:17:46.249Z

All the hardware accesses have been marked volatile in the new version of the patch.

**Author:** Sebastian Huber 2024-06-20T14:51:09.182Z

Please use `rtems_interrupt_entry_install()` to avoid a dependency on the dynamic memory allocator.

**Author:** Kinsey Moore 2024-06-20T14:50:31.074Z

changed this line in [version 5 of the diff](#)

**Author:** Kinsey Moore 2024-06-20T14:51:09.182Z

I have converted to `rtems_interrupt_entry_install()` in the new patch set and removed the magic interrupt numbers in favor of `#defines` in `bsp/irq.h`.

---

**Author:** Sebastian Huber 2024-06-20T16:44:52.383Z

Should a fatal error be issued by default?

---

**Author:** Kinsey Moore 2024-06-20T16:44:52.383Z

That's a good idea, I'll change it to do that.

---

**Author:** Kinsey Moore 2024-06-20T16:44:55.128Z

changed this line in [version 6 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-20T13:25:16.060Z

added 2 commits

- e5338eb9 - cpukit/aarch64: Add A53-specific registers
- 2c948bf1 - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-21T05:57:38.908Z

The enum and structure naming is not really in line with the RTEMS-style. Should all this ECC stuff be in ecc.h?

---

**Author:** Kinsey Moore 2024-06-21T05:57:38.908Z

I was trying to keep BSP-internal interfaces separate from user-facing interfaces. I'll rename the existing ecc.h and move this into a new ecc.h.

---

**Author:** Kinsey Moore 2024-06-21T05:57:38.908Z

I'll also move the structs and enums to typedefs. As for the naming, would you prefer a **Zynqmp\_** prefix? The naming rules for items in BSPs are listed as "TODO".

---

**Author:** Kinsey Moore 2024-06-20T16:44:56.039Z

changed this line in [version 6 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-20T13:25:59.391Z

added 8 commits



- 2c948bf1...2fe92099 - 6 commits from branch rtems/rtos:main
- a1542a4a - cpukit/aarch64: Add A53-specific registers
- 027830ae - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-20T14:50:31.722Z

added 2 commits

- e5338eb9 - cpukit/aarch64: Add A53-specific registers
- 41fe3351 - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-20T16:44:56.255Z

added 1 commit

- c4fe5b1b - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-20T16:45:27.892Z

resolved all threads

**Author:** Kinsey Moore 2024-06-20T18:58:15.749Z

added 12 commits

- c4fe5b1b...e233b5c1 - 10 commits from branch rtems/rtos:main
- 34fe7c12 - cpukit/aarch64: Add A53-specific registers
- 14efe0ce - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-06-21T05:54:40.060Z

approved this merge request

**Author:** Chris Johns 2024-06-21T05:57:17.732Z

approved this merge request

---

**Author:** Chris Johns 2024-06-21T05:57:25.922Z

added 4 commits

- 14efe0ce...78afce5b - 2 commits from branch rtems/rtos:main
- 27ec46f1 - cpukit/aarch64: Add A53-specific registers
- b48166b9 - bsp/aarch64/zynqmp: Add memory error reporting

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-06-21T05:57:38.927Z

resolved all threads

1.10.2.223 73 - cpukit: Resolve gcc14 warnings

<b>Id</b>	73
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-14T02:46:37.681Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-13T22:27:38.639Z
<b>Updated</b>	2024-06-18T23:58:04.950Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/73">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/73</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/73">b031cf2b19ef4be3a865d818e8d609011b04a3df</a>

## Summary

cpukit: Resolve gcc14 warnings

This resolves several warnings upon upgrading to gcc14 and building without SMP support.

Closes [#5038](#) Closes [#4957](#)

---

**Author:** Kinsey Moore 2024-06-13T22:27:38.790Z

assigned to @opticron

---

**Author:** Kinsey Moore 2024-06-13T22:29:34.110Z

changed the description

---

**Author:** Chris Johns 2024-06-13T23:36:21.225Z

approved this merge request

---

**Author:** Amar Takhar 2024-06-14T02:46:33.261Z

approved this merge request

---

**Author:** Sebastian Huber 2024-06-18T23:51:25.476Z

Did you check how much the data size increased due to this change? It caused a test failure in tc-intr-non-smp.c. Using the name in `_ISR_lock_Initialize()` may have side-effects.

---

**Author:** Chris Johns 2024-06-18T23:51:25.476Z

If the standard says the behavior with an empty struct is undefined and adding a char element results in test failures then I think the existing code and expected behavior is broken. I feel what GCC supports as an extension is a mute point.

An important lesson here is all warnings need to be carefully examined.

---

**Author:** Amar Takhar 2024-06-18T23:51:25.476Z

100% agreed also in general it's better to avoid extensions due to cross platform issues. The other problem is since it's undefined even if LLVM had an extension there is absolutely no way to know whether both are implemented in the same way or would stay the same way.

---

**Author:** Sebastian Huber 2024-06-18T23:51:25.476Z

There was no need to push this through within five hours. It would be nice if non-trivial changes stay open for at least a business day.

---

**Author:** Chris Johns 2024-06-18T23:51:25.476Z

Five hours is quick and different for RTEMS. My hope is any issues from a fast turn around are isolated so I think the benefits outweigh the process we had before.

We have avoided placing time limits on things because it quickly becomes complicated. A business day is not easy to define. With a world wide 24/7 community your business day and others in the community do not overlap and we would need to guard each side of the weekend which means we would have 3 effective review days per week and then there are public holidays, annual leave and more.

---

**Author:** Amar Takhar 2024-06-18T23:58:04.923Z

It's usually less than 3 effective review days because in order to give everyone a chance to see it around the world you really need to block it for 36-48 hours. With

the project having as few eyes as it does then MRs would sit around waiting for them to time out then you'd get a glut of MRs being accepted quickly to avoid the next "timeout window".

Eventually approvers will just wait once or twice a week to look at it so they can do several at once. Time limits don't work unless you have a large team and even then it's dubious.

We have been using the 'Reviewer' field and making an issue as Draft if someone absolutely must block something until an action is taken or they get a chance to review. I'm working on a bot to block MRs unless the reviewers have also approved this will mitigate some of these issues but for now I think it's OK.

---

**Author:** Kinsey Moore 2024-06-18T23:51:32.488Z

Discussion elsewhere suggested that this undefined behavior resulted in empty structs consuming 1 byte. That portion of the patch was tailored to replicate that behavior, so there should be minimal to no change. To answer the question, I didn't double-check the data size since it was claimed to be no actual change.

Existing users of `_ISR_lock_initialize()` expect `_name` to be evaluated at least once in SMP mode and shouldn't have an issue with the same occurring in non-SMP mode. The vast majority pass in literals, function arguments, or struct members with the exception being the call in the test suite that stringifies it to verify that it evaluates to a no-op which it still does, just not the same kind of no-op.

In any case, I broke the test so I need to fix it. If this macro evaluating to an empty string is specified behavior, then I can submit an alternative resolution to the warnings. If not, I can update the test.

---

**Author:** Gedare Bloom 2024-06-18T23:51:32.488Z

The 1 byte is how C++ handles it.

---

**Author:** Kinsey Moore 2024-06-15T13:57:41.476Z

I have created [!74](#) with the test update fix.

---

**Author:** Chris Johns 2024-06-18T23:51:32.505Z

resolved all threads

## 1.10.2.224 78 - bsp/powerpc: Remove e500 machine state for asm functions

<b>Id</b>	78
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-18T06:27:00.919Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-18T04:10:47.060Z
<b>Updated</b>	2024-06-18T06:27:03.274Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:powerpc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/78">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/78</a>
<b>Commit</b>	0bdeef72fe2e1f449ffdf923ecfce21baf785cb1

Remove e500 machine state for asm functions in bsp/powerpc

The e500 machine state was added in gcc 10 to deal with issues when -many was from removed

Close [#5043](#)

**Author:** Chris Johns 2024-06-18T04:10:47.243Z

assigned to @chris

**Author:** Amar Takhar 2024-06-18T04:27:21.970Z

The end part of the commit message doesn't make sense. Typo?

**Author:** Chris Johns 2024-06-18T04:27:21.970Z

Yes. Fixed.

**Author:** Chris Johns 2024-06-18T04:27:09.516Z

added 1 commit

- 01d82dfe - bsp/powerpc: Remove e500 machine state for asm functions

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-18T04:27:21.987Z

resolved all threads

**Author:** Chris Johns 2024-06-18T04:27:49.284Z

added 4 commits

- 01d82dfe...7f2b904d - 3 commits from branch rtems/rtos:main
- 0bdeef72 - bsp/powerpc: Remove e500 machine state for asm functions

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-06-18T06:24:52.044Z

approved this merge request

**Author:** Amar Takhar 2024-06-18T06:26:55.152Z

approved this merge request

#### 1.10.2.225 74 - testsuites: Update lock init validation test

<b>Id</b>	74
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-17T16:21:03.683Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-15T13:56:57.001Z
<b>Updated</b>	2024-06-17T16:21:05.062Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/74">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/74</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/74">644041626d3e83917309dae6a45e5696013eda63</a>

#### Summary

testsuites: Update lock init validation test

This test was broken by b031cf2b19ef4be3a865d818e8d609011b04a3df since it expects the macros to evaluate to an empty string for non-SMP builds. This updates the check for the new content.

**Author:** Kinsey Moore 2024-06-15T13:56:57.236Z

assigned to @opticron

**Author:** Kinsey Moore 2024-06-15T13:57:12.608Z

added 2 commits

- 20a663cc - 1 commit from branch rtems/rtos:main
- 5e683bab - testsuites: Update lock init validation test

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-15T13:57:41.982Z

---

mentioned in merge request [!73](#)

---

**Author:** Amar Takhar 2024-06-15T18:23:07.023Z

---

approved this merge request

---

**Author:** Kinsey Moore 2024-06-17T16:09:46.557Z

---

requested review from @sebhub

---

**Author:** Sebastian Huber 2024-06-17T16:20:03.481Z

---

approved this merge request

---

**Author:** Kinsey Moore 2024-06-17T16:20:56.427Z

---

added 2 commits

- 2c0ab5ba - 1 commit from branch rtems/rtos:main
- 64404162 - testsuites: Update lock init validation test

[Compare with previous version](#)

#### 1.10.2.226 70 - Synchronize with FreeBSD

<b>Id</b>	70
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-13T17:21:43.160Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-11T18:25:10.902Z
<b>Updated</b>	2024-06-13T19:51:53.551Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/70">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/70</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/70">1e68298847afecd134e424fac20e042333ce9dd5</a>

In addition to the synchronization with FreeBSD, this change set removes dead code and fixes a bug.

---

**Author:** Sebastian Huber 2024-06-11T18:25:12.752Z

---

assigned to @sebhub

---

**Author:** Sebastian Huber 2024-06-11T18:25:16.717Z

restored source branch sync-iovprintf-with-freebsd

**Author:** Sebastian Huber 2024-06-11T18:27:50.093Z

changed title from **{-kvprintf(9): add missing FALLTHROUGH-}** to **{+Synchronize with FreeBSD+}**

**Author:** Sebastian Huber 2024-06-11T18:27:50.118Z

changed the description

**Author:** Chris Johns 2024-06-13T02:23:50.165Z

approved this merge request

**Author:** Amar Takhar 2024-06-13T07:33:48.200Z

added 5 commits

- 6dcc0805...1d997f33 - 2 commits from branch rtems/rtos:main
- 1689defc - kvprintf(9): add missing FALLTHROUGH
- ba837cea - sys: Remove \$FreeBSD\$: one-line .c pattern
- db0dbae1 - sys: Remove ancient SCCS tags.

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-13T07:34:41.683Z

@sebhub sorry, another conflict when trying to rebase.

**Author:** Sebastian Huber 2024-06-13T08:47:16.352Z

I don't see a conflict.

**Author:** Sebastian Huber 2024-06-13T10:52:18.074Z

added 5 commits

- 121b7420 - kvprintf(9): add missing FALLTHROUGH
- a5670595 - sys: Remove \$FreeBSD\$: one-line .c pattern
- 7cc9f486 - sys: Remove ancient SCCS tags.



- 68a84311 - dev/io: Remove dead code in `_IO_Vprintf()`
- be913c0b - dev/io: Fix “%hhi” conversion

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-13T10:52:32.745Z

reset approvals from @chris by pushing to the branch

---

**Author:** Sebastian Huber 2024-06-13T10:53:45.453Z

changed the description

---

**Author:** Amar Takhar 2024-06-13T17:06:30.631Z

approved this merge request

---

**Author:** Kinsey Moore 2024-06-13T17:19:38.932Z

added 6 commits

- ad24b764 - 1 commit from branch `rtems/rtos:main`
- a9e1c29a - `kvprintf(9)`: add missing `FALLTHROUGH`
- c2041d3a - `sys`: Remove `$FreeBSD$`: one-line `.c` pattern
- 0c7a972b - `sys`: Remove ancient `SCCS` tags.
- 30125493 - dev/io: Remove dead code in `_IO_Vprintf()`
- 1e682988 - dev/io: Fix “%hhi” conversion

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-13T17:21:32.875Z

approved this merge request

---

**Author:** Amar Takhar 2024-06-13T19:51:53.496Z

mentioned in merge request [!65](#)

## 1.10.2.227 21 - QSPI Flash on Xilinx Versal

<b>Id</b>	21
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-10T17:58:28.398Z
<b>Reviewer(s)</b>	Kinsey Moore
<b>Created</b>	2024-05-07T05:55:28.671Z
<b>Updated</b>	2024-06-11T13:13:40.103Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/21">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/21</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/21">7bfe79c44d44a193289df90719e821ce8dc7e06b</a>

## Summary

build: Fix build issues with xqspipsu on versal

Updates [#4870](#)

**Author:** Kinsey Moore 2024-05-21T21:01:04.209Z

added 30 commits

- 367221c0...cfb9f96c - 27 commits from branch rtems/rtos:main
- 6d33d47f - build: Fix build issues with xqspipsu on versal
- c9821511 - bsp: Add flash wrapper for Xilinx GQSPI
- 757be0bb - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-06-03T04:16:10.533Z

preface the macro with a “namespace” like XQSPI\_FLASH\_ if that would be appropriate. I’d also suggest making it have a type, maybe 0x8000U or ((size\_t)0x8000)

**Author:** Aaron Nyholm 2024-06-03T05:29:45.758Z

changed this line in [version 4 of the diff](#)

**Author:** Gedare Bloom 2024-06-06T18:36:37.931Z

should this go in a versal-specific header file?

**Author:** Aaron Nyholm 2024-06-03T05:29:46.444Z

changed this line in [version 4 of the diff](#)

---

**Author:** Aaron Nyholm 2024-06-06T18:36:37.931Z

This should be made shared. Missed this when moving from Versal into shared. Updated.

---

**Author:** Gedare Bloom 2024-06-03T04:38:59.184Z

this line is overlength

---

**Author:** Aaron Nyholm 2024-06-03T05:29:46.953Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T05:35:17.340Z

tmp\_buffer is uninitialized, and &tmp\_buffer is a pointer to this function's stack. This is going to be just writing into the stack space beyond the current stack frame.

---

**Author:** Kinsey Moore 2024-06-03T05:35:17.340Z

This is actually fine. This function is built weird and pastes its internal buffer pointer into the uint8\_t\*\* provided as the last argument.

---

**Author:** Kinsey Moore 2024-06-03T05:35:17.340Z

FYI, it uses its internal buffer because it must be properly aligned for the hardware to transfer data into it.

---

**Author:** Gedare Bloom 2024-06-03T05:35:17.340Z

ok, it's probably worth mentioning. It is still an uninitialized pointer\*\* the first time it is called.

---

**Author:** Aaron Nyholm 2024-06-03T05:29:47.745Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T05:35:22.194Z

do you need to adjust MAX\_READ\_SIZE - startAlign?

---

**Author:** Aaron Nyholm 2024-06-03T05:29:48.123Z

changed this line in [version 4 of the diff](#)

---

**Author:** Aaron Nyholm 2024-06-03T05:35:22.194Z

startAlign is used to correctly read when the offset is odd as QspiPsu\_NOR\_Read can only read at even addresses. We read the byte before the first requested byte to align the read and then throw out the unrequested byte. We still want to read the MAX\_READ\_SIZE.

---

**Author:** Gedare Bloom 2024-06-03T04:54:24.289Z

line length

---

**Author:** Aaron Nyholm 2024-06-03T05:29:48.656Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T05:35:27.166Z

can search\_offset be negative? if so, this needs adjustment.

---

**Author:** Aaron Nyholm 2024-06-03T05:35:27.166Z

search\_offset can't be negative. It's the offset from the flash base.

---

**Author:** Gedare Bloom 2024-06-03T05:07:17.242Z

line length

---

**Author:** Aaron Nyholm 2024-06-03T05:29:49.408Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-24T01:34:44.760Z

any good reason to cast away the const?

---

**Author:** Kinsey Moore 2024-05-24T01:34:44.760Z

It's because the function doesn't take a const. Realistically, we own that function now and could constify that parameter.

---

**Author:** Gedare Bloom 2024-05-24T01:34:44.760Z

ok that's fine. We should keep the code close to the upstream?

---

**Author:** Kinsey Moore 2024-05-24T01:34:44.760Z

When I say we own that function, there is not a file that directly corresponds to the contents of `xqspisu-flash-helper.c` in the `embeddeds` repository. If we want to improve the interface, we can and should. The NOR driver layer on top of the QSPI interface was not well organized and upstream can only serve as vague direction at this point.

---

**Author:** Aaron Nyholm 2024-06-03T05:29:50.195Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T05:35:31.912Z

does the caller expect this? it should be documented.

---

**Author:** Aaron Nyholm 2024-06-03T05:29:50.658Z

changed this line in [version 4 of the diff](#)

---

**Author:** Aaron Nyholm 2024-06-03T05:35:31.912Z

XQspiPsu shouldn't be freed as it's not allocated in this function. Updated.

---

**Author:** Gedare Bloom 2024-06-03T05:10:58.892Z

parens are redundant `&(x->y)` equivalent to `&x->y`

---

**Author:** Aaron Nyholm 2024-06-03T05:29:51.208Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T05:11:44.108Z

line length

---

**Author:** Aaron Nyholm 2024-06-03T05:29:51.944Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-06-03T05:30:23.467Z

versal specific?

---

**Author:** Aaron Nyholm 2024-06-03T05:29:52.483Z

changed this line in [version 4 of the diff](#)

---

**Author:** Aaron Nyholm 2024-06-03T05:30:23.467Z

Missed renaming when moving files. Updated.

---

**Author:** Gedare Bloom 2024-06-03T05:30:23.674Z

This address is same as xtable which is good because it makes the later free work. However, it could change if someone is not aware and modifies the versal\_xqspi\_region\_table layout. It should be documented, or you should explicitly use xtable here

---

**Author:** Aaron Nyholm 2024-06-03T05:29:53.394Z

changed this line in [version 4 of the diff](#)

---

**Author:** Aaron Nyholm 2024-06-03T05:30:23.674Z

Updated to be explicitly xtable.

---

**Author:** Gedare Bloom 2024-06-03T05:35:38.028Z

not sure what this means

---

**Author:** Gedare Bloom 2024-06-03T05:35:38.028Z

maybe s/Replicate/Generate and add “CPP” or “macro” somewhere in here just to make it clear.

---

**Author:** Aaron Nyholm 2024-06-03T05:29:54.477Z

changed this line in [version 4 of the diff](#)

---

**Author:** Gedare Bloom 2024-05-24T01:37:42.706Z

this is not usual. what is the purpose?

---

**Author:** Kinsey Moore 2024-05-24T01:37:42.706Z

This is to generate a “versal” define that the Xilinx driver code has ifdefs for to alter behavior on Versal systems versus ZynqMP systems. It’s done this way so that it only gets defined for Versal BSPs.

---

**Author:** Gedare Bloom 2024-05-24T01:37:42.706Z

Thanks that is helpful.

---

**Author:** Kinsey Moore 2024-05-23T23:39:52.227Z

added 14 commits

- 757be0bb...869071df - 11 commits from branch rtems/rtos:main
- b354d39e - build: Fix build issues with xqspipsu on versal
- e6e883b0 - bsp: Add flash wrapper for Xilinx GQSPI
- 8390bdca - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-03T05:29:55.571Z

added 11 commits

- 8390bdca...b8910111 - 8 commits from branch rtems/rtos:main
- a02363e9 - build: Fix build issues with xqspipsu on versal
- 9ad34eae - bsp: Add flash wrapper for Xilinx GQSPI
- 25a695d8 - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-03T05:35:38.048Z

resolved all threads

---

**Author:** Kinsey Moore 2024-06-06T06:18:23.204Z

This structure needs documentation.

---

**Author:** Kinsey Moore 2024-06-06T06:22:09.515Z

Trailing lines like this are unnecessary and inconsistent with other documentation.

---

**Author:** Aaron Nyholm 2024-06-06T06:22:09.515Z

Removed. The formatting for that entire file doesn't match RTEMS style guide so wasn't sure what was the best solution.

---

**Author:** Kinsey Moore 2024-06-06T06:22:32.174Z

Doxygen function attribute descriptions should have a space between the type of tag (@param) and the name of the remainder of the description. This applies elsewhere.

---

**Author:** Aaron Nyholm 2024-06-07T04:27:20.178Z

changed this line in [version 8 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-06T18:55:43.683Z

Why does the offset need to be aligned to a 2 byte boundary?

---

**Author:** Aaron Nyholm 2024-06-06T18:55:43.683Z

This is due to striping across multiple flash chips. Xilinx stores the even byte on one flash chip and odd on the other. This means you can't read one without also reading the other. The QSPI driver does not handle this and instead always returns the lowest even byte regardless. I don't remember what happens at the end of the buffer of the top of my head but I think it might not return it as the buffer is full due to the extra byte read. Aligning to the two byte boundary ensures that we always get exactly what we ask for and can fix up the odd byte ourselves.

---

**Author:** Kinsey Moore 2024-06-06T18:55:43.683Z

Sounds like it only applies in parallel configurations, but it doesn't hurt single or stacked configurations so that's fine.

---

**Author:** Aaron Nyholm 2024-06-07T04:27:21.057Z

changed this line in [version 8 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-06T06:39:21.012Z

Is there a reason to break this out?

---

**Author:** Aaron Nyholm 2024-06-06T06:39:21.012Z



Because it wasn't triggering for versal builds. I get errors around xilinx files not being included which are resolved by explicitly defining the bsp.

---

**Author:** Kinsey Moore 2024-06-06T06:43:42.132Z

Is there a reason to break this out?

---

**Author:** Aaron Nyholm 2024-06-06T06:43:42.132Z

This one doesn't need to be builds work either way. I'll revert it.

---

**Author:** Aaron Nyholm 2024-06-07T04:27:22.392Z

changed this line in [version 8 of the diff](#)

---

**Author:** Kinsey Moore 2024-06-07T13:53:52.251Z

It might be a good idea to move this functionality into the flash helper code, similar to how the write page code was merged in. It's generally useful.

---

**Author:** Aaron Nyholm 2024-06-07T13:53:52.251Z

If it was to be moved to `xqspipsu-flash-helper.c` what would header file look like? Move the logic into `QspiPsu_NOR_Read` and change the arguments and then put a new name to the existing `QspiPsu_NOR_Read` code?

---

**Author:** Kinsey Moore 2024-06-07T13:53:52.251Z

Yes, the existing function would be renamed `QspiPsu_NOR_Read_Page` and then the functionality here would be `QspiPsu_NOR_Read`. This is by no means a requirement for my approval of this patch set, just a suggestion if you feel like it.

---

**Author:** Aaron Nyholm 2024-06-07T13:53:52.251Z

I've moved the read into `xqspipsu-flash-helper.c`

---

**Author:** Kinsey Moore 2024-06-04T23:30:51.937Z

requested changes

---

**Author:** Kinsey Moore 2024-06-05T00:05:02.407Z

added 14 commits

- 25a695d8...25ba6796 - 11 commits from branch `rtems/rtos:main`
- 23953630 - build: Fix build issues with `xqspipsu` on `versal`
- 47f1afc1 - bsp: Add flash wrapper for Xilinx GQSPI
- d770073f - libmisc/shell: Improve print messages for `flashdev` command

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-06-06T18:39:15.512Z

approved this merge request

**Author:** Kinsey Moore 2024-06-06T18:56:07.251Z

added 4 commits

- 42ad53f3 - 1 commit from branch `rtems/rtos:main`
- 5c983e8b - build: Fix build issues with `xqspipsu` on `versal`
- bae73ba2 - bsp: Add flash wrapper for Xilinx GQSPI
- a694194c - libmisc/shell: Improve print messages for `flashdev` command

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-06-06T20:29:19.524Z

requested review from `@opticron`

**Author:** Amar Takhar 2024-06-06T20:31:07.193Z

approved this merge request

**Author:** Gedare Bloom 2024-06-06T20:31:42.013Z

resolved all threads

**Author:** Amar Takhar 2024-06-06T20:33:04.366Z

unapproved this merge request

**Author:** Kinsey Moore 2024-06-06T22:08:37.107Z

added 4 commits

- e1be6899 - 1 commit from branch `rtems/rtos:main`

- 25b0f12f - build: Fix build issues with xqspipsu on versal
- a621ba39 - bsp: Add flash wrapper for Xilinx GQSPI
- 9a687abe - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-07T04:27:23.242Z

---

added 4 commits

- cbe60cea - 1 commit from branch rtems/rtos:main
- f6fc5539 - build: Fix build issues with xqspipsu on versal
- ae6b5a43 - bsp: Add flash wrapper for Xilinx GQSPI
- e258664b - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-07T04:27:37.816Z

---

reset approvals from @gedare by pushing to the branch

---

**Author:** Aaron Nyholm 2024-06-07T05:27:09.426Z

---

added 2 commits

- 04c085d8 - bsp: Add flash wrapper for Xilinx GQSPI
- 1f2fa116 - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-07T13:53:52.273Z

---

resolved all threads

---

**Author:** Kinsey Moore 2024-06-09T23:32:34.937Z

---

With this change, the only existing consumer should also be updated in bsp/aarch64/xilinx-zynqmp/jffs2\_xqspipsu.c. Other than that, everything looks ready.

---

**Author:** Aaron Nyholm 2024-06-09T23:32:34.937Z

---

Updated

---

**Author:** Aaron Nyholm 2024-06-09T23:31:56.395Z

added 2 commits

- 5d244bc2 - bsp: Add flash wrapper for Xilinx GQSPI
- 82b22eb7 - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Aaron Nyholm 2024-06-09T23:32:34.979Z

resolved all threads

---

**Author:** Kinsey Moore 2024-06-10T14:55:16.422Z

approved this merge request

---

**Author:** Gedare Bloom 2024-06-10T17:57:49.202Z

approved this merge request

---

**Author:** Gedare Bloom 2024-06-10T17:58:07.533Z

added 10 commits

- 82b22eb7...4f1b0ca2 - 7 commits from branch rtems/rtos:main
- fb4f9f8c - build: Fix build issues with xqspipsu on versal
- e950c4d7 - bsp: Add flash wrapper for Xilinx GQSPI
- 7bfe79c4 - libmisc/shell: Improve print messages for flashdev command

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-11T06:05:12.301Z

This change causes build issues:

```

1 /home/EB/sebastian_h/src/rtems/bsp/shared/dev/spi/xqspipsu-flash-
 ↪helper.c: In function 'QspiPsu_NOR_Read':
2 /home/EB/sebastian_h/src/rtems/bsp/shared/dev/spi/xqspipsu-flash-
 ↪helper.c:965:10: error: 'count' undeclared (first use in this_
 ↪function)
3 965 | while (count > XQSPI_FLASH_MAX_READ_SIZE) {
4 | ^~~~~
5 /home/EB/sebastian_h/src/rtems/bsp/shared/dev/spi/xqspipsu-flash-
 ↪helper.c:965:10: note: each undeclared identifier is reported only

```

(continues on next page)

(continued from previous page)

```

↳once for each function it appears in
6 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:971:7: warning: implicit declaration of function 'memcpy' [-
↳Wimplicit-function-declaration]
7 971 | memcpy(ReadBfr, tmp_buffer + startAlign,
8 | ^~~~~~
9 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:19:1: note: include '<string.h>' or provide a declaration of
↳'memcpy'
10 18 | #include <rtems.h>
11 +++ |+#include <string.h>
12 19 |
13 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:971:7: warning: incompatible implicit declaration of built-
↳in function 'memcpy' [-Wbuiltin-declaration-mismatch]
14 971 | memcpy(ReadBfr, tmp_buffer + startAlign,
15 | ^~~~~~
16 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:971:7: note: include '<string.h>' or provide a declaration
↳of 'memcpy'
17 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:975:7: error: 'buffer' undeclared (first use in this
↳function); did you mean 'setbuffer'?
18 975 | buffer = buffer + XQSPI_FLASH_MAX_READ_SIZE - startAlign;
19 | ^~~~~~
20 | setbuffer
21 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:976:7: error: 'offset' undeclared (first use in this
↳function); did you mean 'off_t'?
22 976 | offset = offset + XQSPI_FLASH_MAX_READ_SIZE;
23 | ^~~~~~
24 | off_t
25 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:987:5: warning: passing argument 4 of 'QspiPsu_NOR_Read'
↳from incompatible pointer type [-Wincompatible-pointer-types]
26 987 | &tmp_buffer);
27 | ^~~~~~
28 | |
29 | uint8_t ** {aka unsigned char **}
30 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:952:7: note: expected 'u8 *' {aka 'unsigned char *'} but
↳argument is of type 'uint8_t **' {aka 'unsigned char **'}
31 952 | u8 *ReadBfr
32 | ~~~~^~~~~~
33 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↳helper.c:990:5: warning: incompatible implicit declaration of built-
↳in function 'memcpy' [-Wbuiltin-declaration-mismatch]
34 990 | memcpy(ReadBfr, tmp_buffer + startAlign, ByteCount);
35 | ^~~~~~

```

(continues on next page)

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```

36 /home/EB/sebastian_h/src/rtems/bsps/shared/dev/spi/xqspipsu-flash-
↪ helper.c:990:5: note: include '<string.h>' or provide a declaration_
↪ of 'memcpy'
37
38 Waf: Leaving directory `~/tmp/sh/b-rtems/aarch64/xilinx_zynqmp_ilp32_qemu
↪ '

```

---

**Author:** Sebastian Huber 2024-06-11T11:43:50.495Z

For a fix see [!67](#).

---

**Author:** Sebastian Huber 2024-06-11T11:44:43.429Z

Did this ever work? You call QspiPsu\_NOR\_Read() recursively here.

---

**Author:** Kinsey Moore 2024-06-11T13:11:29.063Z

This piece of code was formerly external to the flash helper and got moved here on my request because it's generic and useful functionality to have. It looks like it didn't get refactored or an old version of it slipped in.

---

**Author:** Sebastian Huber 2024-06-11T13:13:40.080Z

I got it to compile, but I really don't know if it is functionally all right, see [!67](#).

#### 1.10.2.228 62 - aarch64/xilinx-zynqmp: Small improvements

<b>Id</b>	62
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-10T18:01:35.075Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Reviewer(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-07T07:05:05.754Z
<b>Updated</b>	2024-06-10T18:01:36.567Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/62">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/62</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/62">28c7475b173da46bab8f4254447d92734818d440</a>

---

**Author:** Sebastian Huber 2024-06-07T07:05:05.862Z

requested review from [@opticon](#)

---

**Author:** Sebastian Huber 2024-06-07T07:05:06.902Z

assigned to @sebhub

---

**Author:** Kinsey Moore 2024-06-07T12:22:05.434Z

approved this merge request

---

**Author:** Sebastian Huber 2024-06-09T14:45:26.666Z

added 1 commit

- 81d03937 - aarch64/xilinx-zynqmp: Relocate RAM area

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-06-09T14:45:39.342Z

reset approvals from @opticron by pushing to the branch

---

**Author:** Kinsey Moore 2024-06-10T14:56:25.517Z

approved this merge request

---

**Author:** Gedare Bloom 2024-06-10T18:00:59.219Z

approved this merge request

---

**Author:** Gedare Bloom 2024-06-10T18:01:11.481Z

added 18 commits

- 81d03937...7bfe79c4 - 10 commits from branch rtems/rtos:main
- 1421b9f7 - bsps/aarch64: Use BSP fatal error
- 36e596a0 - bsps/aarch64: Use interrupt entry for IPI
- ce3de685 - bsps/aarch64: Always set the start vector table
- 41b597e8 - aarch64/xilinx-zynqmp: Use forward declaration
- b9148332 - aarch64/xilinx-zynqmp: Include standard header
- b826e20d - aarch64/xilinx-zynqmp: Add BSP Doxygen group
- 80a22dc0 - aarch64/xilinx-zynqmp: Replace file header
- 28c7475b - aarch64/xilinx-zynqmp: Relocate RAM area

[Compare with previous version](#)

## 1.10.2.229 63 - BSP fatal extension improvements

<b>Id</b>	63
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-10T17:33:20.022Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-07T07:21:09.096Z
<b>Updated</b>	2024-06-10T17:33:21.467Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/63">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/63</a>
<b>Commit</b>	4f1b0ca27aabc6eee7a3448413d2e14837db32a0

**Author:** Sebastian Huber 2024-06-07T07:21:09.264Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-06-07T12:24:09.682Z

approved this merge request

**Author:** Gedare Bloom 2024-06-10T17:32:46.801Z

approved this merge request

**Author:** Gedare Bloom 2024-06-10T17:32:57.082Z

added 7 commits

- 6a597445...fc68da47 - 5 commits from branch rtems/rtos:main
- 0bbb25b1 - bsps: Disable interrupts in fatal extension
- 4f1b0ca2 - bsps: Request SMP shutdown in fatal extension

[Compare with previous version](#)



## 1.10.2.230 57 - rtems: Clarify rtems\_interrupt\_set\_priority()

<b>Id</b>	57
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-06T23:42:39.733Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-06-04T09:34:53.980Z
<b>Updated</b>	2024-06-06T23:42:41.867Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::kernel
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/57">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/57</a>
<b>Commit</b>	cbe60cea71a07106922b4b4db52a912216987962

## Summary

rtems: Clarify rtems\_interrupt\_set\_priority()

Update [#5002](#).

**Author:** Sebastian Huber 2024-06-04T09:34:54.076Z

assigned to @sebhub

**Author:** Gedare Bloom 2024-06-06T21:02:32.962Z

approved this merge request

**Author:** Kinsey Moore 2024-06-06T23:41:16.072Z

added 14 commits

- b2bf0691...e1be6899 - 13 commits from branch rtems/rtos:main
- cbe60cea - rtems: Clarify rtems\_interrupt\_set\_priority()

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-06T23:42:28.392Z

approved this merge request

## 1.10.2.231 58 - smpschedaffinity02: Fix sporadic test failures

<b>Id</b>	58
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-06T21:49:33.909Z
<b>Created</b>	2024-06-04T18:30:09.209Z
<b>Updated</b>	2024-06-06T21:49:35.212Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/58">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/58</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/58">e1be689980bacbdaca279783ba184a89c1bb0ee8</a>

## Summary

smpschedaffinity02: Fix sporadic test failures

Under rare timing conditions, the polled mutex obtain can favour one processor and starve the other. This can lead to test failures.

**Author:** Sebastian Huber 2024-06-06T05:42:41.191Z

added 3 commits

- 82d5aabf...42ad53f3 - 2 commits from branch rtems/rtos:main
- e1be6899 - smpschedaffinity02: Fix sporadic test failures

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-06-06T21:03:30.726Z

approved this merge request

**Author:** Amar Takhar 2024-06-06T21:49:29.756Z

approved this merge request

## 1.10.2.232 46 - score: Add \_SMP\_barrier\_Wait\_for\_other()

<b>Id</b>	46
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-04T22:01:17.977Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-05-24T06:45:18.806Z
<b>Updated</b>	2024-06-04T22:01:20.976Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/46">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/46</a>
<b>Commit</b>	25ba67963aa23dff4fbe87a2e0c56b8c011cdf8a

## Summary

score: Add \_SMP\_barrier\_Wait\_for\_other()

This function may be used to ensure that a count of processors performed a set of actions and then wait on the barrier performing only memory loads (no memory stores).

**Author:** Sebastian Huber 2024-05-24T06:45:18.898Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-05-24T06:54:07.941Z

mentioned in merge request [!44](#)

**Author:** Gedare Bloom 2024-05-31T20:01:31.208Z

approved this merge request

**Author:** Amar Takhar 2024-06-04T22:00:57.916Z

added 16 commits

- e1f328e9...6c66526e - 15 commits from branch rtems/rtos:main
- 25ba6796 - score: Add \_SMP\_barrier\_Wait\_for\_other()

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-04T22:01:13.788Z

approved this merge request

## 1.10.2.233 52 - x86\_64/include/rtems/score/cpuimpl.h: Relicense to 2-BSD

<b>Id</b>	52
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-28T21:24:10.333Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-05-28T20:47:38.908Z
<b>Updated</b>	2024-05-28T21:24:12.050Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtems/-/merge_requests/52">https://gitlab.rtems.org/rtems/rtems/-/merge_requests/52</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtems/-/merge_requests/52">e63c867104f3bf63d66dbfd067c15a914debb228</a>

## Summary

x86\_64/include/rtems/score/cpuimpl.h: Relicense to 2-BSD

This file had two copyrights but was missed in the earlier review. Both parties had given permission.

Update [#3053](#).

**Author:** Joel Sherrill 2024-05-28T20:47:39.070Z

assigned to @joel

**Author:** Amar Takhar 2024-05-28T20:54:02.637Z

approved this merge request

**Author:** Chris Johns 2024-05-28T21:24:02.688Z

approved this merge request

## 1.10.2.234 31 - build: Simplify wscript code

<b>Id</b>	31
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-05-23T20:56:04.723Z
<b>Created</b>	2024-05-14T05:51:07.181Z
<b>Updated</b>	2024-05-23T20:56:07.413Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::build
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtems/-/merge_requests/31">https://gitlab.rtems.org/rtems/rtems/-/merge_requests/31</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtems/-/merge_requests/31">a85402f76f7a249eebef488166faba06d5b52add</a>

## Summary

**Author:** Chris Johns 2024-05-14T05:57:55.652Z

approved this merge request

**Author:** Kinsey Moore 2024-05-21T20:27:23.085Z

added 8 commits

- 31aaf164...cfb9f96c - 7 commits from branch rtems/rtos:main
- 7b5c9267 - build: Simplify wscript code

[Compare with previous version](#)

**Author:** Chris Johns 2024-05-23T00:00:20.598Z

added 8 commits

- 7b5c9267...e74cea41 - 7 commits from branch rtems/rtos:main
- db570c67 - build: Simplify wscript code

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-05-23T20:55:24.829Z

added 3 commits

- db570c67...3225f69d - 2 commits from branch rtems/rtos:main
- a85402f7 - build: Simplify wscript code

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-05-23T20:55:53.631Z

approved this merge request

## 1.10.2.235 41 - posix: Fixed header comment of aio\_read.c

<b>Id</b>	41
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-05-23T19:10:33.860Z
<b>Created</b>	2024-05-21T16:57:26.125Z
<b>Updated</b>	2024-05-23T19:10:36.532Z
<b>Milestone</b>	6.1
<b>Labels</b>	api::posix
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/41">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/41</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/41">d1a38c7749c7f4f9a84b7ccdc29ad38a780a4069</a>

## Summary

Corrected the header comment of aio\_read.c

Fixes [#5015](#)

**Author:** Alessandro Nardin 2024-05-21T16:58:01.980Z

changed the description

**Author:** Joel Sherrill 2024-05-23T19:05:34.870Z

Can you convert the documentation in all aio\*.c to Doxygen? This style of comments dates from the earliest days of RTEMS.

**Author:** Alessandro Nardin 2024-05-23T19:05:34.870Z

I was looking at the Doxygen Guidelines in the RTEMS documentation and it looks like every function declaration should be documented in the header. Right now the only documented function declaration is aio\_cancel(). Should i move the documentation present in the various aio\*.c files in aio.h ?

**Author:** Alessandro Nardin 2024-05-23T08:43:58.657Z

changed this line in [version 4 of the diff](#)

**Author:** Kinsey Moore 2024-05-21T20:22:30.762Z

added 2 commits

- cfb9f96c - 1 commit from branch rtems/rtos:main
- 7ba99e25 - Fixed header comment of aio\_read.c

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-21T23:00:23.399Z

approved this merge request

---

**Author:** Alessandro Nardin 2024-05-23T07:07:59.312Z

added 8 commits

- 7ba99e25...e74cea41 - 7 commits from branch rtems/rtos:main
- b4118cd9 - Merge branch rtems:main into aio-read-correction

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-23T08:43:58.855Z

added 1 commit

- ae771d14 - fixed style in aio\_read.c and converted documentation to doxygen

[Compare with previous version](#)

---

**Author:** Alessandro Nardin 2024-05-23T08:44:14.296Z

reset approvals from @chris by pushing to the branch

---

**Author:** Joel Sherrill 2024-05-23T18:40:29.062Z

approved this merge request

---

**Author:** Gedare Bloom 2024-05-23T19:05:34.886Z

resolved all threads

---

**Author:** Gedare Bloom 2024-05-23T19:07:10.872Z

added 3 commits

- 80c94eef - 1 commit from branch rtems/rtos:main
- b04e2db3 - Fixed header comment of aio\_read.c
- d1a38c77 - fixed style in aio\_read.c and converted documentation to doxygen

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-05-23T19:08:26.880Z

changed title from **Fixed header comment of aio\_read.c** to **{+posix: +}Fixed header comment of aio\_read.c**

**Author:** Gedare Bloom 2024-05-23T19:08:55.766Z

approved this merge request

#### 1.10.2.236 12 - arm: Fix Armv7-M floating-point support

<b>Id</b>	12
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-05-22T01:52:07.631Z
<b>Created</b>	2024-05-02T11:59:25.894Z
<b>Updated</b>	2024-05-22T01:52:10.162Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/12">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/12</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/12">e74cea4172ee8564bef5f8500c5dd07512257d99</a>

The `_ARMV7M_Pendable_service_call()` and `_ARMV7M_Supervisor_call()` work as a team. The `-ef` and `++ef` is there to preserve the original exception frame across the jump to and from `_ARMV7M_Thread_dispatch()`.

```

1 void _ARMV7M_Pendable_service_call(void)
2 {
3 Per_CPU_Control *cpu_self = _Per_CPU_Get();
4
5 /*
6 * We must check here if a thread dispatch is allowed. Right after a
7 * "msr basepri_max, %[basepri]" instruction an interrupt service may
8 * still
9 * take place. However, pendable service calls that are activated during
10 * this interrupt service may be delayed until interrupts are enable
11 * again.
12 */
13 if (
14 (cpu_self->isr_nest_level |
15 cpu_self->thread_dispatch_disable_level) == 0
16) {
17 ARMV7M_Exception_frame *ef;
18
19 cpu_self->isr_nest_level = 1;
20
21 _ARMV7M_SCB->icsr = ARMV7M_SCB_ICSR_PENDSVCLR;
22 _ARMV7M_Trigger_lazy_floating_point_context_save();
23
24 At this point, the floating point context should be saved on the
25 exception frame. The FPCCR.LSPACT bit should be 0, to indicate that lazy

```

(continues on next page)



(continued from previous page)

```

26 state preservation is no longer active.
27
28 ef = (ARMV7M_Exception_frame *) _ARMV7M_Get_PSP();
29 --ef;
30 _ARMV7M_Set_PSP((uint32_t) ef);
31
32 This new exception frame is just there to jump to
33 _ARMV7M_Thread_dispatch(). Here was the problem, that FPCCR.LSPACT was
34 not set to 1. This resulted in a floating-point context from
35 uninitialized memory which could corrupt the floating-point state. See
36 also:
37
38 https://developer.arm.com/documentation/ddi0403/d/System-Level-Architecture/
 ↳ System-Level-Programmers--Model/ARMv7-M-exception-model/Exception-return-
 ↳ behavior?lang=en
39
40 /*
41 * According to "ARMv7-M Architecture Reference Manual" section B1.5.6
42 * "Exception entry behavior" the return address is half-word aligned.
43 */
44 ef->register_pc = (void *)
45 ((uintptr_t) _ARMV7M_Thread_dispatch & ~((uintptr_t) 1));
46
47 ef->register_xpsr = 0x01000000U;
48 }
49 }

```

Close [#4923](#).**Author:** Sebastian Huber 2024-05-02T12:01:45.890Zmentioned in merge request [!10](#)**Author:** Amar Takhar 2024-05-06T05:40:00.789Z

added 9 commits

- 75cc5fd8...33f92239 - 8 commits from branch rtems/rtos:main
- 0a5b3653 - arm: Fix Armv7-M floating-point support

[Compare with previous version](#)**Author:** Kinsey Moore 2024-05-07T23:18:02.092Z

added 10 commits

- 0a5b3653...1f4e0c10 - 8 commits from branch rtems/rtos:main
- 578b179c - bsp: Use interrupt entry in clock driver

- 79c73681 - arm: Fix Armv7-M floating-point support

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-05-13T05:00:39.914Z

See discussion in [!10](#), this merge request should be checked in and [!10](#) should be closed.

**Author:** Kinsey Moore 2024-05-17T14:07:25.368Z

added 14 commits

- 79c73681...ab8817ca - 13 commits from branch rtems/rtos:main
- 5c02691f - arm: Fix Armv7-M floating-point support

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-05-17T14:11:28.870Z

approved this merge request

**Author:** Kinsey Moore 2024-05-17T14:18:59.213Z

@cedric I think the approvals setup is now live and functional. I can't approve because I clicked rebase and became a committer, but you should be able to approve and then it can be merged.

**Author:** Gedare Bloom 2024-05-17T14:28:51.445Z

approved this merge request

**Author:** Kinsey Moore 2024-05-22T01:31:14.388Z

added 13 commits

- 5c02691f...2c03b41f - 12 commits from branch rtems/rtos:main
- 8039398e - arm: Fix Armv7-M floating-point support

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-22T01:46:03.381Z

added 2 commits

- b874f4c9 - 1 commit from branch rtems/rtos:main

- e74cea41 - arm: Fix Armv7-M floating-point support

[Compare with previous version](#)

#### 1.10.2.237 30 - cpukit/libdl/aarch64: Improve debug output

<b>Id</b>	30
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-21T23:28:17.714Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-05-10T16:06:27.044Z
<b>Updated</b>	2024-05-21T23:28:18.948Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, cpukit::dl
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/30">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/30</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/30">2c03b41fdcd5a9efe49e1103e5762a8d9073a13d</a>

#### Summary

This rearranges the debug output so that more information is available on a failed alignment check.

**Author:** Kinsey Moore 2024-05-10T16:06:27.216Z

assigned to @opticron

**Author:** Joel Sherrill 2024-05-21T20:12:50.322Z

Looks good to hopefully improve catching an error.

**Author:** Joel Sherrill 2024-05-21T20:12:54.840Z

approved this merge request

**Author:** Kinsey Moore 2024-05-21T20:18:30.825Z

added 8 commits

- c132c9bb...cfb9f96c - 7 commits from branch rtems/rtos:main
- 97466a03 - cpukit/libdl/aarch64: Improve debug output

[Compare with previous version](#)

**Author:** Chris Johns 2024-05-21T23:28:00.834Z

approved this merge request

---

**Author:** Chris Johns 2024-05-21T23:28:05.534Z

added 5 commits

- 97466a03...f0944277 - 4 commits from branch rtems/rtos:main
- 2c03b41f - cpukit/libdl/aarch64: Improve debug output

[Compare with previous version](#)

1.10.2.238 36 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

<b>Id</b>	36
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-21T22:57:51.028Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-05-17T19:25:48.605Z
<b>Updated</b>	2024-05-21T22:57:52.851Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/36">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/36</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/36">7eb3ef09b06ff19ecb32c932866f53ea21c8b12c</a>

## Summary

spec/xilinx-zynqmp-rpu: Calculate correct RAM area

There were some problems in the math calculating RAM length and NOCACHE origin location. These have been resolved in this patch allowing RTEMS RAM space to be relocated above 0xfe00000 to better accomodate other elements in the system.

---

**Author:** Kinsey Moore 2024-05-17T19:25:48.811Z

assigned to @opticon

---

**Author:** Kinsey Moore 2024-05-17T19:26:05.012Z

added 4 commits

- 3e837678...47808714 - 2 commits from branch rtems/rtos:main
- 96fa9ad2 - cpukit/libdl/aarch64: Improve debug output
- 070cfd46 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-17T19:27:57.009Z

added 1 commit

- 40bfc0d7 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-17T19:58:02.561Z

added 2 commits

- fafd85e1 - 1 commit from branch rtems/rtos:main
- 17615f71 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-05-20T02:37:10.113Z

Just testing.

---

**Author:** Kinsey Moore 2024-05-20T03:03:36.802Z

added 3 commits

- 17615f71...e95dabc7 - 2 commits from branch rtems/rtos:main
- 7ecee6a6 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-05-21T08:53:42.005Z

This change is fine. I have a larger patch set for the RPU in my queue which touches also this area, however, it depends on [!16](#).

---

**Author:** Kinsey Moore 2024-05-21T17:37:32.905Z

added 2 commits

- 79b385c8 - 1 commit from branch rtems/rtos:main
- 6f6a1691 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-05-21T20:07:43.857Z

i reviewed this and am ok. Hopefully a second approval can push this over the line.

---

**Author:** Joel Sherrill 2024-05-21T20:07:48.486Z

approved this merge request

---

**Author:** Kinsey Moore 2024-05-21T20:17:13.541Z

added 2 commits

- cfb9f96c - 1 commit from branch rtems/rtos:main
- 63dddbdb - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-21T22:54:27.551Z

approved this merge request

---

**Author:** Chris Johns 2024-05-21T22:55:15.916Z

added 2 commits

- fca3f2b8 - 1 commit from branch rtems/rtos:main
- 7eb3ef09 - spec/xilinx-zynqmp-rpu: Calculate correct RAM area

[Compare with previous version](#)

#### 1.10.2.239 17 - rtems: Add get/set interrupt priorities

<b>Id</b>	17
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-05-10T15:02:18.598Z
<b>Created</b>	2024-05-02T13:00:25.078Z
<b>Updated</b>	2024-05-10T15:02:20.826Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/17">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/17</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/17">ab8817ca03a2518679edccea7d1346764a27451c</a>

#### Summary

Add directives to get and set the priority of an interrupt vector.

Implement the directives for the following BSP families:

- arm/lpc24xx
- arm/lpc32xx
- powerpc/mpc55xxevb
- powerpc/qoriq

Implement the directives for the following interrupt controllers:

- GICv2 and GICv3 (arm and aarch64)

- NVIC (arm)
- PLIC (riscv)

Update [#5002](#).

---

**Author:** Kinsey Moore 2024-05-07T19:15:20.743Z

---

added 8 commits

- d1618873...f5b52a3a - 7 commits from branch rtems/rtos:main
- 4b19581f - rtems: Add get/set interrupt priorities

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-07T20:20:30.374Z

---

The original implementations of these functions handle non-ARCH\_V4 builds while the new versions do not. Was this functionality unused?

---

**Author:** Kinsey Moore 2024-05-07T20:20:30.374Z

---

Disregard, I see that the functionality mentioned was broken out into a separate implementation.

---

**Author:** Kinsey Moore 2024-05-07T20:20:30.391Z

---

resolved all threads

---

**Author:** Kinsey Moore 2024-05-07T21:01:13.316Z

---

approved this merge request

---

**Author:** Chris Johns 2024-05-08T07:37:30.784Z

---

Is priority unused?

If there is no debug bsp\_interrupt\_assert becomes ((void) 0) so does that mean vector is unused?

I will not comment on the other cases in this and the other files and assume this comment covers those cases as well.

---

**Author:** Sebastian Huber 2024-05-08T07:37:30.784Z

---

This is the version for BSPs which have no real implementation of this new API.

---

**Author:** Chris Johns 2024-05-08T07:37:30.784Z

Do we get warnings now? If not why not?

**Author:** Sebastian Huber 2024-05-08T07:37:30.784Z

Unused parameter warnings are not enabled as far as I know.

**Author:** Chris Johns 2024-05-08T07:37:30.784Z

Ah OK then turning it on would cause a lot of problems.

**Author:** Chris Johns 2024-05-08T07:35:54.055Z

Is this more a case of not supported on the BSP/arch? Would saying this help someone who sees the interface but does not know the BSP specifics understand what the error is?

**Author:** Sebastian Huber 2024-05-08T07:35:54.055Z

This error is returned if there is no real implementation or the interrupt controller doesn't support priorities. It is also associated with the `can_get_priority` attribute.

**Author:** Chris Johns 2024-05-08T07:35:54.055Z

Makes sense. Can this be added?

**Author:** Sebastian Huber 2024-05-08T07:35:44.643Z

changed this line in [version 4 of the diff](#)

**Author:** Sebastian Huber 2024-05-08T07:35:54.055Z

Ok, I updated the documentation.

**Author:** Chris Johns 2024-05-08T07:25:36.056Z

Is `<=` OK or should it be `<`? The test as is means `MPC55XX_INTC_DISABLED_PRIORITY` is a valid priority?

If it is valid then I suggest this is noted in a comment.



---

**Author:** Sebastian Huber 2024-05-08T07:25:36.056Z

Yes, 15 is a valid priority value. The effect is that this interrupt is disabled.

---

**Author:** Sebastian Huber 2024-05-08T07:23:14.535Z

changed this line in [version 3 of the diff](#)

---

**Author:** Sebastian Huber 2024-05-08T07:25:36.056Z

I added a comment.

---

**Author:** Chris Johns 2024-05-08T07:25:51.695Z

Same comment as MPC55XX. Is this test valid or should it be <?

---

**Author:** Sebastian Huber 2024-05-08T07:23:15.328Z

changed this line in [version 3 of the diff](#)

---

**Author:** Sebastian Huber 2024-05-08T07:25:51.695Z

I added a comment.

---

**Author:** Chris Johns 2024-05-08T07:26:16.642Z

Am I to assume the 15 is related to the comment in the header file about the PIC value?

Should this be a define from that set so a check takes to those defines and so the comment?

---

**Author:** Sebastian Huber 2024-05-08T07:23:15.791Z

changed this line in [version 3 of the diff](#)

---

**Author:** Sebastian Huber 2024-05-08T07:26:16.642Z

I replaced the UINT32\_C(15) with QORIQ\_PIC\_PRIORITY\_DISABLED.

---

**Author:** Sebastian Huber 2024-05-08T07:23:16.009Z

added 3 commits

- 4b19581f...40ddcf95 - 2 commits from branch rtems/rtos:main
- 6f1503b9 - rtems: Add get/set interrupt priorities

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-05-08T07:23:29.833Z

reset approvals from @opticron by pushing to the branch

---

**Author:** Sebastian Huber 2024-05-08T07:27:34.043Z

I also updated the documentation to cross reference `rtems_interrupt_set_priority()` and `CONFIGURE_INTERRUPT_STACK_SIZE`.

---

**Author:** Sebastian Huber 2024-05-08T07:35:44.894Z

added 1 commit

- 78bf4217 - rtems: Add get/set interrupt priorities

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-08T07:37:30.815Z

resolved all threads

---

**Author:** Chris Johns 2024-05-08T07:38:22.984Z

approved this merge request

---

**Author:** Kinsey Moore 2024-05-10T13:24:50.811Z

added 5 commits

- 78bf4217...f6c8726c - 4 commits from branch rtems/rtos:main
- 554a108e - rtems: Add get/set interrupt priorities

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-10T13:26:27.362Z

added 8 commits

- 554a108e...89ccc65d - 7 commits from branch rtems/rtos:main
- ab8817ca - rtems: Add get/set interrupt priorities

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-10T15:02:12.567Z

approved this merge request

#### 1.10.2.240 20 - Synchronize timecounter support with FreeBSD 2024-05-06

<b>Id</b>	20
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-05-10T13:26:11.427Z
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-05-06T14:20:28.124Z
<b>Updated</b>	2024-05-10T13:26:13.740Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::score
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/20">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/20</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/20">89ccc65d1a4d8d6aea6b21551296aedd19d5a034</a>

#### Summary

**Author:** Chris Johns 2024-05-06T23:03:53.735Z

approved this merge request

**Author:** Chris Johns 2024-05-07T05:11:26.927Z

requested review from @chris

**Author:** Sebastian Huber 2024-05-07T09:14:32.467Z

added 15 commits

- d802b343...168bcd2a - 5 earlier commits
- 25d227f1 - bsp/arm: Add Doxygen group for Armv7-M SysTick
- c18851ba - bsp/arm: Add CMSIS files to Doxygen group
- 30413b08 - bsp/arm: Fix Doxygen group assignment
- 982ee02e - sys/sys: further adoption of SPDX licensing ID tags.
- 94a954a8 - spdx: The BSD-2-Clause-FreeBSD identifier is obsolete, drop - FreeBSD
- 5fc0796d - kern\_nptime: Fix undefined behavior of the shift operator
- 4bd8af9b - sys: Remove \$FreeBSD\$: two-line .h pattern
- 5dba74cb - sys: Remove \$FreeBSD\$: one-line .c pattern

- b3aacb6e - timerfd: Move implementation from linux compat to cpukit/score/src
- df167273 - Remove a reference to xrpu from timetc.h

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-05-07T09:14:45.468Z

reset approvals from @chris by pushing to the branch

---

**Author:** Sebastian Huber 2024-05-07T09:15:43.358Z

added 7 commits

- b8c47bbc - sys/sys: further adoption of SPDX licensing ID tags.
- e5641803 - spdx: The BSD-2-Clause-FreeBSD identifier is obsolete, drop - FreeBSD
- 51753a2f - kern\_ntptime: Fix undefined behavior of the shift operator
- 70863e90 - sys: Remove \$FreeBSD\$: two-line .h pattern
- f37f0f6d - sys: Remove \$FreeBSD\$: one-line .c pattern
- f28fd988 - timerfd: Move implementation from linux compat to cpukit/score/src
- 34f385e6 - Remove a reference to xrpu from timetc.h

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-05-07T09:16:17.646Z

I updated the merge request to the new main.

---

**Author:** Sebastian Huber 2024-05-07T19:19:27.255Z

added 13 commits

- 34f385e6...f5b52a3a - 6 commits from branch rtems/rtos:main
- 0d880b6c - sys/sys: further adoption of SPDX licensing ID tags.
- 9fe57e7d - spdx: The BSD-2-Clause-FreeBSD identifier is obsolete, drop - FreeBSD
- a4834817 - kern\_ntptime: Fix undefined behavior of the shift operator
- f46781a8 - sys: Remove \$FreeBSD\$: two-line .h pattern
- e0092f1d - sys: Remove \$FreeBSD\$: one-line .c pattern
- 9a1fd2e9 - timerfd: Move implementation from linux compat to cpukit/score/src

- 497b1468 - Remove a reference to xrpv from timetc.h

[Compare with previous version](#)

**Author:** Chris Johns 2024-05-08T07:52:33.458Z

approved this merge request

**Author:** Chris Johns 2024-05-08T07:53:30.488Z

added 9 commits

- 497b1468...40ddcf95 - 2 commits from branch rtems/rtos:main
- ac64ff71 - sys/sys: further adoption of SPDX licensing ID tags.
- f4385965 - spdx: The BSD-2-Clause-FreeBSD identifier is obsolete, drop - FreeBSD
- 8f2adbe6 - kern\_ntptime: Fix undefined behavior of the shift operator
- 11724e5a - sys: Remove \$FreeBSD\$: two-line .h pattern
- f898cbdb - sys: Remove \$FreeBSD\$: one-line .c pattern
- 9077f5bf - timerfd: Move implementation from linux compat to cpukit/score/src
- eadfdc70 - Remove a reference to xrpv from timetc.h

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-10T13:24:40.607Z

added 11 commits

- eadfdc70...f6c8726c - 4 commits from branch rtems/rtos:main
- b294ef23 - sys/sys: further adoption of SPDX licensing ID tags.
- e11536c3 - spdx: The BSD-2-Clause-FreeBSD identifier is obsolete, drop - FreeBSD
- 42649240 - kern\_ntptime: Fix undefined behavior of the shift operator
- 770ef97a - sys: Remove \$FreeBSD\$: two-line .h pattern
- 7867005d - sys: Remove \$FreeBSD\$: one-line .c pattern
- c71d561b - timerfd: Move implementation from linux compat to cpukit/score/src
- 89ccc65d - Remove a reference to xrpv from timetc.h

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-10T13:26:08.026Z

approved this merge request

#### 1.10.2.241 14 - Build optimizations for arm BSPs

<b>Id</b>	14
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-05-10T13:24:28.030Z
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-05-02T12:48:48.391Z
<b>Updated</b>	2024-05-10T13:24:29.986Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::build
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/14">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/14</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/14">f6c8726cb7d39369f3341e62d5d2b86793896f02</a>

**Author:** Sebastian Huber 2024-05-02T12:54:29.284Z

changed title from **Build optimizations for arm {-bsp-}s** to **Build optimizations for arm {+BSP+}s**

**Author:** Sebastian Huber 2024-05-02T12:54:43.770Z

changed the description

**Author:** Chris Johns 2024-05-06T03:59:43.102Z

approved this merge request

**Author:** Chris Johns 2024-05-06T04:01:20.193Z

I struggled with the name of this MR. I was looking for code optimizations for ARM BSPs and there are none.

Out of interest how are the changes build system optimizations?

**Author:** Sebastian Huber 2024-05-07T04:43:32.055Z

Build tasks are moved from shared items to BSP items which actually use them.

**Author:** Amar Takhar 2024-05-06T05:34:38.528Z

added 5 commits

- bd2fee87...86dcfc7c - 2 commits from branch rtems/rtos:main
- bc48bbd0 - bsp/arm: Move BSP-specific header file installs
- 16e441aa - bsp/arm: Use shared object for ARM920 MMU support
- f22f5f40 - bsp/arm: Move BSP-specific header file

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-05-06T05:40:19.539Z

added 9 commits

- f22f5f40...33f92239 - 6 commits from branch rtems/rtos:main
- 5500eb7d - bsp/arm: Move BSP-specific header file installs
- 5f00fd44 - bsp/arm: Use shared object for ARM920 MMU support
- 4e19f5d2 - bsp/arm: Move BSP-specific header file

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-05-06T05:42:31.970Z

Sorry for the noise just testing this out. I'm setting up some CI to help with merge trains.

---

**Author:** Chris Johns 2024-05-07T04:44:13.369Z

requested review from @chris

---

**Author:** Sebastian Huber 2024-05-08T14:29:44.737Z

added 12 commits

- 4e19f5d2...40ddcf95 - 9 commits from branch rtems/rtos:main
- 08c21318 - bsp/arm: Move BSP-specific header file installs
- d868a085 - bsp/arm: Use shared object for ARM920 MMU support
- 89443617 - bsp/arm: Move BSP-specific header file

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-05-10T13:20:48.505Z

added 4 commits

- dfc147fd - 1 commit from branch rtems/rtos:main

- 5a3a85cc - bsp/arm: Move BSP-specific header file installs
- ee7f8474 - bsp/arm: Use shared object for ARM920 MMU support
- f6c8726c - bsp/arm: Move BSP-specific header file

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-10T13:24:04.277Z

approved this merge request

1.10.2.242 27 - aarch64/xilinx-zynqmp: Enable errata workarounds

<b>Id</b>	27
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-05-08T22:09:44.553Z
<b>Created</b>	2024-05-08T09:24:40.238Z
<b>Updated</b>	2024-05-08T22:09:47.504Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/27">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/27</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/27">dfc147fd33da7cd06e2c26b21cd669dfe1ce66d9</a>

## Summary

aarch64/xilinx-zynqmp: Enable errata workarounds

Close [#5003](#).

**Author:** Sebastian Huber 2024-05-08T10:19:47.869Z

added 1 commit

- dfc147fd - aarch64/xilinx-zynqmp: Enable errata workarounds

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-05-08T10:20:53.455Z

This change is required to build the Cortex-A53 based BSPs with the latest tools.

**Author:** Kinsey Moore 2024-05-08T22:09:31.642Z

Thanks for adding the no-outline-atomics flags to the generic A53 BSPs. I didn't realize that A53 cores *can't* support FEAT\_LSE as per documentation and I'm surprised outline atomics are enabled when the A53 core is selected by the CPU flag.



---

**Author:** Sebastian Huber 2024-05-08T22:09:31.642Z

I am not sure if the no-outline-atomics flag is actually redundant. I used it also for the multilib configuration.

---

**Author:** Kinsey Moore 2024-05-08T22:09:31.642Z

It was when I tested on zynqmp which is why it's there. GCC was generating instructions from FEAT\_LSE and throwing undefined instruction errors. No idea if it's still necessary.

---

**Author:** Kinsey Moore 2024-05-08T22:09:36.470Z

If we're going to rearrange these, should we arrange them alphabetically? Applies to the other change as well.

---

**Author:** Sebastian Huber 2024-05-08T22:09:36.470Z

They are sorted from general to specific and match with the multilib configuration.

---

**Author:** Chris Johns 2024-05-08T21:51:55.618Z

approved this merge request

---

**Author:** Kinsey Moore 2024-05-08T22:09:23.677Z

approved this merge request

---

**Author:** Kinsey Moore 2024-05-08T22:09:36.490Z

resolved all threads

#### 1.10.2.243 23 - bsp: Use interrupt entry in clock driver

<b>Id</b>	23
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-07T23:37:02.598Z
<b>Created</b>	2024-05-07T09:19:32.656Z
<b>Updated</b>	2024-05-07T23:37:09.255Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/23">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/23</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/23">40ddcf95800fabff71aa3238e0c284cde0599263</a>

## Summary

Submit again since commits disappeared.

**Author:** Kinsey Moore 2024-05-07T23:21:34.304Z

added 8 commits

- 1c713394...1f4e0c10 - 7 commits from branch rtems/rtos:main
- 40ddcf95 - bsp: Use interrupt entry in clock driver

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-07T23:36:17.307Z

approved this merge request

**Author:** Chris Johns 2024-05-07T23:36:58.074Z

approved this merge request

### 1.10.2.244 24 - bsp/powerpc: Introduction of interrupt locks

<b>Id</b>	24
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-07T21:14:28.989Z
<b>Created</b>	2024-05-07T16:31:05.542Z
<b>Updated</b>	2024-05-07T21:14:28.981Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:powerpc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/24">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/24</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/24">1f4e0c1036d7a814a7ce854436b5f7b82f92ef61</a>

## Summary

bsp/powerpc: Introduction of interrupt locks

Interrupt locks are introduced in shared vme device drivers to enable compilation in an SMP configuration of the qoriq BSP.

This merge request replicates the changes added in [!11](#) that have been lost.

**Author:** Vincenzo Calabretta 2024-05-07T16:34:20.406Z

mentioned in merge request [!11](#)

**Author:** Chris Johns 2024-05-07T21:14:20.298Z

From !11 which was lost due to the history rewrite.

The changes had a review on the devel@ mailing list before we moved to GitLab. The important detail is:

Hello Chris, it is tested on an MVME2500 which uses the pow-erpc/qoriq\_e500 in an SMP configuration. Best regards Christian On 2024-04-18 04:04, Chris Johns wrote:

Hi Vincenzo,

Welcome to RTEMS. What hardware in the shared VME PowerPC family of BSPS has this change been

tested on? Thanks Chris

I am happy with this. Any regressions on other shared PowerPC BSPs can be covered by new issues.

**Author:** Chris Johns 2024-05-07T21:14:22.645Z

approved this merge request

1.10.2.245 5 - Drop index.html from directory it loads by default.

<b>Id</b>	5
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-04-29T04:25:33.999Z
<b>Created</b>	2024-04-27T06:06:57.836Z
<b>Updated</b>	2024-04-29T04:25:35.967Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/5">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/5</a>
<b>Commit</b>	3d8ddd62306ebc4b29ccb5f227052654086f51da

## Summary

Drop index.html from directory it loads by default.

Testing out the new approvers setup.

Refs administration/gitlab#35

**Author:** Amar Takhar 2024-04-27T06:08:50.192Z

approved this merge request

**Author:** Chris Johns 2024-04-29T04:23:49.272Z

Loos good. Thanks for the clean up.

**Author:** Chris Johns 2024-04-29T04:23:52.505Z

approved this merge request

1.10.2.246 4 - Add an additional line for consistency.

<b>Id</b>	4
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-04-27T01:33:53.970Z
<b>Created</b>	2024-04-26T17:53:56.934Z
<b>Updated</b>	2024-04-27T01:33:55.251Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/4">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/4</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/4">fb3d4a8f5abf116905c18e69c7bdf755d04e0dd6</a>

## Summary

Add an additional line for consistency.

This is also to test the merge template which just sets the milestone.

**Author:** Amar Takhar 2024-04-26T23:56:32.059Z

Still unsure why the milestone is not being set when I can set it the comments. See:

**Author:** Amar Takhar 2024-04-26T23:57:01.252Z

Yes it just set OK but not from the Default template.

**Author:** Amar Takhar 2024-04-27T01:27:22.530Z

approved this merge request

**Author:** Chris Johns 2024-04-27T01:31:58.670Z

approved this merge request

## 1.10.2.247 2 - bsp/arm/zynq: Move README to README.md

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-04-25T22:06:59.729Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-04-25T22:03:48.504Z
<b>Updated</b>	2024-04-25T22:07:01.003Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/2">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/2</a>
<b>Commit</b>	7db19489176bc099d76486e0f4b7ea81c416eb6a

**Author:** Chris Johns 2024-04-25T22:03:48.644Z

assigned to @chris

**Author:** Amar Takhar 2024-04-25T22:04:49.656Z

approved this merge request

**Author:** Kinsey Moore 2024-04-25T22:06:12.343Z

approved this merge request

## 1.10.2.248 1 - Convert README to Markdown

<b>Id</b>	1
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-04-25T04:50:59.852Z
<b>Created</b>	2024-04-24T22:29:39.834Z
<b>Updated</b>	2024-04-25T05:50:36.552Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/1">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/1</a>
<b>Commit</b>	3fc3a4f8598a5e4a9d06410931fa654f718978f5

In preparation for moving to Markdown.

**Author:** Amar Takhar 2024-04-24T22:30:12.665Z

added 5 commits

- bb7d37df...912d7572 - 3 commits from branch rtems/rtos:main
- ba8bcfeb - Rename README to README.md

- 710880c2 - Convert README to Markdown.

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-04-25T01:13:15.693Z

I like RTEMS in the title for those who may not pick up the what it stands for. What about:

RTEMS - Real-Time Executive for Multiprocessing Systems

?

---

**Author:** Amar Takhar 2024-04-25T01:13:15.693Z

The very first sentence right after that says RTEMS I removed it because it was silly seeing it twice and it's hard to make the next sentence work without saying RTEMS.

---

**Author:** Chris Johns 2024-04-25T01:13:15.693Z

I have not viewed a rendered version and I have now by browsing the files under the commit (nice :smile:). It looks good.

---

**Author:** Chris Johns 2024-04-25T01:17:55.575Z

What about an update here while we make the change and say the license is permissive?

---

**Author:** Amar Takhar 2024-04-25T01:17:55.575Z

I'm converting to Markdown right now I didn't even read the content really other than capitalising the first letters. We can make changes after it's converted?

---

**Author:** Chris Johns 2024-04-25T00:47:06.918Z

Looks good.

Do we want to add support is via RTEMS GitLab?

---

**Author:** Amar Takhar 2024-04-25T01:17:55.594Z

resolved all threads

---

**Author:** Chris Johns 2024-04-25T01:24:38.795Z

approved this merge request

---

**Author:** Amar Takhar 2024-04-25T01:30:19.147Z

I'm going to close this because we've hit a bug in GitLab. I've turned off 'pipeline must succeed' but it's not doing anything so will re-submit see:

- <https://gitlab.com/gitlab-org/gitlab/-/issues/334281>

---

**Author:** Chris Johns 2024-04-25T01:33:57.391Z

approved this merge request

---

**Author:** Amar Takhar 2024-04-25T01:44:31.233Z

Closing the merge request and re-opening has fixed the pipeline issue. We aren't launching with pipelines so for now we'll keep the requirement off.

---

**Author:** Amar Takhar 2024-04-25T03:25:16.510Z

added 3 commits

- bbe12d62 - 1 commit from branch rtems/rtos:main
- 5b5c4a05 - Rename README to README.md
- 3fc3a4f8 - Convert README to Markdown.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-04-25T04:05:28.625Z

approved this merge request

---

**Author:** Amar Takhar 2024-04-25T04:05:52.736Z

Enabled self approval for testing purposes.

---

**Author:** Chris Johns 2024-04-25T04:50:15.270Z

approved this merge request

---

**Author:** Amar Takhar 2024-04-25T05:50:36.520Z

mentioned in issue administration/gitlab#15

## 1.10.2.249 219 - shell/cat\_file:Fix cat not outputting file with no newline at end (closed)

<b>Id</b>	219
<b>State</b>	closed
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Kinsey Moore, Joel Sherrill
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-09-13T08:56:54.754Z
<b>Closed</b>	2024-10-25T02:53:53.841Z
<b>Updated</b>	2024-10-25T18:17:31.736Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::shell
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/219">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/219</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/219">ad9e6d14e3ddf80db412c0313b8b2d8b52501567</a>

## Summary

The phenomenon is that when I create a file, such as 123.txt, in the root directory using the edit command, and type some content without pressing Enter to add a newline at the end, upon saving with F9, I can see the file 123.txt exists when using the ls command. However, when I try to view the content with the cat command, nothing is output.

**Author:** Kinsey Moore 2024-10-25T15:56:05.008Z

Instead of printing characters that are not part of the file, this should instead use fflush() to force a flush of the output buffer.

**Author:** shuhua hua 2024-10-25T15:56:05.008Z

I have tried using fflush, but it still couldn't output the data. Is it effective when you add fflush on your side?

**Author:** Joel Sherrill 2024-10-25T15:56:05.008Z

The fflush POSIX specification includes an example of using fflush() on stdout so it should work.

<https://pubs.opengroup.org/onlinepubs/009695399/functions/fflush.html>

Trace the fflush() call down to see if what is actually happening. I think stdout is line buffered so this may be a factor.

@opticron Do you have any idea why this isn't working?

**Author:** Kinsey Moore 2024-10-25T15:56:05.008Z

It appears that cat is actually working just fine, even without this change. I'm not sure what @huangshuhua is using for the content of the file, but when I use "This



is a test string with no newline” and cat the file, the result I get is that the string prints and then the shell outputs a carriage return with no newline and so the shell prompt overwrites the beginning of the text yielding “SHLL [/] # est string with no newline”.

If anything, the shell should be modified to not overwrite user output.

---

**Author:** Kinsey Moore 2024-10-25T15:56:05.008Z

The relevant line is cpukit/libmisc/shell/shell.c:332

---

**Author:** shuhua hua 2024-10-25T15:56:05.008Z

Yes, it seems you’re right. When I created a text file with the content “123456789qw-ert” and used the cat command, it output “rt”. However, when I changed the content of the text file to “123456789” and executed the cat command again, there was no output.

---

**Author:** Chris Johns 2024-09-20T22:42:55.554Z

Maybe we should change the command to <https://github.com/freebsd/freebsd-src/blob/main/bin/cat/cat.c>?

---

**Author:** Chris Johns 2024-10-18T00:29:09.667Z

requested review from @opticron and @joel

---

**Author:** Kinsey Moore 2024-10-24T22:21:04.788Z

assigned to @opticron

---

**Author:** Joel Sherrill 2024-10-25T15:56:57.341Z

What if the last character of the file was a n? Should another one be output?

---

**Author:** Kinsey Moore 2024-10-25T15:56:57.341Z

No, the content of the file should not be altered on output for formatting purposes.

---

**Author:** Kinsey Moore 2024-10-25T02:28:48.923Z

mentioned in merge request [!272](#)

---

**Author:** Kinsey Moore 2024-10-25T02:29:52.555Z

@huangshuhua Can you verify that [!272](#) fixes the issue you were seeing?

---

**Author:** Kinsey Moore 2024-10-25T02:45:18.037Z

added 183 commits

- 52a4a4a4...e0f1c8fe - 182 commits from branch rtems/rtos:main
- ad9e6d14 - shell/cat\_file:Fix cat not outputting file with no newline at end

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-10-25T15:56:57.360Z

resolved all threads

---

**Author:** Amar Takhar 2024-10-25T19:13:19.559Z

@huangshuhua Thanks for this submission .. it helped us fix a sneaky bug we didn't know about!

1.10.2.250 236 - cpukit/rtems: include types.h in optionsimpl.h (closed)

<b>Id</b>	236
<b>State</b>	closed
<b>Assignee(s)</b>	Gedare Bloom
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-09-23T22:10:44.368Z
<b>Closed</b>	2024-10-18T20:00:05.327Z
<b>Updated</b>	2024-10-18T20:00:05.312Z
<b>Milestone</b>	6.1
<b>Labels</b>	ci::possible, cpukit
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/236">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/236</a>
<b>Commit</b>	<a href="#">0e3d1e18c77bcd6b1407bc0da7a4bc1a0ded81bb</a>

### Summary

Fix a dependency problem in include ordering. The optionsimpl.h file uses types that are defined in types.h, but it only gets them included if something else was included before optionsimpl.h that pulls in types.h

---

**Author:** Amar Takhar 2024-09-23T22:25:43.515Z

Good catch adding ~"ci::possible" tag to this. There are plenty of SAST that will check for this also includes that are no longer required.

**Author:** Amar Takhar 2024-09-23T22:25:46.538Z

approved this merge request

**Author:** Sebastian Huber 2024-09-23T23:21:02.181Z

I would rather fix this by changing these expressions. The result type of (option\_set & RTEMS\_NO\_WAIT) is an integer and not a bool. This should be return (option\_set & RTEMS\_NO\_WAIT) != 0; and return (option\_set & RTEMS\_EVENT\_ANY) != 0;.

**Author:** Sebastian Huber 2024-10-18T10:01:54.563Z

I changed the expressions in [!261](#).

**Author:** Amar Takhar 2024-10-16T04:35:29.459Z

assigned to @gedare

#### 1.10.2.251 227 - SMP: Minor system start improvements (closed)

<b>Id</b>	227
<b>State</b>	closed
<b>Assignee(s)</b>	Sebastian Huber
<b>Closed by</b>	Sebastian Huber
<b>Created</b>	2024-09-19T04:53:00.698Z
<b>Closed</b>	2024-09-21T15:41:01.809Z
<b>Updated</b>	2024-09-21T15:41:01.793Z
<b>Milestone</b>	6.1
<b>Labels</b>	smp
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/227">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/227</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/227">bac4bb796f02be3832345f95749b8cf0ccf195ab</a>

#### Summary

**Author:** Sebastian Huber 2024-09-19T04:53:00.785Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-09-20T04:24:10.999Z

changed title from `{-score: Use _Per_CPU_Get()-}` to `{+SMP: Minor system start improvements+}`

---

**Author:** Sebastian Huber 2024-09-20T04:24:11.027Z

changed the description

---

**Author:** Chris Johns 2024-09-20T22:28:53.849Z

Why return anything when it is always true given the commit changes functionality by removing the timeout?

---

**Author:** Sebastian Huber 2024-09-21T15:38:22.998Z

This allows a tail call optimization.

---

**Author:** Chris Johns 2024-09-20T22:34:33.633Z

This is an interface that accepts a bool result of the CPU starting but this change removes that logic from the arm BSPs. Do any of the SMP supported arch detect a CPU failing to start?

---

**Author:** Sebastian Huber 2024-09-21T15:39:31.844Z

None of the BSPs detect a CPU failing to start.

---

**Author:** Chris Johns 2024-09-20T22:28:55.888Z

The MR's title says minor improvements but this change removes timeouts on a CPU starting. This is a little confusing?

---

**Author:** Sebastian Huber 2024-09-21T15:41:00.834Z

Removing unused code is an improvement from my point of view. However, I will rework this further. This `_Per_CPU_State_wait_for_non_initial_state()` function is superfluous in general.

## 1.10.2.252 113 - bsp/aarch64:SMP improvement on aarch64 (closed)

<b>Id</b>	113
<b>State</b>	closed
<b>Reviewer(s)</b>	Kinsey Moore, Sebastian Huber
<b>Closed by</b>	Sebastian Huber
<b>Created</b>	2024-07-10T09:26:22.765Z
<b>Closed</b>	2024-09-19T05:55:21.985Z
<b>Updated</b>	2024-09-20T04:22:47.579Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/113">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/113</a>
<b>Commit</b>	711fdeb20db8c88af0f1fb951a68747b71fb61f6

## Summary

bsp/aarch64:SMP improvement on aarch64 \* add conversion between MPID and CPU index \* add parameters to pass cluster ID to secondary CPU \* add parameters cluster ID for gicv3\_trigger\_sgi() \* move \_CPU\_SMP\_Start\_processor() from bsp-smp-arm-psci.c to aarch64-smp.c

Close [#5064](#)

**Author:** Kinsey Moore 2024-08-28T15:47:12.702Z

Hi and thanks for working on this. Before you unmark this as a draft, please improve the commit message on the first patch. There is no explanation as to the functional difference. Given the other commit, I can assume that this corrects operation when multiple clusters are in use.

**Author:** xiaojun zheng 2024-08-28T15:47:12.702Z

sure, I'll refresh the commit messages when everything is ready.

**Author:** Kinsey Moore 2024-07-19T12:59:58.517Z

added 8 commits

- b5770056...a824ed6f - 6 commits from branch rtems/rtos:main
- 9037c00d - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- c308ff2c - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-05T06:30:23.569Z

added 37 commits

- c308ff2c...44d17106 - 35 commits from branch rtems/rtos:main
- a67c5a44 - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- 7893cab9 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-19T08:54:03.743Z

added 61 commits

- 7893cab9...73918bc7 - 59 commits from branch rtems/rtos:main
- 58bd8212 - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- cb00b5a9 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-19T08:55:19.328Z

added 3 commits

- 606584d0 - 1 commit from branch rtems/rtos:main
- f3f79534 - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- 741220ad - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-19T09:15:45.823Z

added 1 commit

- c0434d7c - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-19T09:18:40.895Z

added 1 commit

- 40038376 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-08-19T09:30:59.209Z

added 1 commit

- cbde8c7f - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

---

**Author:** xiaojun zheng 2024-08-19T14:34:35.192Z

---

added 2 commits

- c818e960 - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- d354e53c - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

---

**Author:** xiaojun zheng 2024-08-19T14:49:41.055Z

---

added 1 commit

- 52f0f597 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

---

**Author:** xiaojun zheng 2024-08-19T14:52:18.227Z

---

marked this merge request as **ready**

---

**Author:** xiaojun zheng 2024-08-19T14:52:18.248Z

---

changed the description

---

**Author:** Kinsey Moore 2024-08-28T15:47:12.721Z

---

resolved all threads

---

**Author:** Joel Sherrill 2024-08-28T15:49:22.876Z

---

The paragraphs in the commit message for “bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index” are way too long. Please stay under 80 columns.

---

**Author:** xiaojun zheng 2024-08-30T02:18:55.581Z

---

OK, fixed.

---

**Author:** xiaojun zheng 2024-08-30T02:16:45.567Z

---

added 2 commits

- e22ad639 - bsp/aarch64:use `_Per_CPU_Get_index()` to get current processor index
- f7b1a454 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-08-31T03:42:12.041Z

The new objects and functions should be in a proper namespace, for example `_AArch64_` or `aarch64_`. The Doxygen documentation should be more detailed and explain the relationship between the functions and objects. It should also explain the initialization order and dependencies.

---

**Author:** xiaojun zheng 2024-09-13T04:18:20.185Z

changed this line in [version 12 of the diff](#)

---

**Author:** xiaojun zheng 2024-09-13T04:22:10.087Z

Updated the objects names, functions names, comments, and some code style.

---

**Author:** Sebastian Huber 2024-09-13T04:56:15.034Z

Please fix the white space and spelling in your commit messages.

---

**Author:** Chris Johns 2024-09-11T22:20:12.406Z

requested review from [@opticron](#) and [@sebhub](#)

---

**Author:** xiaojun zheng 2024-09-13T04:18:20.460Z

added 63 commits

- f7b1a454...ce1fb41a - 61 commits from branch `rtems/rtos:main`
- 8ef69a4a - bsp/aarch64:use `_Per_CPU_Get_index()` to get current processor index
- 492e26e2 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-09-13T05:33:49.182Z

I can't build your branch:



```

1 [1392/4729] Compiling bsp/aarch64/shared/start/start.S
2 06:53:46 runner ['/opt/rtems/6/bin/aarch64-rtems6-gcc', '-MMD', '-mno-
↳outline-atomics', '-mcpu=cortex-a53', '-mfix-cortex-a53-835769', '-
↳mfix-cortex-a53-843419', '-DASM', '-g', '-Icpukit/include', '-I../../../../
↳./cpukit/include', '-Icpukit/score/cpu/aarch64/include', '-I../../../../
↳cpukit/score/cpu/aarch64/include', '-Ibsps/include', '-I../../../../bsps/
↳include', '-Ibsps/aarch64/include', '-I../../../../bsps/aarch64/include',
↳ '-Ibsps/aarch64/xilinx-zynqmp/include', '-I../../../../bsps/aarch64/
↳xilinx-zynqmp/include', '../../../../bsps/aarch64/shared/start/start.S',
↳ '-c', '-ostart.o']
3 ../../../../../../bsps/aarch64/shared/start/start.S: Assembler messages:
4 ../../../../../../bsps/aarch64/shared/start/start.S:223: Error: undefined symbol_
↳BOOT_PARAM_CPUN_OFFSET used as an immediate value

```

**Author:** xiaojun zheng 2024-09-13T05:33:49.148Z

BOOT\_PARAM\_CPUN\_OFFSET is defined in start.h. Please paste your command line here, so I can give it a try.

**Author:** Sebastian Huber 2024-09-13T05:36:24.567Z

My config.ini is simply:

```

1 [aarch64/xilinx_zynqmp_lp64_a53]
2 RTEMS_SMP = True
3 BUILD_TESTS = True

```

**Author:** xiaojun zheng 2024-09-13T06:49:23.219Z

I moved '#include <bsp/start.h>' outside of '#ifndef ASM' in my rockchip BSP file bsp.h, so it can build on my own BSP. Two ways to solve this error, add a include line in start.S or modify all aarch64 bsp.h. Which one should I take?

**Author:** Sebastian Huber 2024-09-13T04:59:47.212Z

No blank line before the end of the file. Add spaces similar to the code above.

**Author:** xiaojun zheng 2024-09-13T06:59:37.515Z

changed this line in [version 13 of the diff](#)

**Author:** Sebastian Huber 2024-09-13T05:01:22.931Z

Add a comment that this function depends on `_CPU_Get_current_per_CPU_control()` and that it shall not be used before the

TPIDR\_EL1 is initialized.

**Author:** xiaojun zheng 2024-09-13T06:59:38.147Z

added 1 commit

- 34d27bab - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-09-17T22:40:25.831Z

added 16 commits

- 34d27bab...d304a817 - 14 commits from branch rtems/rtos:main
- c73c219e - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- 1e5fb256 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** xiaojun zheng 2024-09-18T00:05:31.165Z

added 2 commits

- e6ddc9f0 - bsp/aarch64:use \_Per\_CPU\_Get\_index() to get current processor index
- 711fdeb2 - bsp/aarch64:SMP improvement on aarch64

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-09-18T00:24:48.844Z

The approach with this table is quite complicated and not necessary for most systems. Why can't you simply call a function which is provided by the BSP? For example:

```
1 #ifdef RTEMS_SMP
2 bl _AArch64_Get_current_processor
3 ...
```

The default implementation is:

```
1 FUNCTION_ENTRY(_AArch64_Get_current_processor)
2 mrs x0, mpidr_el1
3 and x0, x0, #0xff
4 FUNCTION_END(_AArch64_Get_current_processor)
```

---

**Author:** xiaojun zheng 2024-09-18T00:40:11.813Z

The value of MPIDR could be 0x100,0x200 . . . , just as #5064 said.

**Author:** xiaojun zheng 2024-09-18T00:48:01.632Z

I learned this method from Zephyr. Linux set hwid in dts file, but not all RTEMS's bsp use dts file.

**Author:** Sebastian Huber 2024-09-18T01:24:23.858Z

Yes, this is fine, but I would like to keep the shared code simple. With this function call you can hide the BSP-specific details.

**Author:** xiaojun zheng 2024-09-18T01:48:44.324Z

Oh, I understand your point. I'll reconsider the implementation method.

**Author:** xiaojun zheng 2024-09-18T02:48:47.100Z

The map is still needed. When core 0 tries to start other cores, the PSCI command requires target core's MPIDR.

**Author:** Sebastian Huber 2024-09-18T03:15:34.886Z

You can abstract this with a function call as well.

**Author:** xiaojun zheng 2024-09-19T00:48:40.429Z

I think it can not simplify the implementation. The default implementation is simple. But if the hwid is 0x100 . . . , The map should be setup before `_e11_start`:. I think the setup may be complex(if I want ot load the hwid from dts, etc), because the runtime environment has not been established yet.

**Author:** Sebastian Huber 2024-09-19T01:07:45.822Z

Yes, it could be complex, so it is important to hide this complexity behind function calls. So, instead of accessing your map from everywhere, you should define a function call based API with currently two implementations: 1. the simple one we have right now which just uses the `mpidr_e11`, 2. the one with this map table. A third one could use a device tree or whatever in the future.

**Author:** Sebastian Huber 2024-09-19T02:07:28.535Z

Implementation 1. should be in a separate commit and not cause any regressions for existing BSPs. Implementation 2. should be in a follow up commit.

---

**Author:** xiaojun zheng 2024-09-19T04:01:20.443Z

aarch64\_cpu\_boot\_params is not the map table, it is a global variable used to store the core index that core0 want to start, so the core can setup stack pointer correctly. If call `_AArch64_Get_current_processor` here, how to decide whether to call default implementation or the map implementation? And the function should be callable from assembly code, I think use a global variable here can reduce complexity.

The patch provided two functions `aarch64_get/set_cpu_hwid()` to visit the map table, in fact, only the get function is nessary for now, if the hwid is loaded from dts maybe set function is needed. And the map table can be static.

---

**Author:** Sebastian Huber 2024-09-19T04:10:07.152Z

The `_AArch64_Get_current_processor()` implementation is selected by the build configuration for a particular BSP. It needs to be implemented in assembly code. This single `aarch64_cpu_boot_params` object is very brittle. You may have a situation where the boot is done in parallel.

---

**Author:** xiaojun zheng 2024-09-19T05:47:04.798Z

Since the MR is quite diffrent from the method you mentioned, and I'm not familiar with assembly code. So I can not move on, should I closed it? I'm sorry to take up so much of your review time.

---

**Author:** Sebastian Huber 2024-09-19T05:55:29.131Z

Ok, no problem. Could you please move your first commit into a separate MR and address the review comments specific to this commit. I will work on a patch, which implements the `_AArch64_Get_current_processor()` approach with a default implementation.

---

**Author:** xiaojun zheng 2024-09-19T07:30:20.942Z

OK,done.

---

**Author:** Sebastian Huber 2024-09-18T00:27:45.247Z

This file is shared with the arm target. This needs to be done in the architecture-specific part.

---

**Author:** Sebastian Huber 2024-09-20T04:22:47.557Z

See also [!233](#).

### 1.10.2.253 159 - objectinitializeinformation.c: Add Assert for API index too high (closed)

<b>Id</b>	159
<b>State</b>	closed
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-08-02T16:18:14.313Z
<b>Closed</b>	2024-08-11T02:44:26.265Z
<b>Updated</b>	2024-08-11T03:08:38.995Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/159">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/159</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/159">e5e3ae1bd2bbb959dae444b7475cc413a75c43b1</a>

#### Summary

objectinitializeinformation.c: Add Assert for API index too high

Coverity Scan spotted the possibility that the `_Objects_Information_table` could be over-indexed if the API value provided was too high. This function is only used during initialization and the input should be trusted. Adding a debug `_Assert()` emphasizes this trust.

Coverity CID 1512508

Closes [#5084](#).

**Author:** Joel Sherrill 2024-08-02T16:18:14.578Z

assigned to @joel

**Author:** Amar Takhar 2024-08-02T16:54:59.484Z

approved this merge request

**Author:** Chris Johns 2024-08-11T02:43:45.999Z

Hows does this resolve the Coverity issue if it is in an assert?

If this cannot be an error could it the assert be triggered for the same reason?

**Author:** Amar Takhar 2024-08-11T02:44:22.373Z

This should have been closed it was resolved elsewhere. Joel accidentally opened a 2nd MR

**Author:** Amar Takhar 2024-08-11T02:43:46.018Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-11T03:08:38.970Z

@chris Coverity sees assert as an indicator that we know the case cannot occur. Worst case, it indicates we know it should not happen because initialization is trusted arguments.

#### 1.10.2.254 173 - ftpd.c: Do not use negative socket descriptor (closed)

<b>Id</b>	173
<b>State</b>	closed
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-08-07T18:56:46.335Z
<b>Closed</b>	2024-08-09T19:09:37.446Z
<b>Updated</b>	2024-08-09T19:09:37.433Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit, scan::coverity
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/173">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/173</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/173">0a9b06f2e820945103f00b52910f2bf40fcb5c77</a>

#### Summary

ftpd.c: Do not use negative socket descriptor

Coverity CIDs 1592926 and 1592930

The `set_socket_timeout()` function was called in two places which potentially could pass in `-1`. Adding a check to `set_socket_timeout()` was a simple solution to protect all path.

Closes [#5104](#),

---

**Author:** Joel Sherrill 2024-08-07T18:56:46.562Z

assigned to @joel

---

**Author:** Amar Takhar 2024-08-09T19:09:34.208Z

Is it worth a comment as to why that's there? Seems pretty random in context.

---

**Author:** Joel Sherrill 2024-08-09T19:09:34.208Z

If I add a comment, Coverity will still think it is an issue. And I have to do a commit, cynically it is about the same work as adding the if. I can add a comment if you like but the if probably should stay.

**Author:** Amar Takhar 2024-08-09T19:09:34.208Z

No I mean keeping the code but adding a comment that it was added due to a Coverity highlight about -1 possibly being passed in. To me at least it seems like an out of place check I'd want to know why it's there.

**Author:** Amar Takhar 2024-08-09T19:09:34.208Z

Fixed in [!181](#)

**Author:** Amar Takhar 2024-08-08T23:49:52.623Z

approved this merge request

**Author:** Amar Takhar 2024-08-09T19:09:03.342Z

mentioned in merge request [!181](#)

**Author:** Amar Takhar 2024-08-09T19:09:34.233Z

resolved all threads

1.10.2.255 60 - Resolve “MicroBlaze BSPs modify carry flag before MSR is saved” (closed)

<b>Id</b>	60
<b>State</b>	closed
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-06-06T23:34:26.152Z
<b>Closed</b>	2024-06-11T14:47:20.912Z
<b>Updated</b>	2024-06-11T14:47:20.897Z
<b>Milestone</b>	6.1
<b>Labels</b>	bsp, priority::normal, tickettype::defect, version::6
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/60">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/60</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/60">4492fc1d66863846867e010619dda167e04bd6d2</a>

Summary

Closes [#4962](#)

**Author:** Kinsey Moore 2024-06-06T23:38:08.399Z

added 1 commit

- [87ee0df9](#) - microblaze: Move interrupt context save to BSP

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-06T23:38:19.095Z

marked this merge request as **ready**

---

**Author:** Sebastian Huber 2024-06-07T13:17:05.879Z

I suggest to remove `bsps/microblaze/microblaze_fpga/start/_interrupt_handler.S` and move the prologue to `_ISR_Handler`. Then rename `_ISR_Handler` to `_interrupt_handler` (or replace the uses of `_interrupt_handler` with `_ISR_Handler`).

---

**Author:** Gedare Bloom 2024-06-11T14:49:46.171Z

mixing tabs and spaces

---

**Author:** Gedare Bloom 2024-06-10T17:34:52.835Z

requested changes

---

**Author:** Kinsey Moore 2024-06-10T19:19:00.963Z

added 20 commits

- 87ee0df9...28c7475b - 19 commits from branch main
- 4492fc1d - microblaze: Move interrupt context save to BSP

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-11T14:47:20.359Z

Closing this MR to move it to my personal branch since branches in the public repo are against policy.



## 1.10.2.256 61 - Draft: Resolve “User manual test documentation update” (closed)

<b>Id</b>	61
<b>State</b>	closed
<b>Assignee(s)</b>	Kinsey Moore
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-06-07T01:40:18.847Z
<b>Closed</b>	2024-06-07T01:41:19.142Z
<b>Updated</b>	2024-06-07T01:41:19.133Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc, priority::normal, tickettype::defect, version::6
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/61">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/61</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/61">cbe60cea71a07106922b4b4db52a912216987962</a>

## Summary

Closes [#4960](#)

<b>Author:</b> Kinsey Moore 2024-06-07T01:40:18.997Z
------------------------------------------------------

assigned to @opticron

## 1.10.2.257 32 - This is a test MR, do not merge (closed)

<b>Id</b>	32
<b>State</b>	closed
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Sebastian Huber
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-05-14T20:53:44.387Z
<b>Closed</b>	2024-05-22T14:28:39.692Z
<b>Updated</b>	2024-05-22T14:28:39.668Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/32">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/32</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/32">32d9ccd44ee654a191846a054748a8cc819be69b</a>

## Summary

bsps/aarch64/a72: Avoid use of reserved INTIDs

Interrupt IDs 1020, 1021, 1022, and 1023 are reserved as special INTIDs and should be ignored for normal RTEMS operation as they signal internal changes in the interrupt controller that RTEMS itself is directly causing.

<b>Author:</b> Kinsey Moore 2024-05-14T20:53:44.833Z
------------------------------------------------------

assigned to @opticron

**Author:** Kinsey Moore 2024-05-14T20:53:55.266Z

requested review from @seithub

**Author:** Kinsey Moore 2024-05-22T14:28:39.253Z

I think we're done testing for now.

#### 1.10.2.258 19 - testsuites/libtest/dl12: add DL test for incrementally linked objects (closed)

<b>Id</b>	19
<b>State</b>	closed
<b>Reviewer(s)</b>	Chris Johns
<b>Closed by</b>	Ranulfo Raphael
<b>Created</b>	2024-05-06T11:19:44.443Z
<b>Closed</b>	2024-05-07T21:26:48.628Z
<b>Updated</b>	2024-05-17T01:11:20.589Z
<b>Milestone</b>	6.1
<b>Labels</b>	cpukit::dl
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/19">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/19</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/19">e5a8afa75b9e6e943b56f8bca0c99ca0091265e3</a>

#### Summary

testsuites/libtest/dl12: add DL test for incrementally linked objects

This commit adds a test to validate the incremental linking functionality in RTL. The test is related to issue [#3740](#).

**Author:** Chris Johns 2024-05-06T23:38:32.038Z

Looks good. Thanks

**Author:** Chris Johns 2024-05-06T23:38:35.477Z

approved this merge request

**Author:** Chris Johns 2024-05-06T23:38:54.307Z

requested review from @chris

**Author:** Ranulfo Raphael 2024-05-07T12:08:27.159Z

added 9 commits

- 7f7841b9...f5b52a3a - 6 commits from branch rtems/rtos:main
- 9cc36ee2 - bsp/powerpc: Introduction of interrupt locks
- 10fa3406 - bsp: Use interrupt entry in clock driver
- 3cb44356 - testuites/libtest/dl12: add DL test for incrementally linked objects

[Compare with previous version](#)

**Author:** Ranulfo Raphael 2024-05-07T12:21:57.154Z

added 1 commit

- e5a8afa7 - testuites/libtest/dl12: add DL test for incrementally linked objects

[Compare with previous version](#)

**Author:** Ranulfo Raphael 2024-05-07T12:24:40.777Z

Merge request updated to the new main.

**Author:** Ranulfo Raphael 2024-05-07T21:44:05.198Z

Reopened on a new fork in [!25](#).

**Author:** Ranulfo Raphael 2024-05-17T01:11:20.524Z

mentioned in merge request [!25](#)

1.10.2.259 6 - Resolve “Migrate commits from master to main after gitlab transition” (closed)

<b>Id</b>	6
<b>State</b>	closed
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns, Joel Sherrill, Kinsey Moore
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-04-29T15:48:23.823Z
<b>Closed</b>	2024-04-30T15:03:22.124Z
<b>Updated</b>	2024-05-02T04:21:44.104Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/6">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/6</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/6">00f0d307b49097236dd10329456bb4103c283024</a>

## Summary

Closes [#5005](#)

---

**Author:** Gedare Bloom 2024-04-29T15:48:24.003Z

assigned to @gedare

---

**Author:** Gedare Bloom 2024-04-29T15:49:31.182Z

added 23 commits

- 3d8ddd62...87f25b54 - 13 earlier commits
- daf59b80 - bsp/arm: Improve GICv2 support
- e0b298e6 - dev/irq: Improve Doxygen group assignments
- 1b74de95 - validation: Test global construction on aarch64
- 69d4ea91 - validation: Improve bad thread dispatch validation
- 45eb7065 - arm/xen: Fix BSP\_INTERRUPT\_VECTOR\_COUNT
- 25531a95 - bsp/arm: Improve GICv3 support
- ecc6647e - bsp/qoriq: Include missing processormaskimpl.h
- ff3b11c1 - doxygen: Fix constraints
- 5fdd48b3 - validation: Fix typo
- 9654b310 - bsp/aarch64/raspberrypi: Add system timer support

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-04-29T15:49:46.015Z

marked this merge request as **ready**

---

**Author:** Gedare Bloom 2024-04-29T15:49:58.955Z

requested review from @chris, @joel, and @opticon

---

**Author:** Chris Johns 2024-04-30T07:35:47.276Z

approved this merge request

---

**Author:** Kinsey Moore 2024-04-30T14:23:55.448Z

added 23 commits

- 9654b310...00f0d307 - 23 commits from branch main

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-05-02T04:21:44.078Z

reset approvals from @chris by pushing to the branch

1.10.2.260 8 - Fix how GitLab picks up our license. (closed)

<b>Id</b>	8
<b>State</b>	closed
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-04-30T21:37:50.207Z
<b>Closed</b>	2024-04-30T22:24:40.915Z
<b>Updated</b>	2024-04-30T22:24:40.895Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/8">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/8</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/8">a73624734f5a33396d3244f6dcdcfb12f2ef3589c</a>

## Summary

Fix how GitLab picks up our license.

Most of the code in RTEMS is 2BSD we are switching the LICENSE file to 2BSD with an SPDX identifier.

The old license is now LICENSE\_GPLw\_exception.

**Author:** Amar Takhar 2024-04-30T22:24:40.429Z

We will not be addressing this now but at a later date.

Refs <https://gitlab.rtems.org/administration/gitlab/-/issues/7>

1.10.2.261 3 - Add an additional line for consistency. (closed)

<b>Id</b>	3
<b>State</b>	closed
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-04-26T17:44:32.680Z
<b>Closed</b>	2024-04-26T17:53:31.788Z
<b>Updated</b>	2024-04-26T17:53:31.778Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/3">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/3</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/3">fb3d4a8f5abf116905c18e69c7bdf755d04e0dd6</a>

## Summary

Add an additional line for consistency.

This is also to test the merge template which just sets the milestone.

**Author:** Amar Takhar 2024-04-26T17:45:59.958Z

changed the description

**Author:** Amar Takhar 2024-04-26T17:46:50.717Z

Interesting the milestone is not setting itself from the default ticket template.

1.10.2.262 345 - bsp/qorIQ: Ignore spurious interrupts (opened)

<b>Id</b>	345
<b>State</b>	opened
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-12-06T10:22:28.402Z
<b>Updated</b>	2024-12-06T16:19:33.281Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:powerpc, backport
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/345">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/345</a>
<b>Commit</b>	81ed4b2debab51fcd65bc8f8a5545314fde4d4a8

## Summary

bsp/qorIQ: Ignore spurious interrupts

For example, with edge triggered external interrupts we may see spurious interrupts. Ignore them instead of issuing a fatal error.

Use eieio to synchronize access to the IACK and EOI registers.

Use a loop to immediately services the next pending interrupt without having to go through the exception epilogue and prologue.

Close [#5173](#).

**Author:** Sebastian Huber 2024-12-06T10:22:28.560Z

assigned to @sebhub

**Author:** Gedare Bloom 2024-12-06T16:10:09.706Z

approved this merge request

---

**Author:** Kinsey Moore 2024-12-06T16:19:36.472Z

---

added 2 commits

- a357119b - 1 commit from branch rtems/rtos:6
- 81ed4b2d - bsp/qorIQ: Ignore spurious interrupts

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-12-06T16:20:26.067Z

---

This needs the same fix as the other MR.

---

**Author:** Kinsey Moore 2024-12-06T16:20:26.526Z

---

requested changes

1.10.2.263 335 - build: Provide LDFLAGS for pkg-config (6.1) (opened)

<b>Id</b>	335
<b>State</b>	opened
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-11-28T14:26:56.054Z
<b>Updated</b>	2024-11-28T18:55:33.879Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/335">https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/335</a>
<b>Commit</b>	0de8e928354b712a7a0a43433d15cd4c0410dd02

## Summary

build: Provide LDFLAGS for pkg-config

Some pkg-config variants perform transformations on the `-libs` options. This may lead to completely broken linker options. Provide the LDFLAGS as a variable. Remove “Ldflags:” since this is an unsupported field.

Update [#5165](#).

---

**Author:** Sebastian Huber 2024-11-28T14:26:56.172Z

---

assigned to @sebhub

---

**Author:** Sebastian Huber 2024-11-28T14:28:45.629Z

---

changed title from **build: Provide LDFLAGS for pkg-config** to **build: Provide LDFLAGS for pkg-config{+ (6.1)+}**

**Author:** Chris Johns 2024-11-28T18:55:33.768Z

approved this merge request

**Author:** Chris Johns 2024-11-28T18:56:10.244Z

unapproved this merge request



## 1.11 RTEMS / RTOS / Examples

Go to *Issues* (page 2221) or *Merge Requests* (page 2229)

### Issues Summary

6 - Add Portable Hello World Example (page 2221)
4 - Build fails on regulator test (page 2222)
1 - Update rtems_waf to gitlab (page 2224)

5 - Update waf to 2.1.4 (opened) (page 2224)
----------------------------------------------

### Merge Requests Summary

11 - portable_hello: Add example of using standard portable POSIX source. (page 2229)
10 - regulator: Update for a change in attributes (page 2230)
9 - Fix warnings in other examples (page 2233)
8 - Fix regulator compile problem and warnings in other examples (page 2231)
3 - Convert LICENSE.* to Markdown (page 2235)
2 - Convert README* to Markdown. (page 2234)
1 - Update rtems_waf location (page 2236)

### 1.11.1 Issues

#### 1.11.1.1 6 - Add Portable Hello World Example

<b>Id</b>	6
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-12-06T18:30:23.188Z
<b>Closed</b>	2024-12-07T02:56:57.187Z
<b>Updated</b>	2024-12-07T02:56:57.199Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/6">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/6</a>
<b>Merges</b>	0

### Summary

Add an example hello world that shows how a “normal” POSIX program can be used with RTEMS. The pattern of putting RTEMS initialisation and configuration in a dedicated file (e.g. rtems\_config.c) is done in some other examples but not in a simple one just to highlight this pattern.

**1.11.1.1.1.1 Pre-set options**


---

**Author:** Joel Sherrill 2024-12-06T18:30:28.380Z

assigned to @joel

---

**Author:** Joel Sherrill 2024-12-06T18:30:28.789Z

---

**Author:** Joel Sherrill 2024-12-06T18:30:33.013Z

created branch [6-add-portable-hello-world-example](#) to address this issue

---

**Author:** Joel Sherrill 2024-12-06T18:50:23.094Z

mentioned in merge request [!11](#)

**1.11.1.2 4 - Build fails on regulator test**

<b>Id</b>	4
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Kinsey Moore
<b>Assignee(s)</b>	Kinsey Moore
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-11-15T20:45:18.209Z
<b>Closed</b>	2024-11-22T02:58:09.523Z
<b>Updated</b>	2024-11-26T15:32:00.307Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/4">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/4</a>
<b>Merges</b>	1

**Summary**

This currently fails to build when it gets to misc/regulator due to what appears to be a renamed struct member.

**Steps to reproduce****1.11.1.2.2.1 Pre-set options**


---

**Author:** Kinsey Moore 2024-11-15T20:45:18.298Z

assigned to @opticon

---

**Author:** Amar Takhar 2024-11-15T21:00:14.910Z

Doesn't this get included with the release are we okay not having this for %6.1 @chris ??

---

**Author:** Kinsey Moore 2024-11-15T21:00:14.876Z

I was going to ask. If it's included with the release it needs to get fixed.

---

**Author:** Kinsey Moore 2024-11-15T21:01:16.222Z

Yeah, it's part of RC4.

---

**Author:** Joel Sherrill 2024-11-15T21:32:47.780Z

I'm sorry. I think I had a branch with this fixed but between switching development OSeS and removing and cloning after moving to Gitlab, I must have lost it.

It is just renaming from what I recall.

If @opticron doesn't fix it first you can assign it to me.

---

**Author:** Kinsey Moore 2024-11-22T02:49:04.479Z

mentioned in merge request !6

---

**Author:** Chris Johns 2024-11-22T02:58:21.702Z

mentioned in commit 4fad14ae6476a9314ab99efe2534310ab2c03bb2

---

**Author:** Chris Johns 2024-11-22T02:58:55.742Z

mentioned in merge request !7

---

**Author:** Kinsey Moore 2024-11-26T15:32:00.281Z

mentioned in merge request !10

## 1.11.1.3 1 - Update rtems\_waf to gitlab

<b>Id</b>	1
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-06-11T09:49:09.224Z
<b>Closed</b>	2024-06-13T02:21:29.300Z
<b>Updated</b>	2024-06-13T02:21:29.353Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/1">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/1</a>
<b>Merges</b>	1

Update the rtems\_waf submodule to point to gitlab.rtems.org

**Author:** Kinsey Moore 2024-06-12T15:48:59.280Z

mentioned in merge request [!1](#)

## 1.11.1.4 5 - Update waf to 2.1.4 (opened)

<b>Id</b>	5
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Gedare Bloom
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-12-04T22:18:05.464Z
<b>Updated</b>	2024-12-04T22:46:42.296Z
<b>Milestone</b>	6.1
<b>Labels</b>	backport, tool::waf
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/5">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/issues/5</a>
<b>Merges</b>	0

## Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)

```

(continues on next page)

(continued from previous page)

```
9 ./rtems-tools/waf waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
```

## Steps to reproduce

### 1.11.1.4.2.1 Pre-set options

**Author:** Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

**Author:** Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

**Author:** Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

**Author:** Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

**Author:** Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

**Author:** Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

**Author:** Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of are reason to update project-wide. otherwise we may end up update too often.

**Author:** Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems!318](#)

**Author:** Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

**Author:** Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

**Author:** Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

**Author:** Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfec4613d3da78eec26b1c8](#)

**Author:** Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

**Author:** Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

**Author:** Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

**Author:** Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

---

**Author:** Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems!323](#)

---

**Author:** Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

---

**Author:** Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems-examples!5](#)

---

**Author:** Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

**Author:** Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

**Author:** Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

**Author:** Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

**Author:** Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

**Author:** Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

**Author:** Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

**Author:** Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

**Author:** Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

**Author:** Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)



**Author:** Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

**Author:** Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

**Author:** Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to rtems/docs/rtems-docs#62

**Author:** Gedare Bloom 2024-12-04T22:17:50.530Z

cloned to rtems/tools/rtems-deployment#3

**Author:** Gedare Bloom 2024-12-04T22:18:09.529Z

cloned from rtems#5153

**Author:** Gedare Bloom 2024-12-04T22:18:05.641Z

assigned to @amar

**Author:** Gedare Bloom 2024-12-04T22:21:47.621Z

**Author:** Gedare Bloom 2024-12-04T22:46:42.192Z

## 1.11.2 Merge Requests

### 1.11.2.1 11 - portable\_hello: Add example of using standard portable POSIX source.

<b>Id</b>	11
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-12-07T02:56:49.105Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-12-06T18:50:08.067Z
<b>Updated</b>	2024-12-07T02:56:50.726Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/11">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/11</a>
<b>Commit</b>	<a href="#">1ac669e38803ac0edc7a43d69bc85bf2f7573d2e</a>

## Summary

portable\_hello: Add example of using standard portable POSIX source.

Closes [#6](#)

**Author:** Joel Sherrill 2024-12-06T18:50:10.819Z

assigned to @joel

**Author:** Gedare Bloom 2024-12-07T02:56:44.679Z

approved this merge request

### 1.11.2.2 10 - regulator: Update for a change in attributes

<b>Id</b>	10
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-11-27T02:16:47.455Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-11-26T15:31:54.228Z
<b>Updated</b>	2024-11-27T02:16:48.792Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/10">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/10</a>
<b>Commit</b>	e17511a3429d4d055b6ddcea93940050aac7ab94

## Summary

regulator: Update for a change in attributes

Closes [#4](#) Updates [!8](#)

(cherry picked from commit 664ea9425d7d986df96d6fe3e23c646bf9938808)

Co-authored-by: Kinsey Moore <[kinsey.moore@oarcorp.com](mailto:kinsey.moore@oarcorp.com)>

**Author:** Kinsey Moore 2024-11-26T15:31:54.639Z

assigned to @opticron

**Author:** Kinsey Moore 2024-11-26T15:32:52.802Z

changed target branch from main to 6

**Author:** Chris Johns 2024-11-27T02:16:42.742Z

approved this merge request

### 1.11.2.3 8 - Fix regulator compile problem and warnings in other examples

<b>Id</b>	8
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-11-25T03:08:27.883Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-11-22T17:22:38.337Z
<b>Updated</b>	2024-11-26T15:31:20.853Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/8">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/8</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/8">c03799ad80276ef11b460b6ae272214ef476401c</a>

#### Summary

Fixed regulator\_example.c to use delivery not output thread in structure member names

Fixed warnings in other examples.

Close [#3](#).

**Author:** Joel Sherrill 2024-11-22T17:24:20.677Z

changed title from **regulator{-\_exa-}mple{-.c: Update to use delivery not output thread-}** to **{+Fix +}regulator{+ co+}mp{+i+}le{+ problem and warnings in other examples+}**

**Author:** Joel Sherrill 2024-11-22T17:24:20.704Z

changed the description

**Author:** Joel Sherrill 2024-11-22T17:24:20.754Z

assigned to @joel

**Author:** Kinsey Moore 2024-11-22T17:57:22.367Z

added 4 commits

- 664ea942 - 1 commit from branch rtems/rtos:main
- c250628b - psx\_sched\_report.c: Include unistd.h for getpid()
- f151e33b - psx\_example\_3: Fix warnings from printf format specifiers
- 84278630 - LocalMessageQueuePOSIX10031c.h: Address used before initialized warning

[Compare with previous version](#)

**Author:** Chris Johns 2024-11-22T23:45:15.138Z

Is this to be back ported to 6?

**Author:** Kinsey Moore 2024-11-25T03:03:35.915Z

added 4 commits

- ac681700 - 1 commit from branch rtems/rtos:main
- 864ccbdb - psx\_sched\_report.c: Include unistd.h for getpid()
- 5d4dd01c - psx\_example\_3: Fix warnings from printf format specifiers
- c03799ad - LocalMessageQueuePOSIX10031c.h: Address used before initialized warning

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-11-25T03:08:18.157Z

approved this merge request

**Author:** Chris Johns 2024-11-26T15:31:20.867Z

@opticron a new MR for %"6.1" needs to be created

**Author:** Kinsey Moore 2024-11-26T15:31:20.836Z

It looks like 2 of these commits are already on 6 branch. I'll create a MR for the missing one.

**Author:** Kinsey Moore 2024-11-26T15:32:00.341Z

mentioned in merge request [!10](#)

## 1.11.2.4 9 - Fix warnings in other examples

<b>Id</b>	9
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-11-25T22:31:08.135Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Joel Sherrill
<b>Created</b>	2024-11-25T22:00:27.316Z
<b>Updated</b>	2024-11-25T22:31:09.388Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/9">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/9</a>
<b>Commit</b>	4a87b22159bb9b3000b95dac46cae550197ce932

Fix warnings in examples

(cherry picked from commit c03799ad80276ef11b460b6ae272214ef476401c)

Co-authored-by: Joel Sherrill [joel@rtems.org](mailto:joel@rtems.org)

**Author:** Chris Johns 2024-11-25T22:00:27.492Z

assigned to @joel

**Author:** Chris Johns 2024-11-25T22:24:41.677Z

added 1 commit

- 4a87b221 - psx\_example\_3: Fix warnings from printf format specifiers

[Compare with previous version](#)

**Author:** Chris Johns 2024-11-25T22:27:56.474Z

changed title from **Fix {-regulator compile problem and -}warnings in other examples** to **Fix warnings in other examples**

**Author:** Chris Johns 2024-11-25T22:27:56.496Z

changed the description

**Author:** Chris Johns 2024-11-25T22:27:56.521Z

requested review from @joel

**Author:** Chris Johns 2024-11-25T22:27:56.539Z

assigned to @chris and unassigned @joel

**Author:** Joel Sherrill 2024-11-25T22:31:01.649Z

approved this merge request

#### 1.11.2.5 2 - Convert README\* to Markdown.

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-07-10T06:04:30.898Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-08T00:47:32.314Z
<b>Updated</b>	2024-08-10T00:40:02.693Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/2">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/2</a>
<b>Commit</b>	437d3c945c70209a3cea9606e5f6615b74b280bb

#### Summary

Convert README\* to Markdown.

Coalesce the three README files into one. Does not make sense to have them separate especially with Markdown.

This does not make any other changes.

**Author:** Amar Takhar 2024-07-08T00:47:32.467Z

assigned to @amar

**Author:** Amar Takhar 2024-07-08T08:15:42.191Z

added 1 commit

- 98b8da78 - Convert README\* to Markdown.

[Compare with previous version](#)

**Author:** Amar Takhar 2024-07-08T08:17:40.938Z

Updated to fix two of the shell block markers. I looked at it online and saw it was still broken grip showed it as broken to me locally but I thought maybe it was a rendering issue. It wasn't the issue was the level was off by 1 character needed to be indented further in the list.

**Author:** Amar Takhar 2024-07-08T08:19:36.600Z

added 1 commit

- 437d3c94 - Convert README\* to Markdown.

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-10T06:04:23.558Z

approved this merge request

### 1.11.2.6 3 - Convert LICENSE.\* to Markdown

<b>Id</b>	3
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-25T22:32:05.036Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-20T05:02:03.445Z
<b>Updated</b>	2024-07-25T22:32:08.265Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtems-examples/-/merge_requests/3">https://gitlab.rtems.org/rtems/rtems-examples/-/merge_requests/3</a>
<b>Commit</b>	2438af24e0027746c5601386b0776a2b11eb9e6a

### Summary

**Author:** Amar Takhar 2024-07-20T05:02:03.616Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-25T22:32:01.528Z

approved this merge request

## 1.11.2.7 1 - Update rtems\_waf location

<b>Id</b>	1
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-13T02:21:28.694Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-12T15:48:55.861Z
<b>Updated</b>	2024-06-13T02:21:30.829Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::waf
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/1">https://gitlab.rtems.org/rtems/rtos/rtems-examples/-/merge_requests/1</a>
<b>Commit</b>	20a40125c53121058bd4c0e73152e7c62af2b1c8

## Summary

Closes [#1](#)

**Author:** Kinsey Moore 2024-06-12T15:48:56.001Z

assigned to @opticron

**Author:** Chris Johns 2024-06-13T02:21:25.628Z

approved this merge request



## 1.12 RTEMS / RTOS / Release

Go to *Issues* (page 2237) or *Merge Requests* (page 2244)

### Issues Summary

4 - Add NIOS V to release notes once BSP is merged (page 2237)  
2 - Add config.ini option to release script (page 2238)

9 - rc6 web list of documents includes broken links to network guide (opened) (page 2240)  
8 - rc6 Broken Process of the VERSION file (opened) (page 2239)  
7 - Disable singlehtml for releases until fixed (opened) (page 2241)  
6 - Add rtems-lwip to release packages (opened) (page 2242)

### Merge Requests Summary

17 - rtems-notes-6.1: update for issue rtems/rtos/rtems#5118 (page 2244)  
14 - rtems-notes-6.1.md: Add NIOS-V to added BSPs (page 2247)  
13 - rtems-notes-6.1.md: Update Versal BSP naming (page 2248)  
12 - rtems-notes-6.1: Update for recent pre-release BSP churn (page 2248)  
11 - note: added a note for the new stack checker reporter configuration macro (page 2249)  
9 - Added GDB pretty-printing feature to 6.1 release notes (page 2245)  
8 - rtems-notes-6.1.md: Add missing BSPs to added and removed lists (page 2250)  
7 - rtems-notes-6.1.md: Added 14 m68k BSPs for Deprecation (page 2251)  
6 - Update Deprecation of BSPs and Architectures (page 2252)  
3 - Add merge requests to Release Notes (page 2255)  
2 - Update URLs to GitLab (page 2254)  
1 - Update the release notes to GitLab (page 2258)

### 1.12.1 Issues

#### 1.12.1.1 4 - Add NIOS V to release notes once BSP is merged

<b>Id</b>	4
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Joel Sherrill, Kinsey Moore
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-10-17T22:46:38.780Z
<b>Closed</b>	2024-10-31T22:48:15.439Z
<b>Updated</b>	2024-10-31T22:48:15.525Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/4">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/4</a>
<b>Merges</b>	1

Add something to the release notes.

**Author:** Chris Johns 2024-10-17T22:46:38.874Z

assigned to @joel

**Author:** Amar Takhar 2024-10-17T22:54:12.286Z

The MR is [https://gitlab.rtems.org/rtems/rtems/-/merge\\_requests/174](https://gitlab.rtems.org/rtems/rtems/-/merge_requests/174)

**Author:** Kinsey Moore 2024-10-26T20:53:48.604Z

mentioned in merge request [!14](#)

**Author:** Kinsey Moore 2024-10-26T20:54:09.409Z

assigned to @opticon

#### 1.12.1.2 2 - Add config.ini option to release script

<b>Id</b>	2
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-06-13T01:57:09.901Z
<b>Closed</b>	2024-10-18T00:11:55.014Z
<b>Updated</b>	2024-10-18T00:11:55.026Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtems-release/-/issues/2">https://gitlab.rtems.org/rtems/rtems-release/-/issues/2</a>
<b>Merges</b>	0

The release note generator uses the Gitlab API and this requires an API key. Update the release scripts to:

1. Require a config.ini file be supplied or
2. A JSON file of the milestone issues data used by the release generator

**Author:** Chris Johns 2024-06-13T02:19:52.330Z

assigned to @chris

**Author:** Chris Johns 2024-06-13T01:57:09.979Z

assigned to @chris

**Author:** Chris Johns 2024-06-13T02:19:52.598Z

moved from chris/rtems-release#1

**Author:** Chris Johns 2024-10-18T00:11:54.585Z

Sorted in current release repo

### 1.12.1.3 8 - rc6 Broken Process of the VERSION file (opened)

<b>Id</b>	8
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-12-18T16:34:16.060Z
<b>Updated</b>	2024-12-19T23:17:20.152Z
<b>Milestone</b>	6.1
<b>Labels</b>	release
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/8">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/8</a>
<b>Merges</b>	0

#### Summary

Every invocation of waf from the rtems source tree out of the rc6 tarball fails. @opticron says the VERSION file is using the wrong section names and key names.

This will have to be fixed on main as well.

```

1 [joel@gitlab rtems-6.1-rc6]$./waf distclean
2 Traceback (most recent call last):
3 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/.waf3-2.1.3-
 ↳9bb4ce978ce08636ef790135d3c297a6/waflib/Scripting.py", line 122, in waf_entry_
 ↳point
4 run_commands()
5 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/.waf3-2.1.3-
 ↳9bb4ce978ce08636ef790135d3c297a6/waflib/Scripting.py", line 181, in run_commands
6 parse_options()
7 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/.waf3-2.1.3-
 ↳9bb4ce978ce08636ef790135d3c297a6/waflib/Scripting.py", line 161, in parse_
 ↳options
8 ctx.execute()
9 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/.waf3-2.1.3-
 ↳9bb4ce978ce08636ef790135d3c297a6/waflib/Options.py", line 202, in execute
10 super(OptionsContext, self).execute()
11 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/.waf3-2.1.3-
```

(continues on next page)

(continued from previous page)

```

12 ↪9bb4ce978ce08636ef790135d3c297a6/waflib/Context.py", line 92, in execute
self.recurse([os.path.dirname(g_module.root_path)])
13 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/.waf3-2.1.3-
↪9bb4ce978ce08636ef790135d3c297a6/waflib/Context.py", line 133, in recurse
14 user_function(self)
15 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/wscript", line 1310, in options
16 load_version(ctx)
17 File "/home/joel/rtems-cron-6.1-rc6/rtems-6.1-rc6/wscript", line 1397, in load_
↪version
18 value = cp.get("version", "revision")
19 File "/usr/lib64/python3.9/configparser.py", line 781, in get
20 d = self._unify_values(section, vars)
21 File "/usr/lib64/python3.9/configparser.py", line 1152, in _unify_values
22 raise NoSectionError(section) from None
23 configparser.NoSectionError: No section: 'version'

```

## Steps to reproduce

### 1.12.1.3.2.1 Pre-set options

**Author:** Joel Sherrill 2024-12-18T16:34:16.359Z

assigned to @opticon

**Author:** Joel Sherrill 2024-12-18T16:34:16.743Z

**Author:** Kinsey Moore 2024-12-18T16:37:10.333Z

The release process created a VERSION file with the old format for the 6 RC6 release instead of the new version with section [version] and key "revision". This new expectation was introduced by commit 3d782180eae14... in RTEMS. The current file for RC6 contains RTEMS\_VERSION and RTEMS\_VERSION\_CONTROL\_KEY.

### 1.12.1.4 9 - rc6 web list of documents includes broken links to network guide (opened)

<b>Id</b>	9
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-12-18T20:50:47.290Z
<b>Updated</b>	2024-12-19T23:17:03.640Z
<b>Milestone</b>	6.1
<b>Labels</b>	release
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/9">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/9</a>
<b>Merges</b>	0

## Summary

<https://ftp.rtems.org/pub/rtems/releases/6/rc/6.1-rc6/> includes this section which references non-existent documents. Remove these. We do not package legacy networking or this manual anymore.

```

1 RTEMS Networking User Manual
2 docs/html/networking
3 docs/rtems-6.1-rc6-networking.pdf
4 docs/rtems-6.1-rc6-networking-html.tar.xz

```

## Steps to reproduce

Visit the above URL

### 1.12.1.4.2.1 Pre-set options

**Author:** Joel Sherrill 2024-12-18T20:50:47.451Z

assigned to @chris

**Author:** Joel Sherrill 2024-12-18T20:50:47.889Z

### 1.12.1.5 7 - Disable singlehtml for releases until fixed (opened)

<b>Id</b>	7
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-27T02:14:17.961Z
<b>Updated</b>	2024-12-18T21:44:45.355Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/7">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/7</a>
<b>Merges</b>	0

## Summary

The single HTML documentation is not working on all machines including the one to create the release. This issue covers not building with `--singlehtml` for releases until the issue can be resolved.

## Steps to reproduce

The failing environment is:

1. FreeBSD 14.1

2. Python 3.9 or 3.22
3. Package install npm-node18, npm-node20 or npm-node22. All fail.
4. NPM install inliner using `npm install -g inliner`

The failure is the generated HTML file is empty. If the commands are run manually a suitable HTML is created.

**Author:** Chris Johns 2024-11-27T02:14:18.068Z

assigned to @chris

**Author:** Gedare Bloom 2024-12-04T21:39:42.183Z

**Author:** Frank Kuehndel 2024-12-18T21:43:28.839Z

mentioned in commit [frank\\_k/rtems-docs@ad252abbb8e7dfd5d220408f6152aae051a000c8](#)

**Author:** Frank Kuehndel 2024-12-18T21:44:45.301Z

mentioned in merge request [rtems/docs/rtems-docs!104](#)

#### 1.12.1.6 6 - Add rtems-lwip to release packages (opened)

<b>Id</b>	6
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2022-11-30T20:56:56.000Z
<b>Updated</b>	2024-12-05T23:15:30.352Z
<b>Milestone</b>	6.1
<b>Labels</b>	priority::normal, tickettype::enhancement, tool, version::6
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/6">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/issues/6</a>
<b>Merges</b>	0

The rtems-lwip repository is young but mature enough now to include in the release package. Please add it.

This should primarily related to the [rtems-release](#) repository.

**Author:** Chris Johns 2024-11-22T01:06:31.307Z

assigned to @chris

**Author:** Joel Sherrill 2023-01-04T22:39:43.000Z

- **Description** changed

```
1 The rtems-lwip repository is young but mature enough now to include in
↳ the release package. Please add it.
2 +
3 + This should primarily related to the [rtems-release](https://git.
↳ rtems.org/rtems-release/) repository.
```

**Author:** Chris Johns 2024-10-18T00:17:14.984Z

It is in the sources but it is not listed in the front page. Add to the coverage of the release.

**Author:** Chris Johns 2024-11-22T01:06:31.553Z

moved from rtems#4767

**Author:** Gedare Bloom 2024-12-04T21:39:40.853Z

changed the description

**Author:** Gedare Bloom 2024-12-04T21:39:41.698Z

**Author:** Chris Johns 2024-12-05T23:15:30.323Z

marked this issue as blocked by rtems/tools/rtems-source-builder#57

**Author:** Chris Johns 2024-12-05T23:15:48.043Z

The RTEMS LWIP package is not being included in the release because there is no package in the RSB. It needs to be added.

## 1.12.2 Merge Requests

### 1.12.2.1 17 - rtems-notes-6.1: update for issue rtems/rtos/rtems#5118

<b>Id</b>	17
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-11-22T00:05:24.433Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-11-17T00:25:27.237Z
<b>Updated</b>	2024-11-22T00:05:26.544Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/17">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/17</a>
<b>Commit</b>	8118cbff51ae1adfbe889b6cb9559f75d395a6e0

### Summary

Release note update for change to RTEMS\_FILESYSTEM\_ALL

**Author:** Gedare Bloom 2024-11-17T00:25:27.434Z

assigned to @chris

**Author:** Gedare Bloom 2024-11-17T00:26:56.364Z

mentioned in merge request rtems!317

**Author:** Gedare Bloom 2024-11-17T22:40:17.711Z

assigned to @gedare and unassigned @chris

**Author:** Gedare Bloom 2024-11-17T22:40:37.014Z

requested review from @chris

**Author:** Kinsey Moore 2024-11-20T15:04:31.931Z

approved this merge request

**Author:** Kinsey Moore 2024-11-20T15:04:39.644Z

added 2 commits

- 0f013333 - 1 commit from branch rtems/rtos:main



- 8118cbff - rtems-notes-6.1: update for issue rtems/rots/rtems#5118

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-11-22T00:00:18.686Z

changed title from **rtems-notes-6.1: update for issue rtems/r{-o-}ts/rtems#5118**  
to **rtems-notes-6.1: update for issue rtems/rt{+o+}s/rtems#5118**

**Author:** Chris Johns 2024-11-22T00:05:19.569Z

approved this merge request

### 1.12.2.2 9 - Added GDB pretty-printing feature to 6.1 release notes

<b>Id</b>	9
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-11-17T22:49:24.844Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-10-10T12:11:03.732Z
<b>Updated</b>	2024-11-17T22:49:27.531Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/9">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/9</a>
<b>Commit</b>	0f0133339dc5ecc2e7f4728f85aea0b6fd20c5b0

### Summary

**Author:** Amar Takhar 2024-10-16T05:49:17.648Z

assigned to @chris

**Author:** Kinsey Moore 2024-10-24T23:29:22.793Z

approved this merge request

**Author:** Kinsey Moore 2024-10-24T23:29:39.249Z

added 4 commits

- 4f875b66...28476fbf - 3 commits from branch rtems/rtos:main
- 457f687a - Added GDB pretty-printing feature to 6.1 release notes

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-11-01T14:05:38.388Z

added 3 commits

- 457f687a...a4b693bc - 2 commits from branch rtems/rtos:main
- 1f65243b - Added GDB pretty-printing feature to 6.1 release notes

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-11-15T00:45:43.217Z

added 2 commits

- fa40edb9 - 1 commit from branch rtems/rtos:main
- 0f013333 - Added GDB pretty-printing feature to 6.1 release notes

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-11-15T01:47:48.860Z

This is blocked by this appearing when running GDB:

```
1 Python Exception <class 'ModuleNotFoundError'>: No module named 'rtems.
↪pprinter'
```

Something is not being installed or there to be installed. I am not sure.

---

**Author:** Chris Johns 2024-11-15T05:29:13.479Z

mentioned in issue rtems/tools/rtems-tools#17

---

**Author:** Chris Johns 2024-11-17T22:48:56.216Z

requested review from @chris

---

**Author:** Chris Johns 2024-11-17T22:49:19.792Z

approved this merge request

## 1.12.2.3 14 - rtems-notes-6.1.md: Add NIOS-V to added BSPs

<b>Id</b>	14
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-31T22:48:15.175Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-26T20:53:44.298Z
<b>Updated</b>	2024-10-31T22:48:18.531Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:riscv
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/14">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/14</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/14">a4b693bc900f837cea94d0d513048afe7ed9e534</a>

## Summary

rtems-notes-6.1.md: Add NIOS-V to added BSPs

Closes [#4](#)

**Author:** Kinsey Moore 2024-10-26T20:53:44.615Z

assigned to @opticron

**Author:** Amar Takhar 2024-10-26T20:55:20.885Z

approved this merge request

**Author:** Joel Sherrill 2024-10-31T22:35:11.686Z

approved this merge request

**Author:** Kinsey Moore 2024-10-31T22:36:01.467Z

added 2 commits

- 40ce52fb - 1 commit from branch rtems/rtos:main
- a4b693bc - rtems-notes-6.1.md: Add NIOS-V to added BSPs

[Compare with previous version](#)

**Author:** Chris Johns 2024-10-31T22:46:46.544Z

approved this merge request

## 1.12.2.4 13 - rtems-notes-6.1.md: Update Versal BSP naming

<b>Id</b>	13
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-28T15:10:46.119Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-25T20:02:07.238Z
<b>Updated</b>	2024-10-28T15:10:47.686Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/13">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/13</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/13">40ce52fb5e552715e08bfcae94b79de4483f715e</a>

## Summary

**Author:** Kinsey Moore 2024-10-25T20:02:07.534Z

assigned to @opticron

**Author:** Amar Takhar 2024-10-25T20:04:32.990Z

approved this merge request

**Author:** Chris Johns 2024-10-25T21:04:01.875Z

approved this merge request

## 1.12.2.5 12 - rtems-notes-6.1: Update for recent pre-release BSP churn

<b>Id</b>	12
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-22T23:19:32.907Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-10-22T22:22:06.264Z
<b>Updated</b>	2024-10-22T23:19:34.935Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, arch:arm
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/12">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/12</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/12">28476fbfe95055e1a7bf447ee6d6f3fced5018fa</a>

## Summary

**Author:** Kinsey Moore 2024-10-22T22:22:06.566Z

assigned to @opticron

**Author:** Chris Johns 2024-10-22T23:19:27.496Z

approved this merge request

1.12.2.6 11 - note: added a note for the new stack checker reporter configuration macro

<b>Id</b>	11
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-17T22:48:07.453Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-10-11T22:16:57.938Z
<b>Updated</b>	2024-10-17T22:48:09.203Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/11">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/11</a>
<b>Commit</b>	e01b0a84678504dc7d6636003c417cde32931e3d

## Summary

Add a new note at rtems-notes-6.1.md for the new configuration macro that selects the stack checker reporter function.

**Author:** Amar Takhar 2024-10-16T04:31:24.524Z

@Hamzi any reason this is set to draft?

**Author:** Mohamed Hassan 2024-10-16T04:31:24.524Z

Actually no, I was used to that. Removed, thanks.

**Author:** Joel Sherrill 2024-10-15T14:50:39.241Z

approved this merge request

**Author:** Mohamed Hassan 2024-10-15T17:38:55.929Z

marked this merge request as **ready**

---

**Author:** Amar Takhar 2024-10-16T04:31:24.540Z

resolved all threads

---

**Author:** Amar Takhar 2024-10-16T05:49:28.694Z

assigned to @chris

---

**Author:** Chris Johns 2024-10-17T22:48:00.880Z

approved this merge request

### 1.12.2.7 8 - rtems-notes-6.1.md: Add missing BSPs to added and removed lists

<b>Id</b>	8
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-09T16:16:21.015Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-10-09T15:55:50.595Z
<b>Updated</b>	2024-10-09T16:16:22.208Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/8">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/8</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/8">126e080370c0c3af7ff9513ac9f600bb093e9d8b</a>

### Summary

The lists of added and deleted architectures and BSPs was missing some. I compared the rtems-bsps report for both 5 and 6 and updated the file accordingly.

---

**Author:** Joel Sherrill 2024-10-09T15:55:50.842Z

requested review from @chris

---

**Author:** Joel Sherrill 2024-10-09T15:55:50.858Z

assigned to @joel

---

**Author:** Chris Johns 2024-10-09T16:16:06.076Z

Awesome and thanks

**Author:** Chris Johns 2024-10-09T16:16:13.051Z

approved this merge request

#### 1.12.2.8 7 - rtems-notes-6.1.md: Added 14 m68k BSPs for Deprecation

<b>Id</b>	7
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-08T21:57:56.479Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-10-08T21:52:27.080Z
<b>Updated</b>	2024-10-08T21:57:58.146Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/7">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/7</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/7">60626b1b7a6acdb67ecdc95d020c9c0be272200f</a>

#### Summary

##### rtems-notes-6.1.md: Added 14 m68k BSPs for Deprecation

- m68k/csb360
- m68k/gen68340
- m68k/gen68360
- m68k/gen68360\_040
- m68k/pgh360
- m68k/mcf5206elite
- m68k/mcf52235
- m68k/mcf5225x
- m68k/mrm332
- m68k/mvme147
- m68k/mvme147s
- m68k/mvme162
- m68k/mvme1621x
- m68k/mvme167

Closes rtems/rtos/rtems#5030.

**Author:** Joel Sherrill 2024-10-08T21:52:27.306Z

requested review from @chris

---

**Author:** Joel Sherrill 2024-10-08T21:52:27.323Z

assigned to @joel

---

**Author:** Chris Johns 2024-10-08T21:57:34.697Z

changed the description

---

**Author:** Chris Johns 2024-10-08T21:57:46.571Z

approved this merge request

### 1.12.2.9 6 - Update Deprecation of BSPs and Architectures

<b>Id</b>	6
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-08T21:00:25.608Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Reviewer(s)</b>	Gedare Bloom
<b>Created</b>	2024-10-06T18:46:44.703Z
<b>Updated</b>	2024-10-08T21:00:33.626Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/6">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/6</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/6">1495c190f78a38e11f18bdf72a5553bb258ccff3</a>

#### Summary

Update Deprecation of BSPs and Architectures

Add bfin and lm32 to deprecated architectures list.

Add mrm332 to deprecated BSPs list.

Closes rtems/rtos/rtems#5019, rtems/rtos/rtems#5020, rtems/rtos/rtems#5030.

---

**Author:** Joel Sherrill 2024-10-06T18:46:44.913Z

requested review from @gedare

---

**Author:** Joel Sherrill 2024-10-06T18:46:44.927Z

assigned to @joel

---

**Author:** Gedare Bloom 2024-10-06T21:47:05.488Z



changed the description

---

**Author:** Gedare Bloom 2024-10-06T22:02:34.522Z

This should go in a separate section for “Obsoloted BSPs” (that haven’t been removed yet)

---

**Author:** Joel Sherrill 2024-10-06T22:00:40.152Z

changed this line in [version 2 of the diff](#)

---

**Author:** Gedare Bloom 2024-10-06T21:48:54.412Z

requested changes

---

**Author:** Joel Sherrill 2024-10-06T22:00:40.449Z

added 1 commit

- 1495c190 - Update Lists of BSPs and Architectures Deprecated

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-10-06T22:02:34.538Z

resolved all threads

---

**Author:** Gedare Bloom 2024-10-06T22:02:44.266Z

approved this merge request

---

**Author:** Amar Takhar 2024-10-06T23:23:06.878Z

@chris needs to approve this.

---

**Author:** Chris Johns 2024-10-08T20:55:40.293Z

changed the description

---

**Author:** Chris Johns 2024-10-08T21:00:01.013Z

approved this merge request

## 1.12.2.10 2 - Update URLs to GitLab

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-05T06:47:45.124Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-27T04:39:11.971Z
<b>Updated</b>	2024-08-05T06:47:46.816Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/2">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/2</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/2">c6ddd287e0eefe3849bc9b725dc6bb9cf992541e</a>

## Summary

## Update URLs to GitLab

I didn't touch the scripts because some of the logic needs to be changed since we have groups now.

**Author:** Amar Takhar 2024-07-27T04:39:12.150Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-27T21:30:54.783Z

approved this merge request

**Author:** Joel Sherrill 2024-08-02T16:59:59.357Z

rtems.org/logos/... was intended to be a set of permanent URLs for logos. Are we breaking that for the more complex ones?

**Author:** Amar Takhar 2024-08-02T16:59:59.357Z

First I've heard of that! Yes it's going to be broken according to the web logs nobody is using it so I didn't think it was important? It is not typical for someone to link to your logo but copy the file and use it that way because you can never guarantee the link will work. I do not know why devel.rtems.org was taken here you'd have to ask @chris

The URL I put in is much worse but I wanted something that would work for now because the old one is 100% dead, anyway.

**Author:** Joel Sherrill 2024-08-02T14:14:35.536Z

resolved all threads

**Author:** Joel Sherrill 2024-08-02T14:14:39.487Z

approved this merge request

**Author:** Amar Takhar 2024-08-02T16:59:59.375Z

resolved all threads

**Author:** Amar Takhar 2024-08-02T17:00:23.232Z

added 2 commits

- 43c984a5 - 1 commit from branch rtems/rtos:main
- c6ddd287 - Update URLs to GitLab

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-05T06:47:41.727Z

approved this merge request

### 1.12.2.11 3 - Add merge requests to Release Notes

<b>Id</b>	3
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-02T04:32:24.104Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-07-28T06:59:29.403Z
<b>Updated</b>	2024-08-02T04:32:25.769Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/3">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/3</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/3">43c984a5a8a94088fae936bcfd1e1aae332c66a1</a>

Add merge requests to the release notes.

**Author:** Chris Johns 2024-07-28T06:59:29.577Z

assigned to @chris

**Author:** Chris Johns 2024-07-28T07:00:11.107Z

You can view the HTML with Issues and Merge Requests here <https://ftp.rtems.org/pub/rtems/people/chrisj/releases/test/html>

---

**Author:** Amar Takhar 2024-08-02T04:25:36.850Z

Looks good but the HTML code when people are set to the rich text editor is coming through. I'm guessing it's delimiting the HTML tags.

Scroll a bit down from here:

- <https://ftp.rtems.org/pub/rtems/people/chrisj/releases/test/html/r-6-1-rtems-rtos-rtems.html#rn-14-66402033>

---

**Author:** Chris Johns 2024-08-02T04:25:36.850Z

This is not nice. The exported data has embedded HTML in it. Escaping the HTML is easy for HTML output but that does not work for PDF output.

---

**Author:** Amar Takhar 2024-08-02T04:25:36.850Z

It will have it based on whether the user is using the rich editor or not this is actually the normal way it works. The API probably has a way to know which editor the user used so you can base it off of that.

---

**Author:** Chris Johns 2024-08-02T04:25:36.850Z

It does not seem to be so in this case. It is from the rebasing of merge requests.

---

**Author:** Amar Takhar 2024-08-02T04:25:36.850Z

What do you mean? There is no way to tell if it's rich or not? There are python libraries to strip HTML I would just do that then for non-html versions like PDF.

---

**Author:** Chris Johns 2024-08-02T04:25:36.850Z

The HTML is in automatically added notes as a result of rebasing the MR. No one entered it.

---

**Author:** Amar Takhar 2024-08-02T04:25:36.850Z

Ahh I see what you mean. It must use Markdown or otherwise for the rich comments. Well that's easily stripped you can convert it to monospace text using a python library to convert it and keep formatting.

---

**Author:** Chris Johns 2024-08-02T04:25:36.850Z

I have added support to handle the HTML and convert it to sphinx.

The change also fixes links and adds support for references. Replies have been fixed.

---

**Author:** Kinsey Moore 2024-08-02T04:26:59.663Z

Was this change intentional? It seems like something that might have been changed during development for testing purposes.

---

**Author:** Chris Johns 2024-08-02T04:26:46.268Z

changed this line in [version 3 of the diff](#)

---

**Author:** Chris Johns 2024-08-02T04:26:59.663Z

No and thanks. This has been fixed.

---

**Author:** Chris Johns 2024-08-02T04:24:34.492Z

added 1 commit

- 5696f584 - release-notes: Add merge requests

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-02T04:26:46.461Z

added 1 commit

- e592557c - release-notes: Add merge requests

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-02T04:26:59.690Z

resolved all threads

---

**Author:** Chris Johns 2024-08-02T04:28:25.276Z

added 1 commit

- 1fdbcc34 - release-notes: Add merge requests

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-02T04:31:02.440Z

added 1 commit

- 43c984a5 - release-notes: Add merge requests

[Compare with previous version](#)

**Author:** Amar Takhar 2024-08-02T04:32:19.860Z

approved this merge request

#### 1.12.2.12 1 - Update the release notes to GitLab

<b>Id</b>	1
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T02:13:27.924Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-13T01:33:46.510Z
<b>Updated</b>	2024-06-13T02:13:28.786Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/1">https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/1</a>
<b>Commit</b>	b6f5b626aae1b50b6ac5b7ec3e35469ae6d074e6

Update the release notes to GitLab. The generator is Sphinx.

The issue for this work is <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/5013>

**Author:** Chris Johns 2024-06-13T01:33:46.701Z

assigned to @chris

**Author:** Chris Johns 2024-06-13T01:37:45.368Z

added 1 commit

- 16e848b7 - Update the release notes to GitLab

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-13T01:52:16.549Z

added 1 commit

- b2ffb9fc - Update the release notes to GitLab

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-13T01:52:53.164Z

added 3 commits

- acc0505f - 1 commit from branch rtems/rtos:main
- 540c0e1f - Remove trac files
- b6f5b626 - Update the release notes to GitLab

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-13T02:13:24.439Z

---

approved this merge request

## 1.13 RTEMS / Tools / RTEMS Deployment

Go to *Issues* (page 2260) or *Merge Requests* (page 2268)

### Issues Summary

[2 - Add option to pass the RSB options \(page 2260\)](#)

[4 - Backport wscript: fix text for help \(opened\) \(page 2261\)](#)

[3 - Update waf to 2.1.4 \(opened\) \(page 136\)](#)

### Merge Requests Summary

[16 - wscript: fix text for help \(page 2268\)](#)

[12 - config/amd/k26: Rename to the correct K26 SOM name \(page 2270\)](#)

[10 - amd: Add civetweb package to the package stack \(page 2271\)](#)

[9 - amd: Add yaml-cpp package to the package stack \(page 2272\)](#)

[8 - amd/kr26: Name the BSP kr26 \(page 2272\)](#)

[7 - beagle: Add Beaglebone Black \(page 2273\)](#)

[6 - amd/kr26: Set the console to UART1 \(page 2274\)](#)

[5 - Enable SMP for kria/kr26 and microzed BSPs \(page 2274\)](#)

[4 - AMD updates \(page 2275\)](#)

[3 - Add KR60 \(KR260\) \(page 2276\)](#)

[2 - waf: Fix pandoc check \(page 2276\)](#)

[1 - Support RSB options \(page 2278\)](#)

[11 - Amd add yaml cpp \(closed\) \(page 2279\)](#)

### 1.13.1 Issues

#### 1.13.1.1 2 - Add option to pass the RSB options

<b>Id</b>	2
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-06-06T01:40:22.697Z
<b>Closed</b>	2024-06-13T02:55:30.642Z
<b>Updated</b>	2024-06-13T02:55:30.652Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/issues/2">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/issues/2</a>
<b>Merges</b>	0



## Summary

Provide a deployment option to specify options to pass to the RSB. For example the RSB `--url` option to specify an alternative cache of sources for the RSB to use.

**Author:** Chris Johns 2024-06-06T01:40:22.784Z

assigned to @chris

### 1.13.1.2 4 - Backport wscript: fix text for help (opened)

<b>Id</b>	4
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Gedare Bloom
<b>Assignee(s)</b>	Gedare Bloom
<b>Created</b>	2024-12-05T00:19:18.234Z
<b>Updated</b>	2024-12-05T00:22:51.416Z
<b>Milestone</b>	6.1
<b>Labels</b>	backport
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/issues/4">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/issues/4</a>
<b>Merges</b>	0

## Summary

In order to update to waf-2.1.4, we need to backport the fix for

```

1 $./waf --help
2 Traceback (most recent call last):
3 File "/mnt/devel/rtems/rtems-deployment/.waf3-2.1.4-
 ↳72787ce48f227ac42c4b0da24e780694/waflib/Scripting.py", line 122, in waf_entry_
 ↳point
4 run_commands()
5 File "/mnt/devel/rtems/rtems-deployment/.waf3-2.1.4-
 ↳72787ce48f227ac42c4b0da24e780694/waflib/Scripting.py", line 181, in run_commands
6 parse_options()
7 File "/mnt/devel/rtems/rtems-deployment/.waf3-2.1.4-
 ↳72787ce48f227ac42c4b0da24e780694/waflib/Scripting.py", line 168, in parse_
 ↳options
8 ctx.parser.print_help()
9 File "/usr/lib/python3.10/argparse.py", line 2579, in print_help
10 self._print_message(self.format_help(), file)
11 File "/mnt/devel/rtems/rtems-deployment/.waf3-2.1.4-
 ↳72787ce48f227ac42c4b0da24e780694/waflib/Options.py", line 19, in format_help
12 return super(ArgumentParser, self).format_help()
13 File "/usr/lib/python3.10/argparse.py", line 2563, in format_help
14 return formatter.format_help()
15 File "/usr/lib/python3.10/argparse.py", line 295, in format_help
16 help = self._root_section.format_help()

```

(continues on next page)

(continued from previous page)

```

17 File "/usr/lib/python3.10/argparse.py", line 226, in format_help
18 item_help = join([func(*args) for func, args in self.items])
19 File "/usr/lib/python3.10/argparse.py", line 226, in <listcomp>
20 item_help = join([func(*args) for func, args in self.items])
21 File "/usr/lib/python3.10/argparse.py", line 226, in format_help
22 item_help = join([func(*args) for func, args in self.items])
23 File "/usr/lib/python3.10/argparse.py", line 226, in <listcomp>
24 item_help = join([func(*args) for func, args in self.items])
25 File "/usr/lib/python3.10/argparse.py", line 552, in _format_action
26 help_text = self._expand_help(action)
27 File "/usr/lib/python3.10/argparse.py", line 649, in _expand_help
28 return self._get_help_string(action) % params
29 TypeError: %d format: a real number is required, not dict

```

## Steps to reproduce

### 1.13.1.2.2.1 Pre-set options

**Author:** Gedare Bloom 2024-12-05T00:19:23.595Z

assigned to @gedare

**Author:** Gedare Bloom 2024-12-05T00:19:24.031Z

**Author:** Gedare Bloom 2024-12-05T00:20:23.937Z

See also [!14](#)

**Author:** Gedare Bloom 2024-12-05T00:22:51.387Z

mentioned in merge request [!16](#)

### 1.13.1.3 3 - Update waf to 2.1.4 (opened)

<b>Id</b>	3
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Gedare Bloom
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-12-04T22:17:46.796Z
<b>Updated</b>	2024-12-04T22:46:41.923Z
<b>Milestone</b>	6.1
<b>Labels</b>	backport, tool::waf
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/issues/3">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/issues/3</a>
<b>Merges</b>	0

## Summary

The latest version of waf fixes several issues on Windows. We also have a huge inconsistency in the version we're running which we should probably fix:

```

1 ./rtems-deployment/waf waf 2.0.24 (1af97c71f5a6756abf36d0f78ed8fd551596d7cb)
2 ./rtems-docs/waf waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)
3 ./rtems-examples/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
4 ./rtems-libbsd/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
5 ./rtems-littlevgl/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
6 ./rtems-lwip/waf waf 2.0.18 (314689b8994259a84f0de0aaef74d7ce91f541ad)
7 ./rtems-net-legacy/waf waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
8 ./rtems-net-services/waf waf 2.0.25 (2db0b41b2805cd5db3b55476c06b23c1e46d319f)
9 ./rtems-tools/waf waf 2.1.2 (8504c212ce81919a5858a5118570613422338852)
10 ./rtems/waf waf 2.1.3 (ee9a11d51e94d31c548fd5b6a8103c68327b3354)

```

## Steps to reproduce

### 1.13.1.3.2.1 Pre-set options

**Author:** Amar Takhar 2024-11-16T20:21:25.689Z

marked this issue as blocking rtems/docs/rtems-docs#54

**Author:** Amar Takhar 2024-11-16T20:21:31.439Z

changed the description

**Author:** Gedare Bloom 2024-11-17T00:11:44.128Z

Should we automate an approach to keep all our repos in sync with waf version?

**Author:** Amar Takhar 2024-11-17T00:19:39.724Z

Yeah I already have that written down but it's not that easy. We need to think about the workflow of how this should happen. There needs to be a process to test the new version against all the repositories to make sure it works and then update so we need to be more deliberate about it.

I have some ideas about it but the procedural part needs to be discussed: what's important enough to upgrade for and do we want to support one repo getting ahead of others to avoid increasing the size of our repositories or whether we care or not. Clearly the above is not great having 2.0 vs 2.1 Having said that 2.1.4 has fixes we really want for Windows.

**Author:** Amar Takhar 2024-11-17T01:08:46.506Z

See also: <https://gitlab.com/ita1024/waf/-/issues/2452>

---

**Author:** Amar Takhar 2024-11-17T03:50:21.836Z

assigned to @amar

---

**Author:** Amar Takhar 2024-11-17T04:22:19.639Z

After this update is done I'll create another issue for the next update. As we require an update we should collect reasons, issues and MRs until we trigger the next update. Of course a critical issue should be an immediate update but smaller things for instance if it's specific to one repo we can let that one repo get out of sync until we have more of are reason to update project-wide. otherwise we may end up update too often.

---

**Author:** Amar Takhar 2024-11-18T20:19:26.807Z

mentioned in merge request [rtems/rtems!318](#)

---

**Author:** Amar Takhar 2024-11-20T23:35:55.569Z

mentioned in commit [amar/rtems-deployment@c8fd177b03fb5130697a7411d716f1542c6175b1](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:01.722Z

mentioned in commit [amar/rtems-docs@ff70333104a0aaa05877df336d1bb1672b205b73](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:04.790Z

mentioned in commit [amar/rtems-examples@8056cf5ccaaff51477096bdd3ae3850cecee957d](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:05.900Z

mentioned in commit [amar/rtems-libbsd@2cac334d6a21b6006dfec4613d3da78eec26b1c8](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:08.424Z

mentioned in commit [amar/rtems-littlevgl@7831e7125a6efe283e3c65efec1e24a96fdcf2ac](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:10.195Z

mentioned in commit [amar/rtems-lwip@24f46d35dedf08807d6088443ab5c82e95c36ed8](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:12.174Z

mentioned in commit [amar/rtems-net-legacy@8845824db452168140610db037ea0359e363cf1d](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:14.636Z

mentioned in commit [amar/rtems-net-services@7bcc152d49267e5b5ca3c00c1707cc40b2ef95b6](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:17.086Z

mentioned in commit [amar/rtems-tools@12a94b63506ad84ec1c4feed56d3ce2e85475d85](#)

---

**Author:** Amar Takhar 2024-11-20T23:36:21.347Z

mentioned in commit [amar/rtems@62baa874b823fea35b7cdea78734d277ada7b455](#)

---

**Author:** Amar Takhar 2024-11-20T23:39:31.029Z

mentioned in merge request [rtems/rtems!323](#)

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**Author:** Amar Takhar 2024-11-20T23:39:48.843Z

mentioned in merge request [rtems/tools/rtems-tools!44](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:09.031Z

mentioned in merge request [rtems/pkg/rtems-net-services!9](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:25.975Z

mentioned in merge request [rtems/pkg/rtems-net-legacy!6](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:33.280Z

mentioned in merge request [rtems/pkg/rtems-lwip!11](#)

---

**Author:** Amar Takhar 2024-11-20T23:40:41.082Z

mentioned in merge request [rtems/pkg/rtems-littlevgl!4](#)

**Author:** Amar Takhar 2024-11-20T23:40:53.742Z

mentioned in merge request [rtems/pkg/rtems-libbsd!25](#)

**Author:** Amar Takhar 2024-11-20T23:41:01.964Z

mentioned in merge request [rtems/rtos/rtems-examples!5](#)

**Author:** Amar Takhar 2024-11-20T23:41:10.912Z

mentioned in merge request [rtems/docs/rtems-docs!89](#)

**Author:** Amar Takhar 2024-11-20T23:41:24.453Z

mentioned in merge request [rtems/tools/rtems-deployment!13](#)

**Author:** Gedare Bloom 2024-11-21T00:03:44.787Z

mentioned in commit [gedare/rtems-docs@2f1694269539dc59177b203df1b8481ee52f989a](#)

**Author:** Gedare Bloom 2024-11-21T00:04:29.322Z

mentioned in merge request [rtems/docs/rtems-docs!85](#)

**Author:** Gedare Bloom 2024-11-21T00:06:48.926Z

mentioned in commit [gedare/rtems-docs@816d14787b8bb89e7830c9885946fa8dc6dadf79](#)

**Author:** Amar Takhar 2024-11-22T10:02:29.944Z

mentioned in commit [amar/rtems-docs@24cf46b966d77bada338422de2ead632f79beb89](#)

**Author:** Amar Takhar 2024-11-24T23:02:01.254Z

mentioned in commit [amar/rtems-docs@7582461dbcff0287bb8bc1a615734696a416b266](#)

**Author:** Amar Takhar 2024-11-24T23:03:10.673Z

mentioned in commit [amar/rtems-examples@ac68170083fc3b2e5ce9a63a6c64b4b2e5d7915f](#)

---

**Author:** Amar Takhar 2024-11-24T23:03:49.371Z

mentioned in commit [amar/rtems-libbsd@a2d65d78fbe832a50ca6c986936c9b0c16647739](#)

---

**Author:** Amar Takhar 2024-11-24T23:06:27.181Z

mentioned in commit [amar/rtems@03c5b7e88f165ea56487e78822cf0b8595c79cfa](#)

---

**Author:** Amar Takhar 2024-11-25T01:33:09.501Z

mentioned in commit [amar/rtems-docs@b9af7d8fad94c310f7d973c10b5a7c2da8d4e7e8](#)

---

**Author:** Amar Takhar 2024-12-04T21:56:00.650Z

mentioned in commit [amar/rtems@8d71cc5dc4a0e11fd7b8d7b5b94bb2e54d3a6f9e](#)

---

**Author:** Gedare Bloom 2024-12-04T22:16:38.325Z

cloned to rtems/docs/rtems-docs#62

---

**Author:** Gedare Bloom 2024-12-04T22:17:50.489Z

cloned from rtems/rtems#5153

---

**Author:** Gedare Bloom 2024-12-04T22:17:46.927Z

assigned to @amar

---

**Author:** Gedare Bloom 2024-12-04T22:21:47.254Z

---

**Author:** Gedare Bloom 2024-12-04T22:46:41.787Z

## 1.13.2 Merge Requests

### 1.13.2.1 16 - wscript: fix text for help

<b>Id</b>	16
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-12-05T19:51:59.656Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-12-05T00:22:45.120Z
<b>Updated</b>	2024-12-05T19:52:00.650Z
<b>Milestone</b>	6.1
<b>Labels</b>	backport
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/16">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/16</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/16">f7762c2d97915cedf843805d5e85cc3ab3ca281e</a>

#### Summary

wscript: fix text for help

closes [#4](#)

Closes [#4](#)

**Author:** Gedare Bloom 2024-12-05T00:22:45.287Z

requested review from @chris

**Author:** Gedare Bloom 2024-12-05T00:22:45.300Z

assigned to @gedare

**Author:** Gedare Bloom 2024-12-05T00:24:10.586Z

added 1 commit

- [f7762c2d - wscript: fix text for help](#)

[Compare with previous version](#)

**Author:** Chris Johns 2024-12-05T00:26:47.995Z

approved this merge request

**Author:** Chris Johns 2024-12-05T00:26:57.757Z

added 2 commits



- f7762c2d...efe5aa70 - 2 commits from branch rtems/tools:main

[Compare with previous version](#)

**Author:** Chris Johns 2024-12-05T01:26:11.174Z

This MR is to the wrong branch.

**Author:** Gedare Bloom 2024-12-05T01:26:11.174Z

Please set to a draft when you see this in the future

**Author:** Gedare Bloom 2024-12-05T01:13:21.736Z

marked this merge request as **draft**

**Author:** Chris Johns 2024-12-05T01:26:11.190Z

resolved all threads

**Author:** Gedare Bloom 2024-12-05T06:31:02.604Z

added 1 commit

- f7762c2d - wscript: fix text for help

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-12-05T06:31:37.742Z

changed target branch from main to 6

**Author:** Gedare Bloom 2024-12-05T06:32:13.987Z

marked this merge request as **ready**

**Author:** Kinsey Moore 2024-12-05T19:51:56.103Z

approved this merge request

## 1.13.2.2 12 - config/amd/k26: Rename to the correct K26 SOM name

<b>Id</b>	12
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-25T08:20:30.521Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-10-24T05:54:30.384Z
<b>Updated</b>	2024-10-25T08:20:32.216Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/12">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/12</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/12">ad8364278ce605a9cc43a05805fff836fea1810b</a>

I got the name wrong. It should be K26. This is the AMD SOM product name.

**Author:** Chris Johns 2024-10-24T05:54:30.731Z

assigned to @chris

**Author:** Chris Johns 2024-10-24T05:56:20.913Z

Hmm I think the BSP name has changed that is used but the RSB is not updated? I will check.

**Author:** Chris Johns 2024-10-24T05:56:25.589Z

marked this merge request as **draft**

**Author:** Chris Johns 2024-10-25T06:28:17.665Z

added 1 commit

- [ad836427 - config/amd/k26: Rename to the correct K26 SOM name](https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/12)

[Compare with previous version](#)

**Author:** Chris Johns 2024-10-25T06:28:25.175Z

marked this merge request as **ready**

**Author:** Chris Johns 2024-10-25T06:29:11.679Z

I have tested with [https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge\\_requests/71](https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/71).

**Author:** Chris Johns 2024-10-25T06:29:17.118Z

requested review from @amar

**Author:** Amar Takhar 2024-10-25T08:20:08.251Z

approved this merge request

### 1.13.2.3 10 - amd: Add civetweb package to the package stack

<b>Id</b>	10
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-09-30T06:35:26.691Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-30T06:05:15.823Z
<b>Updated</b>	2024-09-30T06:35:26.664Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, arch:arm, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/10">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/10</a>
<b>Commit</b>	76552d56975aceae36ec68e890c440fb7ef74228

Add the civetweb package to the AMD BSP's software stack.

**Author:** Chris Johns 2024-09-30T06:05:17.966Z

assigned to @chris

**Author:** Chris Johns 2024-09-30T06:07:11.741Z

enabled an automatic merge when all merge checks for 76552d56975aceae36ec68e890c440fb7ef74228 pass

**Author:** Amar Takhar 2024-09-30T06:35:21.407Z

approved this merge request

## 1.13.2.4 9 - amd: Add yaml-cpp package to the package stack

<b>Id</b>	9
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-27T04:37:28.969Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-27T04:32:49.168Z
<b>Updated</b>	2024-09-27T04:37:30.826Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/9">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/9</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/9">273feee80327fadac6eb857095cc0d07ed67eff7</a>

Add yaml-cpp as a patch to the vertical stack to the AMD BSPs.

**Author:** Chris Johns 2024-09-27T04:32:49.390Z

assigned to @chris

**Author:** Amar Takhar 2024-09-27T04:37:22.888Z

approved this merge request

## 1.13.2.5 8 - amd/kr26: Name the BSP kr26

<b>Id</b>	8
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-20T23:57:41.445Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-20T23:05:43.526Z
<b>Updated</b>	2024-09-20T23:57:42.827Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/8">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/8</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/8">774ef9298d647858177fbca7a177f4a7f8330d0b</a>

Use INHERIT in an INI config file to create a new BSP name.

**Author:** Chris Johns 2024-09-20T23:05:44.071Z

assigned to @chris

**Author:** Amar Takhar 2024-09-20T23:57:33.128Z

approved this merge request

### 1.13.2.6 7 - beagle: Add Beaglebone Black

<b>Id</b>	7
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-09-12T22:13:28.564Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-08-29T23:08:31.633Z
<b>Updated</b>	2024-09-12T22:13:29.725Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:arm, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/7">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/7</a>
<b>Commit</b>	0a6214beec77f6c1742f9f0b205b6c473030a77

This change adds Beaglebone Black to the builds.

**Author:** Chris Johns 2024-08-29T23:08:31.774Z

requested review from @amar

**Author:** Chris Johns 2024-08-29T23:08:31.819Z

assigned to @chris

**Author:** Joel Sherrill 2024-09-12T22:13:24.590Z

approved this merge request

## 1.13.2.7 6 - amd/kr26: Set the console to UART1

<b>Id</b>	6
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-28T06:17:47.538Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-28T05:42:10.841Z
<b>Updated</b>	2024-08-28T06:17:48.464Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/6">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/6</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/6">4e1f030633b1e25eada0e3a909c391124750f480</a>

The console is UART1 on the KR26

**Author:** Chris Johns 2024-08-28T05:42:11.028Z

assigned to @chris

**Author:** Amar Takhar 2024-08-28T06:17:26.858Z

approved this merge request

**Author:** Amar Takhar 2024-08-28T06:17:37.509Z

added 2 commits

- 35d27737 - 1 commit from branch rtems/tools:main
- 4e1f0306 - amd/kr26: Set the console to UART1

[Compare with previous version](#)

## 1.13.2.8 5 - Enable SMP for kria/kr26 and microzed BSPs

<b>Id</b>	5
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-18T05:35:58.263Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-18T05:08:10.730Z
<b>Updated</b>	2024-08-18T05:35:59.223Z
<b>Milestone</b>	6.1
<b>Labels</b>	smp, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/5">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/5</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/5">35d2773726c6d87aaebbc87e1ff2e71e5536b220</a>

Enable SMP for ADM Kria KR26 and Microzed BSPs.

**Author:** Chris Johns 2024-08-18T05:08:10.885Z

assigned to @chris

**Author:** Amar Takhar 2024-08-18T05:35:53.688Z

approved this merge request

#### 1.13.2.9 4 - AMD updates

<b>Id</b>	4
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-16T03:45:59.230Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-16T03:38:40.730Z
<b>Updated</b>	2024-08-16T03:46:00.176Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, arch:arm, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/4">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/4</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/4">f8a6b6a13b2518e7a3e1b808a59afbdbcba25340</a>

1. Correctly name the Kria K26 SOM
2. Change the BSP to be xilinx\_zynqmp\_lp64\_zu3eg
3. Add Avnet Microzed

**Author:** Chris Johns 2024-08-16T03:38:40.892Z

assigned to @chris

**Author:** Amar Takhar 2024-08-16T03:45:55.580Z

approved this merge request

## 1.13.2.10 2 - waf: Fix pandoc check

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-09T06:36:47.151Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-09T05:54:57.715Z
<b>Updated</b>	2024-08-09T06:40:27.116Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc, tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/2">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/2</a>
<b>Commit</b>	106d7003e3b02a6647c6f88bbee6a78db1c7ce14

Fix the arg spelling and let the configure pass without pandoc being installed

**Author:** Chris Johns 2024-08-09T05:54:57.888Z

assigned to @chris

**Author:** Amar Takhar 2024-08-09T06:36:40.568Z

Oh man, I always spell that word wrong and I fixed it but I remember going back and modifying something then I must have retyped it wrong! Thanks for fixing this.

**Author:** Amar Takhar 2024-08-09T06:36:42.718Z

approved this merge request

## 1.13.2.11 3 - Add KR60 (KR260)

<b>Id</b>	3
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-09T06:38:37.547Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-09T06:20:58.630Z
<b>Updated</b>	2024-08-09T06:40:16.465Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-deployment
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/3">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/3</a>
<b>Commit</b>	fc76672cb18708138b70852f28fc1c80ff423c18

Add support for the Kria KR60. This is used on the KR260 kit



---

**Author:** Chris Johns 2024-08-09T06:20:59.123Z

assigned to @chris

---

**Author:** Chris Johns 2024-08-09T06:21:18.176Z

changed title from **Add {-kr-}260** to **Add {+KR60 (KR+ )260{+)+}**

---

**Author:** Chris Johns 2024-08-09T06:21:49.340Z

marked this merge request as **draft**

---

**Author:** Chris Johns 2024-08-09T06:22:13.884Z

I was based on another MR and it is included.I will fix this.

---

**Author:** Chris Johns 2024-08-09T06:23:53.485Z

added 1 commit

- 6b4df4a3 - config/amd: Add AMD Kria KR60

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-09T06:24:10.696Z

marked this merge request as **ready**

---

**Author:** Amar Takhar 2024-08-09T06:37:12.744Z

approved this merge request

---

**Author:** Amar Takhar 2024-08-09T06:38:28.277Z

added 2 commits

- 106d7003 - 1 commit from branch rtems/tools:main
- fc76672c - config/amd: Add AMD Kria KR60

[Compare with previous version](#)

## 1.13.2.12 1 - Support RSB options

<b>Id</b>	1
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-12T04:38:38.800Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-12T04:24:33.052Z
<b>Updated</b>	2024-06-12T13:40:19.382Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/1">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/1</a>
<b>Commit</b>	a949ba80d19739d7471eaf8c08ebec158e09d5b4

Support RSB options by adding an option to provide options passed through to the RSB. This lets you specify the URL, eg --url=somewhere.

**Author:** Chris Johns 2024-06-12T04:24:33.608Z

assigned to @chris

**Author:** Amar Takhar 2024-06-12T04:38:33.088Z

approved this merge request

**Author:** Amar Takhar 2024-06-12T04:38:38.755Z

mentioned in commit ae9d645739d264395274db67902fc1573656ce61

**Author:** Amar Takhar 2024-06-12T04:56:14.124Z

FYI for some reason this created a merge commit which I deleted manually. Still not sure why it happened.

**Author:** Kinsey Moore 2024-06-12T13:35:48.384Z

The default merge method for this repo is set to “merge commit”.

**Author:** Kinsey Moore 2024-06-12T13:36:46.372Z

I have updated that setting for this repo. I suppose we need to do an audit of all our current repos to make sure we don't have any others with that setting.

**Author:** Kinsey Moore 2024-06-12T13:40:19.365Z

I fixed a few others as well. Hopefully they're all set to FF now.

#### 1.13.2.13 11 - Amd add yaml cpp (closed)

<b>Id</b>	11
<b>State</b>	closed
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-10-24T03:37:47.256Z
<b>Closed</b>	2024-10-24T03:38:38.013Z
<b>Updated</b>	2024-10-24T03:38:37.958Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/11">https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/11</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-deployment/-/merge_requests/11">76552d56975aceae36ec68e890c440fb7ef74228</a>

Add the Yaml CPP package to the AMD configs

**Author:** Chris Johns 2024-10-24T03:37:47.708Z

assigned to @chris

**Author:** Chris Johns 2024-10-24T03:38:37.265Z

The code is merged.

## 1.14 RTEMS / Tools / SIS

Go to [rtems/tools/rtems-sis-issues](#) or *Merge Requests* (page 2280)

Issues Summary

Merge Requests Summary

2 - Add build files to .gitignore (page 2280)
1 - Convert README to Markdown. (page 2282)

### 1.14.1 Merge Requests

#### 1.14.1.1 2 - Add build files to .gitignore

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-20T07:13:35.839Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-19T21:28:27.376Z
<b>Updated</b>	2024-08-10T00:40:05.929Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-sis/-/merge_requests/2">https://gitlab.rtems.org/rtems/tools/rtems-sis/-/merge_requests/2</a>
<b>Commit</b>	9957963b631bc15227399934472480df0c5ae6e1

#### Summary

Add build files to .gitignore

This doesn't deal with the fact that we have pre-built files in the repository when you build some files will get modified like the documentation.

If you regen configure and it's friends will get modified, too.

<b>Author:</b> Amar Takhar 2024-07-19T21:28:27.533Z
-----------------------------------------------------

assigned to @amar

<b>Author:</b> Chris Johns 2024-07-20T06:43:33.708Z
-----------------------------------------------------

These are to be added to you local ignore as they are editor specific

<b>Author:</b> Amar Takhar 2024-07-20T06:43:25.164Z
-----------------------------------------------------

changed this line in [version 2 of the diff](#)

---

**Author:** Amar Takhar 2024-07-20T06:43:33.708Z

That's weird I have no idea where that ~ file came from I have no editors that create files like this. I went through all the steps I did before and it's not showing up again how strange.

I have removed them.

---

**Author:** Chris Johns 2024-07-20T07:12:54.164Z

I suspect you see this because you have configured in the source. I normal avoid this.

The only change needed is the editor specific files which we do not add to pre repo ignores.

---

**Author:** Amar Takhar 2024-07-20T07:12:54.164Z

Yes, there are other in-source files in .gitignore so why not add the rest? I've never configured out of source I don't see the harm in adding them as it makes for easier development.

---

**Author:** Chris Johns 2024-07-20T07:12:54.164Z

I am fine with them being added.

RTEMS had a policy of not configuring in source to avoid generated files being added as it became a problem over time.

---

**Author:** Chris Johns 2024-07-20T06:26:05.120Z

requested changes

---

**Author:** Amar Takhar 2024-07-20T06:43:25.389Z

added 1 commit

- ae3cb164 - Add build files to .gitignore

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-20T06:43:33.734Z

resolved all threads

---

**Author:** Chris Johns 2024-07-20T07:12:54.182Z

resolved all threads

**Author:** Chris Johns 2024-07-20T07:13:05.229Z

added 2 commits

- fa779965 - 1 commit from branch rtems/tools:main
- 9957963b - Add build files to .gitignore

[Compare with previous version](#)

**Author:** Chris Johns 2024-07-20T07:13:31.369Z

approved this merge request

#### 1.14.1.2 1 - Convert README to Markdown.

<b>Id</b>	1
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-07-10T06:06:01.156Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-09T18:02:48.001Z
<b>Updated</b>	2024-07-10T06:06:02.976Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-sis/-/merge_requests/1">https://gitlab.rtems.org/rtems/tools/rtems-sis/-/merge_requests/1</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-sis/-/merge_requests/1">b3ad4cb18a9eac8f1038cdb03978e4951f026908</a>

#### Summary

**Author:** Amar Takhar 2024-07-09T18:02:48.162Z

assigned to @amar

**Author:** Gedare Bloom 2024-07-10T06:05:57.772Z

approved this merge request

## 1.15 RTEMS / Tools / RTEMS Source Builder

Go to *Issues* (page 2285) or *Merge Requests* (page 2348)

### Issues Summary

- 
- 62 - RSB: All toolset builds fail on 6.1rc4 looking for texinfo (page 2290)
  - 61 - RSB: All toolset builds fail on 6.1rc5 looking for texinfo (page 2291)
  - 60 - RSB: All toolset builds fail on 6.1rc4 looking for texinfo (page 2287)
  - 57 - Add rtems-lwip build set (page 2286)
  - 55 - Remove upstream lwIP from build configurations in favor of using rtems-lwip (page 2293)
  - 53 - RSB: clean unused buildsets and configurations (page 2289)
  - 52 - 6: Add `-release-branch` option to use on release branches (page 2285)
  - 46 - Add `std::filesystem` `chdir` and `mkdir` support to `libstdc++v3` (page 2294)
  - 44 - `expat` picking up `dockbook2man` and erroring when XML support is not enabled. (page 2303)
  - 42 - `gaisler.se` `qemu` patch download fails (page 2303)
  - 40 - Adding a hash in a release build generates an error (page 2310)
  - 38 - Windows only code in common area in `path.py` (page 2311)
  - 36 - `dtc` build failure on `msys2` - all `rtems6` target tools fail to build on Windows 10 (page 2305)
  - 35 - `x86_64` breaks on MacOS M machines (page 2300)
  - 32 - Can't build everything with all locales (page 2312)
  - 28 - Update to `binutils 2.34` for `rtems 6` (page 2315)
  - 25 - `dtc` builds fail on `MSYS2` for `RTEMS 6` (page 2309)
  - 24 - Update `newlib` hash for `RUSAGE_PTHREAD` and remove `sys/tree.h` (page 2314)
  - 23 - Microblaze Tools Fails to Build (page 2316)
  - 22 - All Builds Fail on Cygwin From `chmod` Returning an Error (page 2318)
  - 13 - `sb-rtems-pkg` does not update `rtems-tools` checksum (page 2313)
  - 12 - GIT links to `gitlab.rtems.org` need to use `protocol=https` (page 2320)
  - 11 - Source downloads fail (page 2323)
  - 9 - GDB 14.2 fails to build on MacOS (page 2325)
  - 8 - Change GDB back to 13 (page 2329)
  - 7 - GDB requires GMP 4.2+, and MPFR 3.1.0+ (page 2327)
  - 6 - CI to update file cache on `ftp.rtems.org` (page 2292)
  - 5 - The `-url` command line option does not download all paths (page 2332)
  - 4 - Move `devel.rtems.org` patches to `gitlab.rtems.org` (page 2330)
  - 3 - Move `git.rtems.org` configurations to `gitlab.rtems.org` (page 2331)
  - 2 - QEMU failed to build on FreeBSD 14 (page 2334)
  - 1 - Migrate commits from master to main after gitlab transition (page 2345)
- 

- 
- 59 - `rtems6: spike` fails to link on `arm64-apple-darwin23.2.0` (opened) (page 2346)
  - 47 - Windows `newlib` symlink does not work on `MSYS` (opened) (page 2347)
- 

### Merge Requests Summary

- 
- 99 - `source-builder`: Set default for `force_package_build` (page 2348)
  - 98 - `source-builder`: Set default for `force_package_build` (page 2349)
  - 97 - `sb/simhost`: Fix `bset` parsing in `simhost` and improve error handling (page 2350)
  - 93 - `bare/texinfo`: Add back `texinfo-1.cfg` which was removed by `sb-track` (page 2352)
- 

continues on next page

Table 5 – continued from previous page

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92 - <i>rtms/config</i> : Add <i>rtms-lwip</i> build set (page 2353)
89 - <i>bare/texinfo</i> : Add back <i>texinfo-7.0.3.cfg</i> which was removed by <i>sb-track</i> (page 2351)
87 - Remove <i>lwIP</i> build set (page 2357)
85 - RTEMS: Remove 7 build sets (page 2358)
84 - RTEMS Packages: Add support for <i>-release-branch</i> (page 2354)
81 - RTEMS Packages Update to the 6 branch packages (page 2360)
80 - RTEMS C++ Patch to support C++17 filesystem namespace calls (page 2359)
77 - <i>rtms/x86_64</i> : Do not build grub or makefs on MacOS (page 2361)
76 - RTEMS Packages Updates for 6 (page 2362)
74 - Fix <i>sb-rtms-pkg</i> and update the packages (page 2362)
73 - <i>expat</i> : disable <i>docbook</i> to avoid man page generation error (page 2364)
72 - Updated <i>qemu</i> patch to point to <i>rtms.org</i> domain from <i>geisler.se</i> which now 404s (page 2371)
71 - <i>rtms</i> : Update packages (page 2369)
70 - <i>rtms-tools</i> needs the <i>Waf</i> build root workaround for windows (page 2375)
67 - <i>rtms-gdb-15.2.cfg</i> : Correct using 14.2 instead of 15.2 (page 2377)
66 - <i>dtc</i> : do not attempt to build on windows (page 2375)
65 - <i>sb:sources</i> : Do not raise an error adding a hash if one is present (page 2379)
64 - <i>sys.getwindowsversion</i> only exists on Windows. (page 2379)
63 - Fixes for Windows 10 and Windows 11 (page 2380)
62 - Update to GDB 15.2 (page 2377)
61 - <i>linux.py</i> : Recognize Rocky Linux distribution (page 2381)
60 - <i>rtms/www</i> : Add <i>civetweb</i> web server package (page 2382)
59 - <i>rtms/devel</i> : Add <i>yaml-cpp</i> package (page 2383)
58 - <i>rtms</i> : Update kernel and <i>libbsd</i> (page 2383)
57 - <i>rtms</i> : Update kernel and <i>libbsd</i> (page 2384)
56 - Keep RTEMS up to date with the upstream development (page 2385)
51 - <i>rtms</i> : Package updates (page 2386)
50 - Use 4.11 branch for <i>rtms-tools</i> automake patch URL (page 2366)
49 - Fix <i>config</i> file directive processing in <i>includes</i> (page 2391)
47 - Update tools, <i>rtms</i> , <i>libbsd</i> , <i>net legacy</i> and <i>net services</i> (page 2415)
46 - <i>sb</i> : Pull the repos after fetching (page 2414)
45 - add patch file for including <i>rv32imf</i> in the <i>riscv multilib</i> (page 2387)
44 - Update <i>rtms6</i> tools to <i>binutils 2.43</i> (page 2416)
42 - <i>rtms-tools</i> : Fetch <i>rtms-syms</i> fixes (page 2413)
41 - Convert LICENSE to Markdown (page 2417)
40 - <i>sb/build</i> : Fix reference a null object when a package is unnecessary. (page 2413)
39 - <i>rtms/6</i> : Update <i>MicroBlaze GCC</i> to 12 (page 2412)
37 - <i>rtms-gcc-13.3-newlib-head.cfg</i> : Update hash to <i>1339af4</i> (page 2411)
36 - <i>rtms-tools</i> : Fetch <i>rtms-syms</i> improvements (page 2410)
35 - RSB modifications to install <i>stdcxx.py</i> in <i>gdb/python/rtms</i> (page 2392)
33 - <i>windows.py</i> : Disable <i>chmod</i> on <i>Cygwin</i> (page 2408)
32 - <i>rsb(rtms-build-dep)</i> : handle multiple library paths (page 2364)
31 - <i>rtms-tools-6.cfg</i> : Bump hash to fix build issue on <i>Cygwin</i> (page 2410)
30 - <i>rtms/tools,kernel</i> : Update tools after <i>elftoolchain</i> update (page 2418)
29 - Fix the handling of the hash in <i>sb-rtms-pkg</i> (page 2417)
28 - RSB tar strip components double percent (page 2419)
27 - <i>rtms-tools-6.cfg</i> : Checksum updated (page 2419)
26 - Update RTEMS packages after moving to <i>gitlab.rtems.org</i> (page 2420)
25 - <i>sb/rtmspkg</i> : Use <i>git://</i> paths for download URLs (page 2421)

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continues on next page



Table 5 – continued from previous page

24 - <i>rsb</i> : Add makefs to tools and use it in 6/rtems-x86_64 (page 2408)	
23 - <i>base/glib</i> : Do not check for meson when getting sources (page 2407)	
22 - Source downloads fail (page 2406)	
21 - Fix MacOS python patch to the GDB 14.2 build and reduce down tar output (page 2421)	
20 - Update RSB 4.11 for the gitlab migration (page 2403)	
19 - Update RSB 5 branch for gitlab migration (page 2406)	
18 - Bump newlib head hash to 1ed1516 in mulitple cfgs (page 2404)	
16 - <i>gdb</i> : Build MPFR before GDB as it now depeneds on it (page 2423)	
15 - Update for gitlab changes and fix minor issues (page 2424)	
14 - <i>gdb</i> : Split python's version into major/minor and check for embed option (page 2405)	
13 - Update binutils, <i>gdb</i> , and gcc (page 2428)	
12 - Format all code with yapf defaults (page 2429)	
11 - Fix <code>-url</code> paths so they download the <code>-rsb-file</code> (page 2429)	
10 - Update QEMU to build on FreeBSD 14.0 (page 2431)	
9 - <i>qemu-xilinx</i> : Allow build with conflicting libspice (page 2432)	
8 - Update Newlib, Binutils, GDB, GCC for RTEMS 6/7 (page 2433)	
7 - sync in changes from master (page 2434)	
2 - Change README to markdown (page 2435)	
<hr/>	
91 - <i>bare/texinfo</i> : Add back <code>texinfo-1.cfg</code> which was removed by <code>sb-track</code> (closed) (page 2435)	
83 - Draft: RTEMS Package Add support for <code>-release-branch</code> (closed) (page 2436)	
5 - <i>rsb</i> : Minor README change (closed) (page 2439)	
4 - <i>rsb</i> : Minor README change (closed) (page 2439)	
3 - <i>rsb</i> : Minor README change (closed) (page 2440)	
1 - Resolve “Migrate commits from master to main after gitlab transition” (closed) (page 2437)	

## 1.15.1 Issues

### 1.15.1.1 52 - 6: Add `-release-branch` option to use on release branches

<b>Id</b>	52
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-11-26T03:43:51.598Z
<b>Closed</b>	2024-12-19T23:23:15.879Z
<b>Updated</b>	2024-12-19T23:23:15.892Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/52">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/52</a>
<b>Merges</b>	0

---

**Author:** Chris Johns 2024-11-26T03:43:52.046Z

---

**Author:** Chris Johns 2024-11-26T03:44:31.371Z

assigned to @chris

---

**Author:** Chris Johns 2024-11-26T03:48:56.733Z

mentioned in merge request !83

---

**Author:** Chris Johns 2024-11-27T02:38:17.040Z

mentioned in merge request !84

---

**Author:** Gedare Bloom 2024-12-04T21:39:42.287Z

---

**Author:** Kinsey Moore 2024-12-19T23:23:15.556Z

The associated MR for this has been merged.

### 1.15.1.2 57 - Add rtems-lwip build set

<b>Id</b>	57
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Kinsey Moore
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-12-05T23:13:12.755Z
<b>Closed</b>	2024-12-19T23:22:49.105Z
<b>Updated</b>	2024-12-19T23:22:49.119Z
<b>Milestone</b>	6.1
<b>Labels</b>	network::lwip, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/57">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/57</a>
<b>Merges</b>	0

Add an rtems-lwip build set to the rtems/config/net directory to build the RTEMS LWIP package.

---

**Author:** Chris Johns 2024-12-05T23:13:12.873Z

cloned from #56

---

**Author:** Chris Johns 2024-12-05T23:13:12.805Z

assigned to @opticron

---

**Author:** Chris Johns 2024-12-05T23:15:30.269Z

marked this issue as blocking rtems/rtos/rtems-release#6

---

**Author:** Chris Johns 2024-12-05T23:18:04.401Z

---

**Author:** Kinsey Moore 2024-12-05T23:20:29.411Z

marked this issue as blocking #55

---

**Author:** Kinsey Moore 2024-12-16T23:01:53.797Z

mentioned in merge request !92

---

**Author:** Chris Johns 2024-12-18T22:00:57.818Z

mentioned in merge request !97

---

**Author:** Chris Johns 2024-12-19T21:42:58.808Z

The updates to the RSB is not the issue with rtems-lwip in the release. It must be in the release scripts.

### 1.15.1.3 60 - RSB: All toolset builds fail on 6.1rc4 looking for texinfo

<b>Id</b>	60
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-12-15T23:25:49.007Z
<b>Closed</b>	2024-12-17T16:26:58.729Z
<b>Updated</b>	2024-12-18T07:23:21.030Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/60">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/60</a>
<b>Merges</b>	0

## Summary

Attempting to build tools for rc4, set builder for all architectures failed with this output:

```
1 Build Set: print/texinfo-internal.bset
2 config: print/texinfo.cfg
3 error: no config file found: /home/joel/rtems-cron-6.1-rc4/rtems-source-builder-6.
 ↪1-rc4/rtems/config/print/texinfo-7.0.3.cfg, /home/joel/rtems-cron-6.1-rc4/rtems-
 ↪source-builder-6.1-rc4/source-builder/config/print/texinfo-7.0.3.cfg, /home/joel/
 ↪rtems-cron-6.1-rc4/rtems-source-builder-6.1-rc4/bare/config/print/texinfo-7.0.3.
 ↪cfg, /home/joel/rtems-cron-6.1-rc4/rtems-source-builder-6.1-rc4/rtems/config/
 ↪print/texinfo-7.0.3.cfg
```

## Steps to reproduce

```
../source-builder/sb-set-builder --prefix=/home/joel/rtems-cron-6.1-rc4//tools 6/
rtems-aarch64
```

### 1.15.1.3.2.1 Pre-set options

**Author:** Chris Johns 2024-12-15T23:25:49.160Z

cloned from [#58](#)

**Author:** Chris Johns 2024-12-15T23:25:49.076Z

assigned to @chris

**Author:** Chris Johns 2024-12-15T23:26:13.413Z

**Author:** Chris Johns 2024-12-15T23:27:45.012Z

The file was removed from the release after the branch because the track tool was run on FreeBSD that had a texinfo package installed. The issue [#58](#) tracks the change needed to fix the tool on main.

**Author:** Chris Johns 2024-12-15T23:44:48.754Z

mentioned in merge request [!89](#)

**Author:** Kinsey Moore 2024-12-17T16:26:58.388Z

Closing since [!89](#) has been merged.

**Author:** Chris Johns 2024-12-18T07:23:20.940Z

mentioned in issue [#53](#)

#### 1.15.1.4 53 - RSB: clean unused buildsets and configurations

<b>Id</b>	53
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-11-27T04:05:26.733Z
<b>Closed</b>	2024-12-18T07:23:20.962Z
<b>Updated</b>	2024-12-18T07:23:20.976Z
<b>Milestone</b>	6.1
<b>Labels</b>	release, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/53">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/53</a>
<b>Merges</b>	0

Remove buildset and configuration files not used by the RTEMS 6 release.

**Author:** Chris Johns 2024-11-27T04:05:27.225Z

**Author:** Chris Johns 2024-11-27T04:05:41.198Z

assigned to @chris

**Author:** Chris Johns 2024-11-27T04:06:30.717Z

changed the description

**Author:** Chris Johns 2024-11-27T05:52:54.211Z

The list of configuration files not referenced is [rsb-6-cfgs-remove.txt](#). The list was created from the output of this command:

```
1 ../source-builder/sb-track --not-referenced --output=rsb-6.txt
```

The list in from the un-referenced section of the output.

**Author:** Chris Johns 2024-11-28T01:02:20.465Z

mentioned in merge request [!85](#)

**Author:** Chris Johns 2024-12-04T00:30:32.924Z

---

**Author:** Chris Johns 2024-12-05T23:55:40.233Z

---

**Author:** Chris Johns 2024-12-18T07:23:20.566Z

---

Closes in [#60](#)

#### 1.15.1.5 62 - RSB: All toolset builds fail on 6.1rc4 looking for texinfo

<b>Id</b>	62
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-12-17T04:56:05.728Z
<b>Closed</b>	2024-12-17T16:26:37.956Z
<b>Updated</b>	2024-12-17T16:26:37.972Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/62">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/62</a>
<b>Merges</b>	0

#### Summary

Attempting to build tools for rc4, set builder for all architectures failed with this output:

```

1 Build Set: print/texinfo-internal.bset
2 config: print/texinfo.cfg
3 error: no config file found: /home/joel/rtems-cron-6.1-rc4/rtems-source-builder-6.
 ↪1-rc4/rtems/config/print/texinfo-7.0.3.cfg, /home/joel/rtems-cron-6.1-rc4/rtems-
 ↪source-builder-6.1-rc4/source-builder/config/print/texinfo-7.0.3.cfg, /home/joel/
 ↪rtems-cron-6.1-rc4/rtems-source-builder-6.1-rc4/bare/config/print/texinfo-7.0.3.
 ↪cfg, /home/joel/rtems-cron-6.1-rc4/rtems-source-builder-6.1-rc4/rtems/config/
 ↪print/texinfo-7.0.3.cfg

```

#### Steps to reproduce

```

../source-builder/sb-set-builder --prefix=/home/joel/rtems-cron-6.1-rc4//tools 6/
rtems-aarch64

```

##### 1.15.1.5.2.1 Pre-set options

---

**Author:** Chris Johns 2024-12-17T04:56:05.862Z

---

cloned from [#58](#)

---

**Author:** Chris Johns 2024-12-17T04:56:05.790Z

assigned to @chris

---

**Author:** Chris Johns 2024-12-17T04:56:15.686Z

---

**Author:** Kinsey Moore 2024-12-17T16:26:37.595Z

Closing since !89 has been merged.

#### 1.15.1.6 61 - RSB: All toolset builds fail on 6.1rc5 looking for texinfo

<b>Id</b>	61
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Kinsey Moore
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-12-16T22:57:38.039Z
<b>Closed</b>	2024-12-17T16:24:20.054Z
<b>Updated</b>	2024-12-17T16:24:20.066Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/61">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/61</a>
<b>Merges</b>	0

#### Summary

Attempting to build tools for rc4, set builder for all architectures failed with this output:

```
1 error: no config file found: ../rtems-source-builder/rtems/config/texinfo-1.cfg, .
↪ ../rtems-source-builder/source-builder/config/texinfo-1.cfg, ../rtems-source-
↪ builder/bare/config/texinfo-1.cfg, ../rtems-source-builder/rtems/config/texinfo-
↪ 1.cfg
```

#### Steps to reproduce

Try to build tools on 6rc5.

##### 1.15.1.6.2.1 Pre-set options

---

**Author:** Kinsey Moore 2024-12-16T22:57:43.519Z

---

**Author:** Kinsey Moore 2024-12-16T22:59:44.982Z

mentioned in merge request [!91](#)

---

**Author:** Chris Johns 2024-12-16T23:12:10.409Z

---

**Author:** Chris Johns 2024-12-16T23:12:54.051Z

assigned to @chris

---

**Author:** Chris Johns 2024-12-16T23:14:02.456Z

mentioned in merge request [!93](#)

---

**Author:** Kinsey Moore 2024-12-17T16:24:19.727Z

Closing since [!93](#) has been merged.

#### 1.15.1.7 6 - CI to update file cache on ftp.rtems.org

<b>Id</b>	6
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Amar Takhar
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-05-24T06:35:32.626Z
<b>Closed</b>	2024-05-26T19:27:41.058Z
<b>Updated</b>	2024-12-16T23:01:54.027Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/6">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/6</a>
<b>Merges</b>	0

#### Summary

This issue is to add a CI that runs after a merge is pushed to the repo. It runs the RSB's source download. There is a file cache per active branch in the RSB.

The URL is <https://ftp.rtems.org/pub/rtems/cache/rsb> and branches are subdirectories under this. For example the main branch is <https://ftp.rtems.org/pub/rtems/cache/rsb/main>

#### Reason for the Cache

The cache is provided for user sites that are locked down. The RSB will not work because it fetches source from a number of hosts and IT support staff tend to not want to add the list of places the RSB references. The cache provides a single machine which is can be made accessible allowing the RSB to build tools.



## Command

The command to run is:

```
1 cd rtems-source-builder/rtems
2 ../source-builder/sb-get-sources
```

The command will check all buildsets and configuration files for all support hosts.

The files can be found in sources and patches and the contents of both can be copied to the cache directory.

**Author:** Chris Johns 2024-05-24T06:35:32.739Z

assigned to @amar

**Author:** Amar Takhar 2024-05-26T19:27:41.184Z

moved to administration/integration#6

**Author:** Amar Takhar 2024-05-26T19:29:13.796Z

Moved because the correct place for these issues is in the integration group otherwise they will get lost.

**Author:** Kinsey Moore 2024-12-06T03:46:27.545Z

mentioned in merge request [!87](#)

**Author:** Kinsey Moore 2024-12-16T23:01:53.996Z

mentioned in merge request [!92](#)

### 1.15.1.8 55 - Remove upstream lwIP from build configurations in favor of using rtems-lwip

<b>Id</b>	55
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Kinsey Moore
<b>Assignee(s)</b>	Kinsey Moore
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-12-05T23:03:45.565Z
<b>Closed</b>	2024-12-07T02:57:18.780Z
<b>Updated</b>	2024-12-07T02:57:18.793Z
<b>Milestone</b>	6.1
<b>Labels</b>	network::lwip
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/55">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/55</a>
<b>Merges</b>	0

## Summary

Having an upstream lwIP build package is confusing since we want to push users to rtems-lwip. The upstream lwIP build package should be removed.

## Steps to reproduce

### 1.15.1.8.2.1 Pre-set options

---

**Author:** Kinsey Moore 2024-12-05T23:03:45.773Z

---

cloned from [#54](#)

---

**Author:** Kinsey Moore 2024-12-05T23:03:45.665Z

---

assigned to @opticon

---

**Author:** Kinsey Moore 2024-12-05T23:04:16.181Z

---



---

**Author:** Kinsey Moore 2024-12-05T23:10:08.141Z

---



---

**Author:** Kinsey Moore 2024-12-05T23:20:29.453Z

---

marked this issue as blocked by [#57](#)

---

**Author:** Kinsey Moore 2024-12-06T03:46:27.506Z

---

mentioned in merge request [!87](#)

### 1.15.1.9 46 - Add std::filesystem chdir and mkdir support to libstdc++v3

<b>Id</b>	46
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-11-13T10:29:37.913Z
<b>Closed</b>	2024-11-27T15:27:27.605Z
<b>Updated</b>	2024-11-27T15:27:27.619Z
<b>Milestone</b>	6.1
<b>Labels</b>	lang::c++, tool::gcc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/46">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/46</a>
<b>Merges</b>	1

The `libstc+-v3` configure uses links tests to check for the calls `chdir` and `mkdir`. These checks fail because the calls are in `rtems/rtems/rtems.git` and we need a compiler to build RTEMS.

**Author:** Chris Johns 2024-11-13T10:29:38.018Z

assigned to @chris

**Author:** Chris Johns 2024-11-13T10:34:29.051Z

This patch sets the defines for RTEMS so `std::filesystem` directory management works.

[gcc-13.3.0-libstdc-filesystem.diff](#)

**Author:** Sebastian Huber 2024-11-13T11:06:42.228Z

The right place is probably:

```

1 diff --git a/libstc+-v3/configure.ac b/libstc+-v3/configure.ac
2 index e59bcdb2944..79512a398c2 100644
3 --- a/libstc+-v3/configure.ac
4 +++ b/libstc+-v3/configure.ac
5 @@ -353,6 +353,31 @@ else
6
7 AC_DEFINE(HAVE_ICONV)
8 AC_DEFINE(HAVE_MEMALIGN)
9 +
10 + case "${target}" in
11 + *-rtems*)
12 + case "${target}" in
13 + bfin* | lm32* | mips* | moxie* | or1k* | v850*)
14 + ;;
15 + *)
16 + AC_DEFINE(HAVE_TLS)
17 + ;;
18 + esac
19 + AC_DEFINE(HAVE_ALIGNED_ALLOC)
20 + AC_DEFINE(HAVE_AT_QUICK_EXIT)
21 + AC_DEFINE(HAVE_LINK)
22 + AC_DEFINE(HAVE_POLL)
23 + AC_DEFINE(HAVE_QUICK_EXIT)
24 + AC_DEFINE(HAVE_READLINK)
25 + AC_DEFINE(HAVE_SETENV)
26 + AC_DEFINE(HAVE_SLEEP)
27 + AC_DEFINE(HAVE_SOCKETATMARK)
28 + AC_DEFINE(HAVE_STRERROR_L)
29 + AC_DEFINE(HAVE_SYMLINK)
30 + AC_DEFINE(HAVE_TRUNCATE)
31 + AC_DEFINE(HAVE_USLEEP)

```

(continues on next page)

(continued from previous page)

```

32 + ;;
33 + esac
34 elif test "$with_headers" != "xno"; then
35 GLIBCXX_CROSSCONFIG
36 fi

```

See

```

1 commit e0466d32eb3422e6d206a16845e4e594d3a0f2b2
2 Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
3 Date: Wed Jun 8 08:44:36 2022 +0200
4
5 Enable some features for RTEMS in libstdc++
6
7 Remove RTEMS support from crossconfig.m4 since this code is not used
8 due to
9 "with_newlib" being "yes".
10
11 libstdc++-v3/ChangeLog:
12
13 * configure: Regenerate.
14 * configure.ac (newlib, *-rtems*): Enable TLS support for all RTEMS
15 targets except bfin, lm32, mips, moxie, or1k, and v850.
16 For all RTEMS targets, define HAVE_ALIGNED_ALLOC, HAVE_AT_QUICK_EXIT,
17 HAVE_LINK, HAVE_POLL, HAVE_QUICK_EXIT, HAVE_READLINK, HAVE_SETENV,
18 HAVE_SLEEP, HAVE_SOCKETMARK, HAVE_STRERROR_L, HAVE_SYMLINK,
19 HAVE_TRUNCATE, and HAVE_USLEEP.
20 * crossconfig.m4 (*-rtems*): Remove.

```

**Author:** Chris Johns 2024-11-13T20:47:26.243Z

That would also work. The header file was easier to sort out because I did not need to regenerate configure

Would the change be as simple as bringing across the defines I have in the header file?

**Author:** Kinsey Moore 2024-11-14T23:24:55.412Z

changed title from **Add std::filesystem c{-d-}dir and mkdir support to libstdc++ +v3** to **Add std::filesystem c{+h+}dir and mkdir support to libstdc++ +v3**

**Author:** Sebastian Huber 2024-11-16T23:38:37.048Z

There is already this change in GCC:

```
1 commit 5955c18dfb970740d55d432ae5cb5a6f51cf65
2 Author: Alexandre Oliva <oliva@adacore.com>
3 Date: Thu May 30 04:01:15 2024 -0300
4
5 [libstdc++-v3] [rtems] enable filesystem support
6
7 mkdir, chdir and chmod functions are defined in librtemscpu, that
8 doesn't get linked in during libstdc++-v3 configure, but applications
9 use -qrtems for linking, which brings those symbols in, so it makes
10 sense to mark them as available so that the C++ filesystem APIs are
11 enabled.
12
13
14 for libstdc++-v3/ChangeLog
15
16 * configure.ac [*--rtems*]: Set chdir, chmod and mkdir as
17 available.
18 * configure: Rebuilt.
```

**Author:** Chris Johns 2024-11-16T23:38:37.048Z

I searched <https://gcc.gnu.org/git/?p=gcc> and could not find that commit?

**Author:** Chris Johns 2024-11-16T23:38:37.048Z

Found the patch on master. I have commented below.

**Author:** Sebastian Huber 2024-11-16T23:42:57.171Z

Proposal for GCC trunk:

[0001-libstdc-v3-Enable-features-for-RTEMS.patch](#)

**Author:** Chris Johns 2024-11-16T23:42:57.171Z

This looks great. I will test it and then make a MR for the RSB to use it.

**Author:** Chris Johns 2024-11-16T23:42:57.171Z

The patch does not work.

**Author:** Chris Johns 2024-11-16T23:00:01.176Z

It does not fix the directory management because the tests fail. The configure test results I can see are:

```
1 checking for chmod... no
2 checking for mkdir... no
3 checking for chdir... no
4 checking for getcwd... yes
5 checking for realpath... no
6 checking for utimensat... no
7 checking for utime... no
8 checking for lstat... yes
9 checking for struct stat.st_mtim.tv_nsec... yes
10 checking for fchmod... yes
11 checking for fchmodat... no
12 checking for sendfile that can copy files... no
13 checking for link... no
14 checking for readlink... no
15 checking for symlink... no
16 checking for truncate... no
17 checking for fdopendir... yes
18 checking for dirfd... yes
19 checking for openat... no
20 checking for unlinkat... no
```

In `acinclude.m4` the `mkdir` change says:

```
1 AC_DEFINE(_GLIBCXX_USE_MKDIR, 1, [Define if usable mkdir is available.
↪ in <sys/stat.h>.]
```

I will test defining this by manually hacking the patch to add the `_GLIBCXX_USE_*` defines.

**Author:** Chris Johns 2024-11-16T23:39:55.930Z

This patch works [vCJ-0001-libstdc-v3-Enable-features-for-RTEMS.patch](#). Manually hacked!

I found the patch from Alexandre on GCC's master branch and I could not find it on `release/gcc-13` branch.

I prefer the approach I have taken because it is the method detailed in the check's help. I am concerned directly tweaking the configure vars depends on the implementation which would need to be kept in sync.

**Author:** Chris Johns 2024-11-23T06:10:10.686Z

@sebhub any update on this change?

**Author:** Sebastian Huber 2024-11-23T06:10:10.686Z

Sorry, I am busy with other things right now.

---

**Author:** Chris Johns 2024-11-23T06:10:10.686Z

Thanks and I am only asking because of branching this week.

---

**Author:** Chris Johns 2024-11-23T06:11:05.126Z

I have created a v2 patch and regenerated configure.

[v2-0001-libstdc-v3-Enable-features-for-RTEMS.patch](#)

---

**Author:** Chris Johns 2024-11-23T21:54:58.170Z

mentioned in merge request [!78](#)

---

**Author:** Joel Sherrill 2024-11-25T22:45:06.929Z

Please change from closes Issue 46 to updates 46.

---

**Author:** Chris Johns 2024-11-25T22:59:01.992Z

The issue was closed when we only had Updates in the MR and commit.

---

**Author:** Chris Johns 2024-11-26T01:12:54.196Z

mentioned in commit [d53112736f76dc50995cda023ba4b20c2055c89f](#)

---

**Author:** Chris Johns 2024-11-26T01:13:40.082Z

mentioned in merge request [!80](#)

---

**Author:** Chris Johns 2024-11-27T15:07:31.044Z

mentioned in commit [6a0772b8a2cc58389b298873bf94324316579076](#)

---

**Author:** Kinsey Moore 2024-11-27T15:27:27.254Z

Closing since [!80](#) is merged now.

## 1.15.1.10 35 - x86\_64 breaks on MacOS M machines

<b>Id</b>	35
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-10-02T03:37:57.339Z
<b>Closed</b>	2024-11-15T10:31:55.206Z
<b>Updated</b>	2024-11-15T10:31:55.281Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/35">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/35</a>
<b>Merges</b>	1

Building the x86\_64 tools on MacOS M silicon fails with:

```

1 config: tools/rtems-grub-2.06.cfg
2 grub2.cfg:11: "Darwin does not support Grub2 compilation by default."
3 grub2.cfg:12: "If you need Grub2 on Darwin, please install objconv"
4 grub2.cfg:13: "and enable it by removing '%undefine grub2_platform_supported'
↳above"
5 config: tools/rtems-makefs-r12.cfg
6 package: makefs-v12-arm64-apple-darwin23.6.0-1
7 download: https://codeload.github.com/kusumi/makefs/tar.gz/r12 -> sources/makefs-
↳r12.tar.gz
8 downloading: sources/makefs-r12.tar.gz - 646.2kB
9 building: makefs-v12-arm64-apple-darwin23.6.0-1
10 error: building makefs-v12-arm64-apple-darwin23.6.0-1
11 Build FAILED
12 See error report: rsb-report-makefs-v12-arm64-apple-darwin23.6.0-1.txt
13 Note: In some cases the error appears only in
14 the complete build log (see --log option)
15 error: building makefs-v12-arm64-apple-darwin23.6.0-1

```

Why is grub being built?

**Author:** Chris Johns 2024-10-02T03:37:57.560Z

assigned to @joel

**Author:** Amar Takhar 2024-10-02T04:45:12.766Z

Grub has been built for x86\_64 since 2021. Something else has changed somewhere.

**Author:** Chris Johns 2024-10-17T23:44:40.564Z



I do not know. Why is it needed? The build could become dependent on MacOS?

---

**Author:** Chris Johns 2024-10-17T23:44:58.959Z

assigned to @amar

---

**Author:** Chris Johns 2024-10-17T23:45:36.908Z

unassigned @joel

---

**Author:** Amar Takhar 2024-10-25T19:59:18.826Z

I don't have access to a macos M machine not sure what I can do here.

---

**Author:** Amar Takhar 2024-10-25T20:00:03.175Z

unassigned @amar

---

**Author:** Chris Johns 2024-10-31T22:51:32.956Z

assigned to @chris

---

**Author:** Sam Price 2024-11-15T11:13:50.394Z

I am building this inside of a ubuntu 20 container on a m1 mac

---

**Author:** Amar Takhar 2024-11-15T11:13:50.394Z

So you're saying that it works or you are testing it? :)

---

**Author:** Sam Price 2024-11-15T11:13:50.394Z

Im just saying i can build the tools inside a docker container running ubuntu on a m1 chip. Im not sure i would attempt this on a local install of my mac.

---

**Author:** Amar Takhar 2024-11-15T11:13:50.394Z

Ah, thanks this support is for those running on MacOS which we support directly good to know that it works there thanks!

---

**Author:** Chris Johns 2024-11-15T08:59:07.969Z

The build fails with gmp-6.3.0-arm64-apple-darwin24.0.0-1 . Some sort of compiler error.

```

1 In file included from fib_table.c:4:
2 ../gmp-impl.h:1356:43: error: unexpected type name 'mpz_srcptr':
↳ expected identifier
3 1356 | void (*randseed_fn) (gmp_randstate_ptr, mpz_srcptr);
4 | ^
5 ../gmp-impl.h:1356:24: error: a parameter list without types is only
↳ allowed in a function definition
6 1356 | void (*randseed_fn) (gmp_randstate_ptr, mpz_srcptr);
7 | ^
8 ../gmp-impl.h:1357:42: error: unexpected type name 'mp_ptr': expected
↳ identifier
9 1357 | void (*randget_fn) (gmp_randstate_ptr, mp_ptr, unsigned long
↳ int);
10 | ^
11 ../gmp-impl.h:1357:50: error: expected identifier
12 1357 | void (*randget_fn) (gmp_randstate_ptr, mp_ptr, unsigned long
↳ int);
13 | ^
14 ../gmp-impl.h:1357:22: warning: a function declaration without a
↳ prototype is deprecated in all versions of C [-Wstrict-prototypes]
15 1357 | void (*randget_fn) (gmp_randstate_ptr, mp_ptr, unsigned long
↳ int);
16 | ^
17 | void
18 ../gmp-impl.h:1358:25: error: a parameter list without types is only
↳ allowed in a function definition
19 1358 | void (*randclear_fn) (gmp_randstate_ptr);
20 | ^
21 ../gmp-impl.h:1359:24: error: a parameter list without types is only
↳ allowed in a function definition
22 1359 | void (*randiset_fn) (gmp_randstate_ptr, gmp_randstate_srcptr);
23 | ^
24 ../gmp-impl.h:1377:47: error: a parameter list without types is only
↳ allowed in a function definition
25 1377 | __GMP_DECLSPEC void __gmp_randinit_mt_noseed (gmp_randstate_ptr);
26 | ^
27 1 warning and 7 errors generated.

```

**Author:** Chris Johns 2024-11-15T08:59:07.969Z

The error was an old include in a build temp directory. I deleted the directory and GMP builds.

**Author:** Chris Johns 2024-11-15T10:12:14.705Z

mentioned in merge request [!77](#)

1.15.1.11 44 - expat picking up dockbook2man and erroring when XML support is not enabled.

<b>Id</b>	44
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Amar Takhar
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-10-29T22:47:08.778Z
<b>Closed</b>	2024-10-29T22:58:18.313Z
<b>Updated</b>	2024-10-29T22:58:18.364Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/44">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/44</a>
<b>Merges</b>	1

## Summary

Found by ita on Discord

- <https://discord.com/channels/820452222382112799/1257160543580590141/1300950748561018911>

By following these steps:

- <https://docs.rtems.org/branches/master/user/hosts/posix.html#xubuntu>

Steps to reproduce

### 1.15.1.11.2.1 Pre-set options

**Author:** Gedare Bloom 2024-10-29T22:57:04.472Z

mentioned in merge request [!73](#)

1.15.1.12 42 - gaisler.se qemu patch download fails

<b>Id</b>	42
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	CHARLES TAYLOR
<b>Closed by</b>	Joel Sherrill
<b>Created</b>	2024-10-23T21:10:15.793Z
<b>Closed</b>	2024-10-24T22:24:09.301Z
<b>Updated</b>	2024-10-24T22:24:09.390Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/42">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/42</a>
<b>Merges</b>	1

## Summary

During the build process of the QEMU source builder, a patch fails to apply due to an unresolved link to a non-RTEMS resource. Specifically, the `gaisler.se` URL times out and returns a 404 error. This prevents the completion of the cross-compiler emulator tool suite installation.

```
1 Config: devel/qemu-5.2.0-1.cfg
2 package: qemu-5.2.0-rc1-x86_64-linux-gnu-1
3 download:
4 https://gaisler.se/qemu/qemu-5.2.0-leon3.patch
5 -> patches/qemu-5.2.0-leon3.patch
6 download:
7 https://gaisler.se/qemu/qemu-5.2.0-leon3.patch:
8 error: HTTP Error 404: Not Found
9 error: downloading
10 https://gaisler.se/qemu/qemu-5.2.0-leon3.patch:
11 all paths have failed, giving up
12 Build FAILED
13 See error report: rsb-report-qemu-5.2.0-rc1-x86_64-linux-gnu-1.txt
14 Note: In some cases the error appears only in
15 the complete build log (see --log option)
16 error: downloading
17 https://gaisler.se/qemu/qemu-5.2.0-leon3.patch:
18 all paths have failed, giving up
19 Build Set: Time 0:02:22.412941
20 Build FAILED
```

## Steps to reproduce

1. Run `sudo ../source-builder/sb-set-builder --prefix=/opt/rtems/6 devel/qemu`
2. Encounter failure on download of the following qemu patch <https://gaisler.se/qemu/qemu-5.2.0-leon3.patch>

## Workaround

1. Navigate to <https://ftp.rtems.org/pub/rtems/releases/5/5.2/sources/>
2. Download the relevant patch (qemu-5.2.0-leon3.patch)
3. Place it inside the patches directory under `patches/qemu-5.2.0-leon3.patch`
4. re-run install

**Author:** Amar Takhar 2024-10-23T21:28:58.896Z

marked this issue as related to [#18](#)

**Author:** Amar Takhar 2024-10-23T21:29:41.290Z

Thank you for the report

---

**Author:** Joel Sherrill 2024-10-24T14:41:55.142Z

We have the perception that content on the Internet is forever but things disappear or move. :disappointed:

You seem to be in a good position to fix and test this. The solution should be to just change the line in the RSB Qemu configuration file with the [URL](#) to point to the RTEMS release directory. The hash should not change.

I don't think using the patch from an RTEMS release directory is an issue. Those are intended to be very permanent.

If it works, just create a merge request and submit the fix.

Please and thank you.

---

**Author:** CHARLES TAYLOR 2024-10-24T14:41:41.147Z

@joel I updated the suggested file and posted the MR here: [https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge\\_requests/72](https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/72) let me know if I did anything out of style.

---

**Author:** CHARLES TAYLOR 2024-10-24T18:06:46.097Z

mentioned in merge request [!72](#)

#### 1.15.1.13 36 - dtc build failure on msys2 - all rtems6 target tools fail to build on Windows 10

<b>Id</b>	36
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Trac Migrate
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Chris Johns
<b>Created</b>	2021-11-11T21:08:30.000Z
<b>Closed</b>	2024-10-18T21:24:10.584Z
<b>Updated</b>	2024-10-18T21:24:10.697Z
<b>Milestone</b>	6.1
<b>Labels</b>	priority::normal, tickettype::defect, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/36">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/36</a>
<b>Merges</b>	1

Original author: kgardas

I'm testing RSB git source updated 2021-11-10 and it fails on freshly installed msys2/windows 10 platform with:

```
1 karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems
2 $../source-builder/sb-check
```

(continues on next page)

(continued from previous page)

```
3 RTEMS Source Builder - Check, 6 (efa44e47a7d2 modified)
4 Environment is ok
5
6 karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems
7 $../source-builder/sb-set-builder --prefix=/c/r/rr 6/rtems-sparc
8 RTEMS Source Builder - Set Builder, 6 (efa44e47a7d2 modified)
9 Build Set: 6/rtems-sparc
10 config: devel/dtc-1.6.0-1.cfg
11 package: dtc-1.6.0-x86_64-w64-mingw32-1
12 building: dtc-1.6.0-x86_64-w64-mingw32-1
13 error: building d1xwm1
14 Build FAILED
15 See error report: rsb-report-dtc-1.6.0-x86_64-w64-mingw32-1.txt
16 error: building d1xwm1
17 Build Set: Time 0:00:28.232196
18 Build FAILED
19
20 karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems
21 $
```

the problem report is attached.

Joel adds: dtc does not build on msys2. It requires fnmatch.h which is not present. Alternative fixes include finding an alternative for fnmatch on msys2, providing an implementation to be used on msys2, or adding gnuilib which is a portability package to our RSB packages on msys2.

Also there may be other tickets for the same issue.

Possible Mentors: Karel Gardas Skills: C Difficulty: Medium

- [rsb-report-dtc-1.6.0-x86\\_64-w64-mingw32-1.txt](#)

**Author:** Amar Takhar 2024-10-03T02:38:52.661Z

assigned to @tracmigrate

**Author:** Amar Takhar 2024-04-26T01:34:53.550Z

assigned to @tracmigrate

**Author:** Trac Migrate 2021-11-11T21:09:20.000Z

Original author: kgardas

- **Attachment** [rsb-report-dtc-1.6.0-x86\\_64-w64-mingw32-1.txt](#) added  
dtc compilation failure problem report.

**Author:** Joel Sherrill 2022-02-02T14:23:22.000Z

Original author: kgardas

- **Milestone** set to rtems%”6.1”

Adding SoC as a ticket because I think this is a possible small SoC project. Possible solutions include adding gnuilib to the RSB bset for msys2 or modifying dtc to use other APIs for this functionality.

**Author:** Joel Sherrill 2022-02-04T20:05:29.000Z

Original author: kgardas

- **Description** changed

```
1 I'm testing RSB git source updated 2021-11-10 and it fails on freshly_
↳ installed msys2/windows 10 platform with:
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $../source-
builder/sb-check RTEMS Source Builder - Check, 6 (efa44e47a7d2 modified) Envi-
ronment is ok
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $../source-
builder/sb-set-builder -prefix=/c/r/rr 6/rtems-sparc RTEMS Source Builder - Set
Builder, 6 (efa44e47a7d2 modified) Build Set: 6/rtems-sparc config: devel/dtc-
1.6.0-1.cfg package: dtc-1.6.0-x86_64-w64-mingw32-1 building: dtc-1.6.0-x86_64-
w64-mingw32-1 error: building d1xwm1 Build FAILED See error report: rsb-report-
dtc-1.6.0-x86_64-w64-mingw32-1.txt error: building d1xwm1 Build Set: Time
0:00:28.232196 Build FAILED
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $
```

```
1 the problem report is attached.
2 +
3 + Joel adds: dtc does not build on msys2. It requires fnmatch.h which_
↳ is not present. Alternative fixes include finding an alternative for_
↳ fnmatch on msys2, providing an implementation to be used on msys2, or_
↳ adding gnuilib which is a portability package to our RSB packages on_
↳ msys2.
4 +
5 + Also there may be other tickets for the same issue.
```

- **Summary** changed from *RSB can't build rtems-sparc target tools on Windows 10.* to *dtc build failure on msys2 - all rtems6 target tools fail to build on Windows 10*

**Author:** Joel Sherrill 2022-02-25T21:15:50.000Z

Original author: kgardas

- **Description** changed

```
1 I'm testing RSB git source updated 2021-11-10 and it fails on freshly_
↳ installed msys2/windows 10 platform with:
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $../source-builder/sb-check RTEMS Source Builder - Check, 6 (efa44e47a7d2 modified) Environment is ok
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $../source-builder/sb-set-builder -prefix=/c/r/rr 6/rtems-sparc RTEMS Source Builder - Set Builder, 6 (efa44e47a7d2 modified) Build Set: 6/rtems-sparc config: devel/dtc-1.6.0-1.cfg package: dtc-1.6.0-x86_64-w64-mingw32-1 building: dtc-1.6.0-x86_64-w64-mingw32-1 error: building d1xwm1 Build FAILED See error report: rsb-report-dtc-1.6.0-x86_64-w64-mingw32-1.txt error: building d1xwm1 Build Set: Time 0:00:28.232196 Build FAILED
```

```
karel@DESKTOP-755H9VE MINGW64 /c/r/rtems-source-builder/rtems $
```

```
1 the problem report is attached.
2
3 Joel adds: dtc does not build on msys2. It requires fnmatch.h which is
↳ not present. Alternative fixes include finding an alternative for
↳ fnmatch on msys2, providing an implementation to be used on msys2, or
↳ adding gnuilib which is a portability package to our RSB packages on
↳ msys2.
4
5 Also there may be other tickets for the same issue.
6 +
7 + Possible Mentors: Karel Gardas
8 + Skills: C
9 + Difficulty: Medium
```

---

**Author:** Chris Johns 2022-11-29T23:48:28.000Z

Original author: kgardas

status update?

---

**Author:** Gedare Bloom 2024-02-17T05:15:05.000Z

Original author: kgardas

- **Owner** set to kgardas
- **Status** changed from *new* to *assigned*

---

**Author:** Amar Takhar 2024-04-25T20:49:19.387Z

changed the description

---

**Author:** Amar Takhar 2024-04-26T01:34:53.864Z

moved from rtems/rtos/rtems#4547



**Author:** Amar Takhar 2024-10-03T02:38:53.196Z

moved from rtems/programs/gsoc#76

**Author:** Amar Takhar 2024-10-03T02:39:04.891Z

unassigned @tracmigrate

**Author:** Gedare Bloom 2024-10-06T18:22:18.034Z

assigned to @joel

**Author:** Gedare Bloom 2024-10-06T21:56:30.608Z

marked this issue as related to [#25](#)

**Author:** Gedare Bloom 2024-10-06T22:11:07.024Z

mentioned in merge request [!63](#)

**Author:** Gedare Bloom 2024-10-10T04:44:21.038Z

mentioned in merge request [!66](#)

#### 1.15.1.14 25 - dtc builds fail on MSYS2 for RTEMS 6

<b>Id</b>	25
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	xiaojun zheng
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-07-19T02:18:03.490Z
<b>Closed</b>	2024-10-18T21:24:10.610Z
<b>Updated</b>	2024-10-18T21:24:10.690Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/25">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/25</a>
<b>Merges</b>	1

#### Summary

MSYS2, target arm,aarch64

build command

```
1 ../source-builder/sb-set-builder --log=l-arm.txt --prefix=/opt/rtems/6.1 6/rtems-
 ↪arm
```

[rsb-report-dtc-1.6.1-x86\\_64-w64-mingw32-1.txt](#)

**Author:** xiaojun zheng 2024-07-19T02:19:08.785Z

changed the description

**Author:** Gedare Bloom 2024-10-06T21:56:30.668Z

marked this issue as related to [#36](#)

**Author:** Gedare Bloom 2024-10-06T22:11:06.516Z

mentioned in merge request [!63](#)

**Author:** Gedare Bloom 2024-10-10T04:44:20.984Z

mentioned in merge request [!66](#)

#### 1.15.1.15 40 - Adding a hash in a release build generates an error

<b>Id</b>	40
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-10-09T18:33:59.533Z
<b>Closed</b>	2024-10-09T22:08:02.520Z
<b>Updated</b>	2024-10-09T22:08:02.611Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/40">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/40</a>
<b>Merges</b>	1

Releases provide the release tar file hash in the VERSION file. This is read and loaded when the RSB starts a set build. If the package being built has a development hash in its configuration file the addition of that hash to the hash table results in an error because the hash is present and the value is different.

If the RSB is in release mode (`{release} == 1`) do not raise an error. This lets the error happen during development if there is a duplicate and lets us ship untouched config files with the release versions of the tar files and hashes defined in VERSION.

**Author:** Chris Johns 2024-10-09T18:33:59.663Z

assigned to @chris

**Author:** Chris Johns 2024-10-09T22:05:19.096Z

mentioned in merge request !65

1.15.1.16 38 - Windows only code in common area in path.py

<b>Id</b>	38
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Gedare Bloom
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-10-07T07:09:52.783Z
<b>Closed</b>	2024-10-07T12:55:56.197Z
<b>Updated</b>	2024-10-07T12:55:56.244Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/38">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/38</a>
<b>Merges</b>	1

The change to detect Windows 11 in !63 is in the common area and should have been guarded with a check of nt. It has broken non-Windows builds:

```

1 windows11 = sys.getwindowsversion().build >= 22000
2 ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
3 AttributeError: module 'sys' has no attribute 'getwindowsversion'
```

**Author:** Chris Johns 2024-10-07T07:09:52.886Z

assigned to @gedare

**Author:** Chris Johns 2024-10-07T07:12:03.637Z

changed title from **Windows only code in common area i{-s-} path.py** to **Windows only code in common area i{+n+} path.py**

**Author:** Amar Takhar 2024-10-07T07:27:45.537Z

mentioned in merge request !64

## 1.15.1.17 32 - Can't build everything with all locales

<b>Id</b>	32
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Christian Mauderer
<b>Assignee(s)</b>	Christian Mauderer
<b>Closed by</b>	Christian Mauderer
<b>Created</b>	2024-09-07T14:16:44.108Z
<b>Closed</b>	2024-09-07T16:07:57.350Z
<b>Updated</b>	2024-09-07T16:07:57.364Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/32">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/32</a>
<b>Merges</b>	0

## Summary

I wanted to build the qemu-xilinx on an Archlinux System with a German language setting. With that, downloading the sources for qemu-xilinx-v2023.2-1 failed. It seems that the source-builder/sb/git.py module tries to parse some language specific strings. My problem is at that line:

<https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/blob/8488d28da6bfa233a90c2e80898696fd8de15534/source-builder/sb/git.py#L241>

With a LANG='C' or LANG='en\_US' setting, the output of git remote show origin has a line HEAD branch: main

that is parsed by that module. With a LANG='de\_DE', I instead get a

Hauptbranch: main

With that output, no default branch can be found and the source builder crashes at source-builder/sb/download.py in line 511:

```
repo.checkout(default_branch)
```

I'm not sure whether that's the only place where a language specific string is parsed.

## Steps to reproduce

On a system with a German locale, try

```
../source-builder/sb-set-builder --source-only-download devel/qemu-xilinx
```

## Possible solutions

I can think of multiple solutions:

- Setting the locale to 'C' for all RSB applications using the python locale.setlocale(...). Problem is: I'm not sure whether that works on Windows. I didn't find any clear cross-platform solution.
- Replacing the current git.py with the python git module. Most likely difficult due to dependencies.

- Handle strings of all languages.

Any better ideas?

**Author:** Christian Mauderer 2024-09-07T14:16:44.287Z

assigned to @c-mauderer

**Author:** Christian Mauderer 2024-09-07T16:07:56.823Z

I did not analyze the problem enough. It was a problem with a broken clone of the repo in the sources directory. Sorry for creating the issue without analyzing enough.

#### 1.15.1.18 13 - sb-rtems-pkg does not update rtems-tools checksum

<b>Id</b>	13
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-15T03:22:23.484Z
<b>Closed</b>	2024-06-15T18:26:25.620Z
<b>Updated</b>	2024-09-05T11:27:37.864Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/13">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/13</a>
<b>Merges</b>	2

#### Summary

Running the sb-rtems-pkg tool does not update the checksum

#### Steps to reproduce

```
1 cd rtems
2 ../source-builder/sb-rtems-pkg
3 git diff
```

The error is no checksum update when the hash is updated:

```
1 diff --git a/rtems/config/tools/rtems-tools-6.cfg b/rtems/config/tools/rtems-
 ↪tools-6.cfg
2 index 7e4bf0..8e7edc8 100644
3 --- a/rtems/config/tools/rtems-tools-6.cfg
4 +++ b/rtems/config/tools/rtems-tools-6.cfg
5 @@ -10,7 +10,7 @@
6 %define rtems_tools_source rtems-tools-%{rtems_tools_version}
7 %define rtems_tools_ext xz
```

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```

8 %else
9 -%define rtems_tools_version ed300ed6061779ca6802b183e09d86e99649407d
10 +%define rtems_tools_version 9cd5599e468eaf847b690a4608906ca9bece10c7
11 %define rtems_tools_ext bz2
12 %endif

```

---

**Author:** Chris Johns 2024-06-15T03:22:23.637Z

assigned to @chris

---

**Author:** Chris Johns 2024-06-15T05:26:40.062Z

mentioned in merge request !29

---

**Author:** Frank Kuehndel 2024-09-05T11:27:37.803Z

mentioned in merge request !55

#### 1.15.1.19 24 - Update newlib hash for RUSAGE\_PTHREAD and remove sys/tree.h

<b>Id</b>	24
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-07-15T19:13:17.634Z
<b>Closed</b>	2024-07-15T22:18:49.160Z
<b>Updated</b>	2024-08-28T23:15:01.481Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/24">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/24</a>
<b>Merges</b>	1

#### Summary

Update newlib hash per Title.

---

**Author:** Joel Sherrill 2024-07-15T19:13:17.790Z

assigned to @joel

---

**Author:** Joel Sherrill 2024-07-15T19:19:59.241Z

mentioned in merge request [!37](#)

---

**Author:** Sebastian Huber 2024-08-28T23:15:01.447Z

mentioned in merge request [!54](#)

#### 1.15.1.20 28 - Update to binutils 2.34 for rtems 6

<b>Id</b>	28
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-08-05T22:51:01.470Z
<b>Closed</b>	2024-08-07T02:53:55.645Z
<b>Updated</b>	2024-08-07T02:53:55.784Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/28">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/28</a>
<b>Merges</b>	1

#### Summary

Update binutils to 2.34 on all architectures possible

---

**Author:** Joel Sherrill 2024-08-05T22:51:01.569Z

assigned to @joel

---

**Author:** Joel Sherrill 2024-08-05T22:51:27.201Z

changed the description

---

**Author:** Joel Sherrill 2024-08-06T13:50:50.795Z

mentioned in merge request [!44](#)

## 1.15.1.21 23 - Microblaze Tools Fails to Build

<b>Id</b>	23
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-07-12T15:02:17.691Z
<b>Closed</b>	2024-07-16T22:30:37.013Z
<b>Updated</b>	2024-07-16T22:30:37.534Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/23">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/23</a>
<b>Merges</b>	1

## Summary

Tools for microblaze-rtems6 fail to build with the issue being an XXX version conflict that results in a compile error for gcc. This is the error message from the RSB log:

```

1 libtool: compile: gcc -O2 -g -pipe -I/home/joel/rtems-work/rtems-source-builder/
 ↳ rtems/build/tmp/sb-1000/6/rtems-microblaze/home/joel/rtems-work/tools/6/include_
 ↳ -I/home/joel/rtems-work/rtems-source-builder/rtems/build/tmp/sb-1000-internal/
 ↳ include -DHAVE_CONFIG_H -I. -I../../../../gnu-mirror-gcc-d04fe55/mpc/src -I.. -g -
 ↳ O2 -MT mul.lo -MD -MP -MF .deps/mul.Tpo -c ../../../../gnu-mirror-gcc-d04fe55/mpc/
 ↳ src/mul.c -o mul.o
2 ../../../../gnu-mirror-gcc-d04fe55/mpc/src/mul.c:175:1: error: conflicting types for
 ↳ \ |md_0_8216|\ mpfr_fmma\ |md_0_8217|\ ; have \ |md_0_8216|\ int(__mpfr_struct_
 ↳ *, const __mpfr_struct *, const __mpfr_struct *, const __mpfr_struct *, const __
 ↳ mpfr_struct *, int, mpfr_rnd_t)\ |md_0_8217|\
3 175 | mpfr_fmma (mpfr_ptr z, mpfr_srcptr a, mpfr_srcptr b, mpfr_srcptr c,
4 | ^~~~~~
5 In file included from ../../../../gnu-mirror-gcc-d04fe55/mpc/src/mpc.h:25,
6 from ../../../../gnu-mirror-gcc-d04fe55/mpc/src/mpc-impl.h:30,
7 from ../../../../gnu-mirror-gcc-d04fe55/mpc/src/mul.c:22:
8 /usr/include/mpfr.h:765:21: note: previous declaration of \ |md_0_8216|\ mpfr_
 ↳ fmma\ |md_0_8217|\ with type \ |md_0_8216|\ int(__mpfr_struct *, const __mpfr_
 ↳ struct *, const __mpfr_struct *, const __mpfr_struct *, const __mpfr_struct *,
 ↳ mpfr_rnd_t)\ |md_0_8217|\
9 765 | __MPFR_DECLSPEC int mpfr_fmma (mpfr_ptr, mpfr_srcptr, mpfr_srcptr, mpfr_
 ↳ srcptr,
10 |
 ↳ ^~~~~~

```

I ran git bisect and it identified this as the breaking commit:

```

1 423d98d2058a7dac0921f9a13113b024696236b9 is the first bad commit
2 commit 423d98d2058a7dac0921f9a13113b024696236b9
3 Author: Chris Johns <chrisj@rtems.org>
4 Date: Sat Jun 8 09:04:11 2024 +1000
5

```

(continues on next page)



(continued from previous page)

```

6 gdb: Build MPFR before GDB as it now depeneds on it
7
8 Closes #7
9
10 bare/config/devel/expat-internal.bset | 14 ++++++++
11 bare/config/devel/gmp-internal.bset | 14 ++++++++
12 bare/config/devel/mpfr-4.2.1.cfg | 18 ++++++++
13 bare/config/devel/mpfr-internal.bset | 14 ++++++++
14 rtems/config/6/rtems-default.bset | 1 +
15 rtems/config/tools/rtems-default-tools.bset | 16 ++++++--
16 source-builder/config/expat-2-1.cfg | 47 ++++++-----
17 source-builder/config/gcc-13.cfg | 8 +---
18 source-builder/config/gcc-common-1.cfg | 16 +------
19 source-builder/config/gdb-common-1.cfg | 2 +-
20 source-builder/config/gmp.cfg | 48 ++++++-----
21 source-builder/config/mpfr.cfg | 49 ++++++-----
22 source-builder/defaults.mc | 19 ++++++----
23 13 files changed, 223 insertions(+), 43 deletions(-)
24 create mode 100644 bare/config/devel/expat-internal.bset
25 create mode 100644 bare/config/devel/gmp-internal.bset
26 create mode 100644 bare/config/devel/mpfr-4.2.1.cfg
27 create mode 100644 bare/config/devel/mpfr-internal.bset

```

This is the git bisect log:

```

1 $ git bisect log
2 git bisect start
3 # status: waiting for both good and bad commits
4 # bad: [c085b3bafb66e7cf2f9afd8b2622b5c1799e1616] rtems-tools: Fetch rtems-syms_
 ↳ improvements
5 git bisect bad c085b3bafb66e7cf2f9afd8b2622b5c1799e1616
6 # status: waiting for good commit(s), bad commit known
7 # good: [93321bacf219039a02b3150c83ed1114d5bd1657] Change README to markdown
8 git bisect good 93321bacf219039a02b3150c83ed1114d5bd1657
9 # good: [b7be268a79710ad267e967a112644b105b2c4133] config/rtems-kernel: Update_
 ↳ for gitlab
10 git bisect good b7be268a79710ad267e967a112644b105b2c4133
11 # bad: [80f8bdb11dd373dfa26376c1beb378f0c16d7943] bare/expat-internal: Fix the_
 ↳ default version
12 git bisect bad 80f8bdb11dd373dfa26376c1beb378f0c16d7943
13 # bad: [423d98d2058a7dac0921f9a13113b024696236b9] gdb: Build MPFR before GDB as_
 ↳ it now depeneds on it
14 git bisect bad 423d98d2058a7dac0921f9a13113b024696236b9
15 # good: [d68c65b2e03ac7512922dc167f3573badc7d1cfe] config/rtems-net-services:_
 ↳ Update for gitlab
16 git bisect good d68c65b2e03ac7512922dc167f3573badc7d1cfe
17 # good: [f39e9584775a0bccdbd6959a9c55d473330d08e2] Migrate devel links to gitlab
18 git bisect good f39e9584775a0bccdbd6959a9c55d473330d08e2
19 # first bad commit: [423d98d2058a7dac0921f9a13113b024696236b9] gdb: Build MPFR_
 ↳ before GDB as it now depeneds on it

```

The microblaze target is using a specific version of binutils and gcc with patches extracted from the Xilinx repo. Updating to FSF versions is not possible. There is an effort underway to submit work but the person who reached out to the binutils and gcc communities says it may take a year. So we are stuck needing to get the Microblaze target back to its state before this patch.

The contrib/download\_prerequisites script with the Xilinx gcc version cites these:

```
1 gmp-6.1.0.tar.bz2
2 mpfr-3.1.6.tar.bz2
3 mpc-1.0.3.tar.gz
4 isl-0.18.tar.bz2
```

## Steps to reproduce

```
1 cd
2 rtems
3 ../source-builder/sb-set-builder --prefix=${HOME}/rtems-work/tools/6 --log=l-
 ↪microblaze.txt 6/rtems-microblaze
```

/milestone %6.1

**Author:** Joel Sherrill 2024-07-12T15:35:07.099Z

changed the description

**Author:** Alex White 2024-07-16T14:32:33.824Z

mentioned in merge request [!39](#)

### 1.15.1.22 22 - All Builds Fail on Cygwin From chmod Returning an Error

<b>Id</b>	22
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-07-08T16:58:19.497Z
<b>Closed</b>	2024-07-09T20:49:28.912Z
<b>Updated</b>	2024-07-09T20:49:28.992Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/22">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/22</a>
<b>Merges</b>	1

## Summary

For some unknown reason, the `_chmod_` has begun to fail on Cygwin. This is done after untaring the source files and results in all Cygwin RSB builds failing.

## Steps to reproduce

Build any target on Cygwin. The generated do-build script is run with “`sh -ex`” which will exit on any command returning non-zero. The following shows the results of manually “`sh -ex do-build ; echo $?`”

```
1 + tar_exit=0
2 + cd sourceware-mirror-newlib-cygwin-7947581
3 + chmod -R a+rX,g-w,o-w .
4 1
```

**Author:** Amar Takhar 2024-07-08T17:00:20.169Z

What version of Windows?

**Author:** Amar Takhar 2024-07-08T17:00:33.055Z

marked this issue as related to [#21](#)

**Author:** Amar Takhar 2024-07-08T17:08:22.824Z

If it's Windows 10+ `chmod` isn't going to be needed and those flags will cause issues for sure especially the group perms. If we want to just say “You need at least Windows 10” then deleting all of them would be fine.

**Author:** Joel Sherrill 2024-07-08T17:11:58.600Z

mentioned in merge request [!33](#)

## 1.15.1.23 12 - GIT links to gitlab.rtems.org need to use protocol=https

<b>Id</b>	12
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-13T06:15:14.004Z
<b>Closed</b>	2024-06-13T07:18:12.069Z
<b>Updated</b>	2024-06-13T07:18:12.130Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/12">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/12</a>
<b>Merges</b>	1

## Summary

Moving to Gitlab has changed the git repo path from `git://git.rtems.org` to `https://gitlab.rtems.org` for read-only access. The RSB code `download.py` assumes anything with `http/https` is a file download. The URLs should use `protocol=https`.

## Steps to reproduce

```
1 ../../source-builder/sb-rtems-pkg
```

## Solution

Change the URLs back to `git://gitlab.rtems.org`

```
Author: Chris Johns 2024-06-13T06:15:14.100Z
```

assigned to @chris

```
Author: Amar Takhar 2024-06-13T07:00:44.135Z
```

Can't you fix this by treating anything that ends in `.git` as a repo? I've never seen a clone URL without `.git` at the end.

```
Author: Chris Johns 2024-06-13T07:00:44.135Z
```

Maybe but it seems fragile. For `download.py`'s git support a URL is normally:

```
1 https://gitlab.rtems.org/rtems/rtos/rtems.git?fetch?checkout=main
```

So I will make sure only the supported list of git commands are supported. Anything else is a file download

---

**Author:** Chris Johns 2024-06-13T07:00:44.135Z

Oh hang on, it is already covered in the code here [https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/blob/main/source-builder/sb/download.py?ref\\_type=heads#L490](https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/blob/main/source-builder/sb/download.py?ref_type=heads#L490) :

```
1 if _as[0] == 'protocol':
2 if len(_as) != 2:
3 raise error.general('invalid git protocol option: %s' % (_as))
4 if _as[1] == 'none':
5 # remove the rest of the protocol header leaving nothing.
6 us[0] = url_base[len('/://'):]
7 else:
8 if _as[1] not in [
9 'ssh', 'git', 'http', 'https', 'ftp', 'ftps', 'rsync'
10]:
11 raise error.general('unknown git protocol: %s' % (_as[1]))
12 us[0] = _as[1] + url_base
```

This issue is now about updating the git URLs

---

**Author:** Amar Takhar 2024-06-13T07:00:44.135Z

Well, since we're the ones controlling it can't we state that anything ending in `.git` is a repository? Also Python has `urlparse` which can easily get the base URL.

---

**Author:** Amar Takhar 2024-06-13T07:00:44.135Z

hmm okay should be using `urlparse` though instead of hacking the URL directly

---

**Author:** Chris Johns 2024-06-13T07:00:44.135Z

Yeah, old code and not related to this issue.

I will find the URLs that got changed and change them back.

---

**Author:** Amar Takhar 2024-06-13T07:00:44.135Z

What do you mean? `git://` is not a supported protocol on GitLab.

---

**Author:** Chris Johns 2024-06-13T07:00:44.135Z

Yes I know `git://` is not supported. The URL is internal to the RSB and how it works and not related to gitlab. A URL of:

```
1 git://gitlab.rtems.org/rtems/tools/rtems-tools.git?protocol=https
```

Will be turned into something like:

```
1 url: get: git://gitlab.rtems.org/rtems/tools/rtems-tools.git?
 ↳ protocol=https?fetch?checkout=main -> /Users/chris/development/rtems/
 ↳ rsb/rtems-source-builder.git/rtems/sources/rtems-tools.git
2 git: clone: https://gitlab.rtems.org/rtems/tools/rtems-tools.git ->
 ↳ sources/rtems-tools.git
3 cmd: (None) /usr/bin/git clone https://gitlab.rtems.org/rtems/tools/
 ↳ rtems-tools.git /Users/chris/development/rtems/rsb/rtems-source-
 ↳ builder.git/rtems/sources/rtems-tools.git
4 exe: spawn: /usr/bin/git clone https://gitlab.rtems.org/rtems/tools/
 ↳ rtems-tools.git /Users/chris/development/rtems/rsb/rtems-source-
 ↳ builder.git/rtems/sources/rtems-tools.git
5 exe: ['/usr/bin/git', 'clone', 'https://gitlab.rtems.org/rtems/tools/
 ↳ rtems-tools.git', '/Users/chris/development/rtems/rsb/rtems-source-
 ↳ builder.git/rtems/sources/rtems-tools.git']
6 Cloning into '/Users/chris/development/rtems/rsb/rtems-source-builder.
 ↳ git/rtems/sources/rtems-tools.git'...
7 git: fetch: https://gitlab.rtems.org/rtems/tools/rtems-tools.git ->
 ↳ sources/rtems-tools.git
8 cmd: (/Users/chris/development/rtems/rsb/rtems-source-builder.git/rtems/
 ↳ sources/rtems-tools.git) /usr/bin/git fetch
9 exe: spawn: /usr/bin/git fetch
10 exe: ['/usr/bin/git', 'fetch']
11 git: checkout: https://gitlab.rtems.org/rtems/tools/rtems-tools.git =>
 ↳ main
12 cmd: (/Users/chris/development/rtems/rsb/rtems-source-builder.git/rtems/
 ↳ sources/rtems-tools.git) /usr/bin/git checkout main
13 exe: spawn: /usr/bin/git checkout main
14 exe: ['/usr/bin/git', 'checkout', 'main']
15 Already on 'main'
16 Your branch is up to date with 'origin/main'.
17 cmd: (/Users/chris/development/rtems/rsb/rtems-source-builder.git/rtems/
 ↳ sources/rtems-tools.git) git log -n 1
18 exe: spawn: git log -n 1
19 exe: ['git', 'log', '-n', '1']
20 commit ed300ed6061779ca6802b183e09d86e99649407d
21 Author: Amar Takhar <amar@rtems.org>
22 Date: Sat Jun 8 00:04:03 2024 -0400
23
24 Fix Python 3.12 PEP-701
25
26 Escapes are no longer allowed in strings.
27
28 Fixes #3
```

**Author:** Amar Takhar 2024-06-13T07:00:44.135Z

Oh, yeah I see how it works now that is a strange way to do it but I guess if it works. The nice thing of just checking for `.git` at the ending is you can just cut and paste any urls in there without worrying about switching protocols in the url arguments. Also `url.parse` will get the argument of a URL even if it's encoded.

---

**Author:** Chris Johns 2024-06-13T07:07:33.181Z

The change was made a while ago to support other sites. It is a way of fitting in a solution into something existing.

---

**Author:** Amar Takhar 2024-06-13T07:00:44.135Z

Fair enough.

---

**Author:** Chris Johns 2024-06-13T07:09:24.635Z

changed title from `GIT {-download using http/https has broken download.py-}` to `GIT {+links to gitlab.rtems.org need to use protocol=https+}`

---

**Author:** Chris Johns 2024-06-13T07:09:24.660Z

changed the description

---

**Author:** Chris Johns 2024-06-13T07:09:53.056Z

changed the description

---

**Author:** Chris Johns 2024-06-13T07:13:10.496Z

mentioned in merge request [!25](#)

#### 1.15.1.24 11 - Source downloads fail

<b>Id</b>	11
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-11T23:29:31.177Z
<b>Closed</b>	2024-06-12T01:41:26.609Z
<b>Updated</b>	2024-06-12T01:41:26.668Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/11">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/11</a>
<b>Merges</b>	1

## Summary

Running `sb-get-sources` fails because of incorrect logic in:

1. `config/tools/rtems-kernel-common.cfg`
2. `source-builder/config/glib-2-meson.cfg`

The changes are:

```
1 -%if %[_dry_run] && %{defined with_download}
2 +%if %[_dry_run] || %{defined with_download}
```

GNU GCC git upgrades has broken building gcc-4.9 compilers as the common support contains patches from git. Remove the GCC 4.9 builds from bare.

Changes to fix #9 in !21 breaks building RTEMS 7. The MPFR define is not present.

## Steps to reproduce

```
1 cd rtems
2 ../source-builder/sb-get-sources --stop-on-error
```

**Author:** Chris Johns 2024-06-11T23:29:31.261Z

assigned to @chris

**Author:** Chris Johns 2024-06-11T23:34:32.748Z

changed the description

**Author:** Chris Johns 2024-06-12T00:29:28.446Z

Reviewing the comments in `config/tools/rtems-kernel-common.cfg` it says:

```
1 # If a dry-run and with download ignore errors and correct setting for _
 ↪ tools
2 # and BSPs. Only after the source to download.
```

and this means `--dry-run` and `--with-download` should be set. Reviewing the `sb-get-sources` command it is only providing `--with-download` as a default option:

```
1 opts = simhost.load_options(args, argopts, extras=['--with-download'])
```

Add `--dry-run` is a better solution.

Further review of `source-builder/sb/getsources.py` dry run returns True and the `%[_dry_run]` macro is `0`. I will add a set of extra defaults to `simhost.py` to match the option defaults.



**Author:** Chris Johns 2024-06-12T01:01:30.305Z

changed title from **Source downloads fail{- with incorrect logic-}** to **Source downloads fail**

**Author:** Chris Johns 2024-06-12T01:01:30.329Z

changed the description

**Author:** Chris Johns 2024-06-12T01:36:16.362Z

mentioned in merge request [!22](#)

#### 1.15.1.25 9 - GDB 14.2 fails to build on MacOS

<b>Id</b>	9
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-11T04:28:05.144Z
<b>Closed</b>	2024-06-11T04:48:36.646Z
<b>Updated</b>	2024-06-12T01:01:30.418Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/9">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/9</a>
<b>Merges</b>	1

From <https://lists.rtems.org/pipermail/users/2024-June/068991.html>

when trying to build the arm-tools with the Rtems Source Builder on osX and I get this error:

It starts with Python 3.12.3

```

1 RTEMS Tools Project - Source Builder Error Report
2 Build: error: building arm-rtems6-gdb-14.2-arm64-apple-darwin23.5.0-1
3 Command Line: ../source-builder/sb-set-builder --jobs=20 --prefix=/Volumes/Epics/
 ↳LONG_ISLAND/RTEMS_ARM_libBsd_stack/rtems/6 6/rtems-arm
4 Python: 3.12.3 (main, Apr 9 2024, 08:09:14) [Clang 15.0.0 (clang-1500.3.9.4)]
5 https://gitlab.rtems.org/rtems/tools/rtems-source-builder.git/origin/
 ↳ac974f70ecdb9c9ee64ff0611b78960437efc8da
6 Darwin Zarquon.local 23.5.0 Darwin Kernel Version 23.5.0: Wed May 1 20:14:38 PDT_
 ↳2024; root:xnu-10063.121.3~5/RELEASE_ARM64_T6020 arm64
7 Tail of the build log:

```

but at the end /usr/local/bin/python3 gets called ... which exists, but older Version???

```
1 checking how to link with libexpat... /Volumes/Epics/LONG_ISLAND/RTEMS_ARM_libBsd_
 ↳stack/rsb/rtems/build/tmp/sb-501-internal/lib/libexpat.a
2 checking for XML_StopParser... yes
3 checking whether to use python... /usr/local/bin/python3
4 checking for python... no
5 configure: error: no usable python found at /usr/local/bin/python3
6 make[1]: *** [configure-gdb] Error 1
7 make: *** [all] Error 2
8 shell cmd failed: /bin/sh -ex /Volumes/Epics/LONG_ISLAND/RTEMS_ARM_libBsd_stack/
 ↳rsb/rtems/build/arm-rtems6-gdb-14.2-arm64-apple-darwin23.5.0-1/do-build
9 error: building arm-rtems6-gdb-14.2-arm64-apple-darwin23.5.0-1%
10 junkes at Zarquon RTEMS_ARM_libBsd_stack % /usr/local/bin/python3
11 Python 3.12.2 (v3.12.2:6abddd9f6a, Feb 6 2024, 17:02:06) [Clang 13.0.0 (clang-
 ↳1300.0.29.30)] on darwin
12 Type "help", "copyright", "credits" or "license" for more information.
13
14
15
16
17 Even if I had previously actived a python environment ``./py3.12/bin/activate``
18
19 On Linux everything works \ |md_0_8230|\ as usual ...
```

**Author:** Chris Johns 2024-06-11T04:28:05.300Z

assigned to @chris

**Author:** Chris Johns 2024-06-11T04:28:49.029Z

I have investigated the problem and the MacOS specific patch to work round this issue did not make it across to the GDB 14.2 configuration.

**Author:** Chris Johns 2024-06-11T04:34:42.191Z

mentioned in merge request [!21](#)

**Author:** Chris Johns 2024-06-12T01:01:30.397Z

mentioned in issue [#11](#)

## 1.15.1.26 7 - GDB requires GMP 4.2+, and MPFR 3.1.0+

<b>Id</b>	7
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Amar Takhar, Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-06T20:49:21.554Z
<b>Closed</b>	2024-06-08T19:42:26.969Z
<b>Updated</b>	2024-06-08T19:42:27.056Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/7">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/7</a>
<b>Merges</b>	1

The change to gdb-14 has changed the dependencies it has when building when a host does not have packages installed. The change is:

1. GMP 4.2+
2. MPDR 3.1.0+

We should check the change worked on MacOS with M2 processors

**Author:** Chris Johns 2024-06-06T20:49:21.618Z

changed due date to June 09, 2024

**Author:** Chris Johns 2024-06-06T20:49:21.668Z

assigned to @joel

**Author:** Chris Johns 2024-06-07T05:18:39.764Z

The RTEMS defaults tools for 6 builds GMP 6.3.0 so that is ok. The error must be MPFR.

The RSB bare has support for MPFR 4.2.0. This will be added to the defaults tools build.

**Author:** Chris Johns 2024-06-07T05:21:49.779Z

GCC 13 is building MPFR 4.2.1. The bare package should be moved to 4.2.1 and support in GCC 13 removed.

**Author:** Chris Johns 2024-06-07T22:30:20.731Z

assigned to @chris and unassigned @joel

**Author:** Chris Johns 2024-06-07T22:32:29.250Z

assigned to @joel

**Author:** Chris Johns 2024-06-08T04:44:19.340Z

@joel it seems MPFR and GDB use libtool and this is the error:

```
1 libtool: link: warning: library `~/opt/work/chris/rtems/deploy/rtems-
↳ deployment.git/build/tmp/sb-500/tools/rtems-default-tools/opt/rtems/
↳ deploy/lib/libmpfr.la' was moved.
2 libtool: link: cannot find the library `~/opt/rtems/deploy/lib/libgmp.la
↳ ' or unhandled argument `~/opt/rtems/deploy/lib/libgmp.la'
3 make[2]: *** [Makefile:2173: gdb] Error 1
```

It seems libtool does not like using staged libraries in a build and wants the library in the final location.

**Author:** Chris Johns 2024-06-08T04:44:19.340Z

If you have an existing install under the build prefix the build may work as libgmp.a etc are found. If you use:

```
1 --prefix=/never-exist --no-install
```

you will see the problem. This is a simple RSB set of options for the command line tests the RSB build works for a clean install.

The issue is the .la files libtool uses being installed into the \_tmproot path used to stage internally used libraries. If they are deleted before the GDB build runs with:

```
1 rm -f $(find %[_tmproot} -name \\.la)
```

before make runs in the gdb-common-1.cfg the build and GDB and GCC build.

I think the solution is to make GPM and MPFR internal packages so the prefix they have is internal and libtool should not see a problem.

**Author:** Chris Johns 2024-06-08T04:44:19.340Z

I have made the changes to build Expat, GMP and MPFR as internal packages. The build installs static libraries into a temporary internal path in the RSB's build area and GDB and GCC link against these. The packages are not installed which I think is a good thing.

The MR [!16](#) has the changes.

---

**Author:** Chris Johns 2024-06-07T23:06:16.806Z

assigned to @amar and unassigned @chris and @joel

---

**Author:** Chris Johns 2024-06-07T23:07:27.322Z

I have a patch on [https://gitlab.rtems.org/chris/rtems-source-builder/-/tree/7-gdb-requires-gmp-4-2-and-mpfr-3-1-0?ref\\_type=heads](https://gitlab.rtems.org/chris/rtems-source-builder/-/tree/7-gdb-requires-gmp-4-2-and-mpfr-3-1-0?ref_type=heads) which shows the error

---

**Author:** Chris Johns 2024-06-07T23:30:44.676Z

mentioned in issue #8

---

**Author:** Chris Johns 2024-06-08T00:47:06.901Z

mentioned in merge request !16

---

**Author:** Chris Johns 2024-06-08T04:44:42.974Z

assigned to @chris

#### 1.15.1.27 8 - Change GDB back to 13

<b>Id</b>	8
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-06-07T23:30:44.306Z
<b>Closed</b>	2024-06-08T01:12:24.941Z
<b>Updated</b>	2024-06-08T01:12:24.952Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/8">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/8</a>
<b>Merges</b>	0

Change the 6 version of GDB back to 13 until #7 is resolved.

---

**Author:** Chris Johns 2024-06-07T23:30:44.394Z

assigned to @chris

**Author:** Chris Johns 2024-06-07T23:53:49.093Z

Changing GDB to 13.2 lets it build however GCC fails with:

```

1 libtool: warning: library '/opt/work/chris/rtems/deploy/rtems-
↳ deployment.git/build/tmp/sb-500/tools/rtems-default-tools/opt/rtems/
↳ deploy/lib/libmpfr.la' was moved.
2 /usr/bin/grep: /opt/rtems/deploy/lib/libgmp.la: No such file or_
↳ directory
3 /usr/bin/sed: can't read /opt/rtems/deploy/lib/libgmp.la: No such file_
↳ or directory
4 libtool: error: '/opt/rtems/deploy/lib/libgmp.la' is not a valid_
↳ libtool archive

```

Another but similar error to the GDB MPFR one reported in [#7](#)

This is on Rocky 9

**Author:** Chris Johns 2024-06-08T01:12:11.875Z

I am closing this. It looks like the problem in [#7](#) is related to deployment builds in `rpmbuild` to make an RPM. The updates from [@joel](#) build cleanly on FreeBSD 14 and Rocky 9 from the RSB command line.

#### 1.15.1.28 4 - Move devel.rtems.org patches to gitlab.rtems.org

<b>Id</b>	4
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Gedare Bloom
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-05-16T18:06:24.945Z
<b>Closed</b>	2024-06-06T23:26:44.614Z
<b>Updated</b>	2024-06-06T23:26:44.626Z
<b>Milestone</b>	6.1
<b>Labels</b>	infra::migration, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/4">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/4</a>
<b>Merges</b>	0

#### Summary

There are approx. 73 references to `devel.rtems.org` in RSB and most of them appear to be linking to patches. The patch attachment links appear to be mechanically fixable by replacing:

`https://devel.rtems.org/raw-attachment/ticket/####/FILENAME` with `https://gitlab.rtems.org/rtems/rtems/-/blob/main/assets/tracmigration/ticket_attachments/FILENAME.patch`

## Steps to reproduce

**Author:** Gedare Bloom 2024-05-16T18:06:25.054Z

assigned to @chris

**Author:** Amar Takhar 2024-05-16T18:23:13.241Z

This won't work. The directory structure was flattened so there are no more subdirectories I did this to future-proof in the hopes that they can actually be imported into GitLab in the future. So if there were previously 5 patch.diff files they will now be patch.diff, patch-1.diff, patch-2.diff etc.

I'll see if I can generate a log so we can easily replace these not sure though due to how tracboat is written.

**Author:** Kinsey Moore 2024-06-05T21:04:36.562Z

mentioned in merge request [!15](#)

**Author:** Kinsey Moore 2024-06-06T23:26:44.321Z

This is fixed now that [!15](#) is merged.

## 1.15.1.29 3 - Move git.rtems.org configurations to gitlab.rtems.org

<b>Id</b>	3
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-05-16T05:54:50.654Z
<b>Closed</b>	2024-06-06T23:26:30.996Z
<b>Updated</b>	2024-06-06T23:26:31.011Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/3">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/3</a>
<b>Merges</b>	0

## Summary

A number of configuration files reference `git.rtems.org` and they need to be changed to reference `gitlab.rtems.org`.

**Author:** Chris Johns 2024-05-16T05:54:50.758Z

assigned to @chris

---

**Author:** Kinsey Moore 2024-06-05T16:58:06.143Z

I'm working on this patch set, just FYI.

---

**Author:** Amar Takhar 2024-06-05T17:03:31.699Z

If there are any comments required outside of the changes we should keep them here and point users to this ticket if they have issues the MR should give them an indication of what URLs they need to switch ot.

---

**Author:** Kinsey Moore 2024-06-05T18:20:17.005Z

mentioned in merge request [!15](#)

---

**Author:** Kinsey Moore 2024-06-05T18:20:44.964Z

created branch [3-move-git-rtems-org-configurations-to-gitlab-rtems-org](#) to address this issue

---

**Author:** Kinsey Moore 2024-06-05T18:22:05.220Z

Ignore that created branch. . . the MR is [!15](#) to fix main/6/7.

---

**Author:** Kinsey Moore 2024-06-06T23:26:30.695Z

This is fixed now that [!15](#) is merged.

#### 1.15.1.30 5 - The `-url` command line option does not dowload all paths

<b>Id</b>	5
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-05-16T22:40:13.794Z
<b>Closed</b>	2024-05-23T22:08:28.464Z
<b>Updated</b>	2024-05-23T22:08:28.507Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/5">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/5</a>
<b>Merges</b>	1



## Summary

When using `--url` some paths are not redirected:

```
1 download: https://sourceware.org/bugzilla/attachment.cgi?id=14783&format=raw -> ↵
↵ patches/gdb-14067-python-config.diff
```

## Steps to reproduce

Use:

```
1 ../source-builder/sb-set-builder --log=ppc-6-ppc.txt --prefix=/opt/rtems/6 --
↵ url=https://ftp.rtems.org/pub/rtems/cache/rsb/main 6/rtems-powerpc
```

**Author:** Chris Johns 2024-05-16T22:40:13.883Z

assigned to @chris

**Author:** Chris Johns 2024-05-17T05:59:35.715Z

changed title from **The `--url` command line option does not `{-move-}` all paths to**  
**The `--url` command line option does not `{+download+}` all paths**

**Author:** Chris Johns 2024-05-17T06:00:56.961Z

I will clean up releases with the change. Releases where being treated as special when the `--url` option should be the same.

The requirement for `--url` is the path is to a cache of all the files.

**Author:** Chris Johns 2024-05-17T06:03:35.561Z

mentioned in merge request [!11](#)

## 1.15.1.31 2 - QEMU failed to build on FreeBSD 14

<b>Id</b>	2
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-05-13T07:21:47.963Z
<b>Closed</b>	2024-05-16T05:07:07.237Z
<b>Updated</b>	2024-05-16T05:07:07.302Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/2">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/2</a>
<b>Merges</b>	1

## Pixman and GLib fail to build on FreeBSD 14

Pixman update to 0.42.2 build however GLib 2.69.3 requires meson and ninja to build. This is a major changed.

## Steps to reproduce

```
1 cd bare
2 ../source-builder/sb-set-builder --prefix=/opt/rtems/qemu --log=qemu.txt devel/
 ↪ qemu
```

**Author:** Chris Johns 2024-05-13T07:21:48.106Z

assigned to @chris

**Author:** Chris Johns 2024-05-14T04:16:16.059Z

Glib uses pkg-config via meson and meson checks for --version to determine if pkg-config is usable. I have added --version to the RSB pkg-config and meson seems happier:

```
1 Found pkg-config: YES (/opt/work/chris/rtems/rsb/rtems-source-builder.
 ↪ git/source-builder/pkg-config) version: 1.2.3
```

The Glib build now fails due to:

```
1 Run-time dependency libpcre found: NO (tried pkgconfig and cmake)
2 Run-time dependency libpcre found: NO (tried pkgconfig and cmake)
3 Looking for a fallback subproject for the dependency libpcre
4 Downloading libpcre source from https://ftp.pcre.org/pub/pcre/pcre-8.37.
 ↪ tar.bz2
5 <urlopen error [Errno 8] Name does not resolve>
```

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```

6 WARNING: failed to download with error: could not get https://ftp.pcre.
 ↳org/pub/pcre/pcre-8.37.tar.bz2 is the internet available?. Trying
 ↳after a delay...
7 <urlopen error [Errno 8] Name does not resolve>
8 WARNING: failed to download with error: could not get https://ftp.pcre.
 ↳org/pub/pcre/pcre-8.37.tar.bz2 is the internet available?. Trying
 ↳after a delay...
9 <urlopen error [Errno 8] Name does not resolve>
10 WARNING: failed to download with error: could not get https://ftp.pcre.
 ↳org/pub/pcre/pcre-8.37.tar.bz2 is the internet available?. Trying
 ↳after a delay...
11 <urlopen error [Errno 8] Name does not resolve>
12 WARNING: failed to download with error: could not get https://ftp.pcre.
 ↳org/pub/pcre/pcre-8.37.tar.bz2 is the internet available?. Trying
 ↳after a delay...
13 <urlopen error [Errno 8] Name does not resolve>
14 WARNING: failed to download with error: could not get https://ftp.pcre.
 ↳org/pub/pcre/pcre-8.37.tar.bz2 is the internet available?. Trying
 ↳after a delay...
15 <urlopen error [Errno 8] Name does not resolve>
16 A fallback URL could be specified using source_fallback_url key in the
 ↳wrap file
17
18 meson.build:2002:9: ERROR: could not get https://ftp.pcre.org/pub/pcre/
 ↳pcre-8.37.tar.bz2 is the internet available?

```

Oh hmm

**Author:** Chris Johns 2024-05-14T04:16:16.059Z

FreeBSD has pcre2-10.43 installed and the following is present:

```

1 $ pkg which /usr/local/lib/libpcre2-16.a
2 /usr/local/lib/libpcre2-16.a was installed by package pcre2-10.43

```

and:

```

1 $ find /usr/local/libdata/ -name *.pc | grep pcre
2 /usr/local/libdata/pkgconfig/libpcre2-32.pc
3 /usr/local/libdata/pkgconfig/libpcre2-posix.pc
4 /usr/local/libdata/pkgconfig/libpcre2-16.pc
5 /usr/local/libdata/pkgconfig/libpcre2-8.pc

```

The RSB's pkg-config has meson reporting:

```

1 Pkg-config binary missing from cross or native file, or env var
 ↳undefined.
2 Trying a default Pkg-config fallback at pkg-config
3 Found pkg-config: YES (/opt/work/chris/rtems/rsb/rtems-source-builder.

```

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```

↳git/source-builder/pkg-config) version: 1.2.3
4 Determining dependency 'libpcre' with pkg-config executable '/opt/work/
↳chris/rtems/rsb/rtems-source-builder.git/source-builder/pkg-config'
5 env[PKG_CONFIG_BUILD_TOP_DIR]: /opt/work/chris/rtems/rsb/rtems-source-
↳builder.git/bare/build/tmp/sb-1001/devel/qemu
6 env[PKG_CONFIG_PATH]: /opt/work/chris/rtems/rsb/rtems-source-builder.
↳git/bare/build/tmp/sb-1001/devel/qemu/opt/work/rtems/qemu/lib/
↳pkgconfig
7 env[PKG_CONFIG]: /opt/work/chris/rtems/rsb/rtems-source-builder.git/
↳source-builder/pkg-config
8 -----
9 Called: `~/opt/work/chris/rtems/rsb/rtems-source-builder.git/source-
↳builder/pkg-config --modversion libpcre` -> 1

```

Using the FreeBSD pkg installed pkg-config gives:

```

1 Pkg-config binary missing from cross or native file, or env var_
↳undefined.
2 Trying a default Pkg-config fallback at pkg-config
3 Found pkg-config: YES (/usr/local/bin/pkg-config) 2.0.3
4 Determining dependency 'libpcre' with pkg-config executable '/usr/local/
↳bin/pkg-config'
5 env[PKG_CONFIG_BUILD_TOP_DIR]: /opt/work/chris/rtems/rsb/rtems-source-
↳builder.git/bare/build/tmp/sb-1001/devel/qemu
6 env[PKG_CONFIG_PATH]: /opt/work/chris/rtems/rsb/rtems-source-builder.
↳git/bare/build/tmp/sb-1001/devel/qemu/opt/work/rtems/qemu/lib/
↳pkgconfig
7 env[PKG_CONFIG]: /usr/local/bin/pkg-config
8 -----
9 Called: `~/usr/local/bin/pkg-config --modversion libpcre` -> 1

```

Both report no pcre present. The RSB pkg-config is not the issue. The question is why glib and/or meson does not find pcre?

The glib support in meson.build is:

```

1 pcre = dependency('libpcre', version: '>= 8.31', required : false) #_
↳Should check for Unicode support, too. FIXME
2 if not pcre.found()
3 if cc.get_id() == 'msvc' or cc.get_id() == 'clang-cl'
4 # MSVC: Search for the PCRE library by the configuration, which_
↳corresponds
5 # to the output of CMake builds of PCRE. Note that debugoptimized
6 # is really a Release build with .PDB files.
7 if vs_crt == 'debug'
8 pcre = cc.find_library('pcred', required : false)
9 else
10 pcre = cc.find_library('pcre', required : false)
11 endif
12 endif

```

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```
13 endif
14
15 # Try again with the fallback
16 if not pcre.found()
17 pcre = dependency('libpcre', required : true, fallback : ['libpcre',
18 ↪ 'pcre_dep'])
19 use_pcre_static_flag = true
20 elif host_system == 'windows'
21 pcre_static = cc.links('#define PCRE_STATIC
22 #include <pcre.h>
23 int main() {
24 void *p = NULL;
25 pcre_free(p);
26 return 0;
27 }',
28 dependencies: pcre,
29 name : 'Windows system PCRE is a static build')
30 use_pcre_static_flag = pcre_static
31 else
32 use_pcre_static_flag = false
33 endif
```

**Author:** Chris Johns 2024-05-14T04:16:16.059Z

Updating to 2.80.2 as @amar kindly pointed out has resolved the PCRE issue

**Author:** Amar Takhar 2024-05-14T02:18:37.043Z

<http://pcre.org/>:

- Note that the former ftp.pcre.org FTP site is no longer available. You will need to update any scripts that download PCRE source code to download via HTTPS, Git, or Subversion from the new home on GitHub instead.

**Author:** Amar Takhar 2024-05-14T04:17:22.081Z

<https://github.com/PCRE2Project/pcre2/releases>

**Author:** Chris Johns 2024-05-14T04:17:22.081Z

It is not yet clear what the issue is to trigger meson to take the path it has. And I would discourage letting glib build a package like this. Too easy to be manipulated.

**Author:** Amar Takhar 2024-05-14T04:17:22.081Z

You mean why glib can't find libpcre or why it's trying to download it?

---

**Author:** Amar Takhar 2024-05-14T04:17:22.081Z

What version of glib is this?

**Author:** Chris Johns 2024-05-14T04:17:22.081Z

Attempting to build glib-2.69.3

**Author:** Chris Johns 2024-05-14T04:17:22.081Z

I wonder if glib wants PCRE, ie 8.45 (or something), and not PCRE2?

**Author:** Amar Takhar 2024-05-14T04:17:22.081Z

glib stable is at 2.80 any reason to build an old version like that? Might be why it's failing certainly why it's looking for an old ftp.

**Author:** Chris Johns 2024-05-14T04:17:22.081Z

Ah thanks and no reason other than scanning the list of files and getting the wrong one. I will take a look.

**Author:** Chris Johns 2024-05-14T04:17:22.081Z

@amar The glib site says 2.81.0 (<https://docs.gtk.org/glib/>) but I cannot find it in the Releases on their gitlab site. I have paged through a lot of dot releases and got bored?

**Author:** Amar Takhar 2024-05-14T04:17:22.081Z

I think that is the version of the documentation which is probably HEAD. 2.81 isn't released yet:

- <https://gitlab.gnome.org/GNOME/glib/-/releases>

**Author:** Chris Johns 2024-05-14T04:17:22.081Z

Using 2.80.2 has sorted this issue. Thanks.

**Author:** Chris Johns 2024-05-14T04:42:02.723Z

Fixed the RSB pkg-config to support --modversion so meson is happy however there is a new issue with glib:

```

1 Found pkg-config: YES (/opt/work/chris/rtems/rsb/rtems-source-builder.
 ↳git/source-builder/pkg-config) version: 1.2.3
2 Run-time dependency libpcre2-8 found: YES 10.43
3
4 meson.build:2214:0: ERROR: Subproject exists but has no meson.build_
 ↳file.

```

**Author:** Amar Takhar 2024-05-14T04:42:02.723Z

Do you have any build artifacts around? That error can happen from previous builds/downloads that have failed.

**Author:** Amar Takhar 2024-05-14T04:42:02.723Z

Are you using the 'source code' or 'release tarball'?? Make sure you're using the release tarball it has all the submodules already.

- This: <https://download.gnome.org/sources/glib/2.80/glib-2.80.2.tar.xz>

**Author:** Chris Johns 2024-05-14T04:42:02.723Z

Ah OK. I took the source tarball.

**Author:** Amar Takhar 2024-05-14T04:42:02.723Z

Okay probably source of the error then they don't do a good job of making it clear you want the release tarball and not source.

**Author:** Chris Johns 2024-05-14T04:42:02.723Z

The released sources has resolved that issue

**Author:** Chris Johns 2024-05-14T04:52:24.733Z

The glib build has now moved onto fail with:

```

1 Dependency gvdh found: YES 0.0 (overridden)
2 Library m found: YES
3 Run-time dependency libffi found: YES 3.0.13
4 Run-time dependency zlib found: YES 1.3
5 Run-time dependency intl found: YES
6 Checking for function "ngettext" with dependency intl: YES
7 Checking for function "bind_textdomain_codeset" with dependency intl:
 ↳YES
8 Checking for function "getxattr" : NO

```

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```

9 Header "attr/xattr.h" has symbol "getxattr" : NO
10
11 meson.build:2318:4: ERROR: Problem encountered: No getxattr_
↳ implementation found in C library or libxattr

```

**Author:** Chris Johns 2024-05-14T04:52:24.733Z

I do not have:

```

1 pxattr-2.1.0 Portable utility to work with file_
↳ extended attributes

```

installed. I do not like adding further dependencies into what we need.

**Author:** Amar Takhar 2024-05-14T04:52:24.733Z

You can pass `-Dxattr=false` To meson.

**Author:** Amar Takhar 2024-05-14T04:52:24.733Z

Actually the FreeBSD port may give you some ideas:

- <https://github.com/freebsd/freebsd-ports/blob/main/devel/glib20/Makefile#L27>

**Author:** Chris Johns 2024-05-14T04:52:24.733Z

Thanks, happy to borrow those options.

**Author:** Chris Johns 2024-05-15T02:47:29.135Z

Glib's meson support does not like the staging used by the RSB. The RSB builds and installs packages into an internal temporary work space (using `DESTDIR`) and those packages are referenced using `LD_FLAGS` etc when building on top of earlier packages. This is mostly working expect when running `gio/glib-compile-resources`. This tool does a compile and link as it does not include the `LD_FLAGS` or `LD`. The `LD_FLAGS` are used else where by meson without an issue so it seems this is specific to this type of build target. In this case `iconv` is built however there is:

```

1 [986/1597] /opt/work/chris/rtems/rsb/rtems-source-builder.git/bare/
↳ build/glib-2.80.2-x86_64-freebsd14.0-1/glib-2.80.2/_build/gio/glib-
↳ compile-resources --compiler=clang --target=gio/tests/plugin-
↳ resources.c --sourcedir=/opt/work/chris/rtems/rsb/rtems-source-
↳ builder.git/bare/build/glib-2.80.2-x86_64-freebsd14.0-1/glib-2.80.2/
↳ gio/tests --internal --generate-source --c-name _g_plugin ../gio/

```

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```

↪ tests/test4.gresource.xml
2 FAILED: gio/tests/plugin-resources.c
3 /opt/work/chris/rtems/rsb/rtems-source-builder.git/bare/build/glib-2.80.
↪ 2-x86_64-freebsd14.0-1/glib-2.80.2/_build/gio/glib-compile-resources -
↪ -compiler=clang --target=gio/tests/plugin-resources.c --sourcedir=/
↪ opt/work/chris/rtems/rsb/rtems-source-builder.git/bare/build/glib-2.
↪ 80.2-x86_64-freebsd14.0-1/glib-2.80.2/gio/tests --internal --generate-
↪ source --c-name _g_plugin ../gio/tests/test4.gresource.xml
4 ld-elf.so.1: /opt/work/chris/rtems/rsb/rtems-source-builder.git/bare/
↪ build/glib-2.80.2-x86_64-freebsd14.0-1/glib-2.80.2/_build/gio/./glib/
↪ libglib-2.0.so.0: Undefined symbol "libiconv_open"

```

**Author:** Amar Takhar 2024-05-15T02:47:29.135Z

There's probably a different environment variable that's used to avoid pulling in the system libraries and use the internal ones. Not sure why it isn't adding the directories it may not be detecting them. Did you look at the FreeBSD Makefile to see what it does?

**Author:** Chris Johns 2024-05-15T02:47:29.135Z

It is a custom command so env handling would have to be in compiler as a child process.

While looking into the issue I notice the name `gio/tests/test4.gresource.xml` is a test so I checked `meson_options.txt` and found I could disable the tests. The build completes and `qemu` is now building.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

QEMU has built and install however the `iconv` shared library is not being installed:

```

1 $ /opt/work/rtems/qemu/bin/qemu-system-aarch64 --version
2 ld-elf.so.1: Shared object "libintl.so.9" not found, required by
↪ "libgio-2.0.so.0"

```

The installed shared libraries are:

```

1 $ find /opt/work/rtems/qemu -name *.so
2 /opt/work/rtems/qemu/lib/libgirepository-2.0.so
3 /opt/work/rtems/qemu/lib/libgettextsrc.so
4 /opt/work/rtems/qemu/lib/libpixman-1.so
5 /opt/work/rtems/qemu/lib/libgthread-2.0.so
6 /opt/work/rtems/qemu/lib/libffi.so
7 /opt/work/rtems/qemu/lib/libasprintf.so
8 /opt/work/rtems/qemu/lib/libintl.so
9 /opt/work/rtems/qemu/lib/libgettextsrc-0.18.3.so

```

(continues on next page)

(continued from previous page)

```

10 /opt/work/rtems/qemu/lib/libgio-2.0.so
11 /opt/work/rtems/qemu/lib/libgettextlib-0.18.3.so
12 /opt/work/rtems/qemu/lib/libgettextlib.so
13 /opt/work/rtems/qemu/lib/libglib-2.0.so
14 /opt/work/rtems/qemu/lib/libgmodule-2.0.so
15 /opt/work/rtems/qemu/lib/libgobject-2.0.so
16 /opt/work/rtems/qemu/lib/libgettextpo.so

```

**Author:** Amar Takhar 2024-05-16T04:51:20.683Z

Is libintl.so.9 actually there? What is the link pointing to?

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

It is built as part of the vertical stack if not present. I am looking into where the problem could be. I think this is an RSB issue.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

Hmm is is not being built:

```

1 config: devel/libiconv-1.14-1.cfg
2 config: devel/gettext-0.18.3.1-1.cfg
3 package: gettext-0.18.3.1-x86_64-freebsd14.0-1
4 building: gettext-0.18.3.1-x86_64-freebsd14.0-1

```

The package is in the stack but not built. It is only built on Windows.

**Author:** Amar Takhar 2024-05-16T04:51:20.683Z

If it's not built how is there a libintl.so?? Is that being created somewhere else?

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

I cleaned the build and install \${prefix} path and it is now failing with:

```

1 ld-elf.so.1: Shared object "libpixman-1.so.0" not found, required by
 ↳ "qemu-system-aarch64"

```

I cannot build pixman as static and adding --static to the qemu build gave me an error looking for libxml2 which I have not looked into. The shared library libpixman-1.so.0 is installed into \${prefix}/lib however qemu does not know to search there.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

The RSB configures qemu with:

```
1 --extra-ldflags="-Wl,-rpath -Wl,/$SB_PREFIX_CLEAN/lib -L$SYSROOT/lib $
 ↪{VDE_LDFLAGS}"
```

to set the search path in the executable. I am not sure why this has broken?

**Author:** Amar Takhar 2024-05-16T04:51:20.683Z

How come `-rpath` is empty? That might be your problem.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

It should not be empty as `$SB_PREFIX_CLEAN` is a clean version of the `$prefix` which is `/opt/work/rtems/qemu`? These options are (should be?) passed to `cc` which calls the `ld` with `-rpath /opt/work/rtems/qemu/lib`. The build system is `meson` and a `make` wrapper which is calling `ninja`. I am not yet sure how to get a verbose option into that path.

Building with the path hard coded to the prefix:

```
1 --extra-ldflags="-Wl,-rpath -Wl,/opt/work/rtems/qemu/lib"
```

results in:

```
1 $ readelf -d /opt/work/rtems/qemu/bin/qemu-system-aarch64 | grep RUNPATH
2 $
```

If I change the path to something else:

```
1 --extra-ldflags="-Wl,-rpath -Wl,/chris/lib"
```

I get:

```
1 $ readelf -d /opt/work/rtems/qemu/bin/qemu-system-aarch64 | grep RUNPATH
2 0x0000000000000001d RUNPATH Library runpath: [/chris/lib]
3 $
```

Something must be touching these options if the path is based on the `$prefix` is not being set. The linker does not know about prefixing.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

And to prove there must be a simple pattern match I have made the path `/$SB_PREFIX_CLEAN/lib/./lib` and it works:

```
1 $ readelf -d /opt/work/rtems/qemu/bin/qemu-system-aarch64 | grep RUNPATH
2 0x0000000000000001d RUNPATH Library runpath: [/opt/work/
 ↪rtems/qemu/lib/./lib]
```

Weird

---

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

I think reason `libintl.so.9` was not found by `libgio-2.0.so.0` is `gio` is not built with a suitable `-rpath` option. I guess the `rpath` needs to be set for all packages in the vertical stack?

**Author:** Amar Takhar 2024-05-16T04:51:20.683Z

Oh sorry I was confused by the separate use of `-Wl` I usually use `-Wl,-rpath=<path>`  
Yes it might need to be set for all of them but your find only showed the `*.so` files was `libintl.so.9` actually there or another version?

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

I am reluctant to change `-rpath /a/b` to `-rpath=/a/b` given it has been working for years.

Yes that library is installed but it is not found by `gio`.

Also using `/$SB_PREFIX_CLEAN/lib/` works as an `-rpath`.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

I have added `-rpath` to the packages in the stack and it works:

```
1 $ /opt/work/rtems/qemu/bin/qemu-system-aarch64 --version
2 QEMU emulator version 5.1.91
3 Copyright (c) 2003-2020 Fabrice Bellard and the QEMU Project developers
```

@amar thanks for your help and feedback, it has saved my sanity.

**Author:** Amar Takhar 2024-05-16T04:51:20.683Z

hah no problem I deal with this sort of thing a `_lot_`.

Also the only reason I use `rpath=<path>` is to make sure the path always sticks with the argument. I've had that not be the case but that was a long time ago.

**Author:** Chris Johns 2024-05-16T04:51:20.683Z

I agree on using `=` but I think the GNU doco was separate at the time but I cannot remember.

**Author:** Amar Takhar 2024-05-16T04:51:20.683Z

I think it was a bug in automake this was a really long time ago I'm sure it's not an issue anymore but who knows..

**Author:** Chris Johns 2024-05-16T04:51:50.363Z

mentioned in merge request [!10](#)

#### 1.15.1.32 1 - Migrate commits from master to main after gitlab transition

<b>Id</b>	1
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Gedare Bloom
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-04-29T15:53:22.953Z
<b>Closed</b>	2024-05-02T04:57:55.003Z
<b>Updated</b>	2024-05-02T04:57:55.066Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/1">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/1</a>
<b>Merges</b>	2

#### Summary

sync commits from master

#### Steps to reproduce

**Author:** Gedare Bloom 2024-04-29T15:53:28.235Z

created branch [1-migrate-commits-from-master-to-main-after-gitlab-transition](#) to address this issue

**Author:** Gedare Bloom 2024-04-29T15:54:05.830Z

mentioned in merge request [!1](#)

**Author:** Gedare Bloom 2024-05-01T16:12:37.261Z

assigned to @chris

**Author:** Chris Johns 2024-05-02T00:29:13.078Z

Is this issue done?

**Author:** Gedare Bloom 2024-05-02T00:46:20.672Z

No

**Author:** Gedare Bloom 2024-05-02T04:27:57.779Z

mentioned in merge request [!7](#)

1.15.1.33 59 - rtems6: spike fails to link on arm64-apple-darwin23.2.0 (opened)

<b>Id</b>	59
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Created</b>	2024-12-13T14:12:40.071Z
<b>Updated</b>	2024-12-13T14:12:40.071Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/59">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/59</a>
<b>Merges</b>	0

## Summary

This was reported by the OAR Build Sweeper. Full output is at this [build list entry](#). The pertinent output is:

```

1 g++ -L. -L/lib64 -Wl,-rpath,/Users/tester/rtems-cron-6/tools/6/lib -o termios-
 ↳xspike termios-xspike.o libspike_main.a libriscv.a libdisasm.a libsoftfloat.
 ↳a libfesvr.a libfdt.a -lpthread -lpthread
2 ld: warning: directory not found for option '-L/lib64'ld: warning:
3 ld: warning: directory not found for option '-L/lib64'
4 directory not found for option '-L/lib64'
5 ld: warning: directory not found for option '-L/lib64'
6 ld: warning: directory not found for option '-L/lib64'
7 ld: in libspike_main.a(libriscv.a), archive member 'libriscv.a' with length_
 ↳448440448 is not mach-o or llvm bitcode file 'libspike_main.a' for architecture_
 ↳arm64
8 clang: error: linker command failed with exit code 1 (use -v to see invocation)
9 ld: in libspike_main.a(libriscv.a), archive member 'libriscv.a' with length_
 ↳448440448 is not mach-o or llvm bitcode file 'libspike_main.a' for architecture_
 ↳arm64
10 clang: error: linker command failed with exit code 1 (use -v to see invocation)
11 make: *** [xspike] Error 1
12 make: *** Waiting for unfinished jobs....
13 make: *** [libcustomext.so] Error 1

```

This appears to indicate that this version of spike does not have build awareness of arm Macs. Perhaps an update will fix this.

**1.15.1.33.1.1 Pre-set options**

## 1.15.1.34 47 - Windows newlib symlink does not work on MSYS (opened)

<b>Id</b>	47
<b>State</b>	opened
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns, Gedare Bloom
<b>Created</b>	2024-11-20T23:46:30.087Z
<b>Updated</b>	2024-12-05T23:52:00.169Z
<b>Milestone</b>	6.1
<b>Labels</b>	os::windows, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/47">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/47</a>
<b>Merges</b>	0

## Summary

The gcc symlink to newlib create to use the one-tree build process does not work on MSYS because the symlink process does not do the same thing a Unix or Cygwin symlink does. If the symlink the RSB creates is a Windows `mklink` type link it should work.

**Author:** Chris Johns 2024-11-20T23:46:30.181Z

assigned to @chris

**Author:** Chris Johns 2024-11-22T00:43:34.799Z

`mklink` is not a `.exe` so it cannot be scripted from the RSB with out something to help it like a `.bat` file.

**Author:** xiaojun zheng 2024-11-22T01:16:36.870Z

I have ever tried change MSYS symlink behavior by export `MSYS="winsymlinks:lnk"`, It can solved the symlink problem, But it introduced errors when compiling other tools.I didn't study the error details carefully, and give it up.

MSYS2 symlink refrence <https://www.msys2.org/docs/symlinks/>

**Author:** Gedare Bloom 2024-12-04T21:39:41.307Z

**Author:** Chris Johns 2024-12-05T23:52:00.200Z

assigned to @gedare

**Author:** Chris Johns 2024-12-05T23:52:54.384Z

@gedare will this be ready for %”6.1” ?

## 1.15.2 Merge Requests

### 1.15.2.1 99 - source-builder: Set default for force\_package\_build

<b>Id</b>	99
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-12-20T23:04:34.255Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-12-20T15:52:31.720Z
<b>Updated</b>	2024-12-20T23:04:35.237Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/99">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/99</a>
<b>Commit</b>	1842d15b60141cccdbbc08c6d80d261ab48a87e8

## Summary

source-builder: Set default for force\_package\_build

This variable is missing outside of simhost builds. This adds a default to prevent failures outside that environment.

Closes [#66](#)

**Author:** Kinsey Moore 2024-12-20T15:52:31.903Z

assigned to @opticon

**Author:** Kinsey Moore 2024-12-20T22:01:16.192Z

added 1 commit

- 1842d15b - source-builder: Set default for force\_package\_build

[Compare with previous version](#)

**Author:** Chris Johns 2024-12-20T23:04:30.057Z

approved this merge request



## 1.15.2.2 98 - source-builder: Set default for force\_package\_build

<b>Id</b>	98
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-12-20T23:04:13.623Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-12-20T15:48:21.282Z
<b>Updated</b>	2024-12-20T23:04:14.866Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/98">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/98</a>
<b>Commit</b>	94953e0d8aa4195dcf228162e62fa63f4d9c1cb5

## Summary

source-builder: Set default for force\_package\_build

This variable is missing outside of simhost builds. This adds a default to prevent failures outside that environment.

**Author:** Kinsey Moore 2024-12-20T15:48:21.451Z

assigned to @opticon

**Author:** Chris Johns 2024-12-20T21:54:27.618Z

requested review from @chris

**Author:** Kinsey Moore 2024-12-20T22:01:51.004Z

added 1 commit

- 94953e0d - source-builder: Set default for force\_package\_build

[Compare with previous version](#)

**Author:** Chris Johns 2024-12-20T23:04:07.465Z

approved this merge request

## 1.15.2.3 97 - sb/simhost: Fix bset parsing in simhost and improve error handling

<b>Id</b>	97
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-12-19T00:18:56.776Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-12-18T22:00:50.396Z
<b>Updated</b>	2024-12-19T00:18:58.840Z
<b>Milestone</b>	6.1
<b>Labels</b>	network::lwip, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/97">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/97</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/97">a77caca3a86d96df2a1bcf13d9ac4582fb7ed92</a>

## Summary

Fix bset parsing in simhost and improve error handling. This fixes getting the lwip sources in a release.

Fixes [#57](#)

Closes [#57](#)

**Author:** Chris Johns 2024-12-18T22:00:50.561Z

requested review from @amar

**Author:** Chris Johns 2024-12-18T22:00:50.575Z

assigned to @chris

**Author:** Amar Takhar 2024-12-18T22:05:34.242Z

@chris did you see this? <https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/65>

**Author:** Amar Takhar 2024-12-19T00:18:51.954Z

approved this merge request

## 1.15.2.4 89 - bare/texinfo: Add back texinfo-7.0.3.cfg which was removed by sb-track

<b>Id</b>	89
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-12-16T04:28:29.333Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-12-15T23:44:44.831Z
<b>Updated</b>	2024-12-17T16:26:38.320Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/89">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/89</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/89">7dd6535a46a08e80fb1bf7713899ed66df029bde</a>

## Summary

Add back texinfo-7.0.3.cfg which was removed by sb-track

The tool will be fixed on main. This is isolated to the 6 release branch.

Closes [#60](#)

**Author:** Chris Johns 2024-12-15T23:44:45.032Z

assigned to @chris

**Author:** Amar Takhar 2024-12-16T04:28:24.005Z

approved this merge request

**Author:** Kinsey Moore 2024-12-17T16:26:38.112Z

mentioned in issue [#62](#)

**Author:** Kinsey Moore 2024-12-17T16:26:58.830Z

mentioned in issue [#60](#)

## 1.15.2.5 93 - bare/texinfo: Add back texinfo-1.cfg which was removed by sb-track

<b>Id</b>	93
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-12-17T00:59:19.869Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Kinsey Moore
<b>Created</b>	2024-12-16T23:13:56.357Z
<b>Updated</b>	2024-12-17T16:23:55.113Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/93">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/93</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/93">334e5e866c69cf7fcbdb560d71a01561e1471d5e</a>

bare/texinfo: Add back texinfo-1.cfg which was removed by sb-track

The tool will be fixed on main. This is isolated to the 6 release branch.

Closes [#61](#)

**Author:** Chris Johns 2024-12-16T23:13:56.528Z

requested review from @opticon

**Author:** Chris Johns 2024-12-16T23:13:56.543Z

assigned to @chris

**Author:** Joel Sherrill 2024-12-17T00:59:15.807Z

approved this merge request

**Author:** Kinsey Moore 2024-12-17T16:23:55.076Z

Interesting, this didn't close [#61](#) like it should have.

**Author:** Kinsey Moore 2024-12-17T16:24:20.710Z

mentioned in issue [#61](#)

## 1.15.2.6 92 - rtems/config: Add rtems-lwip build set

<b>Id</b>	92
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-12-17T02:56:48.575Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-12-16T23:01:48.278Z
<b>Updated</b>	2024-12-17T02:56:49.933Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/92">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/92</a>
<b>Commit</b>	d5849b56e48b6f68caeca11ec7458dfa297e5edf

## Summary

rtems/config: Add rtems-lwip build set

This adds the build sets and metadata required to include rtems-lwip in a stack build.

Closes [#57](#)

Closes [#6](#)

**Author:** Kinsey Moore 2024-12-16T23:01:48.473Z

assigned to @opticron

**Author:** Kinsey Moore 2024-12-17T02:52:53.133Z

added 2 commits

- 334e5e86 - 1 commit from branch rtems/tools:6
- d5849b56 - rtems/config: Add rtems-lwip build set

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-12-17T02:56:43.560Z

approved this merge request

1.15.2.7 84 - RTEMS Packages: Add support for `-release-branch`

<b>Id</b>	84
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-12-16T14:54:06.491Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-11-27T02:38:11.930Z
<b>Updated</b>	2024-12-16T14:54:08.486Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/84">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/84</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/84">7d8bc0afdc01f3b784e4b4302e1bb90b6ae494f3</a>

## Summary

sp/rtems-pkg: Add support for `-release-branch`

Closes [#52](#)

**Author:** Chris Johns 2024-11-27T02:38:12.121Z

assigned to @chris

**Author:** Chris Johns 2024-11-27T03:53:41.694Z

added 2 commits

- [afd2a47d](#) - 1 commit from branch `rtems/tools:6`
- [4096475e](#) - sp/rtems-pkg: Add support for `-release-branch`

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-11-27T20:28:35.634Z

added 2 commits

- [6a0772b8](#) - 1 commit from branch `rtems/tools:6`
- [e2b93a3f](#) - sp/rtems-pkg: Add support for `-release-branch`

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-11-27T22:43:36.521Z

The help text here doesn't seem to be fully coherent. Is it possible there is a misspelled word?

---

**Author:** Chris Johns 2024-11-27T22:43:30.158Z

changed this line in [version 4 of the diff](#)

---

**Author:** Chris Johns 2024-11-27T22:43:30.451Z

added 3 commits

- 9e3f776d - rtems/pkgs: Update all packages post 6 branch
- 8d96b6fc - rtems/c++: Patch to support C++17 filesystem namespace calls
- 23d30ce2 - sp/rtems-pkg: Add support for –release-branch

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-11-27T22:43:36.537Z

resolved all threads

---

**Author:** Chris Johns 2024-11-27T22:43:54.028Z

requested review from @opticron

---

**Author:** Amar Takhar 2024-11-28T04:54:50.130Z

approved this merge request

---

**Author:** Amar Takhar 2024-11-28T05:02:14.137Z

@chris this needs to be rebased manually.

---

**Author:** Chris Johns 2024-11-28T05:02:14.137Z

Please review again. I rebased.

---

**Author:** Chris Johns 2024-11-28T04:59:46.234Z

added 3 commits

- 23d30ce2...6a0772b8 - 2 commits from branch rtems/tools:6
- be8e9d95 - sp/rtems-pkg: Add support for –release-branch

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-11-28T05:00:02.874Z

reset approvals from @amar by pushing to the branch

---

**Author:** Chris Johns 2024-11-28T05:00:41.100Z

added 3 commits

- be8e9d95...c8f5eea2 - 2 commits from branch rtems/tools:6
- 70c0bc0d - sp/rtems-pkg: Add support for --release-branch

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-11-28T05:01:15.323Z

requested review from @amar and removed review request for @opticon

---

**Author:** Chris Johns 2024-11-28T05:02:14.156Z

resolved all threads

---

**Author:** Amar Takhar 2024-11-28T05:26:30.610Z

approved this merge request

---

**Author:** Amar Takhar 2024-12-16T14:52:50.855Z

Did this change get reverted?

---

**Author:** Chris Johns 2024-12-16T14:52:50.855Z

It must have. Thanks.

---

**Author:** Kinsey Moore 2024-12-16T14:52:39.346Z

changed this line in [version 8 of the diff](#)

---

**Author:** Kinsey Moore 2024-12-16T04:09:30.281Z

added 2 commits

- 733a9b18 - 1 commit from branch rtems/tools:6
- c091e116 - sp/rtems-pkg: Add support for --release-branch



[Compare with previous version](#)**Author:** Kinsey Moore 2024-12-16T14:52:39.617Z

added 1 commit

- 368a4db4 - sp/rtems-pkg: Add support for --release-branch

[Compare with previous version](#)**Author:** Kinsey Moore 2024-12-16T14:52:50.873Z

resolved all threads

**Author:** Kinsey Moore 2024-12-16T14:52:54.904Z

reset approvals from @amar by pushing to the branch

**Author:** Kinsey Moore 2024-12-16T14:52:58.580Z

approved this merge request

**Author:** Kinsey Moore 2024-12-16T14:53:05.548Z

added 2 commits

- 7dd6535a - 1 commit from branch rtems/tools:6
- 7d8bc0af - sp/rtems-pkg: Add support for --release-branch

[Compare with previous version](#)

## 1.15.2.8 87 - Remove lwIP build set

<b>Id</b>	87
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-12-07T02:55:17.629Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-12-06T03:46:22.360Z
<b>Updated</b>	2024-12-07T02:55:19.441Z
<b>Milestone</b>	6.1
<b>Labels</b>	network::lwip, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/87">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/87</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/87">733a9b18b9e5ae9500f3adf903c0a94656d430e7</a>

## Summary

Remove lwIP build set

Closes [#55](#)

**Author:** Kinsey Moore 2024-12-06T03:46:22.560Z

assigned to @opticron

**Author:** Kinsey Moore 2024-12-06T03:48:26.391Z

changed the description

**Author:** Gedare Bloom 2024-12-07T02:55:11.837Z

approved this merge request

### 1.15.2.9 85 - RTEMS: Remove 7 build sets

<b>Id</b>	85
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-11-28T04:54:08.615Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-28T01:02:13.252Z
<b>Updated</b>	2024-11-28T04:54:10.892Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/85">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/85</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/85">c8f5eea268f28f7ad4085671fc12a296d87858ef</a>

## Summary

Remove 7 build sets and non-referenced configuration files.

Updates [#53](#)

**Author:** Chris Johns 2024-11-28T01:02:13.443Z

assigned to @chris

**Author:** Amar Takhar 2024-11-28T04:53:51.186Z

approved this merge request

**Author:** Amar Takhar 2024-11-28T04:53:58.583Z

added 3 commits

- 6a0772b8 - 1 commit from branch rtems/tools:6
- 30d2f8c3 - rtems: Remove 7 build sets
- c8f5eea2 - rtems: Remove unreferenced configuration files from the release

[Compare with previous version](#)

#### 1.15.2.10 80 - RTEMS C++ Patch to support C++17 filesystem namespace calls

<b>Id</b>	80
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-11-27T15:25:51.833Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Joel Sherrill
<b>Created</b>	2024-11-26T01:13:35.655Z
<b>Updated</b>	2024-11-27T15:27:28.568Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/80">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/80</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/80">6a0772b8a2cc58389b298873bf94324316579076</a>

#### Summary

Patch to support C++17 filesystem namespace calls.

Updates [#46](#)

(cherry picked from commit 8d96b6fc4419a14b6f5be7c1b792805041e014e6)

Co-authored-by: Chris Johns [chrisj@rtems.org](mailto:chrisj@rtems.org)

**Author:** Chris Johns 2024-11-26T01:13:35.873Z

requested review from @joel

**Author:** Chris Johns 2024-11-26T01:13:35.890Z

assigned to @chris

**Author:** Kinsey Moore 2024-11-27T15:07:23.551Z

approved this merge request

---

**Author:** Kinsey Moore 2024-11-27T15:07:32.678Z

added 2 commits

- afd2a47d - 1 commit from branch 6
- 6a0772b8 - rtems/c++: Patch to support C++17 filesystem namespace calls

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-11-27T15:27:28.318Z

mentioned in issue [#46](#)

#### 1.15.2.11 81 - RTEMS Packages Update to the 6 branch packages

<b>Id</b>	81
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-11-27T02:36:10.570Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-26T03:39:46.485Z
<b>Updated</b>	2024-11-27T02:36:13.293Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/81">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/81</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/81">afd2a47d08a47fff60a7060ac9e0a6f4962e0ac6</a>

Update the packages in the RSB to the 6 branches.

---

**Author:** Chris Johns 2024-11-26T03:39:46.659Z

assigned to @chris

---

**Author:** Gedare Bloom 2024-11-27T02:36:03.906Z

approved this merge request

## 1.15.2.12 77 - rtems/x86\_64: Do not build grub or makefs on MacOS

<b>Id</b>	77
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-11-15T10:31:54.871Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-15T10:12:09.995Z
<b>Updated</b>	2024-11-20T23:43:37.970Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/77">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/77</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/77">fbe7b1b93767ed29ec942fa50b3ff73e5ff87360</a>

Do not build grub or makefs on MacOS when building X86\_64 tools

Closes [#35](#)

**Author:** Chris Johns 2024-11-15T10:12:10.205Z

assigned to @chris

**Author:** Chris Johns 2024-11-15T10:13:16.616Z

added 2 commits

- 93a8b66a - 1 commit from branch rtems/tools:main
- fbe7b1b9 - rtems/x86\_64: Do not build grub or makefs on MacOS

[Compare with previous version](#)

**Author:** Amar Takhar 2024-11-15T10:31:50.357Z

approved this merge request

**Author:** Chris Johns 2024-11-20T23:43:37.822Z

mentioned in issue [#15](#)

## 1.15.2.13 76 - RTEMS Packages Updates for 6

<b>Id</b>	76
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-11-15T07:39:52.297Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-15T07:22:10.384Z
<b>Updated</b>	2024-11-15T07:39:54.253Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/76">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/76</a>
<b>Commit</b>	93a8b66a3460c89a979e92170082536c4f594111

Update RTEMS and Tools for RSB builds of these packages.

**Author:** Chris Johns 2024-11-15T07:22:10.549Z

assigned to @chris

**Author:** Amar Takhar 2024-11-15T07:39:46.153Z

approved this merge request

## 1.15.2.14 74 - Fix sb-rtems-pkg and update the packages

<b>Id</b>	74
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-11-01T05:06:28.033Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Kinsey Moore
<b>Created</b>	2024-11-01T02:14:28.237Z
<b>Updated</b>	2024-11-01T05:06:29.891Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/74">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/74</a>
<b>Commit</b>	d82e3f433ba1441dc97e9d3c78eb0eb93212ed16

Fix the sb-rtems-pkg and update the packages. This fixes building rtems-net-legacy.

**Author:** Chris Johns 2024-11-01T02:14:28.404Z

assigned to @chris

---

**Author:** Kinsey Moore 2024-11-01T04:16:40.509Z

Should this also be fixed to point at `tools/rtems-libbsd-%{rtems_version}.cfg`?

---

**Author:** Chris Johns 2024-11-01T04:16:25.173Z

changed this line in [version 2 of the diff](#)

---

**Author:** Chris Johns 2024-11-01T04:16:40.509Z

Yes and thanks. Fixed.

---

**Author:** Chris Johns 2024-11-01T04:16:25.400Z

added 2 commits

- fcf4108 - sb/rtems-pkg: Fix the libbsd and net-legacy config for rtems\_waf
- d82e3f43 - rtems: Update packages with release related changes

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-11-01T04:16:40.532Z

resolved all threads

---

**Author:** Chris Johns 2024-11-01T04:17:04.888Z

requested review from [@opticon](#)

---

**Author:** Amar Takhar 2024-11-01T05:06:22.425Z

approved this merge request

## 1.15.2.15 73 - expat: disable docbook to avoid man page generation error

<b>Id</b>	73
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-29T22:58:18.073Z
<b>Created</b>	2024-10-29T22:56:59.060Z
<b>Updated</b>	2024-10-29T22:58:20.409Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/73">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/73</a>
<b>Commit</b>	e52d2288c8a0df64466010839ca1eb40c6d243ed

## Summary

expat: disable docbook to avoid man page generation error

The error occurs when building with the `docbook-utils` package installed on Ubuntu. Disabling docbook prevents the man page for `xmlwf` from being created.

Fixes [#44](#).

**Author:** Amar Takhar 2024-10-29T22:57:56.603Z

approved this merge request

## 1.15.2.16 32 - rsb(rtems-build-dep): handle multiple library paths

<b>Id</b>	32
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-05T21:15:57.539Z
<b>Created</b>	2024-06-29T16:49:54.435Z
<b>Updated</b>	2024-10-26T14:58:37.028Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/32">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/32</a>
<b>Commit</b>	eda555d1d75f24fd816090e352f77f668ef02437

## Summary

The script `rtems-build-dep` might fail to find a library if multiple `-L` path arguments are passed.

The argument parser only keeps the last library path provided:

```
1 # source-builder/sb/rtems-build-dep
2 libraries="$2"; shift;
3 shift;;
```



Take the following example. We are trying to find libpython3.so, which can be found on /usr/lib:

```
1 $ rtems-build-dep -c gcc -L /usr/lib -l libpython3.so # this works because we_
 ↳only pass -L once
2
3
4 found
5
6 $ rtems-build-dep -c gcc -L /tmp/ -L /usr/lib -l libpython3.so # this also_
 ↳works because /usr/lib is the last path provided
7
8
9 found
10
11 $ rtems-build-dep -c gcc -L /usr/lib -L /tmp/ -l libpython3.so # this fails_
 ↳because /usr/lib is discarded
12
13
14 not-found
15
16
17 I've made a change to handle multiple library paths in the same fashion_
 ↳multiple include directories are handled.
18
19 --
20
21 I don't know the implications of this change. So far, I've managed to build the_
 ↳`6/rtems-arm` bset successfully using this changes.
```

**Author:** Agustin Catellani 2024-06-29T17:00:33.854Z

changed the description

**Author:** Gedare Bloom 2024-07-05T20:59:13.913Z

requested review from @chris

**Author:** Gedare Bloom 2024-07-05T20:59:55.824Z

removed review request for @chris

**Author:** Gedare Bloom 2024-07-05T21:00:15.560Z

approved this merge request

**Author:** Agustin Catellani 2024-10-26T14:58:36.954Z

mentioned in issue [#43](#)

### 1.15.2.17 50 - Use 4.11 branch for rtems-tools automake patch URL

<b>Id</b>	50
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-25T21:07:29.557Z
<b>Created</b>	2024-08-21T07:49:30.453Z
<b>Updated</b>	2024-10-25T21:07:31.221Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/50">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/50</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/50">6b76c4c7baa6557a068f2082a15bf5cdf410671a</a>

## Summary

Use 4.11 branch for rtems-tools automake patch URL

The automake-1.12.6-bugzilla.redhat.com-1239379.diff patch used for the 4.11 toolchain does not exist in the “5” branch in the rtems-tools repository, but does exist in the “4.11” branch, so change the URL used to get rtems-tools files to use the “4.11” branch instead.

This should resolve errors like this in the build:

```

1 Creating source directory: patches
2 download: https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/5/tools/4.11/
 ↳ automake/automake-...<see log> -> patches/automake-1.12.6-bugzilla.redhat.com-
 ↳ 1239379.diff
3 download: https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/5/tools/4.11/
 ↳ automake/automake-...<see log>: error: HTTP Error 404: Not Found
4 error: downloading https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/5/tools/
 ↳ 4.11/automake/automake-1.12.6-bugzilla.redhat.com-1239379.diff?h=4.11: all_
 ↳ paths have failed, giving up
5 Build FAILED
6 See error report: rsb-report-automake-1.12.6-x86_64-linux-gnu-1.txt
7 error: downloading https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/5/tools/
 ↳ 4.11/automake/automake-1.12.6-bugzilla.redhat.com-1239379.diff?h=4.11: all_
 ↳ paths have failed, giving up
8 Build Set: Time 0:00:08.019691
9 error: downloading https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/5/tools/
 ↳ 4.11/automake/automake-1.12.6-bugzilla.redhat.com-1239379.diff?h=4.11: all_
 ↳ paths have failed, giving up
10 Build Set: Time 0:00:08.020617
11 error: downloading https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/5/tools/
 ↳ 4.11/automake/automake-1.12.6-bugzilla.redhat.com-1239379.diff?h=4.11: all_
 ↳ paths have failed, giving up
12 Build Set: Time 0:00:08.022781
13 Build FAILED

```

**Author:** Martin Werner 2024-08-21T07:50:15.811Z

changed the description

**Author:** Chris Johns 2024-10-25T21:07:14.390Z

Why use the [bare/config/devel/automake-1.12.6-1.cfg](#) branch of the RSB?

**Author:** Martin Werner 2024-10-25T21:07:14.390Z

I'm assuming there's a "not" missing in that question? Since at the moment it does not use a copy of that file.

The diff between them contains quite a bit more, of which I assume quite a bit is rtems-specific and cannot be replaced wholesale:

```

1 $ git diff origin/4.11:rtems/config/tools/rtems-automake-1.12.6-1.cfg_
 ↪origin/5:bare/config/devel/automake-1.12.6-1.cfg
2 diff --git a/rtems/config/tools/rtems-automake-1.12.6-1.cfg b/bare/
 ↪config/devel/automake-1.12.6-1.cfg
3 index a9c2bbb..d294216 100644
4 --- a/rtems/config/tools/rtems-automake-1.12.6-1.cfg
5 +++ b/bare/config/devel/automake-1.12.6-1.cfg
6 @@ -2,28 +2,23 @@
7 # Automake 1.12.6
8 #
9
10 -%if %{rtems_arch} == none
11 - %define _target %{_host}
12 +%if %{release} == %{nil}
13 +%define release 1
14 %endif
15
16 -%include %{_configdir}/checks.cfg
17 %include %{_configdir}/base.cfg
18 -%include %{_configdir}/versions.cfg
19
20 -%define rtems_automake_version 1.12.6
21 +%define automake_version 1.12.6
22 +
23 +%hash sha256 automake-%{automake_version}.tar.gz_
 ↪0cbe570db487908e70af7119da85ba04f7e28656b26f717df0265ae08defd9ef
24
25 #
26 # Fix the warning on new perl versions.
27 #
28 -%patch add automake -p1 %{rtems_automake_patches}/automake-1.12.6-
 ↪bugzilla.redhat.com-1239379.diff?h=4.11

```

(continues on next page)

(continued from previous page)

```
29 -%hash md5 automake-1.12.6-bugzilla.redhat.com-1239379.diff_
 ↪8f53b687f9eae7c00c460e80bbef9276
30 +%patch add automake -p1 https://gitlab.rtems.org/rtems/rtems/-/
 ↪blob/main/assets/tracmigration/ticket_attachments/automake-1.12.6-
 ↪bugzilla.redhat.com-1239379.diff
31 +%hash sha256 automake-1.12.6-bugzilla.redhat.com-1239379.diff_
 ↪a406f23667f3e7844ebc77b6f4f43811b9e39046365b686cc689cb0ae9c88b8b
32
33 #
34 -# Check the version of automake in the path.
35 +# The automake build instructions. We use 1.xx Release 1.
36 #
37 -%if %(__automake_ver) < %({rtems_automake_version})
38 - #
39 - # Tools configuration.
40 - #
41 - %include %(_configdir)/devel/automake-1.12.6-1.cfg
42 -%endif
43 +%include %(_configdir)/automake-1-1.cfg
```

But I guess it might make sense to use the same tracmigration url (and the nicer sh256 checksum) from that file into the 4.11 branch, if that's what you mean?:

[https://gitlab.rtems.org/rtems/rtems/-/blob/main/assets/tracmigration/ticket\\_attachments/automake-1.12.6-bugzilla.redhat.com-1239379.diff](https://gitlab.rtems.org/rtems/rtems/-/blob/main/assets/tracmigration/ticket_attachments/automake-1.12.6-bugzilla.redhat.com-1239379.diff)

Using the tracmigration url solves the build issue similarly for me as far as I can tell.

Would it still make sense to update %({rtems\_git\_tools}) to point at 4.11 instead of 5?

---

**Author:** Kinsey Moore 2024-10-25T21:07:14.390Z

@chris I've updated the patch set to resolve related issues. Could you could give this a once-over to see if this thread is now resolvable?

---

**Author:** Kinsey Moore 2024-10-25T21:07:14.390Z

Just FYI, I ran through all of the toolchain builds and QEMU and this patchset now resolves all download errors, but several toolchains were not compilable because my native toolchain was too new and threw errors about certain syntax no longer being allowed in C++17.

---

**Author:** Kinsey Moore 2024-10-22T13:24:11.620Z

approved this merge request

---

**Author:** Kinsey Moore 2024-10-22T13:25:37.028Z

unapproved this merge request

**Author:** Kinsey Moore 2024-10-22T20:59:37.314Z

added 3 commits

- ef217406 - sb: %if checks are numeric if the left and right values are numbers
- 7efeb59d - gdb: Split python's version into major/minor and check for embed option
- 6b76c4c7 - Update ARM toolchain build for the new newlib patch path

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-10-22T21:00:26.958Z

I've updated this patch set to include a backport of a couple fixes that were required on modern systems plus a change to handle path issues on ARM.

**Author:** Kinsey Moore 2024-10-22T21:00:33.666Z

approved this merge request

**Author:** Chris Johns 2024-10-25T21:07:14.407Z

resolved all threads

#### 1.15.2.18 71 - rtems: Update packages

<b>Id</b>	71
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-25T19:58:31.608Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-10-24T06:03:21.733Z
<b>Updated</b>	2024-10-25T19:58:33.712Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/71">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/71</a>
<b>Commit</b>	78680c889c2458f26170fe6e4a05c37791aacc87

Update the package to the current main for each repo effected.

**Author:** Chris Johns 2024-10-24T06:03:22.281Z

assigned to @chris

---

**Author:** Chris Johns 2024-10-24T20:50:59.938Z

mentioned in issue [rtems/pkg/rtems-net-services#3](#)

---

**Author:** Chris Johns 2024-10-24T23:06:20.408Z

marked this merge request as **draft**

---

**Author:** Chris Johns 2024-10-25T05:29:56.917Z

added 2 commits

- 0fc8e056 - sb/rtems-pkg: Add support for submodules
- 303a1e12 - rtems: Update packages

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-25T06:25:39.102Z

added 2 commits

- f7ba8466 - sb/rtems-pkg: Add support for submodules
- fec227c7 - rtems: Update packages

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-25T06:25:48.647Z

marked this merge request as **ready**

---

**Author:** Chris Johns 2024-10-25T06:27:22.273Z

I have fixed sb-rtems-pkg to handle submodules so rtems-net-services` will pick up the updated ``rtems\_waf. I have tested it with the rtems-deployment change got AMD K26.

---

**Author:** Chris Johns 2024-10-25T06:29:12.073Z

mentioned in merge request [rtems-deployment!12](#)

---

**Author:** Chris Johns 2024-10-25T19:56:50.155Z

requested review from [@amar](#)

**Author:** Amar Takhar 2024-10-25T19:58:01.521Z

added 3 commits

- d7870131 - 1 commit from branch rtems/tools:main
- 875c1c7f - sb/rtems-pkg: Add support for submodules
- 78680c88 - rtems: Update packages

[Compare with previous version](#)

**Author:** Amar Takhar 2024-10-25T19:58:26.875Z

approved this merge request

1.15.2.19 72 - Updated qemu patch to point to rtems.org domain from geisler.se which now 404s

<b>Id</b>	72
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-10-24T22:24:08.845Z
<b>Created</b>	2024-10-24T14:41:02.508Z
<b>Updated</b>	2024-10-24T22:24:12.133Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/72">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/72</a>
<b>Commit</b>	d7870131e4de88f35ed137e62c83874597ccee82

## Summary

This resolves issue <https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/42>

```

1 RTEMS Source Builder - Set Builder, 6 (d7870131e4de)
2 Build Set: devel/qemu
3 Build Set: devel/autotools-internal.bset
4 config: devel/autoconf-2.69-1.cfg
5 package: autoconf-2.69-x86_64-linux-gnu-1
6 download: https://ftp.gnu.org/gnu/autoconf/autoconf-2.69.tar.gz -> sources/
 ↳ autoconf-2.69.tar.gz
7 downloading: sources/autoconf-2.69.tar.gz - 1.8MB of 1.8MB (100%)
8 building: autoconf-2.69-x86_64-linux-gnu-1
9 sizes: autoconf-2.69-x86_64-linux-gnu-1: 7.496MB (installed: 0.000B)
10 cleaning: autoconf-2.69-x86_64-linux-gnu-1
11 config: devel/automake-1.12.6-1.cfg
12 package: automake-1.12.6-x86_64-linux-gnu-1
13 download: https://ftp.gnu.org/gnu/automake/automake-1.12.6.tar.gz -> sources/

```

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```
↪automake-1.12.6.tar.gz
14 downloading: sources/automake-1.12.6.tar.gz - 2.0MB of 2.0MB (100%)
15 download: https://gitlab.rtems.org/rtems/rtos/rtems/-/blob/main/assets/
↪tracmigration/ticket_atta...<see log> -> patches/automake-1.12.6-bugzilla.
↪redhat.com-1239379.diff
16 downloading: patches/automake-1.12.6-bugzilla.redhat.com-1239379.diff - 0.0_
↪bytesdownloading: patches/automake-1.12.6-bugzilla.redhat.com-1239379.diff - 408.
↪0 bytes of 408.0 bytes (100%)
17 building: automake-1.12.6-x86_64-linux-gnu-1
18 sizes: automake-1.12.6-x86_64-linux-gnu-1: 8.090MB (installed: 0.000B)
19 cleaning: automake-1.12.6-x86_64-linux-gnu-1
20 config: devel/libtool-2.4.7-1.cfg
21 package: libtool-2.4.7-x86_64-linux-gnu-1
22 download: https://ftp.gnu.org/gnu/libtool/libtool-2.4.7.tar.gz -> sources/libtool-
↪2.4.7.tar.gz
23 downloading: sources/libtool-2.4.7.tar.gz - 1.8MB of 1.8MB (100%)
24 building: libtool-2.4.7-x86_64-linux-gnu-1
25 sizes: libtool-2.4.7-x86_64-linux-gnu-1: 9.905MB (installed: 0.000B)
26 cleaning: libtool-2.4.7-x86_64-linux-gnu-1
27 cleaning: autoconf-2.69-x86_64-linux-gnu-1
28 cleaning: automake-1.12.6-x86_64-linux-gnu-1
29 cleaning: libtool-2.4.7-x86_64-linux-gnu-1
30 Build Sizes: usage: 9.905MB total: 183.120MB (sources: 183.098MB, patches: 22.
↪901KB, installed 0.000B)
31 Build Set: Time 0:00:16.995923
32 config: devel/libiconv-1.14-1.cfg
33 config: devel/gettext-0.18.3.1-1.cfg
34 package: gettext-0.18.3.1-x86_64-linux-gnu-1
35 download: http://ftp.gnu.org/pub/gnu/gettext/gettext-0.18.3.1.tar.gz -> sources/
↪gettext-0.18.3.1.tar.gz
36 downloading: sources/gettext-0.18.3.1.tar.gz - 15.6MB of 15.6MB (100%)
37 building: gettext-0.18.3.1-x86_64-linux-gnu-1
38 sizes: gettext-0.18.3.1-x86_64-linux-gnu-1: 182.624MB (installed: 23.443MB)
39 cleaning: gettext-0.18.3.1-x86_64-linux-gnu-1
40 reporting: devel/gettext-0.18.3.1-1.cfg -> gettext-0.18.3.1-x86_64-linux-gnu-1.txt
41 reporting: devel/gettext-0.18.3.1-1.cfg -> gettext-0.18.3.1-x86_64-linux-gnu-1.xml
42 config: devel/libffi-3.0.13-1.cfg
43 package: libffi-3.0.13-x86_64-linux-gnu-1
44 download: https://sourceware.org/pub/libffi/libffi-3.0.13.tar.gz -> sources/
↪libffi-3.0.13.tar.gz
45 downloading: sources/libffi-3.0.13.tar.gz - 825.9kB of 825.9kB (100%)
46 download: http://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/main/tools/libffi/
↪libffi-pkg-con...<see log> -> patches/libffi-pkg-config-lib64-fix.diff
47 redirect: https://gitlab.rtems.org/rtems/tools/rtems-tools/-/raw/main/tools/
↪libffi/libffi-pkg-co...<see log>
48 downloading: patches/libffi-pkg-config-lib64-fix.diff - 0.0 bytes of 451.0_
↪bytesdownloading: patches/libffi-pkg-config-lib64-fix.diff - 451.0 bytes of 451.
↪0 bytes (100%)
49 building: libffi-3.0.13-x86_64-linux-gnu-1
```

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```

50 sizes: libffi-3.0.13-x86_64-linux-gnu-1: 6.699MB (installed: 666.614KB)
51 cleaning: libffi-3.0.13-x86_64-linux-gnu-1
52 reporting: devel/libffi-3.0.13-1.cfg -> libffi-3.0.13-x86_64-linux-gnu-1.txt
53 reporting: devel/libffi-3.0.13-1.cfg -> libffi-3.0.13-x86_64-linux-gnu-1.xml
54 config: devel/pixman-0.42.2.cfg
55 package: pixman-0.42.2-x86_64-linux-gnu-1
56 download: http://cairographics.org/releases/pixman-0.42.2.tar.gz -> sources/
 ↪pixman-0.42.2.tar.gz
57 redirect: https://www.cairographics.org/releases/pixman-0.42.2.tar.gz
58 downloading: sources/pixman-0.42.2.tar.gz - 937.2kB of 937.2kB (100%)
59 building: pixman-0.42.2-x86_64-linux-gnu-1
60 sizes: pixman-0.42.2-x86_64-linux-gnu-1: 115.544MB (installed: 23.267MB)
61 cleaning: pixman-0.42.2-x86_64-linux-gnu-1
62 reporting: devel/pixman-0.42.2.cfg -> pixman-0.42.2-x86_64-linux-gnu-1.txt
63 reporting: devel/pixman-0.42.2.cfg -> pixman-0.42.2-x86_64-linux-gnu-1.xml
64 config: devel/glib-2.80.2.cfg
65 package: glib-2.80.2-x86_64-linux-gnu-1
66 download: https://download.gnome.org/sources/glib/2.80/glib-2.80.2.tar.xz ->
 ↪sources/glib-2.80.2.tar.xz
67 redirect: https://mirror.umd.edu/gnome/sources/glib/2.80/glib-2.80.2.tar.xz
68 downloading: sources/glib-2.80.2.tar.xz - 5.3MB of 5.3MB (100%)
69 building: glib-2.80.2-x86_64-linux-gnu-1
70 sizes: glib-2.80.2-x86_64-linux-gnu-1: 308.029MB (installed: 85.753MB)
71 cleaning: glib-2.80.2-x86_64-linux-gnu-1
72 reporting: devel/glib-2.80.2.cfg -> glib-2.80.2-x86_64-linux-gnu-1.txt
73 reporting: devel/glib-2.80.2.cfg -> glib-2.80.2-x86_64-linux-gnu-1.xml
74 config: devel/qemu-5.2.0-1.cfg
75 package: qemu-5.2.0-rc1-x86_64-linux-gnu-1
76 download: https://download.qemu.org/qemu-5.2.0-rc1.tar.xz -> sources/qemu-5.2.0-
 ↪rc1.tar.xz
77 downloading: sources/qemu-5.2.0-rc1.tar.xz - 101.9MB of 101.9MB (100%)
78 download: http://patchwork.ozlabs.org/patch/406903/raw -> patches/Provide-the-
 ↪missing-LIBUSB_LOG_LEVEL_for-older-libusb-or-FreeBSD.-Providing-just-the-
 ↪needed-value-as-a-defined..patch
79 redirect: http://patchwork.ozlabs.org/project/qemu-devel/patch/1415176522-5944-1-
 ↪git-send-email-...<see log>
80 downloading: patches/Provide-the-missing-LIBUSB_LOG_LEVEL_for-older-libusb-or-
 ↪FreeBSD.-Providing-just-the-needed-value-as-a-defined..patch - 0.0 bytes of 666.
 ↪0 downloading: patches/Provide-the-missing-LIBUSB_LOG_LEVEL_for-older-libusb-or-
 ↪FreeBSD.-Providing-just-the-needed-value-as-a-defined..patch - 666.0 bytes of
 ↪666.0 bytes (100%)
81 **download: https://ftp.rtems.org/pub/rtems/releases/5/5.2/sources/qemu-5.2.0-
 ↪leon3.patch -> patches/qemu-5.2.0-leon3.patch
82 downloading: patches/qemu-5.2.0-leon3.patch - 747.0 bytes of 747.0 bytes (100%) **
83 download: https://gitlab.rtems.org/rtems/rtems/-/blob/main/assets/
 ↪tracmigration/ticket_atta...<see log> -> patches/cgem_zynqmp_versal.patch
84 downloading: patches/cgem_zynqmp_versal.patch - 5.8kB of 5.8kB (100%)
85 download: https://gitlab.rtems.org/rtems/rtems/-/blob/main/assets/
 ↪tracmigration/ticket_atta...<see log> -> patches/gdbus_codegen.patch

```

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```
86 downloading: patches/gdbus_codegen.patch - 1.5kB of 1.5kB (100%)
87 building: qemu-5.2.0-rc1-x86_64-linux-gnu-1
88 sizes: qemu-5.2.0-rc1-x86_64-linux-gnu-1: 8.026GB (installed: 895.367MB)
89 cleaning: qemu-5.2.0-rc1-x86_64-linux-gnu-1
90 reporting: devel/qemu-5.2.0-1.cfg -> qemu-5.2.0-rc1-x86_64-linux-gnu-1.txt
91 reporting: devel/qemu-5.2.0-1.cfg -> qemu-5.2.0-rc1-x86_64-linux-gnu-1.xml
92 staging: gettext-0.18.3.1-x86_64-linux-gnu-1 -> /home/cfc/workspace/rtems-source-
 ↳ builder/rtems/build/tmp/sb-0-staging
93 installing: gettext-0.18.3.1-x86_64-linux-gnu-1 -> /opt/rtems/6
94 staging: libffi-3.0.13-x86_64-linux-gnu-1 -> /home/cfc/workspace/rtems-source-
 ↳ builder/rtems/build/tmp/sb-0-staging
95 installing: libffi-3.0.13-x86_64-linux-gnu-1 -> /opt/rtems/6
96 staging: pixman-0.42.2-x86_64-linux-gnu-1 -> /home/cfc/workspace/rtems-source-
 ↳ builder/rtems/build/tmp/sb-0-staging
97 installing: pixman-0.42.2-x86_64-linux-gnu-1 -> /opt/rtems/6
98 staging: glib-2.80.2-x86_64-linux-gnu-1 -> /home/cfc/workspace/rtems-source-
 ↳ builder/rtems/build/tmp/sb-0-staging
99 installing: glib-2.80.2-x86_64-linux-gnu-1 -> /opt/rtems/6
100 staging: qemu-5.2.0-rc1-x86_64-linux-gnu-1 -> /home/cfc/workspace/rtems-source-
 ↳ builder/rtems/build/tmp/sb-0-staging
101 installing: qemu-5.2.0-rc1-x86_64-linux-gnu-1 -> /opt/rtems/6
102 cleaning: gettext-0.18.3.1-x86_64-linux-gnu-1
103 cleaning: libffi-3.0.13-x86_64-linux-gnu-1
104 cleaning: pixman-0.42.2-x86_64-linux-gnu-1
105 cleaning: glib-2.80.2-x86_64-linux-gnu-1
106 cleaning: qemu-5.2.0-rc1-x86_64-linux-gnu-1
107 Build Sizes: usage: 9.031GB total: 1.305GB (sources: 307.593MB, patches: 32.042KB,
 ↳ installed 1.004GB)
108 installing: devel/qemu -> /opt/rtems/6
109 clean staging: devel/qemu
110 Staging Size: 1.004GB
111 Build Set: Time 0:15:54.767931
```

---

**Author:** CHARLES TAYLOR 2024-10-24T14:41:41.762Z

---

mentioned in issue [#42](#)

---

**Author:** CHARLES TAYLOR 2024-10-24T18:06:45.980Z

---

changed the description

---

**Author:** Joel Sherrill 2024-10-24T22:24:00.738Z

---

approved this merge request

## 1.15.2.20 70 - rtems-tools needs the Waf build root workaround for windows

<b>Id</b>	70
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-21T23:36:32.704Z
<b>Created</b>	2024-10-21T23:31:11.483Z
<b>Updated</b>	2024-10-21T23:36:34.028Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/70">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/70</a>
<b>Commit</b>	8fc070bc4a6b4382e4fefbe5872aebb009f976e9

## Summary

On Windows there is a workaround to handle the drive letter in the prefix that needs to be picked up when installing rtems-tools.

**Author:** Amar Takhar 2024-10-21T23:36:12.715Z

approved this merge request

## 1.15.2.21 66 - dtc: do not attempt to build on windows

<b>Id</b>	66
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-18T21:24:10.114Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-10-10T04:44:12.552Z
<b>Updated</b>	2024-10-18T21:24:15.269Z
<b>Milestone</b>	6.1
<b>Labels</b>	os::windows
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/66">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/66</a>
<b>Commit</b>	4cf0f0c6fa7e33e9fed6961ccc27e2d8fc051e7d

## Summary

dtc: do not attempt to build on windows

fixes [#25](#), [#36](#)

**Author:** Gedare Bloom 2024-10-10T04:44:12.823Z

assigned to @chris

---

**Author:** Gedare Bloom 2024-10-10T04:48:53.453Z

I confirmed the build still runs on linux (ubuntu).

**Author:** Chris Johns 2024-10-18T21:09:10.626Z

This should be indented but I get why you have not.

Would it be nicer and simpler to have the RSB `_finish_` the config processing?

**Author:** Gedare Bloom 2024-10-18T21:09:10.626Z

“nicer and simpler” in what way?

I’m not sure what action has to be taken to close out a partial configuration.

**Author:** Chris Johns 2024-10-18T21:09:10.626Z

Would adding a new command to the config processing to `%`finish`` be cleaner for this type of solution?

**Author:** Gedare Bloom 2024-10-18T21:09:10.626Z

Having a generic way to terminate a config would be cleaner, but, we don’t have that functionality at the moment unless I’m missing something. It would be some work to add a new feature if that is what you are suggesting.

Currently this dtc config blocks building on Windows.

**Author:** Gedare Bloom 2024-10-18T21:09:11.380Z

created [#41](#) to continue this discussion

**Author:** Gedare Bloom 2024-10-18T21:09:10.646Z

resolved all threads

**Author:** Gedare Bloom 2024-10-18T21:09:10.918Z

mentioned in issue [#41](#)

**Author:** Chris Johns 2024-10-18T21:23:20.579Z

approved this merge request

**Author:** Chris Johns 2024-10-18T21:23:47.252Z

added 3 commits

- 4f780eb6...4ea7e721 - 2 commits from branch rtems/tools:main
- 4cf0f0c6 - dtc: do not attempt to build on windows

[Compare with previous version](#)

1.15.2.22 67 - rtems-gdb-15.2.cfg: Correct using 14.2 instead of 15.2

<b>Id</b>	67
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-17T18:22:41.852Z
<b>Created</b>	2024-10-17T16:29:23.419Z
<b>Updated</b>	2024-10-17T18:22:43.829Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::gdb
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/67">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/67</a>
<b>Commit</b>	4ea7e721857fdc32ddad9ed5ea76052d38419bad

## Summary

rtems-gdb-15.2.cfg: Correct using 14.2 instead of 15.2

Updates previous commit to really use 15.2.

**Author:** Amar Takhar 2024-10-17T18:22:29.302Z

approved this merge request

1.15.2.23 62 - Update to GDB 15.2

<b>Id</b>	62
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-16T04:33:07.227Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-10-01T00:23:37.534Z
<b>Updated</b>	2024-10-16T04:33:10.502Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::gdb
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/62">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/62</a>
<b>Commit</b>	7ebed67752d4b2a630e2213f40d1473a26495340

Update to GDB 15.2

---

**Author:** Joel Sherrill 2024-10-01T00:23:37.751Z

---

assigned to @joel

---

**Author:** Joel Sherrill 2024-10-01T00:24:00.430Z

---

added 2 commits

- 88afb1da - 1 commit from branch rtems/tools:main
- 68ad3195 - Update to GDB 15.2

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-10-01T02:33:59.422Z

---

added 1 commit

- b9587182 - Update to GDB 15.2

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-10-16T04:32:35.165Z

---

approved this merge request

---

**Author:** Amar Takhar 2024-10-16T04:32:47.826Z

---

added 8 commits

- b9587182...989ec634 - 7 commits from branch rtems/tools:main
- 7ebed677 - Update to GDB 15.2

[Compare with previous version](#)

## 1.15.2.24 65 - sb:sources: Do not raise an error adding a hash if one is present

<b>Id</b>	65
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-09T22:08:02.013Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-10-09T22:05:01.293Z
<b>Updated</b>	2024-10-09T22:08:05.277Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/65">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/65</a>
<b>Commit</b>	989ec6342f410f21e6585e4828a4c5f4f8da5e83

Do not raise an error adding a hash if one is present

Fixes #40

Closes #40

**Author:** Chris Johns 2024-10-09T22:05:01.531Z

assigned to @chris

**Author:** Amar Takhar 2024-10-09T22:07:55.119Z

approved this merge request

## 1.15.2.25 64 - sys.getwindowsversion only exists on Windows.

<b>Id</b>	64
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-07T12:55:56.020Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-10-07T07:26:37.627Z
<b>Updated</b>	2024-10-07T12:55:59.307Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/64">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/64</a>
<b>Commit</b>	8c8156d2133a08d5b93de33828ae1e7009f49974

## Summary

sys.getwindowsversion only exists on Windows.

Fixes #38

**Author:** Amar Takhar 2024-10-07T07:26:37.903Z

assigned to @amar

**Author:** Amar Takhar 2024-10-07T07:27:41.416Z

added 1 commit

- 8c8156d2 - sys.getwindowsversion only exists on Windows.

[Compare with previous version](#)

**Author:** Amar Takhar 2024-10-07T07:27:45.446Z

changed the description

**Author:** Christian Mauderer 2024-10-07T12:16:10.103Z

approved this merge request

#### 1.15.2.26 63 - Fixes for Windows 10 and Windows 11

<b>Id</b>	63
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-06T23:24:32.428Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Created</b>	2024-10-06T22:10:55.082Z
<b>Updated</b>	2024-10-07T07:09:53.372Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/63">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/63</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/63">badbcdd61924c88c6bed7844b69d323ab5e62d3a</a>

#### Summary

The Windows10 and Windows11 builds with MSYS2 encounter a few problems. This should fix most of those problems.

It doesn't deal with <https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/25>  
<https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/issues/36>

Fixes #27 Fixes <https://gitlab.rtems.org/rtems/rtos/rtems/-/issues/4191>

**Author:** Gedare Bloom 2024-10-06T22:10:55.852Z

assigned to @gedare



**Author:** Amar Takhar 2024-10-06T23:24:26.616Z

approved this merge request

**Author:** Chris Johns 2024-10-07T07:09:53.282Z

mentioned in issue [#38](#)

#### 1.15.2.27 61 - linux.py: Recognize Rocky Linux distribution

<b>Id</b>	61
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-09-30T21:30:40.236Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Reviewer(s)</b>	Chris Johns, Gedare Bloom
<b>Created</b>	2024-09-30T19:02:35.262Z
<b>Updated</b>	2024-09-30T21:30:40.210Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/61">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/61</a>
<b>Commit</b>	88afb1daa87355afa14f4c142a99355e550540db

linux.py: Recognize Rocky Linux distribution

Rocky was slipping through the list of distributions and only needed adding to the list.

**Author:** Joel Sherrill 2024-09-30T19:02:35.512Z

requested review from @chris and @gedare

**Author:** Joel Sherrill 2024-09-30T19:02:35.585Z

assigned to @joel

**Author:** Joel Sherrill 2024-09-30T19:33:28.525Z

enabled an automatic merge when all merge checks for 88afb1daa87355afa14f4c142a99355e550540db pass

**Author:** Amar Takhar 2024-09-30T21:30:32.046Z

approved this merge request

## 1.15.2.28 60 - rtems/www: Add civetweb web server package

<b>Id</b>	60
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-30T05:19:00.107Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-30T05:09:54.451Z
<b>Updated</b>	2024-09-30T05:19:00.076Z
<b>Milestone</b>	6.1
<b>Labels</b>	network
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/60">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/60</a>
<b>Commit</b>	d2f00ca6c06f0f5c78eab1128121e9c58fba0443

Add support to build civetweb as a package.

Note:

1. The thread type and thread stack size is currently hard coded and not part of the configuration.
2. I have created Github PR [rtems: Add support for RTEMS](#) for the patch in my repo.
3. Only tested with libbsd.

**Author:** Chris Johns 2024-09-30T05:09:54.714Z

assigned to @chris

**Author:** Amar Takhar 2024-09-30T05:18:49.013Z

enabled an automatic merge when all merge checks for d2f00ca6c06f0f5c78eab1128121e9c58fba0443 pass

**Author:** Amar Takhar 2024-09-30T05:18:54.878Z

approved this merge request

## 1.15.2.29 59 - rtems/devel: Add yaml-cpp package

<b>Id</b>	59
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-27T04:28:10.318Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-27T04:22:12.322Z
<b>Updated</b>	2024-09-27T04:28:12.294Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/59">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/59</a>
<b>Commit</b>	5743fb6f1802c44989f37916906726930a61d6cc

Add yaml-cpp as a package.

**Author:** Chris Johns 2024-09-27T04:22:12.534Z

assigned to @chris

**Author:** Amar Takhar 2024-09-27T04:28:05.998Z

approved this merge request

## 1.15.2.30 58 - rtems: Update kernel and libbsd

<b>Id</b>	58
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-19T02:56:33.676Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-19T02:51:20.679Z
<b>Updated</b>	2024-09-19T02:56:35.320Z
<b>Milestone</b>	6.1
<b>Labels</b>	libbsd, rtems::kernel
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/58">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/58</a>
<b>Commit</b>	46a5bfdc3fc95d503a63f9bee515e73d9198aa71

## Summary

## Kernel

- Minor fixes

## LibBSD

- Fix build failure installing different files to the install file

**Author:** Chris Johns 2024-09-19T02:51:20.917Z

assigned to @chris

**Author:** Amar Takhar 2024-09-19T02:56:27.409Z

approved this merge request

### 1.15.2.31 57 - rtems: Update kernel and libbsd

<b>Id</b>	57
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-09-18T22:33:50.974Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-09-18T22:32:17.706Z
<b>Updated</b>	2024-09-18T22:33:52.655Z
<b>Milestone</b>	6.1
<b>Labels</b>	libbsd::freebsd-12, rtems::kernel, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/57">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/57</a>
<b>Commit</b>	feb5e8b8c36c24105673f0f1a3844977f41063fc

#### Summary

rtems: Update kernel and libbsd

Kernel: \* Updates to ARM exceptions \* POSIX support for lio\_listio \* Remove poll.h from the kernel \* Use time\_t for ntpmtime \* Updated Zynq and pl001 UART drivers

LibBSD: \* Dangling pointer fix in DHCP

**Author:** Chris Johns 2024-09-18T22:32:17.930Z

assigned to @chris

**Author:** Amar Takhar 2024-09-18T22:33:43.753Z

approved this merge request

## 1.15.2.32 56 - Keep RTEMS up to date with the upstream development

<b>Id</b>	56
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-09-11T22:18:49.834Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-09-05T14:29:28.666Z
<b>Updated</b>	2024-09-11T22:18:51.348Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/56">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/56</a>
<b>Commit</b>	2e6e83660f259d28327ac042b4960716781e24d0

## Summary

For build logs, see [build@rtems.org](mailto:build@rtems.org). The microblaze failures are due to:

```

1 checking for recent MPFR... checking whether fwrite_unlocked is declared...
 ↳ checking for basename... yes
2 config.status: executing depfiles commands
3 checking for g++ -O2 -g -pipe -I/home/EB/sebastian_h/src/rtems-source-builder/
 ↳ rtems/build/tmp/sb-21112/6/rtems-microblaze/opt/rtems/6/include -I/home/EB/
 ↳ sebastian_h/src/rtems-sou
4 rce-builder/rtems/build/tmp/sb-21112-internal/include option to produce PIC... -
 ↳ fPIC -DPIC
5 checking if g++ -O2 -g -pipe -I/home/EB/sebastian_h/src/rtems-source-builder/
 ↳ rtems/build/tmp/sb-21112/6/rtems-microblaze/opt/rtems/6/include -I/home/EB/
 ↳ sebastian_h/src/rtems-sour
6 ce-builder/rtems/build/tmp/sb-21112-internal/include PIC flag -fPIC -DPIC works...
 ↳ yes
7 checking for stpcpy... yes
8 checking mach-o/dyld.h usability... no
9 configure: error: MPFR version >= 4.1.0 required

```

This seems to be unrelated to my update.

**Author:** Sebastian Huber 2024-09-05T14:29:28.770Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-09-05T14:30:39.557Z

changed title from **6/7: Update Newlib** to **6/7: Update Newlib{+Keep RTEMS up to date with the upstream development+}**

**Author:** Sebastian Huber 2024-09-05T14:32:24.664Z

changed title from **{-6/7: Update Newlib-}Keep RTEMS up to date with the upstream development** to **Keep RTEMS up to date with the upstream development**

**Author:** Sebastian Huber 2024-09-05T14:32:24.692Z

changed the description

**Author:** Chris Johns 2024-09-11T22:18:30.214Z

approved this merge request

**Author:** Chris Johns 2024-09-11T22:18:42.509Z

added 4 commits

- 8488d28d - 1 commit from branch rtems/tools:main
- d078bf88 - 6/7: Update Newlib
- c0a16881 - 6: Update GCC 12 and 13
- 2e6e8366 - 7: Update Binutils, GDB, and GCC

[Compare with previous version](#)

#### 1.15.2.33 51 - rtems: Package updates

<b>Id</b>	51
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-28T06:15:37.922Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-28T05:22:03.828Z
<b>Updated</b>	2024-08-28T06:15:39.167Z
<b>Milestone</b>	6.1
<b>Labels</b>	libbsd, rtems::kernel, tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/51">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/51</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/51">7298cc8103d90177f46517d577f9b661de8424b9</a>

#### Package updates

- Libbsd
- Install memstat.h
- Net Services
- Fixed spelling in ntpsim
- Kernel
- Coverity fixes

- X86\_64 updates
- Fix racecondition in close
- Close all valids FD in libblock
- Fix DOSFS file truncation to length 0
- Fatal error refactor
- ZynqMP ECC memory support
- ZynqMP memory support great than 2G
- RTEMS Tools
- Add x86\_64 config
- Add niosvc10lp config
- Update RTEMS pretty printers

**Author:** Chris Johns 2024-08-28T05:22:04.313Z

assigned to @chris

**Author:** Amar Takhar 2024-08-28T06:15:34.478Z

approved this merge request

#### 1.15.2.34 45 - add patch file for including rv32imf in the riscv multilib

<b>Id</b>	45
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-23T17:17:25.103Z
<b>Created</b>	2024-08-06T21:15:35.568Z
<b>Updated</b>	2024-08-23T17:17:25.061Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:riscv
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/45">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/45</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/45">7aec6d55b060f89a35608cc8d9dbb374f333f7b3</a>

#### Summary

Issue [#5101](#)

The NIOS V/g processor with FPU enabled needs the rv32imf risc-v architecture. This patch adds that support.

**Author:** Joel Sherrill 2024-08-15T00:39:26.925Z

It is probably not well documented but the patch should be somewhere other than the RSB. They usually are just attached to the RTEMS issue and the URL referenced here.

Even better would be to submit it upstream and we get it out of their mailing list or git history.

In this case, attach the patch to this issue.

---

**Author:** Kevin Kirspel 2024-08-15T00:39:26.925Z

The patch was emailed to gcc-patches. When incorporated, RSB could be updated to use that gcc version.

---

**Author:** Kevin Kirspel 2024-08-15T00:36:49.151Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kevin Kirspel 2024-08-15T00:39:26.925Z

patch has been moved to an attachment in Issue [#5101](#) and referenced from there for downloading to RSB.

---

**Author:** Joel Sherrill 2024-08-15T00:40:11.164Z

Please email this to [gcc-patches@gcc.gnu.org](mailto:gcc-patches@gcc.gnu.org) and cc me. I will then be able to shepherd it to getting merged.

---

**Author:** Kevin Kirspel 2024-08-15T00:40:11.164Z

Any special subject and wording in the email?

---

**Author:** Kevin Kirspel 2024-08-15T00:40:11.164Z

I plan on putting this in the subject:

[PATCH] t-rtems: add rv32imf architecture to the RTEMS multilib for RISC-V

---

**Author:** Kevin Kirspel 2024-08-15T00:40:11.164Z

I sent the email. I will see what happens.

---

**Author:** Kevin Kirspel 2024-08-15T00:40:11.164Z

Patch is visible on the gcc-patches mailing list (Aug 7th). No comments so far.



---

**Author:** Joel Sherrill 2024-08-15T00:40:11.164Z

Thank you.

---

**Author:** Chris Johns 2024-08-15T00:40:11.164Z

This directory is not allowed in the repo.

---

**Author:** Amar Takhar 2024-08-15T00:40:11.164Z

@chris then should he create an issue to attach the patch for now?

---

**Author:** Amar Takhar 2024-08-15T00:40:11.164Z

Nevermind I see you have answered this.

---

**Author:** Chris Johns 2024-08-15T00:40:11.164Z

Only to reference the patch.

---

**Author:** Kevin Kirspel 2024-08-15T00:40:11.164Z

Just for my knowledge, patch files do not go in the repo (i.e. source-builder/patches)? What is the purpose of the “source-builder/patches” repo directory?

Secondly, if I have a patch file locally, how should I reference the patch file? My initial assumption was that I would reference it in “rtems/config/tools/rtems-gcc-13.3-newlib-head.cfg” but apparently that is not correct.

---

**Author:** Kevin Kirspel 2024-08-15T00:36:51.244Z

changed this line in [version 3 of the diff](#)

---

**Author:** Kevin Kirspel 2024-08-15T00:40:11.164Z

patch has been moved to an attachment in Issue [#5101](#) and removed from this directory.

---

**Author:** Joel Sherrill 2024-08-12T14:34:39.692Z

resolved all threads

---

**Author:** Chris Johns 2024-08-23T14:08:13.790Z

The patch handling is not right. The source and patch directories should be added to the repo.

Please attach the patch to an issue or reference and get the RSB to download it. A further change can be made once merged into GCC we.

---

**Author:** Kevin Kirspel 2024-08-23T14:08:13.790Z

I attached the patch file to the issue I created for all the merge requests related to the NIOS V BSP. Issue [#5101](#).

---

**Author:** Kevin Kirspel 2024-08-23T14:08:13.790Z

The patch I sent to gcc-patches is now merged on the trunk.

---

**Author:** Chris Johns 2024-08-14T06:04:04.897Z

marked this merge request as **draft**

---

**Author:** Chris Johns 2024-08-14T06:04:31.778Z

Marked as draft until the patch location is resolved.

---

**Author:** Chris Johns 2024-08-14T06:05:04.215Z

Please add `rtems:` to the start the commit first line.

---

**Author:** Kevin Kirspel 2024-08-14T16:32:38.390Z

added 5 commits

- 5f4f2436...585d8ba4 - 4 commits from branch `rtems/tools:main`
- 63b972dd - add patch file for including `rv32imf` in the `riscv multilib`

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-15T00:36:51.571Z

added 1 commit

- f8a14244 - Patch file moved to Issue [#5101](#)

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-23T14:08:13.810Z

---

resolved all threads

---

**Author:** Joel Sherrill 2024-08-23T14:08:21.501Z

---

approved this merge request

---

**Author:** Joel Sherrill 2024-08-23T14:08:28.507Z

---

marked this merge request as **ready**

---

**Author:** Kevin Kirspel 2024-08-23T17:12:31.833Z

---

added 15 commits

- f8a14244...fc5ad593 - 13 commits from branch rtems/tools:main
- 958a0f8d - add patch file for including rv32imf in the riscv multilib
- 7aec6d55 - Patch file moved to Issue #5101

[Compare with previous version](#)

#### 1.15.2.35 49 - Fix config file directive processing in includes

<b>Id</b>	49
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-23T02:15:19.554Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-21T06:33:12.179Z
<b>Updated</b>	2024-08-23T02:15:21.214Z
<b>Milestone</b>	6.1
<b>Labels</b>	python::gdb, tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/49">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/49</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/49">fc5ad5930421d28d0c3c3861def4fec6a62f5300</a>

Fix config file directive processing in includes

Allow includes in directives like %install to be included in the directive's output.

The [!48](#) needs this change to work.

Updates [#29](#)

---

**Author:** Chris Johns 2024-08-21T06:33:12.380Z

---

assigned to @chris

**Author:** Chris Johns 2024-08-21T06:38:53.093Z

mentioned in merge request [!48](#)

**Author:** Amar Takhar 2024-08-23T02:15:16.532Z

approved this merge request

### 1.15.2.36 35 - RSB modifications to install stdcxx.py in gdb/python/rtems

<b>Id</b>	35
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-18T06:24:44.143Z
<b>Created</b>	2024-07-10T16:55:08.790Z
<b>Updated</b>	2024-08-19T21:12:29.555Z
<b>Milestone</b>	6.1
<b>Labels</b>	python::gdb, tool::gdb
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/35">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/35</a>
<b>Commit</b>	632ccda714fdbba59c39bb126cf417f2b101c8929

#### Summary

The current implementation of auto-loading pretty-printers in GDB depends on a script, `stdcxx.py` to register the pretty-printers provided by GCC. The path to these scripts changes with every evolving version of GCC, and hence the `gcc_version` variable used in `stdcxx.py` would need updating with every new build.

#### 1.15.2.36.1.1 Solution

Modify the `gcc-common-1.cfg` script in `source-builder/config` to:

1. Find the current GCC version according to the target being built
2. Add some instructions to resolve paths to the template script present in `rtems/config`
3. Use that to install `stdcxx.py` with the correct GCC version in `gdb/python/rtems` in the build target directory

Closes `rtems/tools/rtems-tools#5`

**Author:** Suraj Kumar 2024-07-10T18:44:26.288Z

changed the description

**Author:** Suraj Kumar 2024-07-10T18:45:24.533Z

**Author:** Christian Mauderer 2024-07-12T06:31:47.164Z

Is that file copied from somewhere or did you write it yourself? Depending on that: Please add a standard RTEMS license header (or rather the one from the RSB LICENSE file) to it if you wrote it yourself or use the original license if you copied it from somewhere.

**Author:** Suraj Kumar 2024-07-12T06:31:47.164Z

I wrote this from scratch by myself, and yes, I shall update it with the license as well.

**Author:** Suraj Kumar 2024-07-12T06:31:47.164Z

@c-mauderer So this would be prepended to the top of the file, yes?

```
1 RTEMS Tools Project (http://www.rtems.org/)
2 Copyright 2010-2017 Chris Johns (chrisj@rtems.org)
3 All rights reserved.
4
5 This package is part of the RTEMS Tools Project.
6
7 Permission to use, copy, modify, and/or distribute this software for any
8 purpose with or without fee is hereby granted, provided that the above
9 copyright notice and this permission notice appear in all copies.
10
11 THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
12 WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
13 MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
14 ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
15 WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
16 ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
17 OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
```

(Commented, of course)

**Author:** Christian Mauderer 2024-07-12T06:31:47.164Z

Yes. But with your copyright instead of Chris Johns'.

**Author:** Suraj Kumar 2024-07-12T06:31:47.164Z

Okay, I have added the license header. Please let me know if that is fine.

**Author:** Christian Mauderer 2024-07-12T06:31:47.164Z

Looks good. Thanks.

---

**Author:** Christian Mauderer 2024-07-11T05:20:27.849Z

Just to understand these lines:

- gdb\_path is something like `${PREFIX}/share/gdb/python`, right?
- Then your gcc\_python\_path is something like `${PREFIX}/share/gcc-13.2.1/python`, right?

---

**Author:** Suraj Kumar 2024-07-11T05:20:27.849Z

Bingo. Is it clear enough from the name or could the file use some comments?

---

**Author:** Christian Mauderer 2024-07-11T05:20:27.849Z

That's OK. I just wanted to make sure that I understand it correctly.

---

**Author:** Christian Mauderer 2024-07-11T05:19:23.952Z

Shouldn't we have a `%{gcc_version}` already? @chris: You know the source builder a lot better.

---

**Author:** Suraj Kumar 2024-07-11T05:19:23.952Z

I had talked about this with Chris here, please check out this thread when you find the time: [https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/5#note\\_108895](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/5#note_108895)

Chris had said:

Would it end up being confusing? How would know which value the variable holds? Remember the gcc version internal to gcc may not match the version in the macro `gcc_version`. For example we could have a git hash build of the gcc 13 branch. This work needs to know the internal value to find the path gcc will look.

So, I resorted to finding the actual version from the target's GCC compiler itself. Hope that it clear.

---

**Author:** Christian Mauderer 2024-07-11T05:19:23.952Z

OK. Thanks for the explanation.

---

**Author:** Suraj Kumar 2024-08-13T14:13:55.893Z

changed this line in [version 4 of the diff](#)

---

**Author:** Suraj Kumar 2024-07-11T21:02:01.393Z

added 1 commit

- a375e806 - rtems/config: added license header to stdcxx-template.py

[Compare with previous version](#)

---

**Author:** Christian Mauderer 2024-07-12T06:31:47.199Z

resolved all threads

---

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

This is looking good.

I think the next step is see if we can find a suitable trick to move this out here and into the RTEMS area. It may not be possible, I am not sure how to do this.

The issue is this file is used in bare configs and they do not depend on RTEMS.

---

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

@chris I had pinged you about this on Discord, but I am not sure what you meant by:

I think the next step is see if we can find a suitable trick to move this out here and into the RTEMS area. It may not be possible, I am not sure how to do this. The issue is this file is used in bare configs and they do not depend on RTEMS.

Are you referring to the modifications or the stdcxx.py being installed or ... ? I was not too sure. Please clarify this whenever you find the time. Thank you.

---

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

The change is specific to building gcc for RTEMS and gcc-common-1.cfg is used by the bare builds which include gcc. This change needs to somehow be moved to just the rtems configurations.

---

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

Okay, I see. So would that mean having some kind of check in here to see if the target is a bare GCC or moving it out to some other file itself?

---

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

That is a solution. Another is to place a macro label there such a `{gcc-pre-install}` and that is defined in a file in `config/rtems/tools` and included is included in an RTEMS tools gcc config?

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

Yeah sure, that would work too. I assume that including files will have the variables/macros from the file including it too (?) so that would make for a more modular approach.

I think we can have a file, say `rtems-gcc-preinstall.cfg`, under `rtems/config/tools`, which can have the same changes as my commit, and then have a check like so:

```
1 %if %{_target} =~ ".*-rtems.*"
2 %include %{_configdir}/rtems/tools/gcc-pre-install.cfg
3 %endif
```

How does that sound?

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

Would a simpler approach work? In `gcc-common-1.cfg` have:

```
1 %if %(defined gcc-pre-installer)
2 %{gcc-pre-installer}
3 %endif
```

Where you want it to execute the include. Then add in the RTEMS configs something like:

```
1 %define gcc-pre-installer %include %{_configdir}/rtems/tools/gcc-pre-
↪install.cfg
```

I think should work but if not let me know.

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

Okay I got what you meant, I will check out this solution and get back to you. Thanks

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

@chris I had pinged you on Discord regarding this, but I take it you are buried with a lot of work

I think I have a working solution, but I am just not sure which file I can add this definition to such that it would be defined before this script is called? I tried looking at the trace output when dry running building the RSB to see which files are executed



in which order but that did not give me much direction. Could you help me out with this please?

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

@chris I am not sure if this what you had in mind, but here's something:

in `rtems-base.bset` (`{prefix}/rsb/rtems/config`), we can add the following line:

```
1 %define rtems_build 1
```

The extra code I initially added to `gcc-common-1.cfg` can be moved over to `{prefix}/rtems/tools/gcc-pre-install.cfg`, and this line can be added to `gcc-common-1.cfg`:

```
1 %define gcc_pre_installer %include %[_configdir]/rtems/tools/gcc-pre-
 ↪install.cfg
```

Then, in `gcc-common-1.cfg`, we can add:

```
1 %if %{defined rtems_build}
2 %{gcc_pre_installer}
3 %endif
```

How does this sound? Please let me know

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

Where does `gcc-pre-install.cfg` get included?

I would include it in `rtems/config/tools/rtems-gcc-13.3-newlib-head.cfg` and then you should not need `rtems_build` because it is an RTEMS build. The define check in `gcc-common-1.cfg` can be macro name.

Also the name of the file can be what it does and not the name of macro if that helps make things clearer?

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

`gcc_pre_installer` is defined as `%include %[_configdir]/rtems/tools/gcc-pre-install.cfg`, which would handle the include after the check.

I thought about adding it in `rtems-gcc-13.3-newlib-head.cfg` as well, but wouldn't that make it version dependent? (Or at least I think so)

Yep sure, I'll change the filename to reflect what it does, I was just wondering about the version update part for the change. If that is not an issue then we can consider this issue as solved. :)

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

It will only work on that version and later which will be based on the 13.3 version as a copy and change.

---

**Author:** Suraj Kumar 2024-08-18T06:24:14.862Z

Oh I see, so it acts as a copy + paste + edits from the older versions?

Alright, I will modify my environment as such and test. Will keep you posted on the progress. Thank you

---

**Author:** Suraj Kumar 2024-08-13T14:13:59.102Z

changed this line in [version 4 of the diff](#)

---

**Author:** Chris Johns 2024-08-18T06:24:14.862Z

Thanks

---

**Author:** Amar Takhar 2024-08-06T03:22:00.108Z

mentioned in merge request [rtems/rtems!98](#)

---

**Author:** Joel Sherrill 2024-08-12T18:13:52.347Z

Please add an SPDX license comment, then a blank line. Do it like the RTEMS code except as Python comments.

---

**Author:** Suraj Kumar 2024-08-12T18:13:52.347Z

@joel Where can I find this license comment? I googled for it but came across multiple ones, and the comments in other files in this repo seem similar to the one I have mentioned

---

**Author:** Suraj Kumar 2024-08-12T18:13:52.347Z

Nevermind, found it.

---

**Author:** Suraj Kumar 2024-08-11T14:03:41.477Z

added 1 commit

- 21057bee - rtems/config: added SPDX license comment

[Compare with previous version](#)

---

**Author:** Suraj Kumar 2024-08-13T14:13:59.948Z

added 2 commits

- b7895378 - rtems/config/tools: added script to install stdcxx.py to rtems/tools
- 0a29210c - rtems/config/tools: modified gcc-13.3-newlib to define macro signifying RTEMS build

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-18T06:23:04.457Z

This is what you put in rtems-gcc-13.3-\ |md\_0\_8206|\ newlib-head.cfg\  
|md\_0\_8206|\ `` and as ``gcc\_pre\_install

---

**Author:** Suraj Kumar 2024-08-14T18:46:24.784Z

changed this line in [version 5 of the diff](#)

---

**Author:** Suraj Kumar 2024-08-18T06:23:04.457Z

@chris Fixed

---

**Author:** Chris Johns 2024-08-18T06:23:11.818Z

This is `%{gcc_pre_install}`

---

**Author:** Suraj Kumar 2024-08-14T18:46:25.260Z

changed this line in [version 5 of the diff](#)

---

**Author:** Suraj Kumar 2024-08-18T06:23:11.818Z

Fixed

---

**Author:** Chris Johns 2024-08-18T06:23:33.899Z

This will not work. You should not assume any order in that path or even need to parse it.

Why explicitly provide the path? The `%include` directive should search `%_confdir`?

I would have thought something like:

```
1 %define gcc_pre_install %include tools/rtems-install-stdcxx.cfg
```

should work?

**Author:** Suraj Kumar 2024-08-18T06:23:33.899Z

The thing is, I need a path specifically to `rsb/rtems/config/stdcxx-template.py`, in order to be able to cat it and filter it through `sed``.

If I try doing the following:

```
1 %define stdcxx_template %[_configdir]/stdcxx-template.py
```

It appends `stdcxx-template.py` to each path in the macro, and it is not in a form which I can cat (since it is 4 paths). This is why I decided to define a separate macro for it. I hope I was able to convey the problem clearly enough?

Your solution will work for the rest of the issues I think, since it is only a matter of including the files - but it is not working for the case of running `cat` on `stdcxx-template.py`. Would another approach be to `grep` the pattern of `rtems/config` instead of assuming a specific ordering within `_configdir`? Please do let me know.

**Author:** Suraj Kumar 2024-08-14T18:46:25.757Z

changed this line in [version 5 of the diff](#)

**Author:** Suraj Kumar 2024-08-18T06:23:33.899Z

@chris Please let me know what you think of this change.

**Author:** Chris Johns 2024-08-18T06:23:33.899Z

Good.

**Author:** Chris Johns 2024-08-18T06:23:47.836Z

This should be something like:

```
1 %define gcc_pre_install %include tools/rtems-install-stdcxx.cfg
```

**Author:** Suraj Kumar 2024-08-14T18:46:26.289Z

changed this line in [version 5 of the diff](#)

---

**Author:** Suraj Kumar 2024-08-18T06:23:47.836Z

Fixed

---

**Author:** Chris Johns 2024-08-18T06:23:47.836Z

Thanks

---

**Author:** Suraj Kumar 2024-08-14T18:46:26.562Z

added 2 commits

- 37ab3f20 - rtems/config/tools: modified gcc-13.3-newlib to define macro signifying RTEMS build
- 1059bd04 - source-builder/config: added RTEMS check to install stdcxx.py script only for RTEMS builds

[Compare with previous version](#)

---

**Author:** Suraj Kumar 2024-08-14T19:37:34.010Z

added 11 commits

- 1059bd04...585d8ba4 - 10 commits from branch rtems/tools:main
- 5aa1b5c7 - rtems/config/tools: modified gcc-13.3-newlib to define macro signifying RTEMS build

[Compare with previous version](#)

---

**Author:** Suraj Kumar 2024-08-14T19:38:37.196Z

added 1 commit

- 92df56fe - rtems/config/tools: modified gcc-13.3-newlib to define macro signifying RTEMS build

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-18T06:23:55.587Z

Please move this down to line 17 and add line after so it is on its own. This way it is not in the bits that are about the version of the build.

---

**Author:** Suraj Kumar 2024-08-18T06:16:11.901Z

changed this line in [version 8 of the diff](#)

**Author:** Suraj Kumar 2024-08-18T06:23:55.587Z

I have made this change

**Author:** Suraj Kumar 2024-08-18T06:16:12.099Z

added 1 commit

- 75fd9c66 - rtems/config/tools: modified gcc-13.3-newlib to define macro signifying RTEMS build

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-18T06:22:00.410Z

Sorry I got the line wrong. We need:

```

1 %include %[_configdir]/checks.cfg
2 %include %[_configdir]/base.cfg
3
4 %define gcc_version 13.3.0
5 %source set gcc https://ftp.gnu.org/gnu/gcc/gcc-%{gcc_version}/gcc-%
↳{gcc_version}.tar.xz
6 %hash sha512 gcc-%{gcc_version}.tar.xz \\
7 7V8vTG7Sx5b88sk3BxWenb092xugY9VJgE3WjNq7ttVQmFrhyEzA6aM2z+KSdKbrD0LiGSQ2BXTTr20XVx8moAQ==
8
9 %define newlib_version 1339af4
10 %define newlib_external 1
11 %define newlib_expand_name sourceware-mirror-newlib-cygwin-%{newlib_
↳version}
12 %source set newlib --rsb-file=newlib-%{newlib_version}.tar.gz https://
↳codeload.github.com/RTEMS/sourceware-mirror-newlib-cygwin/tar.gz/%
↳{newlib_version}
13 %hash sha512 newlib-%{newlib_version}.tar.gz \\
14 mZWCoI+gMohMTLAtJse3D44qC1kaTefPxy1sDY3y9seRys0hXZCHyADWIjHYaEEJTJKTLkYQfe99mGF5zX6lQA==
15
16 %define gcc_pre_install %include tools/rtems-install-stdcxx.cfg
17
18 %define with_threads 1
19 %define with_plugin 0
20 %define with_iconv 1
21
22 %include %[_configdir]/gcc-13.cfg

```

**Author:** Suraj Kumar 2024-08-18T06:22:00.410Z

Okay, I have changed it accordingly

---

**Author:** Suraj Kumar 2024-08-18T06:19:56.204Z

---

added 1 commit

- 632ccda7 - rtems/config/tools: modified gcc-13.3-newlib to define macro signifying RTEMS build

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-18T06:24:14.900Z

---

resolved all threads

---

**Author:** Chris Johns 2024-08-18T06:24:36.044Z

---

marked this merge request as **ready**

---

**Author:** Chris Johns 2024-08-18T06:24:39.947Z

---

approved this merge request

---

**Author:** Suraj Kumar 2024-08-19T07:30:50.820Z

---

mentioned in merge request [rtems/docs/rtems-docs!43](#)

---

**Author:** Frank Kuehndel 2024-08-19T08:55:16.102Z

---

mentioned in issue [#29](#)

---

**Author:** Suraj Kumar 2024-08-19T21:12:29.405Z

---

mentioned in merge request [!48](#)

#### 1.15.2.37 20 - Update RSB 4.11 for the gitlab migration

<b>Id</b>	20
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-11T04:38:16.954Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-11T03:57:11.647Z
<b>Updated</b>	2024-08-10T00:40:54.349Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/20">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/20</a>
<b>Commit</b>	<a href="#">337ba081e74d8f5d57608af9178f74ec4f4796d3</a>

## Summary

Migrate devel links to gitlab

I did the best I could, but there were still some issues on my local machine. This needs to be thoroughly checked by someone familiar with it, especially since sb-get-sources in this version does not have the error flag.

**Author:** Kinsey Moore 2024-06-11T03:57:11.799Z

assigned to @opticron

**Author:** Chris Johns 2024-06-11T04:38:13.842Z

approved this merge request

### 1.15.2.38 18 - Bump newlib head hash to 1ed1516 in mulitple cfgs

<b>Id</b>	18
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-06-10T13:55:14.073Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-06-09T18:39:28.147Z
<b>Updated</b>	2024-08-10T00:40:54.252Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::newlib
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/18">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/18</a>
<b>Commit</b>	ac974f70ecdb9c9ee64ff0611b78960437efc8da

## Summary

Bump newlib head hash to 1ed1516 in mulitple cfgs

This was needed to address a build issue with long double files on m68k, sh, and nios2.

**Author:** Joel Sherrill 2024-06-09T18:39:28.351Z

requested review from @chris

**Author:** Joel Sherrill 2024-06-09T18:39:28.374Z

assigned to @joel

**Author:** Chris Johns 2024-06-10T03:09:10.246Z



approved this merge request

**Author:** Chris Johns 2024-06-10T03:09:43.223Z

Why is this draft? Is it OK to merge?

**Author:** Amar Takhar 2024-06-10T03:13:28.507Z

The default is to have 'Draft' checked on he most likely forgot it I would say it's OK to merge.

**Author:** Joel Sherrill 2024-06-10T13:55:07.416Z

marked this merge request as **ready**

#### 1.15.2.39 14 - gdb: Split python's version into major/minor and check for embed option

<b>Id</b>	14
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-03T20:38:22.961Z
<b>Created</b>	2024-06-02T12:44:41.678Z
<b>Updated</b>	2024-08-10T00:40:54.162Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::gdb
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/14">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/14</a>
<b>Commit</b>	ee67f236f2f171982b1c7fa0fb7d1e533d734049

#### Summary

gdb: Split python's version into major/minor and check for embed option

Cherry-pick from 70f302e08c9053637f5eff7dfb52d3442aaf76cb for rtems5, so that we can close [#4897](#).

**Author:** Chris Johns 2024-06-03T20:38:15.272Z

approved this merge request

## 1.15.2.40 19 - Update RSB 5 branch for gitlab migration

<b>Id</b>	19
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-11T04:36:25.824Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-06-11T02:28:21.643Z
<b>Updated</b>	2024-08-10T00:40:53.871Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/19">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/19</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/19">7a6476f27a8d208b71ebce8df0944e45ab64f2fa</a>

## Summary

This updates git.rtems.org and devel.rtems.org URLs as necessary to allow “sb-get-sources –stop-on-error” to complete without error.

**Author:** Kinsey Moore 2024-06-11T02:28:21.892Z

assigned to @opticron

**Author:** Chris Johns 2024-06-11T04:36:22.125Z

approved this merge request

## 1.15.2.41 22 - Source downloads fail

<b>Id</b>	22
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-12T01:41:26.385Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-06-12T01:36:13.115Z
<b>Updated</b>	2024-08-10T00:40:41.938Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/22">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/22</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/22">05179d3cc8a26975f9b5e3d95797117069faeab1</a>

This MR fixes:

1. Fix `_dry_run` macro support
2. Fix the default version in `bare/devel/expat-internal`
3. Add MPFR support for RTEMS 7

4. Remove support for gcc-4.9 because the default build config contains GCC git patches and these break everytime GNU GCC upgrades their version of git

The issue [#11](#) details the work.

**Author:** Chris Johns 2024-06-12T01:36:13.239Z

requested review from @amar

**Author:** Chris Johns 2024-06-12T01:36:13.286Z

assigned to @chris

**Author:** Amar Takhar 2024-06-12T01:41:23.712Z

approved this merge request

1.15.2.42 23 - base/glib: Do not check for meson when getting sources

<b>Id</b>	23
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-12T03:34:21.315Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-06-12T03:30:38.480Z
<b>Updated</b>	2024-08-10T00:40:41.653Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/23">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/23</a>
<b>Commit</b>	8037d9ad83d74b5d5eee6ac13ead3580772609cd

Do not check for meson if a dry run and downloading.

**Author:** Chris Johns 2024-06-12T03:30:38.591Z

requested review from @amar

**Author:** Chris Johns 2024-06-12T03:30:38.613Z

assigned to @chris

**Author:** Amar Takhar 2024-06-12T03:34:12.281Z

approved this merge request

## 1.15.2.43 24 - rsb: Add makefs to tools and use it in 6/rtems-x86\_64

<b>Id</b>	24
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-19T22:56:02.331Z
<b>Created</b>	2024-06-12T10:19:00.800Z
<b>Updated</b>	2024-08-10T00:40:27.004Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/24">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/24</a>
<b>Commit</b>	4c6dfb7aef9811258457971aa9213d5aebb9ce8d

## Summary

Add makefs needed for the [amd64 test configs](#)

**Author:** Matheus Pecoraro 2024-06-13T19:26:09.078Z

**Author:** Chris Johns 2024-06-19T22:54:53.229Z

added 7 commits

- 47e7a6fb...d282a172 - 6 commits from branch rtems/tools:main
- 4c6dfb7a - rsb: Add makefs to tools and use it in 6/rtems-x86\_64

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-19T22:55:58.987Z

approved this merge request

## 1.15.2.44 33 - windows.py: Disable chmod on Cygwin

<b>Id</b>	33
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-09T20:49:28.531Z
<b>Created</b>	2024-07-08T17:11:54.821Z
<b>Updated</b>	2024-08-10T00:40:16.511Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/33">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/33</a>
<b>Commit</b>	571791cfe50c74ff306b2aa9aa9cd36972800864

## Summary

windows.py: Disable chmod on Cygwin

The command chmod as invoked by the RSB has begun to fail on Cygwin. It was determined that doing a chmod is not necessary. This disabling it was seen as a solution.

Closes [#22](#).

---

**Author:** Chris Johns 2024-07-09T20:49:01.571Z

The macro is [\\_\\_setup\\_post](#) so I am confused how this change helps?

---

**Author:** Joel Sherrill 2024-07-09T20:49:01.571Z

Me too. Let me sort this out.

---

**Author:** Joel Sherrill 2024-07-09T13:58:27.324Z

changed this line in [version 2 of the diff](#)

---

**Author:** Chris Johns 2024-07-08T21:37:07.361Z

requested changes

---

**Author:** Joel Sherrill 2024-07-09T13:58:27.542Z

added 2 commits

- eda55d1 - 1 commit from branch rtems/tools:main
- 571791cf - windows.py: Disable chmod on Cygwin

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-07-09T20:49:01.588Z

resolved all threads

---

**Author:** Chris Johns 2024-07-09T20:49:22.748Z

approved this merge request

## 1.15.2.45 31 - rtems-tools-6.cfg: Bump hash to fix build issue on Cygwin

<b>Id</b>	31
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-27T19:53:00.958Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-06-27T19:52:18.775Z
<b>Updated</b>	2024-08-10T00:40:16.422Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/31">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/31</a>
<b>Commit</b>	0c685d82082ab6d821b5a4da89b2d904ea7a705c

## Summary

Bump hash of rtems-tools to pick up fix for not compiling on Cygwin

**Author:** Joel Sherrill 2024-06-27T19:52:18.911Z

assigned to @joel

**Author:** Amar Takhar 2024-06-27T19:52:57.630Z

approved this merge request

## 1.15.2.46 36 - rtems-tools: Fetch rtems-syms improvements

<b>Id</b>	36
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-11T05:34:31.052Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-11T05:23:42.065Z
<b>Updated</b>	2024-08-10T00:40:03.773Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/36">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/36</a>
<b>Commit</b>	c085b3bafb66e7cf2f9afd8b2622b5c1799e1616

## Summary

rtems-tools: Fetch rtems-syms improvements

Update #rtos/rtems/4941.

**Author:** Sebastian Huber 2024-07-11T05:23:42.156Z

assigned to @sebhub

**Author:** Chris Johns 2024-07-11T05:34:27.311Z

approved this merge request

**Author:** Sebastian Huber 2024-07-11T05:37:25.894Z

mentioned in merge request rtems/rtos/rtems!111

1.15.2.47 37 - rtems-gcc-13.3-newlib-head.cfg: Update hash to 1339af4

<b>Id</b>	37
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-15T22:18:48.806Z
<b>Created</b>	2024-07-15T19:19:56.301Z
<b>Updated</b>	2024-08-10T00:40:03.580Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/37">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/37</a>
<b>Commit</b>	dd7e6b0c040018fcaa5f9683338c8230ea6c53d4

## Summary

rtems-gcc-13.3-newlib-head.cfg: Update hash to 1339af4

This picked up the following patches of interest to RTEMS:

- sys/tree.h: Remove from rtems includes
- sys/resource.h: Add RUSAGE\_THREAD

Closes [#24](#).

**Author:** Amar Takhar 2024-07-15T19:21:45.453Z

Question .. What was the point of opening [#24](#)?

The MR has more detail and the issue is just a title and the summary says to read the title. I went and looked over the issue expecting more details but it was just a waste of time since the details are here.

You can skip opening the issue if there aren't going to be more details there it saves everyone time and it's easier to search as you don't have to look in 2 places.

**Author:** Joel Sherrill 2024-07-15T20:46:54.390Z

To have an issue for the MR. No more. No less.

**Author:** Amar Takhar 2024-07-15T20:46:54.390Z

Okay.

**Author:** Amar Takhar 2024-07-15T20:46:54.409Z

resolved all threads

**Author:** Chris Johns 2024-07-15T22:18:43.155Z

approved this merge request

#### 1.15.2.48 39 - rtems/6: Update MicroBlaze GCC to 12

<b>Id</b>	39
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-16T22:30:36.745Z
<b>Created</b>	2024-07-16T14:32:29.819Z
<b>Updated</b>	2024-08-10T00:40:03.425Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/39">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/39</a>
<b>Commit</b>	c4975f3bc2a9b5db87eab5290dd0f0141c947d68

#### Summary

rtems/6: Update MicroBlaze GCC to 12

GCC 10 fails to build.

Closes [#23](#).

**Author:** Chris Johns 2024-07-16T22:30:30.957Z

approved this merge request

**Author:** Sebastian Huber 2024-07-19T06:33:32.248Z

I get build errors on microblaze:

```

1 /home/EB/sebastian_h/src/rtems/cpukit/libcsupport/src/getrusage.c: In_
 ↪ function 'getrusage':
2 /home/EB/sebastian_h/src/rtems/cpukit/libcsupport/src/getrusage.
 ↪ c:113:8: error: 'RUSAGE_THREAD' undeclared (first use in this_
 ↪ function); did you mean 'SIGEV_THREAD'?

```

(continues on next page)



(continued from previous page)

```

3 | 113 | case RUSAGE_THREAD:
4 | ^~~~~~
5 | SIGEV_THREAD

```

Maybe the Newlib version is not the right one.

#### 1.15.2.49 42 - rtems-tools: Fetch rtems-syms fixes

<b>Id</b>	42
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-25T22:31:33.159Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-20T15:23:51.771Z
<b>Updated</b>	2024-08-10T00:40:03.235Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/42">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/42</a>
<b>Commit</b>	8d70e4b54d2dc813ef0884c44314a5790136fa1c

#### Summary

rtems-tools: Fetch rtems-syms fixes

Fix placement of symbol table.

**Author:** Sebastian Huber 2024-07-20T15:23:51.868Z

assigned to @sebhub

**Author:** Kinsey Moore 2024-07-25T22:31:29.985Z

approved this merge request

#### 1.15.2.50 40 - sb/build:Fix reference a null object when a package is unnecessary.

<b>Id</b>	40
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-07T02:48:38.820Z
<b>Created</b>	2024-07-19T09:53:06.388Z
<b>Updated</b>	2024-08-10T00:39:47.489Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/40">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/40</a>
<b>Commit</b>	0884fffa90e35754762343f050fd172364f32a28

## Summary

sb/build:Fix reference a null object when a package is unnecessary. close #26

**Author:** Kinsey Moore 2024-07-25T22:32:55.072Z

added 4 commits

- 3f8dad9...892e966e - 3 commits from branch rtems/tools:main
- 0884fffa - sb/build:Fix reference a null object when a package is unnecessary.

[Compare with previous version](#)

**Author:** Chris Johns 2024-08-07T02:48:35.188Z

approved this merge request

1.15.2.51 46 - sb: Pull the repos after fetching

<b>Id</b>	46
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-08T23:21:03.249Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-08T22:40:05.104Z
<b>Updated</b>	2024-08-10T00:39:47.240Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/46">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/46</a>
<b>Commit</b>	d534dbc0512db8e67e442396fdee6613ab83aad0

Pull the repo after fetching to get the latest.

**Author:** Chris Johns 2024-08-08T22:40:05.809Z

assigned to @chris

**Author:** Kinsey Moore 2024-08-08T23:20:58.578Z

approved this merge request

## 1.15.2.52 47 - Update tools, rtems, libbsd, net legacy and net services

<b>Id</b>	47
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-08T23:27:27.479Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-08T23:24:26.548Z
<b>Updated</b>	2024-08-08T23:27:29.052Z
<b>Milestone</b>	6.1
<b>Labels</b>	network::legacy, tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/47">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/47</a>
<b>Commit</b>	585d8ba43f8d207cfc961a5d8eb7387c750ba407

## Summary

rtems: Update tools, rtems, libbsd, net legacy and net services

- net-services:
- Doc to MD
- rtems:
- Python pretty printer section
- X86\_64 APCI support
- move tree.h to internal
- libdl sym fixes
- updates to READMEs and other docs
- libbsd
- Memory leak fixed
- updates to READMEs
- net-legacy
- updates to READMEs
- tools
- updates to READMEs
- fixes to syms
- add pdoc documentation
- add testing

**Author:** Chris Johns 2024-08-08T23:24:26.709Z

assigned to @chris

---

**Author:** Kinsey Moore 2024-08-08T23:27:23.912Z

approved this merge request

#### 1.15.2.53 44 - Update rtems6 tools to binutils 2.43

<b>Id</b>	44
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-08-07T02:53:55.230Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-08-06T13:50:46.706Z
<b>Updated</b>	2024-08-07T02:53:57.948Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/44">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/44</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/44">077d200e1ca1d25bdae81118098a43f65bb5996f</a>

#### Summary

Update rtems6 tools to binutils 2.43

This only impacts targets using the rtems-default.bset.

Closes [#28](#).

---

**Author:** Joel Sherrill 2024-08-06T13:50:46.874Z

assigned to @joel

---

**Author:** Chris Johns 2024-08-07T02:53:33.315Z

added 2 commits

- 0884fffa - 1 commit from branch rtems/tools:main
- 077d200e - Update rtems6 tools to binutils 2.43

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-07T02:53:50.065Z

approved this merge request

## 1.15.2.54 41 - Convert LICENSE to Markdown

<b>Id</b>	41
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-25T22:32:43.392Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-20T04:59:00.116Z
<b>Updated</b>	2024-07-25T22:32:45.164Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/41">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/41</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/41">892e966e4331f977cca8c83fc3bc22c8fa9d2754</a>

## Summary

**Author:** Amar Takhar 2024-07-20T04:59:00.634Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-25T22:32:29.547Z

added 2 commits

- 8d70e4b5 - 1 commit from branch rtems/tools:main
- 892e966e - Convert LICENSE to Markdown

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-07-25T22:32:40.087Z

approved this merge request

## 1.15.2.55 29 - Fix the handling of the hash in sb-rtems-pkg

<b>Id</b>	29
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-15T18:26:25.386Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-15T05:26:37.423Z
<b>Updated</b>	2024-06-15T18:26:27.273Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/29">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/29</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/29">d282a1723359dc689ca49fe6a7241423d0f10e97</a>

Fix the handling of the hash in `sb-rtems-pkg`. The logic was confused of the tar file name was in another macro. Expand the macros and check for the package name.

Close [#13](#)

**Author:** Chris Johns 2024-06-15T05:26:37.569Z

assigned to @chris

**Author:** Amar Takhar 2024-06-15T18:26:18.385Z

added 2 commits

- a961b7c5 - 1 commit from branch `rtems/tools:main`
- d282a172 - `sb/rtemspkg`: Fix the handling of the hash

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-15T18:26:22.089Z

approved this merge request

1.15.2.56 30 - `rtems/tools,kernel`: Update tools after `elftoolchain` update

<b>Id</b>	30
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-15T06:57:34.690Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-15T05:34:23.681Z
<b>Updated</b>	2024-06-15T06:57:35.796Z
<b>Milestone</b>	6.1
<b>Labels</b>	<code>rtems::kernel</code> , <code>tool::rtems-tools</code>
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/30">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/30</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/30">a961b7c5673c2e2614760aa3ee544de04892ed16</a>

Update tools after `elftoolchain` update

Pick up the latest kernel changes

**Author:** Chris Johns 2024-06-15T05:34:23.857Z

assigned to @chris

**Author:** Amar Takhar 2024-06-15T06:57:31.704Z

approved this merge request

## 1.15.2.57 28 - RSB tar strip components double percent

<b>Id</b>	28
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-14T05:07:38.037Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-14T04:34:06.598Z
<b>Updated</b>	2024-06-14T05:07:39.100Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/28">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/28</a>
<b>Commit</b>	3306c4aa59960df895ff8e32b631e4fb56972776

A bug was introduced when lowering the tar output in the log

**Author:** Chris Johns 2024-06-14T04:34:06.736Z

assigned to @chris

**Author:** Amar Takhar 2024-06-14T05:07:34.147Z

approved this merge request

## 1.15.2.58 27 - rtems-tools-6.cfg: Checksum updated

<b>Id</b>	27
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T17:03:37.914Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-06-13T15:41:54.484Z
<b>Updated</b>	2024-06-14T04:08:05.369Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/27">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/27</a>
<b>Commit</b>	c50d52d7ca55eb168b581d592e62bbde2dc0a843

## Summary

rtems-tools-6.cfg: Checksum updated

The hash was updated without the checksum being updated.

**Author:** Joel Sherrill 2024-06-13T15:41:54.643Z

assigned to @joel

**Author:** Amar Takhar 2024-06-13T17:03:34.057Z

approved this merge request

**Author:** Chris Johns 2024-06-14T04:08:05.352Z

This checksum is automatically generated in the sb-rtems-pkg tool. This means something is broken in that tool.

#### 1.15.2.59 26 - Update RTEMS packages after moving to gitlab.rtems.org

<b>Id</b>	26
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T07:28:05.156Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-13T07:17:52.631Z
<b>Updated</b>	2024-06-13T07:28:06.311Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/26">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/26</a>
<b>Commit</b>	87a855a763299b0af923f3fa5cd7faa857963f64

#### Summary

This merge request updates the RTEMS packages after moving to gitlab.rtems.org

**Author:** Chris Johns 2024-06-13T07:17:52.762Z

assigned to @chris

**Author:** Chris Johns 2024-06-13T07:23:56.857Z

added 2 commits

- 86016e9a - 1 commit from branch rtems/tools:main
- 87a855a7 - rtems: Update RTEMS packages after moving to gitlab.rtems.org

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-13T07:24:25.875Z

changed title from **Update RT{-M-}ES packages after moving to gitlab.rtems.org** to **Update RTE{+M+}S packages after moving to gitlab.rtems.org**



**Author:** Amar Takhar 2024-06-13T07:28:00.134Z

approved this merge request

#### 1.15.2.60 25 - sb/rtemspkg: Use git:// paths for download URLs

<b>Id</b>	25
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-13T07:18:11.809Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-13T07:13:07.911Z
<b>Updated</b>	2024-06-13T07:18:13.372Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/25">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/25</a>
<b>Commit</b>	86016e9a50e3d3a5ea5e2ab6f0f3740bb1a4cd64

Use git:// paths for download URLs

Add protocol=https to support gitlab.rtems.org

Close [#12](#)

**Author:** Chris Johns 2024-06-13T07:13:08.088Z

assigned to @chris

**Author:** Amar Takhar 2024-06-13T07:18:08.291Z

approved this merge request

#### 1.15.2.61 21 - Fix MacOS python patch to the GDB 14.2 build and reduce down tar output

<b>Id</b>	21
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-11T04:48:36.449Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-11T04:34:38.110Z
<b>Updated</b>	2024-06-12T01:01:30.448Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/21">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/21</a>
<b>Commit</b>	f788d9011bf5882d5ecad3db73b5596f59739a4f

1. Add the MacOS python patch to the GDB 14.2 build

2. No verbose tar output when --trace is not used

Closes [#9](#)

---

**Author:** Chris Johns 2024-06-11T04:34:38.258Z

assigned to @chris

---

**Author:** Amar Takhar 2024-06-11T04:48:20.561Z

Are these changes and the ones below intentional? Is it a different change that slipped through?

---

**Author:** Chris Johns 2024-06-11T04:48:20.561Z

Forgot the change was in the repo. I have updated the MR details to reflect the changed.

---

**Author:** Chris Johns 2024-06-11T04:47:34.175Z

changed title from `{-rtems/6: Add the-} MacOS python patch to the GDB 14.2 build` to `{+Fix+} MacOS python patch to the GDB 14.2 build{+ and reduce down tar output+}`

---

**Author:** Chris Johns 2024-06-11T04:47:34.203Z

changed the description

---

**Author:** Chris Johns 2024-06-11T04:48:20.601Z

resolved all threads

---

**Author:** Amar Takhar 2024-06-11T04:48:30.371Z

approved this merge request

---

**Author:** Chris Johns 2024-06-12T01:01:30.426Z

mentioned in issue [#11](#)

## 1.15.2.62 16 - gdb: Build MPFR before GDB as it now depeneds on it

<b>Id</b>	16
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-08T19:42:26.396Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Joel Sherrill, Amar Takhar
<b>Created</b>	2024-06-08T00:47:02.398Z
<b>Updated</b>	2024-06-08T19:42:28.385Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/16">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/16</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/16">423d98d2058a7dac0921f9a13113b024696236b9</a>

## Summary

Build MPFR before GDB as it now depeneds on it

Closes [#7](#)

**Author:** Chris Johns 2024-06-08T00:47:02.540Z

requested review from @amar and @joel

**Author:** Chris Johns 2024-06-08T00:47:02.556Z

assigned to @chris

**Author:** Chris Johns 2024-06-08T01:18:12.315Z

added 11 commits

- [f1bfcd6e...f39e9584](#) - 10 commits from branch rtems/tools:main
- [148922b4](#) - gdb: Build MPFR before GDB as it now depeneds on it

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-08T04:35:59.768Z

added 1 commit

- [423d98d2](#) - gdb: Build MPFR before GDB as it now depeneds on it

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-08T04:37:10.262Z

This MR builds Expat, GMP and MPFR as internal libraries for static linking

**Author:** Chris Johns 2024-06-08T04:44:17.260Z

mentioned in issue [#7](#)

**Author:** Amar Takhar 2024-06-08T19:42:20.345Z

This builds and works fine now.

**Author:** Amar Takhar 2024-06-08T19:42:22.698Z

approved this merge request

### 1.15.2.63 15 - Update for gitlab changes and fix minor issues

<b>Id</b>	15
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-06T23:25:31.643Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-06-05T18:20:12.821Z
<b>Updated</b>	2024-06-06T23:26:44.870Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/15">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/15</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/15">f39e9584775a0bccdbd6959a9c55d473330d08e2</a>

This MR is to fix the gitlab migration issues for main (6/7) branch for [#3](#)

The rtems\_waf changes and the rtemspkg.py changes in particular need additional eyes as I'm not familiar with all parts of the RSB workflow.

**Author:** Kinsey Moore 2024-06-05T18:20:12.973Z

assigned to @opticron

**Author:** Kinsey Moore 2024-06-05T18:22:05.654Z

mentioned in issue [#3](#)

**Author:** Kinsey Moore 2024-06-05T18:25:08.992Z

added 16 commits

- 3fc04f12...108b765c - 7 commits from branch rtems/tools:main
- 9b231161 - rtems/config: Cleanup orphaned configs
- 1039f6af - sis: Handle renaming
- 892e6217 - rtems-tools: Update location to gitlab
- bcd838fc - config/rtems-kernel: Update error text
- ff51caa9 - config/rtems-kernel: Update for gitlab
- 31602629 - config/rtems-libbsd: Update for gitlab
- 55084f6f - config/rtems-net-legacy: Update for gitlab
- 0ffb6192 - config/rtems-net-services: Update for gitlab
- 514e6253 - config: Update rtems\_waf for gitlab

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-05T19:25:19.809Z

---

requested review from @chris

---

**Author:** Kinsey Moore 2024-06-05T20:50:25.012Z

---

It looks like the libffi patch path isn't quite right.

---

**Author:** Kinsey Moore 2024-06-05T20:55:25.360Z

---

added 9 commits

- c261531d - rtems/config: Cleanup orphaned configs
- 263444aa - sis: Handle renaming
- 819d5e92 - rtems-tools: Update location to gitlab
- 3fdb8e9f - config/rtems-kernel: Update error text
- b7be268a - config/rtems-kernel: Update for gitlab
- 29396592 - config/rtems-libbsd: Update for gitlab
- 8a4c26f7 - config/rtems-net-legacy: Update for gitlab
- d68c65b2 - config/rtems-net-services: Update for gitlab
- 10f494df - config: Update rtems\_waf for gitlab

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-05T20:56:13.597Z

---

I had a stale patch in patches that prevented it from picking up the failure to find the patch on the 6 branch that doesn't exist yet. The updated patch set fixes the libffi patch download issue.

---

**Author:** Kinsey Moore 2024-06-05T21:04:15.822Z

---

added 1 commit

- 227582a6 - Migrate devel links to gitlab

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-05T21:04:36.118Z

---

The final patch also addresses [#4](#)

---

**Author:** Kinsey Moore 2024-06-06T14:22:12.671Z

---

Also of note, I don't have a lot of the platforms that these patches affect, so I can't verify the download of patches for things like darwin.

---

**Author:** Chris Johns 2024-06-06T14:22:12.671Z

---

The `sb-get-source --stop-on-error` is your friend here. It will make sure all build sets and so all configurations are run through all possible host types. The `--stop-on-error` option is needed or you miss issues.

Note, delete the sources and patches directories before running or the RSB will see the cached files and assume they are all OK.

---

**Author:** Kinsey Moore 2024-06-06T14:22:12.671Z

---

I have updated the one hash that threw an error.

---

**Author:** Chris Johns 2024-06-06T00:50:46.658Z

---

marked this merge request as **draft**

---

**Author:** Chris Johns 2024-06-06T14:24:41.075Z

---

I suspect this change in this `.bset` file is not accessible in `.cfg` files so I wonder if this file is copied to `rtems-urls.cfg` and `rtems-urls.bset` includes the `.cfg` file? We may not need a `.bset` version if no extension is added to the include but I would need to check this to be certain.

Over time references to our git repos have been added to a number of config files. I am fine with the changes in this MR staying as they are and then a separate issue

added to clean up the build set and config files to have a single reference if that is too much for this change?

---

**Author:** Kinsey Moore 2024-06-06T14:24:41.075Z

---

I'd prefer the cleanup to happen in a different MR/issue. I definitely noticed that the defined URLs were not consistently used or available and were often redefined instead of pulling in the global set.

---

**Author:** Chris Johns 2024-06-06T01:07:05.678Z

---

@opticron awesome set of changes, thank you. I have made the MR draft until the sb-get-sources command has been run and completes. The <https://gitlab.rtems.org/administration/integration/-/issues/6> issue will use this command to update the cache on ftp.rtems.org so it will be checked once we have the CI running.

---

**Author:** Kinsey Moore 2024-06-06T14:21:36.053Z

---

added 2 commits

- e4a69442 - config: Update rtems\_waf for gitlab
- 1549a7b9 - Migrate devel links to gitlab

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-06T14:24:41.091Z

---

resolved all threads

---

**Author:** Kinsey Moore 2024-06-06T14:24:57.667Z

---

marked this merge request as **ready**

---

**Author:** Kinsey Moore 2024-06-06T23:10:13.801Z

---

added 2 commits

- 0ed7e8c6 - config: Update rtems\_waf for gitlab
- f39e9584 - Migrate devel links to gitlab

[Compare with previous version](#)

---

**Author:** Kinsey Moore 2024-06-06T23:11:33.510Z

---

The patch set has been updated for the rtems-waf -> rtems\_waf renaming and passes sb-get-sources.

---

**Author:** Chris Johns 2024-06-06T23:24:45.448Z

I have also done my testing and it looks good. I have found an unrelated bug I will post in a separate merge request. Thanks for the change.

---

**Author:** Chris Johns 2024-06-06T23:24:55.676Z

approved this merge request

---

**Author:** Kinsey Moore 2024-06-06T23:26:44.724Z

mentioned in issue [#4](#)

#### 1.15.2.64 13 - Update binutils, gdb, and gcc

<b>Id</b>	13
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-03T21:36:14.381Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-06-01T16:21:13.425Z
<b>Updated</b>	2024-06-03T21:36:15.618Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::binutils
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/13">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/13</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/13">108b765c96bfa494824eae0101630aa1bbbf435</a>

#### Summary

Update binutils, gdb, and gcc

- Update to binutils 2.41
- Update to gdb 14.2
- Update to gcc 13.3

updates [#4768](#)

---

**Author:** Joel Sherrill 2024-06-01T16:21:13.597Z

assigned to @joel

---

**Author:** Chris Johns 2024-06-03T21:36:09.620Z

approved this merge request



## 1.15.2.65 12 - Format all code with yapf defaults

<b>Id</b>	12
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-25T21:48:38.307Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-05-25T05:17:51.466Z
<b>Updated</b>	2024-05-25T21:48:39.157Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/12">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/12</a>
<b>Commit</b>	0e02b48b80941d68c7cb0da42c12938162a2abe4

## Summary

Format the RSB source code with yapf defaults to meet the coding standard's Python formatting rules

**Author:** Chris Johns 2024-05-25T05:17:51.763Z

assigned to @chris

**Author:** Amar Takhar 2024-05-25T21:48:34.994Z

approved this merge request

## 1.15.2.66 11 - Fix -url paths so they download the -rsb-file

<b>Id</b>	11
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-23T22:08:28.262Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-05-17T06:03:32.582Z
<b>Updated</b>	2024-05-23T22:08:29.517Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/11">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/11</a>
<b>Commit</b>	a3819b8e4f3d6fc846fcf2aa53474eff62093bfd

## Summary

Fix `--url` paths so they download the `--rsb-file`

This lets `--url` point to a cache of files

Closes [#5](#)

**Author:** Chris Johns 2024-05-17T06:03:32.740Z

assigned to [@chris](#)

**Author:** Chris Johns 2024-05-17T06:04:10.123Z

added 3 commits

- 229afea7...484c7a40 - 2 commits from branch `rtems/tools:main`
- d8ac75e2 - `sb/download`: Fix `--url` paths so they download the `--rsb-file`

[Compare with previous version](#)

**Author:** Chris Johns 2024-05-17T06:04:59.528Z

marked this merge request as **draft**

**Author:** Chris Johns 2024-05-17T06:49:46.811Z

added 1 commit

- a3819b8e - `sb/download`: Fix `--url` paths so they download the `--rsb-file`

[Compare with previous version](#)

**Author:** Chris Johns 2024-05-17T06:50:14.914Z

marked this merge request as **ready**

**Author:** Gedare Bloom 2024-05-23T20:57:55.882Z

approved this merge request

## 1.15.2.67 10 - Update QEMU to build on FreeBSD 14.0

<b>Id</b>	10
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-16T05:07:07.000Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-05-16T04:51:47.589Z
<b>Updated</b>	2024-05-16T05:07:08.068Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/10">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/10</a>
<b>Commit</b>	484c7a4095fe8cebba0320b58bf9477f2f40b1b6

## Update QEMU

This update allows QEMU to build on FreeBSD. The updates are:

- sb/pkg-config:
- Support --version. Meson uses --version to determine if pkg-config is valid.
- Support --modversion. Meson uses --modversion to determine the version of a library.
- Update pixman because it did not build
- Update glib because it did not build. This meant adding support for meson.
- Update qemu build to resolve shared libraries. For some reason qemu does not accept an -rpath that is \$prefix/lib. The option seems to be removed. Add a trailing / to the path lets qemu keep the -rpath option and the executable can find the installed shared libraries.
- Add -rpath to all the packages in the vertical stack so any shared libraries loaded can find other shared libraries they depend on

Closes [#2](#)

**Author:** Chris Johns 2024-05-16T04:51:47.748Z

assigned to @chris

**Author:** Chris Johns 2024-05-16T04:59:38.773Z

added 15 commits

- 20ede602...35ef965f - 13 commits from branch rtems/tools:main
- 89a24469 - sb/pkg-config: Support --version and --modversion
- 484c7a40 - bare/devel/qemu: Update to glib and pixman to build QEMU

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-05-16T05:01:46.222Z

changed the description

---

**Author:** Chris Johns 2024-05-16T05:02:25.991Z

changed the description

---

**Author:** Amar Takhar 2024-05-16T05:06:54.570Z

approved this merge request

#### 1.15.2.68 9 - qemu-xilinx: Allow build with conflicting libspice

<b>Id</b>	9
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-07T21:11:17.532Z
<b>Created</b>	2024-05-07T21:08:30.689Z
<b>Updated</b>	2024-05-07T21:11:18.461Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/9">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/9</a>
<b>Commit</b>	35ef965f83aa43d261a1741a1042e6222471d0d7

#### Summary

qemu-xilinx: Allow build with conflicting libspice

Allow Xilinx QEMU to build on systems where there is a version of libspice available that isn't what the QEMU build system expects. This resolves linking errors against libspice and libgstreamer.

---

**Author:** Chris Johns 2024-05-07T21:11:10.847Z

approved this merge request

## 1.15.2.69 8 - Update Newlib, Binutils, GDB, GCC for RTEMS 6/7

<b>Id</b>	8
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-07T05:09:19.478Z
<b>Created</b>	2024-05-02T14:56:44.484Z
<b>Updated</b>	2024-05-07T07:35:45.464Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/8">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/8</a>
<b>Commit</b>	5faa46ce70702afcef65afe180676a7d580f1243

## Summary

Keep RTEMS up to date with the upstream development.

**Author:** Chris Johns 2024-05-07T07:35:46.183Z

Is the NIOS2 going to be 7?

**Author:** Sebastian Huber 2024-05-07T07:35:46.183Z

The nios2 target is still supported in GCC 14. If we ship RTEMS 7 with GCC 14, then I would say yes, with a later GCC no.

**Author:** Chris Johns 2024-05-07T07:35:46.183Z

We need to announce removal of an arch in 7 when we release 6. If we do not ship GCC 14 with 7 we could let the nios2 stay on GCC 14 for 7 and we announce it's removal?

**Author:** Sebastian Huber 2024-05-07T07:35:46.183Z

I am not sure why you rush for the nios2 removal. Currently it builds fine.

**Author:** Chris Johns 2024-05-07T07:35:46.183Z

We track GCC and this merge request **enables obsolete** architectures. That raises a warning to me.

We cannot just remove the BSP as we have a policy of tagging it for removal in one release for removal in the next. If we are not proactive in managing this we end up carrying dead architectures. We have a few now.

**Author:** Sebastian Huber 2024-05-07T07:35:46.183Z

The nios2 target is definitely not recommended for new designs. We can still support it on a best effort basis. Right now the tools are fine.

**Author:** Chris Johns 2024-05-07T05:08:41.254Z

approved this merge request

**Author:** Chris Johns 2024-05-07T05:09:10.702Z

resolved all threads

### 1.15.2.70 7 - sync in changes from master

<b>Id</b>	7
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-05-02T04:57:54.704Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-05-02T04:27:52.540Z
<b>Updated</b>	2024-05-02T04:57:56.894Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/7">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/7</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/7">9c38d92a6dd02d257e04fb7d7feacc412c3276e5</a>

### Summary

Replay commits from master that were missed during the transition to gitlab.

Closes [#1](#)

**Author:** Gedare Bloom 2024-05-02T04:27:52.990Z

requested review from @chris

**Author:** Gedare Bloom 2024-05-02T04:27:53.027Z

assigned to @gedare

**Author:** Chris Johns 2024-05-02T04:43:33.841Z

approved this merge request

## 1.15.2.71 2 - Change README to markdown

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-05-01T03:42:13.781Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-05-01T02:35:15.609Z
<b>Updated</b>	2024-05-01T03:42:14.724Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/2">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/2</a>
<b>Commit</b>	93321bacf219039a02b3150c83ed1114d5bd1657

## Change README to markdown

**Author:** Chris Johns 2024-05-01T02:35:15.724Z

requested review from @amar

**Author:** Chris Johns 2024-05-01T02:35:15.755Z

assigned to @chris

**Author:** Amar Takhar 2024-05-01T03:42:07.211Z

Sorry for the noise we were testing the CODEOWNER setup.

**Author:** Amar Takhar 2024-05-01T03:42:08.881Z

approved this merge request

## 1.15.2.72 91 - bare/texinfo: Add back texinfo-1.cfg which was removed by sb-track (closed)

<b>Id</b>	91
<b>State</b>	closed
<b>Assignee(s)</b>	Kinsey Moore
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-12-16T22:59:39.048Z
<b>Closed</b>	2024-12-17T02:56:03.332Z
<b>Updated</b>	2024-12-17T02:56:03.302Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/91">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/91</a>
<b>Commit</b>	334e5e866c69cf7fcbdb560d71a01561e1471d5e

## Summary

bare/texinfo: Add back texinfo-1.cfg which was removed by sb-track

The tool will be fixed on main. This is isolated to the 6 release branch.

Closes [#61](#)

**Author:** Kinsey Moore 2024-12-16T22:59:39.257Z

assigned to @opticron

**Author:** Kinsey Moore 2024-12-17T02:52:55.021Z

added 1 commit

- 334e5e86 - 1 commit from branch rtems/tools:6

[Compare with previous version](#)

1.15.2.73 83 - Draft: RTEMS Package Add support for `-release-branch` (closed)

<b>Id</b>	83
<b>State</b>	closed
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-11-26T03:48:51.777Z
<b>Closed</b>	2024-11-27T02:36:11.903Z
<b>Updated</b>	2024-11-27T02:36:11.863Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-source-builder
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/83">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/83</a>
<b>Commit</b>	<a href="a703d04e7e3b0b01f13ee379486438091e43b9e6">a703d04e7e3b0b01f13ee379486438091e43b9e6</a>

Add support for `-release-branch`

Closes [#52](#)

**Author:** Chris Johns 2024-11-26T03:48:51.952Z

assigned to @chris

**Author:** Chris Johns 2024-11-26T03:49:21.541Z

changed title from **RTEMS Package Add support for `-release-branch`** to **RTEMS Package Add support for `-release-branch`**



---

**Author:** Chris Johns 2024-11-27T02:20:22.670Z

---

added 3 commits

- 548ae545...8d96b6fc - 2 commits from branch rtems/tools:main
- a703d04e - sp/rtems-pkg: Add support for --release-branch

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-11-27T02:27:59.243Z

---

changed target branch from main to 6

---

**Author:** Chris Johns 2024-11-27T02:28:25.161Z

---

marked this merge request as **draft**

---

**Author:** Chris Johns 2024-11-27T02:29:01.041Z

---

changed target branch from 6 to main

---

**Author:** Chris Johns 2024-11-27T02:33:24.697Z

---

changed target branch from main to 6

---

**Author:** Chris Johns 2024-11-27T02:36:11.327Z

---

The MR was created with the wrong branch and editing the MR to change the branch to 6 brings in extra commits. I do not know how to stop that.

#### 1.15.2.74 1 - Resolve “Migrate commits from master to main after gitlab transition” (closed)

<b>Id</b>	1
<b>State</b>	closed
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-04-29T15:54:04.265Z
<b>Closed</b>	2024-05-01T16:10:10.483Z
<b>Updated</b>	2024-05-01T16:10:10.469Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/1">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/1</a>
<b>Commit</b>	92265b779076f6a30ea9efe4c7a06ac7744a0f8c

## Summary

Closes [#1](#)

---

**Author:** Gedare Bloom 2024-04-29T15:54:04.396Z

requested review from @chris

---

**Author:** Gedare Bloom 2024-04-29T15:54:04.428Z

assigned to @gedare

---

**Author:** Gedare Bloom 2024-04-29T15:54:35.486Z

added 8 commits

- e959a3e7 - rtems-tools-6.cfg: Bump hash to account for 5 months of changes
- 35493576 - rtems-gcc-*\**-newlib-head.cfg: Bump hash for newlib
- b0b7454c - rtems: Update RTEMS packages to their HEAD
- 00344e21 - sb: Add sb-rtems-pkg to update the RTEMS package hashes and checksums
- 801daf78 - glib: Update to 2.56.4
- c479ed3a - qemu-xilinx: Update to 2023.2
- 2a3323cb - rtems: Checksum fixes
- 92265b77 - 6/rtems-gcc: Revert to the gcc-13 release branch for MacOS fixes

[Compare with previous version](#)

---

**Author:** Gedare Bloom 2024-04-29T15:54:47.482Z

marked this merge request as **ready**

## 1.15.2.75 5 - rsb: Minor README change (closed)

<b>Id</b>	5
<b>State</b>	closed
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-05-01T04:30:37.579Z
<b>Closed</b>	2024-05-01T04:32:59.718Z
<b>Updated</b>	2024-05-01T04:32:59.709Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/5">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/5</a>
<b>Commit</b>	12ef73fdb66d2fec435c0d9c0c16f9a5a0cb3981

## Summary

**Author:** Chris Johns 2024-05-01T04:30:37.697Z

requested review from @amar

**Author:** Chris Johns 2024-05-01T04:30:37.717Z

assigned to @chris

## 1.15.2.76 4 - rsb: Minor README change (closed)

<b>Id</b>	4
<b>State</b>	closed
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-05-01T04:24:31.506Z
<b>Closed</b>	2024-05-01T04:27:01.044Z
<b>Updated</b>	2024-05-01T04:27:01.034Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/4">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/4</a>
<b>Commit</b>	12ef73fdb66d2fec435c0d9c0c16f9a5a0cb3981

## Minor README update

**Author:** Chris Johns 2024-05-01T04:24:31.619Z

requested review from @amar

**Author:** Chris Johns 2024-05-01T04:24:31.639Z

assigned to @chris

### 1.15.2.77 3 - rsb: Minor README change (closed)

<b>Id</b>	3
<b>State</b>	closed
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-05-01T04:02:14.215Z
<b>Closed</b>	2024-05-01T04:22:02.238Z
<b>Updated</b>	2024-05-01T04:22:02.224Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/3">https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/3</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-source-builder/-/merge_requests/3">12ef73fdb66d2fec435c0d9c0c16f9a5a0cb3981</a>

Minor change to the README

This is part of the GitLab testing

**Author:** Chris Johns 2024-05-01T04:02:14.335Z

requested review from @amar

**Author:** Chris Johns 2024-05-01T04:02:14.479Z

assigned to @chris

**Author:** Chris Johns 2024-05-01T04:19:06.422Z

Closing to remake for testing.

**Author:** Chris Johns 2024-05-01T04:22:01.711Z

Closing. Part of testing.

## 1.16 RTEMS / Tools / RTEMS Tools

Go to *Issues* (page 2442) or *Merge Requests* (page 2450)

### Issues Summary

- 17 - *GDB Python rtems.pprinter is missing* (page 2443)
- 16 - *Xilinx MPSoC BSP Names Need Updating* (page 2442)
- 9 - *rtems-tools Do Not Compile on Cygwin* (page 2444)
- 8 - *Python tests GIT checks* (page 2445)
- 7 - *README does not document how to run the tests* (page 2446)
- 6 - *Unsupported DWARF version* (page 2447)

### Merge Requests Summary

- 43 - *waf: update to 2.1.4* (page 2450)
- 41 - *trace/record: Fix warnings on FreeBSD 14.1* (page 2452)
- 40 - *GDB Python: Install all python files* (page 2451)
- 39 - *tester: Update ZynqMP and Versal BSP names* (page 2457)
- 38 - *misc/bin2c: Silence warning on FreeBSD (clang)* (page 2458)
- 37 - *rtemstoolkit/elf: Update support machine types to match RTEMS* (page 2459)
- 36 - *Improve event record handling* (page 2453)
- 35 - *Remove import of host* (page 2460)
- 34 - *execute.py: restore accidentally deleted command construction* (page 2462)
- 33 - *Fixes for tester running on windows MSYS* (page 2461)
- 31 - *Reformat code using yapf* (page 2462)
- 28 - *stty: fix open and read calls* (page 2464)
- 24 - *Added niosvc10lp BSP support* (page 2465)
- 23 - *Direct users to submit an MR* (page 2485)
- 22 - *Update to GitLab URLs.* (page 2484)
- 21 - *Add script for updating ACPICA code in the RTEMS source tree* (page 2468)
- 20 - *linkers: Constify TLS offsets* (page 2475)
- 19 - *linkers: Fix symbol table size placement* (page 2467)
- 17 - *linkers: Improve generation of symbol map file* (page 2489)
- 16 - *rtems-test: Fix -jobs option in -help output* (page 2474)
- 15 - *elftoolchain/common/\_elftc.h: Add Cygwin definition of ELFTC\_VCSID* (page 2490)
- 13 - *Add API documentation using pdoc* (page 2486)
- 12 - *tests: Mark using xfail instead of skipping the file.* (page 2498)
- 11 - *Don't run Git tests in release version.* (page 2491)
- 10 - *rtemstoolkit: Drop requirement for 'svn'.* (page 2472)
- 9 - *Convert README to Markdown and update.* (page 2471)
- 8 - *Simplify usage of patch\_argv fixture.* (page 2499)
- 7 - *Remove old tests that have been moved to pytest* (page 2492)
- 6 - *Add test suite for rtemstoolkit.* (page 2476)
- 5 - *rtemstoolkit/elftoolchain: Update to the latest version* (page 2500)
- 4 - *Fix Python 3.12 PEP-701* (page 2503)
- 3 - *tester/amd64: Add amd64 tester configurations* (page 2473)
- 2 - *rld: recognize aarch64.* (page 2470)

---

*44 - Update waf to 2.1.4 (closed) (page 2504)*  
*18 - Add pprinter.py for pretty-printer support (closed) (page 2504)*

---

## 1.16.1 Issues

### 1.16.1.1 16 - Xilinx MPSoC BSP Names Need Updating

<b>Id</b>	16
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Kinsey Moore
<b>Closed by</b>	Kinsey Moore
<b>Created</b>	2024-11-13T15:48:26.547Z
<b>Closed</b>	2024-11-22T00:45:31.978Z
<b>Updated</b>	2024-11-22T00:45:31.989Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/16">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/16</a>
<b>Merges</b>	0

#### Summary

The configuration files for rtems-test use the old names for these BSPs. Please update.

#### Steps to reproduce

##### 1.16.1.1.2.1 Pre-set options

**Author:** Joel Sherrill 2024-11-13T15:48:26.636Z

assigned to @opticron

**Author:** Kinsey Moore 2024-11-13T16:06:31.750Z

mentioned in merge request [!39](#)

## 1.16.1.2 17 - GDB Python rtems.pprinter is missing

<b>Id</b>	17
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-11-15T05:29:12.954Z
<b>Closed</b>	2024-11-15T06:48:05.891Z
<b>Updated</b>	2024-11-15T06:48:05.951Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/17">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/17</a>
<b>Merges</b>	1

## Summary

There is a module missing from the RTEMS GDB C++ Pretty Printer support. Starting gdb results in:

```

1 Find the GDB manual and other documentation resources online at:
2 <http://www.gnu.org/software/gdb/documentation/>.
3
4 For help, type "help".
5 Type "apropos word" to search for commands related to "word"...
6 Reading symbols from build/arm-rtems6-xilinx_zynq_microzed/app/spu/spu...
7 RTEMS GDB Support
8 Python Exception <class 'ModuleNotFoundError'>: No module named 'rtems.pprinter'
9 (gdb)

```

This issue is set to the %6.1 milestone because it is fixing the support being documented by [https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge\\_requests/9](https://gitlab.rtems.org/rtems/rtos/rtems-release/-/merge_requests/9).

## Steps to reproduce

Start an RTEMS gdb with an RTEMS executable.

**Author:** Chris Johns 2024-11-15T05:29:13.073Z

assigned to @chris

**Author:** Chris Johns 2024-11-15T06:14:00.357Z

The problem is the some files where added in [https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge\\_requests/26](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/26) the MR did not update the waf script to install them.

I have also fixed the case of the RSB failing to install the version specific GCC support. A warning is now printed:

```

1 Type "apropos word" to search for commands related to "word"...
2 Reading symbols from build/arm-rtems6-xilinx_zynq_microzed/app/spu/spu..
 ↪.
3 RTEMS GDB Support
4 warning: no C++ pretty printers; invalid install
5 (gdb)

```

**Author:** Chris Johns 2024-11-15T06:30:27.810Z

mentioned in merge request [!40](#)

### 1.16.1.3 9 - rtems-tools Do Not Compile on Cygwin

<b>Id</b>	9
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Joel Sherrill
<b>Assignee(s)</b>	Joel Sherrill
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-27T19:05:28.339Z
<b>Closed</b>	2024-06-27T19:15:22.337Z
<b>Updated</b>	2024-06-27T20:03:05.844Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/9">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/9</a>
<b>Merges</b>	1

#### Summary

rtems-tools do not build on Cygwin. Multiple files fail to compile and report this:

```

1 [15/270] Compiling rtemstoolkit/elftoolchain/libelf/gelf_cap.c
2 ../rtemstoolkit/elftoolchain/libelf/gelf_cap.c:36:13: error: expected declaration_
 ↪specifiers or \ |md_0_8216|\ ... \ |md_0_8217|\ before string constant
3 36 | ELFTC_VCSID("$Id: gelf_cap.c 3977 2022-05-01 06:45:34Z jkoshy $");
4 | ^~~~
5
6 Waf: Leaving directory `/home/jrs007/rtems-work/rtems-tools/build'

```

#### Steps to reproduce

Simple to reproduce – just build on Cygwin.

**Author:** Joel Sherrill 2024-06-27T19:05:28.458Z

assigned to @joel



**Author:** Joel Sherrill 2024-06-27T19:14:34.527Z

mentioned in merge request [!15](#)

**Author:** Amar Takhar 2024-06-27T19:16:32.874Z

Should we upstream that fix? Though libelf makes no claims to build on cygwin that seems like a very simple change.

**Author:** Amar Takhar 2024-06-27T19:18:05.806Z

I don't see an issue open for it:

- <https://sourceforge.net/p/elftoolchain/tickets/>

**Author:** Amar Takhar 2024-06-27T20:03:05.820Z

Joel has submitted the patch here:

- <https://sourceforge.net/p/elftoolchain/tickets/621/>

#### 1.16.1.4 8 - Python tests GIT checks

<b>Id</b>	8
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Amar Takhar
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-06-19T00:37:16.952Z
<b>Closed</b>	2024-06-19T22:54:39.236Z
<b>Updated</b>	2024-06-19T22:54:39.274Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/8">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/8</a>
<b>Merges</b>	1

#### Summary

The python tests in RTEMS Tools check the state of the git repo and raise an error if there are untracked files or changes not staged and committed. This complicates using the tests for development because an error is raise.

A release is a tarball of files and there is no GIT repo associated to the tarball. The tests should pass for a release.

A release is created by using git to export the repo and adding a VERSION file to top. The version.py code knows to check and load the VERSION file set the various version values based on the contents.

---

**Author:** Chris Johns 2024-06-19T00:37:17.039Z

assigned to @amar

---

**Author:** Chris Johns 2024-06-19T00:39:20.573Z

changed the description

---

**Author:** Amar Takhar 2024-06-19T02:48:59.497Z

mentioned in merge request !11

#### 1.16.1.5 7 - README does not document how to run the tests

<b>Id</b>	7
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Amar Takhar
<b>Closed by</b>	Chris Johns
<b>Created</b>	2024-06-18T23:06:56.952Z
<b>Closed</b>	2024-06-19T00:22:58.991Z
<b>Updated</b>	2024-06-19T00:22:59.056Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/7">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/7</a>
<b>Merges</b>	1

The README does not explain how to run the new tests.

If you wish to move the file to README.md please do so. Thanks.

---

**Author:** Chris Johns 2024-06-18T23:06:57.049Z

assigned to @amar

---

**Author:** Amar Takhar 2024-06-18T23:19:48.375Z

mentioned in merge request !9

## 1.16.1.6 6 - Unsupported DWARF version

<b>Id</b>	6
<b>State</b>	closed
<b>Type</b>	ISSUE
<b>Author</b>	Chris Johns
<b>Assignee(s)</b>	Chris Johns
<b>Closed by</b>	Amar Takhar
<b>Created</b>	2024-06-14T06:44:46.080Z
<b>Closed</b>	2024-06-15T02:00:15.661Z
<b>Updated</b>	2024-06-15T02:10:45.307Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/6">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/issues/6</a>
<b>Merges</b>	1

## Summary

RTEMS Tools does not support the version of DWARF GCC is now gnerating

## Steps to reproduce

```

1 $ rtems-exeinfo -D build/arm/xilinx_zynq_a9_qemu/testsuites/samples/hello.exe
2 RTEMS Executable Info 6.423d98d2058a
3 /opt/work/rtems/6/bin/rtems-exeinfo -D build/arm/xilinx_zynq_a9_qemu/testsuites/
 ↳ samples/hello.exe
4 May take a while ...
5 exe: build/arm/xilinx_zynq_a9_qemu/testsuites/samples/hello.exe
6
7 Compilation:
8 Producers: 0
9 Common flags: 0
10 |
11
12 DWARF Data:
13 error: dwarf:compilation_unit::sibling: Unsupported version [_dwarf_info_
 ↳ load(229)]

```

## Resolution

Update elftoolchain to the latest in SVN on [ELF Tool Chain on Sourceforge](#).

**Author:** Chris Johns 2024-06-14T06:44:46.155Z

assigned to @chris

**Author:** Chris Johns 2024-06-14T06:46:15.460Z

changed the description

---

**Author:** Chris Johns 2024-06-14T08:29:03.910Z

changed title from **Unsupported D{-RAW-}F version** to **Unsupported D{+WAR+}F version**

---

**Author:** Chris Johns 2024-06-14T08:32:14.273Z

mentioned in merge request [!5](#)

---

**Author:** Chris Johns 2024-06-15T02:06:57.461Z

changed the description

---

**Author:** Chris Johns 2024-06-15T02:11:19.941Z

```
1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/x86_64/amd64efi/testsuites/samples/hello.exe
4 exe: build/x86_64/amd64efi/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.41: 5 objects
9 | GNU C17 13.2.0 20230727 (RTEMS 6, RSB_
 ↪ f1a36b851161480ff0a0a1adb22fb44e102d339, Newlib 3cacedb): 282 objects
10 Common flags: 2
11 | -ftls-model=local-exec -march=x86-64
```

```
1 $ rtems-exeinfo build/aarch64/xilinx_zynqmp_lp64_zu3eg/testsuites/
 ↪ samples/hello.exe
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/aarch64/xilinx_zynqmp_lp64_zu3eg/testsuites/samples/hello.exe
4 exe: build/aarch64/xilinx_zynqmp_lp64_zu3eg/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.42: 11 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪ 423d98d2058a7dac0921f9a13113b024696236b9, Newlib 730703b): 266 objects
10 Common flags: 7
11 | -ftls-model=local-exec -mno-outline-atomics -mcpu=cortex-a53 -mfix-
 ↪ cortex-a53-835769 -mfix-cortex-a53-843419 -mlittle-endian -mabi=lp64
```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/powerpc/mvme2700/testsuites/samples/hello.exe
4 exe: build/powerpc/mvme2700/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 3
8 | GNU AS 2.42: 6 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪ 423d98d2058a7dac0921f9a13113b024696236b9, Newlib 730703b): 354 objects
10 | GNU AS 2.41: 1 objects
11 Common flags: 2
12 | -ftls-model=local-exec -mcpu=604

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/sparc/erc32/testsuites/samples/hello.exe
4 exe: build/sparc/erc32/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 3
8 | GNU AS 2.42: 5 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪ 8037d9ad83d74b5d5eee6ac13ead3580772609cd, Newlib 1ed1516): 272 objects
10 | GNU AS 2.41: 3 objects
11 Common flags: 1
12 | -ftls-model=local-exec

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/riscv/rv32imac/testsuites/samples/hello.exe
4 exe: build/riscv/rv32imac/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.42: 5 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪ 8037d9ad83d74b5d5eee6ac13ead3580772609cd, Newlib 1ed1516): 291 objects
10 Common flags: 4
11 | -ftls-model=local-exec -mabi=ilp32 -misa-spec=20191213 -march=rv32imac

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/riscv/rv64imac/testsuites/samples/hello.exe
4 exe: build/riscv/rv64imac/testsuites/samples/hello.exe

```

(continues on next page)

(continued from previous page)

```

5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.42: 5 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
↳8037d9ad83d74b5d5eee6ac13ead3580772609cd, Newlib 1ed1516): 287 objects
10 Common flags: 5
11 | -ftls-model=local-exec -mabi=lp64 -mcmode=medany -misa-spec=20191213_
↳-march=rv64imac

```

## 1.16.2 Merge Requests

### 1.16.2.1 43 - waf: update to 2.1.4

<b>Id</b>	43
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-11-20T23:42:00.506Z
<b>Assignee(s)</b>	Gedare Bloom
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-11-20T23:32:37.760Z
<b>Updated</b>	2024-11-21T00:11:53.263Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/43">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/43</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/43">ca7bcc490ee84e65a173386a4ef5bb55635fc9d6</a>

### Summary

Bump waf version from 2.1.2 to 2.1.4

Tested on Windows/MSYS2.

**Author:** Gedare Bloom 2024-11-20T23:32:37.948Z

assigned to @gedare

**Author:** Gedare Bloom 2024-11-20T23:34:26.670Z

requested review from @chris

**Author:** Chris Johns 2024-11-20T23:35:05.129Z

approved this merge request

**Author:** Chris Johns 2024-11-20T23:35:19.711Z

Milestone?

**Author:** Gedare Bloom 2024-11-20T23:41:48.381Z

Tested on Ubuntu

**Author:** Gedare Bloom 2024-11-21T00:11:53.220Z

mentioned in merge request [!44](#)

### 1.16.2.2 40 - GDB Python: Install all python files

<b>Id</b>	40
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-11-15T06:48:05.500Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-15T06:30:20.644Z
<b>Updated</b>	2024-11-15T07:21:23.103Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/40">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/40</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/40">f47296248bad5c510e3359d3324515f8b64df1a8</a>

Install all python files to C++ pretty printers work. Also reformat the python code.

Closes [#17](#)

**Author:** Chris Johns 2024-11-15T06:30:20.845Z

assigned to @chris

**Author:** Amar Takhar 2024-11-15T06:47:50.192Z

added 4 commits

- 729284d2 - 1 commit from branch rtems/tools:main
- d5a6976a - tools/gdb/python: Install all python files
- a84c2a34 - tools/gdb/python: Print an error if the C++ support is not installed
- f4729624 - tools/gdb/python: Format using yapf

[Compare with previous version](#)

**Author:** Amar Takhar 2024-11-15T06:47:54.624Z

approved this merge request

**Author:** Chris Johns 2024-11-15T07:21:23.158Z

changed title from **GDB Py{-rh-}ton: Install all python files to GDB Py{+h+}on: Install all python files**

1.16.2.3 41 - trace/record: Fix warnings on FreeBSD 14.1

<b>Id</b>	41
<b>State</b>	merged
<b>Merged by</b>	Sebastian Huber
<b>Merged at</b>	2024-11-15T06:39:12.909Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Sebastian Huber
<b>Created</b>	2024-11-15T06:37:53.747Z
<b>Updated</b>	2024-11-15T06:39:14.888Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/41">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/41</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/41">729284d20cc100bb88dd3101bea428d67e54d21d</a>

Fix warnings on FreeBSD 14.1 in trace recorder from [https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge\\_requests/36](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/36).

**Author:** Chris Johns 2024-11-15T06:37:53.922Z

assigned to @chris

**Author:** Chris Johns 2024-11-15T06:38:14.177Z

requested review from @sebhub

**Author:** Sebastian Huber 2024-11-15T06:39:05.874Z

approved this merge request



## 1.16.2.4 36 - Improve event record handling

<b>Id</b>	36
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-11-15T00:41:56.821Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-10-29T10:39:12.709Z
<b>Updated</b>	2024-11-15T06:37:59.883Z
<b>Milestone</b>	6.1
<b>Labels</b>	api
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/36">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/36</a>
<b>Commit</b>	55e045c821fed3cca6c26032532b69d2b65031e6

## Summary

The event record handling had some reliability issues especially on SMP systems. This is fixed by a new approach to fetch the event records. See also: [https://gitlab.rtems.org/rtems/rtems/-/merge\\_requests/282](https://gitlab.rtems.org/rtems/rtems/-/merge_requests/282)

**Author:** Sebastian Huber 2024-10-29T10:39:12.781Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-10-29T10:40:41.872Z

mentioned in merge request rtems/rtems!282

**Author:** Sebastian Huber 2024-10-29T10:41:02.588Z

changed title from **{-Update company name-}** to **{+Improve event record handling+}**

**Author:** Sebastian Huber 2024-10-29T10:41:02.611Z

changed the description

**Author:** Gedare Bloom 2024-11-06T05:10:10.529Z

tools/4.12/newlib/newlib-cygwin-git-461152e4ebd94f7d8b1e20f4cd1c704138ba2083.  
patch this seems unrelated. I think this patch is merged upstream. Please send an MR to delete this file if it is not longer needed.

**Author:** Sebastian Huber 2024-11-06T05:10:10.529Z

Yes, sorry, this was an oversight. I will remove it from the commit.

---

**Author:** Sebastian Huber 2024-11-01T05:26:47.187Z

---

added 4 commits

- 8096c5d9 - Update company name
- 9d0b7002 - record: Fix base64 decoding
- 8d8c3660 - record: Use event records v10
- 043e266a - record: Add -t option

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-11-06T05:09:26.274Z

---

added 8 commits

- 043e266a...56e81e76 - 2 commits from branch rtems/tools:main
- ffff1583 - Update company name
- 0cd1b241 - record: Fix base64 decoding
- 65deca21 - record: Fix zlib decompression
- 9681de2b - record: Use memset() to initialize the zlib stream
- 034f8d9d - record: Add -t option
- f24f8c29 - record: Use event records v10

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-11-06T05:10:10.557Z

---

resolved all threads

---

**Author:** Sebastian Huber 2024-11-06T05:10:36.715Z

---

I fixed another bug in the zlib decompression filter.

---

**Author:** Sebastian Huber 2024-11-06T05:20:22.014Z

---

added 1 commit

- 3a962ce5 - trace: Check for latest C++ standard early

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-11-06T05:21:19.735Z

I added a fix to improve the llvm/DebugInfo/Symbolize/Symbolize.h detection.

---

**Author:** Chris Johns 2024-11-08T01:34:26.777Z

Why not use smart pointers?

---

**Author:** Sebastian Huber 2024-11-08T01:34:26.777Z

I program in C++ once in a year. There are probably plenty of opportunities to turn this into a real C++ code, but is this really necessary?

---

**Author:** Sebastian Huber 2024-11-08T01:33:53.450Z

changed this line in [version 5 of the diff](#)

---

**Author:** Chris Johns 2024-11-08T01:34:29.401Z

Why not use shared or unique?

---

**Author:** Sebastian Huber 2024-11-08T01:33:54.015Z

changed this line in [version 5 of the diff](#)

---

**Author:** Sebastian Huber 2024-11-08T01:33:54.228Z

added 1 commit

- 51b500f4 - trace: Use smart pointers

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-11-08T01:34:29.433Z

resolved all threads

---

**Author:** Gedare Bloom 2024-11-09T19:52:52.862Z

approved this merge request

---

**Author:** Sebastian Huber 2024-11-11T06:16:12.289Z

added 5 commits

- 0970ae1a - record: Add -t option
- 7d952150 - record: Use smart pointers
- fc6ee411 - record: Add error messages
- a7a2553d - trace: Check for latest C++ standard early
- f5f3d683 - record: Use event records v10

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-11-11T06:16:28.259Z

reset approvals from @gedare by pushing to the branch

---

**Author:** Sebastian Huber 2024-11-12T07:39:33.786Z

added 1 commit

- 55e045c8 - record: Add -o option

[Compare with previous version](#)

---

**Author:** Sebastian Huber 2024-11-13T00:50:48.261Z

Due to rtems/rtos/rtems!282, this should be merged as well. I have to update the RSB afterwards.

---

**Author:** Chris Johns 2024-11-15T00:41:47.887Z

Why not use `std::make_unique`? I think C++ is better with no direct use of `new` and `delete`.

---

**Author:** Sebastian Huber 2024-11-15T00:41:47.887Z

For me this is good enough, I have to move to other topics on my TODO list.

---

**Author:** Sebastian Huber 2024-11-14T23:36:17.827Z

resolved all threads

---

**Author:** Chris Johns 2024-11-15T00:41:37.659Z

approved this merge request

---

**Author:** Chris Johns 2024-11-15T00:41:47.906Z

resolved all threads

**Author:** Chris Johns 2024-11-15T06:37:59.851Z

mentioned in merge request [!41](#)

#### 1.16.2.5 39 - tester: Update ZynqMP and Versal BSP names

<b>Id</b>	39
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-11-15T00:47:07.137Z
<b>Assignee(s)</b>	Kinsey Moore
<b>Created</b>	2024-11-13T16:06:25.879Z
<b>Updated</b>	2024-11-15T00:47:08.578Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:aarch64, tool::test
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/39">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/39</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/39">c01e39d232a717f08714cc25506d3ea1583d91d1</a>

#### Summary

tester: Update ZynqMP and Versal BSP names

Closes [#16](#)

**Author:** Kinsey Moore 2024-11-13T16:06:26.133Z

assigned to @opticron

**Author:** Kinsey Moore 2024-11-13T16:06:42.431Z

added 2 commits

- 56e81e76 - 1 commit from branch rtems/tools:main
- 293054e8 - tester: Update ZynqMP and Versal BSP names

[Compare with previous version](#)

**Author:** Chris Johns 2024-11-15T00:46:54.221Z

added 11 commits

- 293054e8...55e045c8 - 10 commits from branch rtems/tools:main
- c01e39d2 - tester: Update ZynqMP and Versal BSP names

[Compare with previous version](#)

**Author:** Chris Johns 2024-11-15T00:47:01.081Z

approved this merge request

### 1.16.2.6 38 - misc/bin2c: Silence warning on FreeBSD (clang)

<b>Id</b>	38
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-11-01T01:54:09.584Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-11-01T01:52:45.141Z
<b>Updated</b>	2024-11-01T01:54:12.007Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/38">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/38</a>
<b>Commit</b>	56e81e761612a4c6185b46b060305c2f19ae4417

Silence the following warning on FreeBSD:

```

1 ../misc/bin2c/rtems-bin2c.c:143:16: warning: '_Generic' is a C11 extension [-Wc11-
 ↳extensions]
2 143 | ifbasename = basename(ifbasename_to_free);
3 | ^
4 /usr/include/libgen.h:60:21: note: expanded from macro 'basename'
5 60 | #define basename(x) __generic(x, const char *, __old_basename, _
 ↳basename)(x)
6 | ^
7 /usr/include/sys/cdefs.h:322:2: note: expanded from macro '__generic'
8 322 | _Generic(expr, t: yes, default: no)
9 | ^
10 1 warning generated.

```

**Author:** Chris Johns 2024-11-01T01:52:45.336Z

assigned to @chris

**Author:** Amar Takhar 2024-11-01T01:54:03.891Z

approved this merge request

## 1.16.2.7 37 - rtemstoolkit/elf: Update support machine types to match RTEMS

<b>Id</b>	37
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-11-01T00:34:44.168Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Kinsey Moore
<b>Created</b>	2024-11-01T00:15:19.459Z
<b>Updated</b>	2024-11-01T00:45:34.795Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:microblaze
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/37">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/37</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/37">8ff9a5086f032e94174ca2abe67a78befa099ff2</a>

Update support machine types to match RTEMS

Match the machine types to the libdl arch support.

Updates rtems/rtos/rtems#5141

**Author:** Chris Johns 2024-11-01T00:15:19.629Z

requested review from @opticon

**Author:** Chris Johns 2024-11-01T00:15:19.644Z

assigned to @chris

**Author:** Chris Johns 2024-11-01T00:15:47.833Z

added 33 commits

- 1337023c...db3a6e34 - 32 commits from branch rtems/tools:main
- 8ff9a508 - rtemstoolkit/elf: Update support machine types to match RTEMS

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-11-01T00:34:39.426Z

approved this merge request

**Author:** Amar Takhar 2024-11-01T00:45:29.433Z

Related to [https://gitlab.rtems.org/rtems/rtos/rtems/-/merge\\_requests/285](https://gitlab.rtems.org/rtems/rtos/rtems/-/merge_requests/285)

## 1.16.2.8 35 - Remove import of host

<b>Id</b>	35
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-28T04:03:50.195Z
<b>Assignee(s)</b>	Amar Takhar
<b>Reviewer(s)</b>	Chris Johns, Gedare Bloom
<b>Created</b>	2024-10-28T03:36:27.500Z
<b>Updated</b>	2024-10-28T04:03:51.956Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/35">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/35</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/35">db3a6e34d816a77885a27a2d7948bab5b748b736</a>

## Summary

Remove import of host

This avoids a circular dependency in execute.py since other modules that will also use host import it as well.

This uses os.name to detect if we're on Windows which is "nt"

**Author:** Amar Takhar 2024-10-28T03:36:27.643Z

requested review from @chris

**Author:** Amar Takhar 2024-10-28T03:36:27.660Z

assigned to @amar

**Author:** Amar Takhar 2024-10-28T03:36:44.916Z

requested review from @gedare

**Author:** Amar Takhar 2024-10-28T03:36:54.949Z

This executes but I'm not on a Windows machine to test if this works OK until @gedare tests it.

**Author:** Chris Johns 2024-10-28T04:03:05.190Z

Does this work on Cygwin?

**Author:** Amar Takhar 2024-10-28T04:03:05.190Z



No it won't it'll return posix. Native Python will return 'nt' and mingw python will return 'nt'. Does it need to? I guess I should have asked didn't think about it since it didn't come up in conversation.

**Author:** Amar Takhar 2024-10-28T04:03:05.190Z

I could change it to use sys.platform and check for win32, cygwin and msys that would cover those 3.

**Author:** Chris Johns 2024-10-28T04:03:05.190Z

Great. The Cygwin vs MSYS2 verses native Windows can become tricky.

**Author:** Amar Takhar 2024-10-28T03:49:10.728Z

added 1 commit

- db3a6e34 - Remove import of host

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-10-28T03:57:39.942Z

This MR works for me on MSYS2 and on Ubuntu. The os.name == 'nt' should only pick up MSYS2, not pick up Cygwin, so this should be non-functional change for Cygwin.

**Author:** Gedare Bloom 2024-10-28T04:00:31.930Z

approved this merge request

**Author:** Chris Johns 2024-10-28T04:03:05.209Z

resolved all threads

#### 1.16.2.9 33 - Fixes for tester running on windows MSYS

<b>Id</b>	33
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-28T02:44:36.527Z
<b>Created</b>	2024-10-28T02:42:40.253Z
<b>Updated</b>	2024-10-28T02:50:16.139Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/33">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/33</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/33">2a0bc3d2ea6131cd783d439afd492ba91a9d0e33</a>

## Summary

Windows path needs to be corrected for configparser.load() to work. and the execute.py in rtemstoolkit seems to need to invoke commands in a shell.

**Author:** Amar Takhar 2024-10-28T02:44:31.288Z

approved this merge request

### 1.16.2.10 34 - execute.py: restore accidentally deleted command construction

<b>Id</b>	34
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-10-28T02:49:37.856Z
<b>Created</b>	2024-10-28T02:47:59.988Z
<b>Updated</b>	2024-10-28T02:50:11.515Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/34">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/34</a>
<b>Commit</b>	218b1cfd9bb0c5f58b0e21dbacd730d6533ce9a7

## Summary

**Author:** Amar Takhar 2024-10-28T02:49:33.690Z

approved this merge request

### 1.16.2.11 31 - Reformat code using yapf

<b>Id</b>	31
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-10-21T04:42:51.379Z
<b>Assignee(s)</b>	Amar Takhar
<b>Reviewer(s)</b>	Chris Johns
<b>Created</b>	2024-10-21T04:22:20.469Z
<b>Updated</b>	2024-10-21T04:42:53.405Z
<b>Milestone</b>	6.1
<b>Labels</b>	python, tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/31">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/31</a>
<b>Commit</b>	88c7f5df82dbdbb87205e414847caa11b6a5912f

## Summary

Reformat code using yapf

Done using default settings.

---

**Author:** Amar Takhar 2024-10-21T04:22:20.710Z

assigned to @amar

---

**Author:** Chris Johns 2024-10-21T04:25:01.573Z

The following are imported and should not be reformatted:

- misc/tool\ |md\_0\_8206|\ s/getmac
- tester/r\ |md\_0\_8206|\ t/pygdb

---

**Author:** Chris Johns 2024-10-21T04:42:38.182Z

These files are python:

- tester/rtems-bsp-builder
- tester/rtems-test
- tester/rtems-run
- tester/rtems-tftp-server
- misc/rtems-tftp-proxy
- misc/rtems-boot-image

---

**Author:** Amar Takhar 2024-10-21T04:42:38.182Z

Updated.

---

**Author:** Chris Johns 2024-10-21T04:29:29.708Z

requested review from @chris

---

**Author:** Amar Takhar 2024-10-21T04:33:06.125Z

oh, duh wonder why i didn't think to check for the binaries i just did \*.py doh thanks I'll grab it.

I tried to exclude imported code didn't notice those thanks.

---

**Author:** Amar Takhar 2024-10-21T04:35:55.651Z

added 1 commit

- 88c7f5df - Reformat code using yapf

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-10-21T04:42:38.200Z

resolved all threads

---

**Author:** Chris Johns 2024-10-21T04:42:43.245Z

approved this merge request

#### 1.16.2.12 28 - stty: fix open and read calls

<b>Id</b>	28
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-07T14:34:17.358Z
<b>Created</b>	2024-09-28T21:18:43.316Z
<b>Updated</b>	2024-10-07T14:34:18.794Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/28">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/28</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/28">a56eff6358763820847930668188d7f3c7eb4ab9</a>

#### Summary

This merge request fixes the open() and read() calls for tty devices on rtems tester and run.

Opening a device in 'rw' mode causes:

```
error: opening tty dev: /dev/ttyACM0: must have exactly one of create/read/write/append mode
```

Reading from device:

```
1 Exception in thread tty[/dev/ttyACM0]:
2 [...]
3 File "/usr/lib/python3.10/codecs.py", line 321, in decode
4 data = self.buffer + input
5 TypeError: can't concat NoneType to bytes
```

---

**Author:** Ranulfo Raphael 2024-09-28T21:20:12.206Z

changed the description

---

**Author:** Kinsey Moore 2024-10-07T14:34:10.859Z

approved this merge request

## 1.16.2.13 24 - Added niosvc10lp BSP support

<b>Id</b>	24
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-23T17:18:39.368Z
<b>Created</b>	2024-08-06T20:12:59.200Z
<b>Updated</b>	2024-09-02T12:43:42.923Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:riscv
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/24">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/24</a>
<b>Commit</b>	18e38d5dfdbbca5a2c187e95f764b9f0ea309e0c

## Summary

Added niosvc10lp BSP support for Issue #5101 1. Add niosvc10lp bsp and tier 2. Added support for Intel's juart\_terminal.exe JTAG UART application as a console device 3. Changed the way GDB shuts down after closing to work with ash-riscv-gdb-server.exe GDB Server a. Ashling ash-riscv-gdb-server.exe GDB Server doesn't shut down properly when killing it through SIGTERM. b. When closing gdb.py, call stop() instead of kill() to allow graceful shutdown. c. Ashling ash-riscv-gdb-server.exe GDB Server doesn't respond to the -exec-interrupt command. d. Send SIGINT signal to break active GDB session e. Added disconnect before quitting GDB session f. commented out print() when sending signals to keep output clean with these changes 4. When opening and closing the console, added the current test index and total test value to allow console to perform actions on first and last test case. Important for opening and closing the juart\_terminal.exe only once since to lower the chance of a failed initialization when it runs over the JTAG cable.

**Author:** Joel Sherrill 2024-08-11T13:59:02.253Z

Looks like an accidental insertion.

**Author:** Kevin Kirspel 2024-08-07T13:35:20.490Z

changed this line in [version 2 of the diff](#)

**Author:** Kevin Kirspel 2024-08-11T13:59:02.253Z

Fixed accidental insertion

**Author:** Joel Sherrill 2024-08-11T13:59:34.427Z

I am not sure rtems-tools is uniformly doing it, but please add an SPDX comment as line 1 followed by a blank line.

**Author:** Kevin Kirspel 2024-08-11T13:59:34.427Z

Added SPDX comment

---

**Author:** Joel Sherrill 2024-08-11T14:00:14.805Z

This is your contribution. :)

---

**Author:** Kevin Kirspel 2024-08-07T13:35:21.346Z

changed this line in [version 2 of the diff](#)

---

**Author:** Kevin Kirspel 2024-08-11T14:00:14.805Z

Updated copyright to reflect my contribution

---

**Author:** Joel Sherrill 2024-08-11T14:00:31.342Z

SPDX line please – add to all new files.

---

**Author:** Kevin Kirspel 2024-08-11T14:00:31.342Z

Added SPDX comment

---

**Author:** Joel Sherrill 2024-08-06T20:53:14.497Z

This will need a more thorough review by @kiwichris.

---

**Author:** Kevin Kirspel 2024-08-07T13:35:21.790Z

added 1 commit

- b0e71d98 - Fixed issues identified by Joel: accidental insertion, SPDX comments, and contribution

[Compare with previous version](#)

---

**Author:** Kevin Kirspel 2024-08-11T14:00:31.369Z

resolved all threads

---

**Author:** Kevin Kirspel 2024-08-23T17:15:25.762Z

added 6 commits

- b0e71d98...24475571 - 4 commits from branch rtems/tools:main

- 518e09e0 - Added niosvc10lp BSP support
- 18e38d5d - Fixed issues identified by Joel: accidental insertion, SPDX comments, and contribution

[Compare with previous version](#)

**Author:** Joel Sherrill 2024-08-23T17:18:34.532Z

approved this merge request

**Author:** Frank Kuehndel 2024-09-02T12:43:42.825Z

mentioned in issue [#13](#)

#### 1.16.2.14 19 - linkers: Fix symbol table size placement

<b>Id</b>	19
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-20T00:01:01.418Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-18T18:40:11.225Z
<b>Updated</b>	2024-08-28T22:37:54.939Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/19">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/19</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/19">0483fe3a4bc54e7e928d29c5658a42de4e80ed15</a>

#### Summary

linkers: Fix symbol table size placement

The symbol table size label must be in the same section as the symbol table base label. Otherwise relocation errors may occur on some targets.

**Author:** Sebastian Huber 2024-07-18T18:40:12.237Z

assigned to @sebhub

**Author:** Sebastian Huber 2024-07-19T06:02:19.289Z

added 1 commit

- d282b57d - linkers: Single asm() block for the symbol table

[Compare with previous version](#)

**Author:** Chris Johns 2024-07-20T00:00:40.526Z

approved this merge request

**Author:** Chris Johns 2024-07-20T00:00:47.477Z

added 4 commits

- d282b57d...98ddf340 - 2 commits from branch rtems/tools:main
- 9a732207 - linkers: Fix symbol table size placement
- 0483fe3a - linkers: Single asm() block for the symbol table

[Compare with previous version](#)

**Author:** Sebastian Huber 2024-08-28T22:37:54.778Z

mentioned in issue [rtems/rtos/rtems#5123](#)

#### 1.16.2.15 21 - Add script for updating ACPIA code in the RTEMS source tree

<b>Id</b>	21
<b>State</b>	merged
<b>Merged by</b>	Joel Sherrill
<b>Merged at</b>	2024-08-23T14:36:53.533Z
<b>Created</b>	2024-07-22T17:34:59.729Z
<b>Updated</b>	2024-08-23T14:36:55.949Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/21">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/21</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/21">24475571e6455e851d0a8cbe12d61219ba24a4ad</a>

#### Summary

This MR also contains changes in rtemstoolkit:

- Adding a missing import in path.py which was needed for the “removeall” method
- Adding methods to git.py which are used by the script

I tested the script on Gentoo Linux, FreeBSD and Windows with Cygwin. I don't have any means to test it on macOS.

Closes [#11](#)

**Author:** Matheus Pecoraro 2024-07-22T17:40:44.446Z

added 1 commit

- 793a5aaf - misc: Add rtems-gen-acpica-patches script

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-07-22T19:56:59.617Z



---

**Author:** Matheus Pecoraro 2024-07-22T20:06:42.131Z

changed the description

---

**Author:** Chris Johns 2024-08-07T02:57:07.678Z

marked this merge request as **draft**

---

**Author:** Chris Johns 2024-08-23T14:35:44.179Z

Please run the python code thru yapf with the default arguments. Thanks.

---

**Author:** Matheus Pecoraro 2024-08-23T14:35:44.179Z

Done

---

**Author:** Matheus Pecoraro 2024-08-07T15:54:51.340Z

added 5 commits

- 793a5aaf...478c0727 - 2 commits from branch rtems/tools:main
- 132c9c36 - rtemstoolkit: Add missing import to path.py
- bc50035b - rtemstoolkit: Add more methods to git.py
- 97493568 - misc: Add rtems-gen-acpica-patches script

[Compare with previous version](#)

---

**Author:** Joel Sherrill 2024-08-23T14:35:44.198Z

resolved all threads

---

**Author:** Joel Sherrill 2024-08-23T14:35:49.934Z

approved this merge request

---

**Author:** Joel Sherrill 2024-08-23T14:36:20.882Z

marked this merge request as **ready**

---

**Author:** Joel Sherrill 2024-08-23T14:36:36.736Z

added 4 commits

- 78266a24 - 1 commit from branch rtems/tools:main
- 2c5ae13c - rtemstoolkit: Add missing import to path.py
- 77d32062 - rtemstoolkit: Add more methods to git.py
- 24475571 - misc: Add rtems-gen-acpica-patches script

[Compare with previous version](#)

1.16.2.16 2 - rld: recognize aarch64.

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-05-15T23:46:44.734Z
<b>Created</b>	2024-05-15T06:24:12.717Z
<b>Updated</b>	2024-08-10T00:40:54.524Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/2">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/2</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/2">2f1c2ebbe254ac24bb62acba4fdadf19b7d488e2</a>

## Summary

close [#2](#)

**Author:** Kinsey Moore 2024-05-15T15:20:53.164Z

These are in alphabetical order and aarch64 comes before arm. This addition needs to be moved up one line.

**Author:** xiaojun zheng 2024-05-15T14:47:00.503Z

changed this line in version 1 of the diff

**Author:** xiaojun zheng 2024-05-15T14:50:19.008Z

added 1 commit

- 2f1c2ebb - rld: recognize aarch64.

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-05-15T15:20:53.181Z

resolved all threads

**Author:** Kinsey Moore 2024-05-15T15:21:13.298Z

approved this merge request

**Author:** Kinsey Moore 2024-05-15T17:40:21.194Z

I'd like @chris to double check this before it gets merged as I'm not familiar at all with the codebase or what else might be required when adding an architecture.

**Author:** Chris Johns 2024-05-15T23:46:40.273Z

approved this merge request

#### 1.16.2.17 9 - Convert README to Markdown and update.

<b>Id</b>	9
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-19T00:22:58.774Z
<b>Created</b>	2024-06-18T23:19:45.647Z
<b>Updated</b>	2024-08-10T00:40:27.535Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/9">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/9</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/9">5c5d4927ae4130e50bad6f7d772d28f1e808a92e</a>

#### Summary

Convert README to Markdown and update.

Also fix some URL references and general cleanup. Point to Discord instead of IRC.

Closes [#7](#)

**Author:** Chris Johns 2024-06-19T00:22:52.056Z

Is there something I need to install to run pytest?

```

1 (r-py-3) chris@torea:/opt/work/chris/rtems/rt/rtems-tools.git $ python -
 ↪ -version
2 Python 3.9.18
3 (r-py-3) chris@torea:/opt/work/chris/rtems/rt/rtems-tools.git $ type _
 ↪ pytest
4 pytest: not found

```

**Author:** Amar Takhar 2024-06-19T00:22:52.056Z

Yes you need to install pytest I will update the readme.

**Author:** Amar Takhar 2024-06-18T23:35:18.051Z

added 1 commit

- 5c5d4927 - Add note about installing pytest first and it's location.

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-19T00:22:52.072Z

resolved all threads

**Author:** Chris Johns 2024-06-19T00:22:55.470Z

approved this merge request

1.16.2.18 10 - rtemstoolkit: Drop requirement for 'svn'.

<b>Id</b>	10
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-19T00:51:36.443Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-19T00:36:22.107Z
<b>Updated</b>	2024-08-10T00:40:27.438Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/10">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/10</a>
<b>Commit</b>	61b383f99fe7ac30884b6505a8021e823c98d2b7

Summary

rtemstoolkit: Drop requirement for 'svn'.

We don't use or require subversion for anything no need to force users to install it.

**Author:** Amar Takhar 2024-06-19T00:36:28.547Z

assigned to @amar

**Author:** Chris Johns 2024-06-19T00:51:00.644Z

added 3 commits

- ffcf694d...5c5d4927 - 2 commits from branch rtems/tools:main
- 61b383f9 - rtemstoolkit: Drop requirement for 'svn'.

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-19T00:51:31.371Z

approved this merge request

### 1.16.2.19 3 - tester/amd64: Add amd64 tester configurations

<b>Id</b>	3
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-06-18T16:07:28.353Z
<b>Created</b>	2024-06-03T19:39:26.806Z
<b>Updated</b>	2024-08-10T00:40:27.242Z
<b>Milestone</b>	6.1
<b>Labels</b>	arch:x86_64
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/3">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/3</a>
<b>Commit</b>	8138b87f0b9e5b95d7abd991f335701d01b8564d

### Summary

Add tester configurations for both amd64 (using the FreeBSD bootloader) and amd64efi (using GRUB).

Additionally fix a typo causing @FEXE@ to not expand to the correct value and add an option to qemu.cfg allowing the image path to be specified by the BSP config.

**Author:** Matheus Pecoraro 2024-06-05T18:13:22.566Z

added 1 commit

- 58d0d6c9 - tester/amd64: Add amd64\_qemu config

[Compare with previous version](#)

**Author:** Matheus Pecoraro 2024-06-12T10:19:03.693Z

mentioned in merge request rtems-source-builder!24

**Author:** Matheus Pecoraro 2024-06-13T19:26:09.051Z

**Author:** Joel Sherrill 2024-06-18T16:06:41.525Z

Looks ok. The process of creating a bootable executable and booting it should be documented in the Users Guide. Please create an issue for that.

Once I see the other issue, I will approve this.

**Author:** Matheus Pecoraro 2024-06-18T16:06:41.525Z

[Issue created.](#)

**Author:** Matheus Pecoraro 2024-06-15T20:41:56.631Z

mentioned in issue [rtems/docs/rtems-docs#15](#)

**Author:** Gedare Bloom 2024-06-18T16:06:41.541Z

resolved all threads

**Author:** Gedare Bloom 2024-06-18T16:06:46.755Z

approved this merge request

**Author:** Gedare Bloom 2024-06-18T16:06:56.107Z

added 7 commits

- 58d0d6c9...3a639da1 - 3 commits from branch `rtems/tools:main`
- e0931e62 - tester: Make `@FEXE@` expand to filtered executable
- 37653db6 - tester: Add option to specify image loaded by QEMU
- e4ab5711 - tester/amd64: Add `amd64efi_grub_qemu` config
- 8138b87f - tester/amd64: Add `amd64_qemu` config

[Compare with previous version](#)

#### 1.16.2.20 16 - rtems-test: Fix `-jobs` option in `-help` output

<b>Id</b>	16
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-06-27T21:12:54.933Z
<b>Created</b>	2024-06-27T20:19:04.371Z
<b>Updated</b>	2024-08-10T00:40:17.286Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/16">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/16</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/16">9ca988052b2a4c525649d43e24e1038113e1df48</a>

#### Summary

This merge request fixes the `--jobs` option in `--help` output.

```

1 $ rtems-test --help | grep jobs
2 --jobs=[0..n,none,half,full] : Run with specified number of jobs, default: num_
 ↪ CPUs.
3
```

(continues on next page)

(continued from previous page)

```

4 $ rtems-test --jobs=full
5 error: invalid jobs option: full

```

The valid jobs option is max.

**Author:** Ranulfo Raphael 2024-06-27T20:35:22.868Z

added 1 commit

- 9ca98805 - rtems-test: Fix -jobs option in -help output

[Compare with previous version](#)

**Author:** Kinsey Moore 2024-06-27T21:12:51.300Z

approved this merge request

#### 1.16.2.21 20 - linkers: Constify TLS offsets

<b>Id</b>	20
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-19T21:14:10.483Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-19T06:30:13.360Z
<b>Updated</b>	2024-08-10T00:40:04.479Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/20">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/20</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/20">6d7ac242b4bf2c2ee7d2083ff32e5e6a8109cf4f</a>

#### Summary

**Author:** Sebastian Huber 2024-07-19T06:30:14.277Z

assigned to @sebhub

**Author:** Chris Johns 2024-07-19T21:14:03.828Z

approved this merge request

## 1.16.2.22 6 - Add test suite for rtemstoolkit.

<b>Id</b>	6
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-18T03:42:52.289Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-17T03:47:15.380Z
<b>Updated</b>	2024-07-30T02:51:05.653Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/6">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/6</a>
<b>Commit</b>	3a639da113534dc12cbd99e9f5790e045bb49e94

## Summary

Add test suite for rtemstoolkit.

This was written in 2020.

To run do:

**Author:** Amar Takhar 2024-06-17T03:47:15.530Z

assigned to @amar

**Author:** Chris Johns 2024-06-18T03:42:42.996Z

This looks great and thanks for doing it. I some questions:

1. Would rtemstoolkit/tests be a better place for the code? It would be nice to add doctest support to the C++ code at some point.
2. There is test code at the end of each module which could be migrated over and deleted. It is run with `./waf test`. Will these tests take over from those tests?

**Author:** Amar Takhar 2024-06-18T03:42:42.996Z

I was planning to eventually write tests for other components of rtems-tools eventually which is why it's toplevel. Also other directories that have required files like config/ it made sense to have it toplevel. Though nothing stops us from having lots of different test directories the tools aren't all insular.

Oh yes sorry I completely forgot to delete those! Yes this replaces all of them should I delete it in this commit or should I do it in another? I think it may be cleaner to do it in another so there is at least one commit where they live side-by-side makes for easier testing if required.

In my defense I wrote this 4 years ago and I just copied the test files but forgot there were source changes.



---

**Author:** Chris Johns 2024-06-18T03:42:42.996Z

The rtemstoolkit is isolated so tests is fine but should it be tests/rtemstoolkit or even tests and that references rtemstoolkit/tests. This way we can add tests to things that are not related to the rtemstoolkit?

The current tests should be migrated before being deleted or we will forget what those tests did.

---

**Author:** Amar Takhar 2024-06-18T03:42:42.996Z

I have renamed them to test\_rt\_\* .. subdirs won't work because it messes with the python import it's easier to just have them all in the same directory anyway.

I think all the tests have been migrated but if any haven't been in the next commit I'll leave them behind and then migrate the rest. I'm pretty sure I did all of them unless more have been added.

---

**Author:** Amar Takhar 2024-06-18T03:42:42.996Z

Hold on something screwed up in my merge.

---

**Author:** Amar Takhar 2024-06-18T03:42:42.996Z

Interesting it seems the file rename didn't carry through on my squash so it just deleted the files that's not good.

---

**Author:** Amar Takhar 2024-06-18T03:42:42.996Z

haha I forgot to add the files after I renamed them so they got deleted I didn't notice when I squashed so the files I renamed got left behind while the moved files got deleted. I've never done that before, funny.

---

**Author:** Chris Johns 2024-06-18T03:42:42.996Z

Yes I agree a sub-directory will not work. This is good.

---

**Author:** Amar Takhar 2024-06-17T05:51:48.945Z

added 1 commit

- 544d8970 - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-17T06:00:39.499Z

added 1 commit

- d7b53bd6 - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-17T17:24:45.914Z

added 1 commit

- 4d69f1a7 - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-17T17:25:31.460Z

added 1 commit

- 0889179b - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-17T17:26:49.552Z

added 1 commit

- fdeede90 - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-17T17:43:29.147Z

mentioned in merge request [!7](#)

---

**Author:** Amar Takhar 2024-06-17T17:43:41.715Z

requested review from @amar

---

**Author:** Gedare Bloom 2024-06-18T03:23:48.297Z

make it more clear the scope of what was copied, and from exactly where it comes from, so someone may update it easier.

---

**Author:** Amar Takhar 2024-06-18T03:23:48.297Z

This was already there I have no idea where it was taken from, either. I'll ask @chris

---

**Author:** Amar Takhar 2024-06-18T03:23:48.297Z

Found the location and linked.

---

**Author:** Gedare Bloom 2024-06-18T03:22:24.780Z

suggest making the reason for commenting out upstream code more clear

---

**Author:** Amar Takhar 2024-06-18T03:22:24.780Z

This isn't commented out? It's in the commit message that this was upgraded the implementation is from upstream.

---

**Author:** Amar Takhar 2024-06-18T03:22:24.780Z

Sorry I see what you mean now no idea why that is commented. I wish GitLab had an easier to see colour for commented code.

---

**Author:** Amar Takhar 2024-06-18T03:22:24.780Z

I found it fixed the comment and linked the source.

---

**Author:** Gedare Bloom 2024-06-18T01:17:12.437Z

should be 2 blank lines. please pass through yapf or similar, I think we prefer PEP-8 unless there is another prevailing style to use. <https://docs.rtems.org/branches/master/eng/python-devel.html#python-code-formatting>

---

**Author:** Amar Takhar 2024-06-18T01:17:12.437Z

Fixed.

---

**Author:** Gedare Bloom 2024-06-18T01:19:56.314Z

?

---

**Author:** Amar Takhar 2024-06-18T01:16:41.867Z

changed this line in [version 7 of the diff](#)

---

**Author:** Amar Takhar 2024-06-18T01:19:56.314Z

Fixed

---

**Author:** Gedare Bloom 2024-06-18T01:17:19.019Z

IIRC, 1 line separates methods

**Author:** Amar Takhar 2024-06-18T01:16:42.177Z

changed this line in [version 7 of the diff](#)

**Author:** Amar Takhar 2024-06-18T01:17:19.019Z

Fixed

**Author:** Gedare Bloom 2024-06-18T01:17:23.723Z

line length, but I think yapf should fix it.

**Author:** Amar Takhar 2024-06-18T01:16:42.478Z

changed this line in [version 7 of the diff](#)

**Author:** Amar Takhar 2024-06-18T01:17:23.723Z

Fixed

**Author:** Gedare Bloom 2024-06-18T01:19:31.002Z

?

**Author:** Amar Takhar 2024-06-18T01:19:31.002Z

Fixed

**Author:** Gedare Bloom 2024-06-18T03:40:48.484Z

I think we want to explicitly return None

**Author:** Amar Takhar 2024-06-18T03:40:48.484Z

The default behavior of Python is to return None. A return statement is useful if you want to let others know you didn't forget anything but it will always be None.

---

**Author:** Chris Johns 2024-06-18T03:40:48.484Z

We will move to typing and return type interfaces once 3.10 (I think) and later is widely adopted. Before that version typing in python is not great to use. I have this in the release notes generator and after working on 3.12 and then testing on FreeBSD 3.9 I had to unwind a bunch of things.

---

**Author:** Gedare Bloom 2024-06-18T01:17:40.930Z

I would rather see proper path building

---

**Author:** Amar Takhar 2024-06-18T01:16:43.423Z

changed this line in [version 7 of the diff](#)

---

**Author:** Amar Takhar 2024-06-18T01:17:40.930Z

Fixed

---

**Author:** Gedare Bloom 2024-06-18T01:18:08.313Z

path construction

---

**Author:** Amar Takhar 2024-06-18T01:18:08.313Z

Fixed

---

**Author:** Gedare Bloom 2024-06-18T01:17:57.511Z

?

---

**Author:** Amar Takhar 2024-06-18T01:17:57.511Z

Fixed

---

**Author:** Gedare Bloom 2024-06-18T01:17:55.145Z

?

---

**Author:** Amar Takhar 2024-06-18T01:16:45.217Z

changed this line in [version 7 of the diff](#)

---

**Author:** Amar Takhar 2024-06-18T01:17:55.145Z

Fixed

---

**Author:** Gedare Bloom 2024-06-18T01:17:53.711Z

excessive blank lines

---

**Author:** Amar Takhar 2024-06-18T01:16:45.646Z

changed this line in [version 7 of the diff](#)

---

**Author:** Amar Takhar 2024-06-18T01:17:53.711Z

Fixed

---

**Author:** Gedare Bloom 2024-06-18T01:18:44.609Z

not clear to me why this is a string.

---

**Author:** Amar Takhar 2024-06-18T01:16:46.078Z

changed this line in [version 7 of the diff](#)

---

**Author:** Amar Takhar 2024-06-18T01:18:44.609Z

This was meant to be uncommented when I skipped the entire file.

---

**Author:** Gedare Bloom 2024-06-18T01:18:56.696Z

?

---

**Author:** Amar Takhar 2024-06-18T01:16:46.511Z

changed this line in [version 7 of the diff](#)

---

**Author:** Amar Takhar 2024-06-18T01:18:56.696Z

Fixed

---

**Author:** Gedare Bloom 2024-06-17T20:05:48.943Z

requested changes

---

**Author:** Amar Takhar 2024-06-18T01:16:46.676Z

added 1 commit

- 53383500 - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-18T01:20:10.653Z

removed review request for @amar

---

**Author:** Amar Takhar 2024-06-18T03:22:07.417Z

added 1 commit

- 3a639da1 - Add test suite for rtemstoolkit.

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-07-30T02:51:05.608Z

Could `pytest -v` be linked to `./waf test`? This way you could do `./waf configure test`?

I like `waf` handling the interface so we can add C++ tests and not break or add anything new for users.

---

**Author:** Amar Takhar 2024-07-30T02:51:05.608Z

`pytest` doesn't like being run inside anything. I wouldn't recommend running tests inside of another program like that. I think it's OK as with python it's really common for the test command to be something separate.

---

**Author:** Chris Johns 2024-06-18T03:40:48.504Z

resolved all threads

---

**Author:** Chris Johns 2024-06-18T03:42:33.364Z

approved this merge request

**Author:** Chris Johns 2024-06-18T03:42:43.017Z

resolved all threads

**Author:** Chris Johns 2024-07-30T02:51:05.633Z

resolved all threads

#### 1.16.2.23 22 - Update to GitLab URLs.

<b>Id</b>	22
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-27T21:31:45.003Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-27T01:22:24.852Z
<b>Updated</b>	2024-07-27T21:31:46.209Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/22">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/22</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/22">478c07278ed9ed6afaf2f0e47364db75cac75be2</a>

#### Summary

**Author:** Amar Takhar 2024-07-27T01:22:25.002Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-27T21:31:34.509Z

approved this merge request

**Author:** Kinsey Moore 2024-07-27T21:31:39.516Z

added 2 commits

- 38a3e3a7 - 1 commit from branch rtems/tools:main
- 478c0727 - Update to GitLab URLs.

[Compare with previous version](#)



## 1.16.2.24 23 - Direct users to submit an MR

<b>Id</b>	23
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-27T21:29:45.616Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-27T20:15:20.341Z
<b>Updated</b>	2024-07-27T21:29:46.855Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/23">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/23</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/23">38a3e3a75d8568c9ce6a307f23d4cc041666e05a</a>

## Summary

Direct users to submit an MR

Using the devel list is no longer the preferred method.

**Author:** Amar Takhar 2024-07-27T20:15:20.492Z

assigned to @amar

**Author:** Joel Sherrill 2024-07-27T20:52:27.539Z

approved this merge request

**Author:** Amar Takhar 2024-07-27T21:28:44.994Z

huh it says 1 of 1 so I'm not sure why this is blocked.

**Author:** Amar Takhar 2024-07-27T21:29:43.175Z

I'll have to fix this later Joel wasn't in the docs group but it's not supposed to require the docs group if the general maintainer approved.

## 1.16.2.25 13 - Add API documentation using pdoc

<b>Id</b>	13
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-07-10T05:22:17.775Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-20T21:06:17.065Z
<b>Updated</b>	2024-07-10T05:22:19.298Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/13">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/13</a>
<b>Commit</b>	d46ab8375de5ded8de18dd56bc0776a0cbd43a8d

## Summary

Add API documentation using pdoc

<https://pdoc.dev/>

A lot of documentation is missing but it's a start. If we need more complicated features in the future we can move to Sphinx but pdoc is great and a very small dependency.

Remove unused import

This also checks for the existence of a 'python' binary. It assumes it's Python 2.7 if found and uses it. If it's not found it skips building the documentation instead of erroring out.

Once we drop Python 2.7 support we can set this up properly using Wafs internal Python detection. It's non-trivial to pickup and support two versions at the same time.

**Author:** Amar Takhar 2024-06-20T21:06:17.219Z

assigned to @amar

**Author:** Amar Takhar 2024-06-21T23:41:39.776Z

requested review from @amar

**Author:** Amar Takhar 2024-06-21T23:44:58.830Z

Testing comments vs review

**Author:** Amar Takhar 2024-06-21T23:45:00.289Z

This is a test to see if the MR is blocked due to a review

**Author:** Amar Takhar 2024-06-21T23:43:36.893Z

Using the finish review section.

---

**Author:** Amar Takhar 2024-06-21T23:45:00.305Z

resolved all threads

---

**Author:** Amar Takhar 2024-06-21T23:45:15.264Z

removed review request for @amar

---

**Author:** Amar Takhar 2024-06-23T06:29:32.909Z

Testing MR comments.

---

**Author:** Gedare Bloom 2024-07-02T04:43:02.949Z

Please edit the commit message (and MR title) to make the scope more clear (What API? I think it is rtemstoolkit:)

Is this something for using with the 6.1 release?

---

**Author:** Amar Takhar 2024-07-02T04:43:02.949Z

It's not strictly limited to rtemstoolkit no but the only directory it scans right now is rtemstoolkit so I left it off. I wanted it in the repo first before I modified it to include other areas.

I don't see why it can't be in 6.1 it's an innocuous change it can also be useful for anyone wanting to use rtemstoolkit as it does make useful documentation even though it is sparse.

---

**Author:** Chris Johns 2024-07-02T04:43:02.949Z

I think @gedare is discussing this commit which is why it would be good to have in the history which part is being covers?

Is there an example of the generated docs I can look at? Yes I am being lazy not running the change :smile:

---

**Author:** Amar Takhar 2024-07-02T04:43:02.949Z

I can add it but do we really split hairs on things like this? This commit adds the framework which is in the docs/ directory which coincidentally adds rtemstoolkit first but it's mostly for the framework. I left it off because it's not really fully part of either.. I can add it but I'm starting to feel these rules are kind of fuzzy

There is no example pdoc is a single dependency just install it, waf configure build, that's it! If it finds it then it will install the docs are in build/

---

**Author:** Amar Takhar 2024-07-02T04:43:02.949Z

I added a doc: identifier.

---

**Author:** Amar Takhar 2024-07-02T04:43:02.949Z

You can look at some example docs online look under submodules on the left:

- <https://pdoc.dev/docs/pdoc.html>

---

**Author:** Chris Johns 2024-07-02T04:43:02.949Z

We are only attempting to understand what is happening and nothing more.

The commit and MR title say “Add API documentation using pdoc” and it is not actually adding any documentation it is allowing us to support API generation hence the confusion (for me that is).

What about waf: Add pdoc support for generating API documentation?

---

**Author:** Amar Takhar 2024-07-02T04:43:02.949Z

That is what my title says though.. Add API documentation using pdoc .. I can add the word generating for you.

---

**Author:** Amar Takhar 2024-07-02T04:43:02.949Z

I have changed the title to:

- doc: Add API documentation generation using pdoc

I did not add waf because it's in the ``doc/`` directory and relates to docs more than the build system.

---

**Author:** Chris Johns 2024-07-02T04:43:02.949Z

Yeah good point

---

**Author:** Amar Takhar 2024-07-02T02:01:38.529Z

added 1 commit

- 220de474 - doc: Add API documentation using pdoc

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-07-02T02:12:58.112Z

added 1 commit

- 9020d345 - doc: Add API documentation generation using pdoc

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-07-02T04:43:02.971Z

resolved all threads

---

**Author:** Gedare Bloom 2024-07-10T05:21:52.427Z

approved this merge request

---

**Author:** Gedare Bloom 2024-07-10T05:21:59.251Z

added 6 commits

- 9020d345...71cf2428 - 5 commits from branch rtems/tools:main
- d46ab837 - doc: Add API documentation generation using pdoc

[Compare with previous version](#)

#### 1.16.2.26 17 - linkers: Improve generation of symbol map file

<b>Id</b>	17
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-09T21:01:42.787Z
<b>Assignee(s)</b>	Sebastian Huber
<b>Created</b>	2024-07-09T08:54:20.467Z
<b>Updated</b>	2024-07-09T21:01:44.450Z
<b>Milestone</b>	6.1
<b>Labels</b>	rtems::testing
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/17">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/17</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/17">71cf2428e0f61876a7ea84904cf151217b532e9a</a>

#### Summary

Use the user-provided symbol map file name as is. This simplifies the use in build systems by having clearly defined input and output names without some magic inbetween (adding a suffix).

Update #rtems/rtems/4941.

---

**Author:** Sebastian Huber 2024-07-09T08:54:20.587Z

assigned to @sebhub

---

**Author:** Sebastian Huber 2024-07-09T08:59:07.719Z

mentioned in merge request rtems/rtos/rtems!111

---

**Author:** Sebastian Huber 2024-07-09T09:00:21.608Z

changed title from **{-tempfile: Make suffix append optional-}** to **{+linkers: Improve generation of symbol map file+}**

---

**Author:** Sebastian Huber 2024-07-09T09:00:21.635Z

changed the description

---

**Author:** Chris Johns 2024-07-09T21:01:37.795Z

approved this merge request

#### 1.16.2.27 15 - elftoolchain/common/\_elftc.h: Add Cygwin definition of ELFTC\_VCSID

<b>Id</b>	15
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-27T19:15:22.153Z
<b>Assignee(s)</b>	Joel Sherrill
<b>Created</b>	2024-06-27T19:14:31.197Z
<b>Updated</b>	2024-06-27T19:17:36.975Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/15">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/15</a>
<b>Commit</b>	103d03a950facb08661b91dedee68d656d831373

#### Summary

elftoolchain/common/\_elftc.h: Add Cygwin definition of ELFTC\_VCSID

This can be the same as on other hosts with GNU tools but Cygwin was not listed in the conditional logic.

Closes #9

---

**Author:** Joel Sherrill 2024-06-27T19:14:31.354Z

assigned to @joel

---

**Author:** Amar Takhar 2024-06-27T19:15:14.466Z

I was just looking at that file!

---

**Author:** Amar Takhar 2024-06-27T19:15:17.630Z

approved this merge request

---

**Author:** Amar Takhar 2024-06-27T19:17:36.951Z

I don't see an issue open for it:

- <https://sourceforge.net/p/elftoolchain/tickets/>

---

**Author:** Amar Takhar 2024-06-27T19:17:55.469Z

That was meant for the issue.

#### 1.16.2.28 11 - Don't run Git tests in release version.

<b>Id</b>	11
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-19T22:54:39.052Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-19T02:48:56.097Z
<b>Updated</b>	2024-06-19T22:54:40.442Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/11">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/11</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/11">d8ef79b9ed659b85aaa697457085ae10a191f98e</a>

#### Summary

Don't run Git tests in release version.

This checks for the existence of a 'VERSION' file if it exists then it will not run the Git tests.

Also remove ALL variable that was unused.

Closes #8 Refs !7

---

**Author:** Amar Takhar 2024-06-19T02:48:56.252Z

assigned to @amar

---

**Author:** Chris Johns 2024-06-19T22:52:50.759Z

added 3 commits

- 8b75c404...28e56379 - 2 commits from branch rtems/tools:main
- d8ef79b9 - Don't run Git tests in release version.

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-06-19T22:54:35.041Z

approved this merge request

### 1.16.2.29 7 - Remove old tests that have been moved to pytest

<b>Id</b>	7
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-19T22:51:52.566Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-17T17:42:31.331Z
<b>Updated</b>	2024-06-19T22:51:53.750Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/7">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/7</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/7">28e5637984885932c11dcc1cadf66e82384a21ca</a>

### Summary

Solaris and Darwin are covered under 'unix'. I don't currently have access to either to test but it should work.

If we need to add custom tests for these we can in the future.

---

**Author:** Amar Takhar 2024-06-17T17:43:28.949Z

This also has the changes in !6 .. however those changes aren't merged yet I'm interested to see how GitLab handles this. I would assume it will automatically pick up the fact that !6 has been merged and remove the commit.

---

**Author:** Amar Takhar 2024-06-17T17:43:52.036Z

assigned to @amar

---

**Author:** Gedare Bloom 2024-06-18T03:06:33.120Z

Please rename this one or something, it's a bit confusing atm.



I will not review this one, until the other one is more complete. It is extra work to review the same code in two places. Maybe rebase this MR on top of the other, and link it as a dependency

---

**Author:** Amar Takhar 2024-06-18T03:06:33.120Z

---

One thing that is annoying about GitLab is it's easy to forget to edit the MR titles/description after fixing an incorrect initial push to the MR. It's fixed now.

It was decided to keep these two separate. One adds the new test suite this one deletes it.

---

**Author:** Amar Takhar 2024-06-17T20:16:56.352Z

---

changed title from `{-Add test suite for r-}te{-m-}st{-oolkit.-}` to `{+Remove old tests that have been moved to py+}test`

---

**Author:** Amar Takhar 2024-06-17T20:16:56.373Z

---

changed the description

---

**Author:** Amar Takhar 2024-06-18T01:33:21.052Z

---

added 2 commits

- 53383500 - Add test suite for rtemstoolkit.
- e7b8bd99 - Remove old tests that have been moved to pytest

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-18T03:06:33.137Z

---

resolved all threads

---

**Author:** Amar Takhar 2024-06-18T03:06:39.432Z

---

marked this merge request as **draft**

---

**Author:** Amar Takhar 2024-06-18T04:02:20.356Z

---

added 2 commits

- 3a639da1 - 1 commit from branch rtems/tools:main
- ec1260ef - Remove old tests that have been moved to pytest

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-18T04:02:33.424Z

marked this merge request as **ready**

---

**Author:** Gedare Bloom 2024-06-18T23:22:25.742Z

@chris would you like to establish any commit message rules for this repo?

To be consistent, at a minimum, I would put the `rtemstoolkit:` at the start of the commit message.

---

**Author:** Chris Johns 2024-06-18T23:22:25.742Z

Yes, I think prefixing on the first line is a good idea. The top level directory would be a good place to start.

---

**Author:** Amar Takhar 2024-06-18T23:20:55.264Z

added 6 commits

- ec1260ef...93908c08 - 5 commits from branch `rtems/tools:main`
- 5a5ebf2c - Remove old tests that have been moved to `pytest`

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-06-18T23:24:22.032Z

Moving the test code into `pytest` is a fantastic improvement. Thank you.

The only thing we should discuss now is the moving of some modules between the RSB and `rtemstoolkit`. Some modules, not all, are manually kept in sync and removing the tests from here means updating is a little harder. I do not care for the tests at the end of the files if there are tests somewhere to fill that role. I am also happy if we establish this repo as the master copy and if a problem in for example `execute.py` is raised in the RSB we update this copy and run the tests before merging the commit into the RSB.

I have considered in the past unifying the code in a single repo however in the end I felt the work required, the overheads to keep updated verses the time it takes to sync the small number of common files was not worth it. An example of the work to unify is `config.py` in `rtemstoolkit` is a better version and an improvement on the RSB but it would need changes deep in the RSB that are stable.

---

**Author:** Amar Takhar 2024-06-18T23:24:22.032Z

Yes I agree moving as much of our Python code to `rtemstoolkit` as possible makes the most sense so we can have a central way to manage everything even if other

tools end up being mostly a frontend that's fine. There's certainly a lot of duplicated code.

---

**Author:** Chris Johns 2024-06-18T23:27:20.195Z

Should we have an issue to list the common files in the RSB and the ones we need to keep updated with `rtemstoolkit`. At this point in time I think manual management is fine.

---

**Author:** Amar Takhar 2024-06-18T23:33:05.693Z

Yes that sounds like a good idea but we also have to figure out how we want it to work if the RSB will now require `rtemstoolkit` to be installed.

---

**Author:** Amar Takhar 2024-06-18T23:22:03.683Z

added 1 commit

- d8ae74b0 - rtemstoolkit: Remove old tests that have been moved to pytest

[Compare with previous version](#)

---

**Author:** Amar Takhar 2024-06-18T23:22:25.124Z

added 6 commits

- d8ae74b0...93908c08 - 5 commits from branch `rtems/tools:main`
- a958e40c - rtemstoolkit: Remove old tests that have been moved to pytest

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-06-18T23:22:25.806Z

resolved all threads

---

**Author:** Amar Takhar 2024-06-18T23:22:59.536Z

I've updated the commit title.

---

**Author:** Amar Takhar 2024-06-18T23:24:22.048Z

resolved all threads

---

**Author:** Chris Johns 2024-06-19T00:49:38.522Z

I am seeing failures. Are there any expected failures? My host is FreeBSD 14.0 and python is 3.9.18

---

**Author:** Amar Takhar 2024-06-19T00:49:38.522Z

Hmm what's the error?

---

**Author:** Chris Johns 2024-06-19T00:49:38.522Z

The first is no svn installed. I suggest that check can be removed.

The second is the repo has an untracked and a change. I think having to have all files committed makes using the tests for development hard.

---

**Author:** Chris Johns 2024-06-19T00:49:38.522Z

Releases have a top level VERSION and no git repo. What would happen in a release?

---

**Author:** Amar Takhar 2024-06-19T00:49:38.522Z

Ohh yes I forgot about the svn error! We can remove that but this merge request is about deleting the old tests did the other one with the testsuite work?

I don't understand the second part.

---

**Author:** Amar Takhar 2024-06-19T00:49:38.522Z

I don't know but an issue may be a better place to talk about this since this ticket doesn't have anything to do with the new test suite.

---

**Author:** Chris Johns 2024-06-19T00:49:38.522Z

I am fine to see the svn test go.

Sure, is there an issue to use to following up with?

---

**Author:** Amar Takhar 2024-06-19T00:49:38.522Z

Can you open one? A release will break for sure since some tests use Git.

---

**Author:** Chris Johns 2024-06-19T00:49:38.522Z

Yes and thanks.

---

**Author:** Amar Takhar 2024-06-19T00:49:38.522Z

Also can you add the procedure to create a release in that issue?

**Author:** Chris Johns 2024-06-19T00:49:38.540Z

resolved all threads

**Author:** Chris Johns 2024-06-19T00:49:50.586Z

added 3 commits

- a958e40c...5c5d4927 - 2 commits from branch rtems/tools:main
- 02e58f7b - rtemstoolkit: Remove old tests that have been moved to pytest

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-19T02:48:59.536Z

mentioned in merge request [!11](#)

**Author:** Amar Takhar 2024-06-19T04:34:19.218Z

Is there anything left stopping this from being merged? Thanks.

**Author:** Chris Johns 2024-06-19T22:51:00.212Z

added 3 commits

- 02e58f7b...fa49a5e6 - 2 commits from branch rtems/tools:main
- 28e56379 - rtemstoolkit: Remove old tests that have been moved to pytest

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-19T22:51:44.898Z

approved this merge request

1.16.2.30 12 - tests: Mark using xfail instead of skipping the file.

<b>Id</b>	12
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-19T22:46:16.413Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-19T03:08:27.893Z
<b>Updated</b>	2024-06-19T22:46:17.464Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/12">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/12</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/12">fa49a5e67d692aa419b5ed33f33e66833d3a038b</a>

### Summary

xfail is used when a test is failing but may work. Easier for development when the issue is fixed these will start working again.

Run pytest with:

```
pytest --runxfail
```

To see the output of the failed tests.

Remove global skip

Remove an old comment that was left behind

**Author:** Amar Takhar 2024-06-19T03:08:28.035Z

assigned to @amar

**Author:** Amar Takhar 2024-06-19T16:54:35.515Z

added 1 commit

- [fa49a5e6](https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/12) - tests: Mark using xfail instead of skipping the file.

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-19T17:01:48.319Z

changed the description

**Author:** Chris Johns 2024-06-19T22:46:13.838Z

approved this merge request

## 1.16.2.31 8 - Simplify usage of patch\_argv fixture.

<b>Id</b>	8
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-18T22:59:52.357Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-18T22:46:17.287Z
<b>Updated</b>	2024-06-18T22:59:53.431Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/8">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/8</a>
<b>Commit</b>	93908c08a2bcaf037e76720129874d73cfbf10c3

## Summary

Simplify usage of patch\_argv fixture.

This moves the fixture to confest and adds it as an argument

Version tests are still broken but this cleanup is required.

Also some whitespace fix.

**Author:** Amar Takhar 2024-06-18T22:46:17.806Z

assigned to @amar

**Author:** Chris Johns 2024-06-18T22:59:28.864Z

added 5 commits

- 8bc67d40...8138b87f - 4 commits from branch rtems/tools:main
- 93908c08 - Simplify usage of patch\_argv fixture.

[Compare with previous version](#)

**Author:** Chris Johns 2024-06-18T22:59:48.373Z

approved this merge request

## 1.16.2.32 5 - rtemstoolkit/elftoolchain: Update to the latest version

<b>Id</b>	5
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-06-15T02:00:09.959Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-06-14T08:32:05.824Z
<b>Updated</b>	2024-06-15T02:04:40.518Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::rtems-tools
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/5">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/5</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/5">9cd5599e468eaf847b690a4608906ca9bece10c7</a>

Update to the latest elftoolchain version in [ELF Sourceforge SVN Head](#).

The SVN ref is [r4040-trunk](#)

Close [#6](#)

**Author:** Chris Johns 2024-06-14T08:32:05.991Z

assigned to @chris

**Author:** Kinsey Moore 2024-06-15T01:46:26.519Z

This builds fine, but when run against the aarch64/xilinx\_zynq\_lp64\_gemu hello.exe I get this error:

```
error: dwarf:debug_info_entry:attribute(string): Invalid attribute form
[dwarf_attrval_string(107)]
```

**Author:** Chris Johns 2024-06-15T01:46:26.519Z

Thanks.

```
1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪ build/x86_64/amd64efi/testsuites/samples/hello.exe
4 exe: build/x86_64/amd64efi/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.41: 5 objects
9 | GNU C17 13.2.0 20230727 (RTEMS 6, RSB_
 ↪ f1a36b851161480ff0a0a1addb22fb44e102d339, Newlib 3cacedb): 282 objects
10 Common flags: 2
11 | -ftls-model=local-exec -march=x86-64
```



```

1 $ rtems-exeinfo build/aarch64/xilinx_zynqmp_lp64_zu3eg/testsuites/
 ↪samples/hello.exe
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪build/aarch64/xilinx_zynqmp_lp64_zu3eg/testsuites/samples/hello.exe
4 exe: build/aarch64/xilinx_zynqmp_lp64_zu3eg/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.42: 11 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪423d98d2058a7dac0921f9a13113b024696236b9, Newlib 730703b): 266 objects
10 Common flags: 7
11 | -ftls-model=local-exec -mno-outline-atomics -mcpu=cortex-a53 -mfix-
 ↪cortex-a53-835769 -mfix-cortex-a53-843419 -mlittle-endian -mabi=lp64

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪build/powerpc/mvme2700/testsuites/samples/hello.exe
4 exe: build/powerpc/mvme2700/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 3
8 | GNU AS 2.42: 6 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪423d98d2058a7dac0921f9a13113b024696236b9, Newlib 730703b): 354 objects
10 | GNU AS 2.41: 1 objects
11 Common flags: 2
12 | -ftls-model=local-exec -mcpu=604

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
 ↪build/sparc/erc32/testsuites/samples/hello.exe
4 exe: build/sparc/erc32/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 3
8 | GNU AS 2.42: 5 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
 ↪8037d9ad83d74b5d5eee6ac13ead3580772609cd, Newlib 1ed1516): 272 objects
10 | GNU AS 2.41: 3 objects
11 Common flags: 1
12 | -ftls-model=local-exec

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_

```

(continues on next page)

(continued from previous page)

```

↪ build/riscv/rv32imac/testsuites/samples/hello.exe
4 exe: build/riscv/rv32imac/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.42: 5 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
↪8037d9ad83d74b5d5eee6ac13ead3580772609cd, Newlib 1ed1516): 291 objects
10 Common flags: 4
11 | -ftls-model=local-exec -mabi=ilp32 -misa-spec=20191213 -march=rv32imac

```

```

1 $ rtems-exeinfo `find build -name hello.exe`
2 RTEMS Executable Info 6.ed300ed60617-modified
3 /opt/work/chris/rtems/rt/rtems-tools.git/build/linkers/rtems-exeinfo_
↪ build/riscv/rv64imac/testsuites/samples/hello.exe
4 exe: build/riscv/rv64imac/testsuites/samples/hello.exe
5
6 Compilation:
7 Producers: 2
8 | GNU AS 2.42: 5 objects
9 | GNU C17 13.3.0 20240521 (RTEMS 6, RSB_
↪8037d9ad83d74b5d5eee6ac13ead3580772609cd, Newlib 1ed1516): 287 objects
10 Common flags: 5
11 | -ftls-model=local-exec -mabi=lp64 -mcmmodel=medany -misa-spec=20191213_
↪-march=rv64imac

```

**Author:** Chris Johns 2024-06-15T01:46:26.538Z

resolved all threads

**Author:** Chris Johns 2024-06-15T01:47:23.655Z

added 1 commit

- 9cd5599e - rtemstoolkit/elftoolchain: Update to the latest

[Compare with previous version](#)

**Author:** Amar Takhar 2024-06-15T02:00:00.839Z

approved this merge request

**Author:** Chris Johns 2024-06-15T02:03:22.681Z

changed the description

**Author:** Chris Johns 2024-06-15T02:04:40.568Z

changed the description

#### 1.16.2.33 4 - Fix Python 3.12 PEP-701

<b>Id</b>	4
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-06-08T04:06:22.890Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-06-08T04:05:19.115Z
<b>Updated</b>	2024-06-08T04:06:24.627Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/4">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/4</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/4">ed300ed6061779ca6802b183e09d86e99649407d</a>

#### Summary

Fix Python 3.12 PEP-701

Escapes are no longer allowed in strings.

Fixes [#3](#)

**Author:** Amar Takhar 2024-06-08T04:05:27.287Z

assigned to @amar

**Author:** Chris Johns 2024-06-08T04:06:04.500Z

approved this merge request

**Author:** Chris Johns 2024-06-08T04:06:15.797Z

added 2 commits

- 779d9312 - 1 commit from branch rtems/tools:main
- ed300ed6 - Fix Python 3.12 PEP-701

[Compare with previous version](#)

## 1.16.2.34 44 - Update waf to 2.1.4 (closed)

<b>Id</b>	44
<b>State</b>	closed
<b>Assignee(s)</b>	Amar Takhar
<b>Closed by</b>	Gedare Bloom
<b>Created</b>	2024-11-20T23:39:41.396Z
<b>Closed</b>	2024-11-21T00:11:17.931Z
<b>Updated</b>	2024-11-21T00:11:17.917Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::waf
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/44">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/44</a>
<b>Commit</b>	12a94b63506ad84ec1c4feed56d3ce2e85475d85

## Summary

Update waf to 2.1.4

This syncs every waf binary together.

Fixes issues with building on Windows see

- <https://gitlab.com/ita1024/waf/-/issues/2452>

Updates rtems/rtos/rtems#5153

**Author:** Amar Takhar 2024-11-20T23:39:41.625Z

assigned to @amar

**Author:** Gedare Bloom 2024-11-21T00:11:52.779Z

Completed in [!43](#)

## 1.16.2.35 18 - Add pprinter.py for pretty-printer support (closed)

<b>Id</b>	18
<b>State</b>	closed
<b>Closed by</b>	Suraj Kumar
<b>Created</b>	2024-07-17T00:51:07.987Z
<b>Closed</b>	2024-08-18T07:18:36.227Z
<b>Updated</b>	2024-08-18T07:18:36.209Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/18">https://gitlab.rtems.org/rtems/tools/rtems-tools/-/merge_requests/18</a>
<b>Commit</b>	3228f15579e3e98e534ba7a112edb01e97d735fb

## Summary

This MR adds a new file, `pprinter.py` to act as a layer that we can modify to add RTEMS pretty-printers as well as load the existing GCC printers. The `stdcxx.py` script it references is installed by the RSB at build time.

---

**Author:** Suraj Kumar 2024-08-18T06:41:03.587Z

marked this merge request as **ready**

---

**Author:** Chris Johns 2024-08-18T06:42:55.866Z

added 7 commits

- 56798c1e...478c0727 - 6 commits from branch `rtems/tools:main`
- 3228f155 - `gdb/python`: add new file `pprinter.py` to support RTEMS pretty-printers and load the GCC printers

[Compare with previous version](#)

---

**Author:** Chris Johns 2024-08-18T06:44:33.361Z

Please add a license and a comment header about the file and the role it plays in loading GCC pretty printers.

## 1.17 RTEMS / Tools / RTEMS Waf

Go to [rtems/tools/rtems\\_waf-issues](#) or *Merge Requests* (page 2506)

Issues Summary

Merge Requests Summary

8 - <i>python: Fix escapes reported by python 3.12</i> (page 2506)
7 - <i>bsd: Fix spelling of configuration</i> (page 2507)
6 - <i>Application fixes for compiler flag handling</i> (page 2507)
5 - <i>Update URL to GitLab</i> (page 2514)
4 - <i>Update URL to GitLab</i> (page 2512)
3 - <i>Add syntax highlighting for shell</i> (page 2513)
2 - <i>Spellcheck.</i> (page 2508)
1 - <i>Convert README to Markdown</i> (page 2511)

### 1.17.1 Merge Requests

#### 1.17.1.1 8 - python: Fix escapes reported by python 3.12

<b>Id</b>	8
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-10-03T15:16:52.419Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-10-03T09:51:44.513Z
<b>Updated</b>	2024-10-03T15:16:54.158Z
<b>Milestone</b>	6.1
<b>Labels</b>	tool::waf
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/8">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/8</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/8">3901b13722ca8291269e9ead48bc81b61fbbd21b</a>

This cleans up the escapes reported by python 3.12

**Author:** Chris Johns 2024-10-03T09:51:44.761Z

assigned to @chris

**Author:** Kinsey Moore 2024-10-03T15:16:46.401Z

approved this merge request

## 1.17.1.2 7 - bsd: Fix spelling of configuration

<b>Id</b>	7
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-08-15T22:49:42.432Z
<b>Assignee(s)</b>	Chris Johns
<b>Created</b>	2024-08-15T22:42:34.684Z
<b>Updated</b>	2024-08-15T22:49:44.700Z
<b>Milestone</b>	6.1
<b>Labels</b>	spellcheck
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/7">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/7</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/7">bc81dc160b2a8fe18b01f9f94d269374b7d0514c</a>

Fix spelling of configuration

Closes [#3](#)

**Author:** Chris Johns 2024-08-15T22:42:34.893Z

assigned to @chris

**Author:** Kinsey Moore 2024-08-15T22:49:37.861Z

approved this merge request

## 1.17.1.3 6 - Application fixes for compiler flag handling

<b>Id</b>	6
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-08-15T06:26:03.085Z
<b>Assignee(s)</b>	Chris Johns
<b>Reviewer(s)</b>	Amar Takhar
<b>Created</b>	2024-08-15T06:12:56.799Z
<b>Updated</b>	2024-08-15T06:26:04.756Z
<b>Milestone</b>	6.1
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/6">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/6</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/6">2adf6e3476f77168c71673e46491c71ebaba9721</a>

1. Copy CFLAGS into separate CXXFLAGS and ASFLAGS
2. Python was sharing the same flags which meant any C++ flags were seen in the CFLAGS
3. Add a configure option group incase there is not one.
4. Do not force a config.inc when configuring libbsd
5. Do not overwrite the compiler flags in BSD's configure

**Author:** Chris Johns 2024-08-15T06:12:56.932Z

requested review from @amar

**Author:** Chris Johns 2024-08-15T06:12:56.952Z

assigned to @chris

**Author:** Amar Takhar 2024-08-15T06:25:53.989Z

approved this merge request

#### 1.17.1.4 2 - Spellcheck.

<b>Id</b>	2
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-06T23:55:14.126Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-05T19:21:37.259Z
<b>Updated</b>	2024-08-10T00:40:16.880Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/2">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/2</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/2">d85551e1d1e575bd722a2a0654b8f358fbbf392c</a>

#### Summary

Spellcheck.

Fix some spelling.

**Author:** Amar Takhar 2024-07-05T19:24:40.655Z

I know this includes the commit from [!1](#) GitLab should resolve it after that is merged and the rebase happens as they are the same commit. I wonder if it'll resolve automatically it might.

**Author:** Amar Takhar 2024-07-05T19:24:45.931Z

assigned to @amar

**Author:** Joel Sherrill 2024-07-07T00:22:14.427Z

I think executables is still plural. You can build multiple.



---

**Author:** Amar Takhar 2024-07-07T00:22:14.427Z

This was a spellcheck MR when the others are in we can re-address it.

---

**Author:** Amar Takhar 2024-07-07T00:22:14.670Z

created #2 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-07T00:22:14.873Z

We used the erc32 as the example for over two decades but the erc32 is now out of production and we switched to the leon3 for the Getting Started and GSoC Hello World. Perhaps it is time to switch to the leon3 here also.

---

**Author:** Amar Takhar 2024-07-07T00:22:14.873Z

This was a spellcheck MR when the others are in we can re-address it.

---

**Author:** Amar Takhar 2024-07-07T00:22:14.898Z

created #2 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-07T00:22:15.065Z

Interesting that this references rtems 5 but 5 is still autoconf. Should this all be switched to 6? This change is directed at main which makes that seem like the right answer.

---

**Author:** Amar Takhar 2024-07-07T00:22:15.065Z

This was a spellcheck MR when the others are in we can re-address it.

---

**Author:** Amar Takhar 2024-07-07T00:22:15.089Z

created #2 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-07T00:22:15.256Z

Again with rtems5.

---

**Author:** Amar Takhar 2024-07-07T00:22:15.256Z

This was a spellcheck MR when the others are in we can re-address it.

---

**Author:** Amar Takhar 2024-07-07T00:22:15.272Z

created #2 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-07T00:22:15.430Z

More 5

---

**Author:** Amar Takhar 2024-07-07T00:22:15.430Z

This was a spellcheck MR when the others are in we can re-address it.

---

**Author:** Amar Takhar 2024-07-07T00:22:15.447Z

created #2 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-07T00:22:15.614Z

rtems-examples has more waf application examples. Probably worth a reference.  
For more examples, ...

---

**Author:** Amar Takhar 2024-07-07T00:22:15.614Z

This was a spellcheck MR when the others are in we can re-address it.

---

**Author:** Amar Takhar 2024-07-07T00:22:15.636Z

created #2 to continue this discussion

---

**Author:** Joel Sherrill 2024-07-06T23:07:50.273Z

That's a lot of changes for a "Spellcheck". :)

---

**Author:** Amar Takhar 2024-07-06T23:07:50.273Z

You missed my comment in the MR this is a sequential set of MRs. Look at !1 this MR includes the changes from !1 which will go away from this MR when that is merged.

---

**Author:** Amar Takhar 2024-07-06T23:07:50.273Z

If you go into the list of commits you'll see the changes in this MR:

- [https://gitlab.rtems.org/rtems/tools/rtems\\_waf/-/merge\\_requests/2/diffs?commit\\_id=d85551e1d1e575bd722a2a0654b8f358fbbf392c](https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/2/diffs?commit_id=d85551e1d1e575bd722a2a0654b8f358fbbf392c)

**Author:** Amar Takhar 2024-07-06T23:07:50.273Z

It's not possible for me to create this MR without that commit in it but it should go away I did this as a test to see if it would on it's own or if a 'rebase' would need to be done.

**Author:** Amar Takhar 2024-07-05T21:36:47.461Z

mentioned in merge request [!1](#)

**Author:** Amar Takhar 2024-07-06T23:07:59.173Z

resolved all threads

**Author:** Chris Johns 2024-07-06T23:55:06.824Z

approved this merge request

**Author:** Amar Takhar 2024-07-07T00:22:14.628Z

mentioned in issue [#2](#)

#### 1.17.1.5 1 - Convert README to Markdown

<b>Id</b>	1
<b>State</b>	merged
<b>Merged by</b>	Chris Johns
<b>Merged at</b>	2024-07-06T23:54:25.671Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-04T22:10:35.547Z
<b>Updated</b>	2024-08-10T00:40:16.689Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/1">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/1</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/1">3e35a87cb2da66bdacd49c6aca5aa7e2aa56b2fb</a>

#### Summary

I didn't do any formatting or changing this is just a conversion.

**Author:** Amar Takhar 2024-07-04T22:10:35.733Z

assigned to @amar

**Author:** Chris Johns 2024-07-06T23:08:26.463Z

Should the content be updated to gitlab in this MR?

**Author:** Amar Takhar 2024-07-06T23:08:26.463Z

No not in this I don't use rtems\_waf I was just trying to convert it to Markdown Im not comfortable making those changes.

**Author:** Amar Takhar 2024-07-05T19:24:40.873Z

mentioned in merge request !2

**Author:** Amar Takhar 2024-07-06T23:08:26.482Z

resolved all threads

**Author:** Chris Johns 2024-07-06T23:54:21.242Z

approved this merge request

#### 1.17.1.6 4 - Update URL to GitLab

<b>Id</b>	4
<b>State</b>	merged
<b>Merged by</b>	Gedare Bloom
<b>Merged at</b>	2024-07-10T06:10:39.981Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-07T06:01:01.734Z
<b>Updated</b>	2024-08-10T00:40:04.095Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/4">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/4</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/4">ed428c849adfd599ee3322caecc0eac5169d1ef8</a>

#### Summary

Update URL to GitLAB

**Author:** Amar Takhar 2024-07-07T06:01:01.890Z

assigned to @amar

**Author:** Amar Takhar 2024-07-10T05:41:50.739Z

added 3 commits

- 09f241d8...62e3fcee - 2 commits from branch rtems/tools:main
- ed428c84 - Update URL to GitLab.

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-10T06:10:34.281Z

approved this merge request

### 1.17.1.7 3 - Add syntax highlighting for shell

<b>Id</b>	3
<b>State</b>	merged
<b>Merged by</b>	Amar Takhar
<b>Merged at</b>	2024-07-10T05:41:33.121Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-07T05:54:38.854Z
<b>Updated</b>	2024-08-10T00:40:03.922Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/3">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/3</a>
<b>Commit</b>	62e3fcee5c13922ac43ff8c418cb64275a5c387d

### Summary

Add syntax highlighting for shell

Also add some missed Python ones.

**Author:** Amar Takhar 2024-07-07T05:54:38.997Z

assigned to @amar

**Author:** Amar Takhar 2024-07-07T05:57:42.400Z

added 1 commit

- eccc95e1 - Add syntax highlighting for shell

[Compare with previous version](#)

**Author:** Gedare Bloom 2024-07-10T05:32:42.654Z

approved this merge request

**Author:** Amar Takhar 2024-07-10T05:41:15.855Z

added 2 commits

- d3ef287d - 1 commit from branch rtems/tools:main
- 62e3fcee - Add syntax highlighting for shell

[Compare with previous version](#)

#### 1.17.1.8 5 - Update URL to GitLab

<b>Id</b>	5
<b>State</b>	merged
<b>Merged by</b>	Kinsey Moore
<b>Merged at</b>	2024-07-26T19:28:41.945Z
<b>Assignee(s)</b>	Amar Takhar
<b>Created</b>	2024-07-26T18:06:02.572Z
<b>Updated</b>	2024-07-26T19:28:42.945Z
<b>Milestone</b>	6.1
<b>Labels</b>	doc
<b>Link</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/5">https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/5</a>
<b>Commit</b>	<a href="https://gitlab.rtems.org/rtems/tools/rtems_waf/-/merge_requests/5">26c6b74cbb7e25ab0cd1585e0545a301fd9cdf4f</a>

#### Summary

**Author:** Amar Takhar 2024-07-26T18:06:03.086Z

assigned to @amar

**Author:** Kinsey Moore 2024-07-26T19:28:37.605Z

approved this merge request

- genindex
- search