

RTEMS - 5.1.0-rc1 Release Notes

26 June 2020

RTEMS 5 Series Release Notes		
These notes cover the dot releases: 5.1 5.0		

RTEMS 5.1 Release Notes 1/130

5.1 (open)

Statistics

Total 795 Fixed 726 Invalid 14 Works for me 8 Duplicate 12 Won't fix 33

Distribution

479 / 480 208 / 208 enhancement task 81 / 82 infra 16 / 16 project 9/9

Summary #1247 RTEMS does not implement locks needed by multithreaded newlib #1394 scandir() fails due to MAXNAMELEN is incorrect #1662 termios.c: semaphore not deleted, consequently resulting in failure of rtems termios open #1747 Heap extend allows discontinuous memory regions. #1971 Memory leak in tmpfile() #2132 <rtems/score/basedefs.h> superfluously includes imits.h> #2133 <rtems/score/basedefs.h> superfluously includes <string.h> #2135 times() and _times() are subject to integer overflows #2173 Potential integer overflow problem in EDF scheduler #2176 fishy behavior in termios tx task mode #2198 Automate doxygen build #2207 RTEMS tar does not overwrite. #2213 Decreased performance for whetstone benchmark using GCC >=4.5 #2261 Add coverage report generation support to rtems-tools #2266 Move bsp_pretasking_hook() into files named bsppretaskinghook.c #2284 h8300 gets error linking dl0* tests #2289 rtems_ada_self is broken on SMP #2305 sp07 needs to be split into an user extensions and a notepad test #2306 powerpc/mvme5500/vectors/exceptionhandler.c uses task variables #2308 Change uniprocessor INIT task mode to preempt. #2325 Broken console driver infrastructure for SPARC #2344 Second argument of ualarm() is ignored #2350 One watchdog ticks header per scheduler instance #2354 Replace red-black tree implementation, change API #2355 SPARC: Several shared drivers are not SMP ready #2363 SPARC: Silent FP context corruption possible #2366 Create a Public API for the Atomic Operations #2367 Documentation of User Extensions needs more information #2377 rtems waf: Tools without a version are not supported #2385 Warning from commit "bsps/arm: Do not use ARM ARCH 7A #2407 Enable function and data sections #2408 Linker set based initialization #2412 Improved priority inheritance implementation #2420 RSB %source file fails #2423 rtems_iterate_over_all_threads lacks user callback private pointer pass through #2428 Add 4.12 Tool Target Configurations to RSB #2441 lpc1768 variants fail to build with error in gpio.c #2442 Remove avrtest BSP #2443 Remove AVR Architectural Port #2444 Remove m68k/mvme136 BSP #2445 Remove m68k/sim68000 BSP #2446 Remove M32R Architectural Port #2447 Remove m32r/m32rsim #2448 Remove mips/mongoose BSP #2449 Remove arm/gba BSP #2450 Remove arm/nds #2451 Remove arm/gp32 BSP #2452 Remove H8300 Architectual Port #2453 Remove h8300/h8sim BSP #2454 Warning in threadgops.c #2455 Warning in spsimplesched02 #2457 Remove powerpc/ep1a BSP #2458 Remove powerpc/score603e BSP #2459 Add rtems_chain_get_first_unprotected() to chain API #2464 RSB: Tool patches use the RTEMS version #2468 Add Thread Local Storage (TLS) support on x86 #2477 Remove <rtems/debug.h> #2487 Should https://devel.rtems.org/wiki/TBR/Delete/SpecBuilder be Deleted? #2488 Vagrant Scripts #2490 RSB: Use SHA512 instead of MD5 #2493 Remove notepads #2494 Remove task variables #2503 mvme5500 BSP: Exception Handler uses deprecated Notepads. #2509 Should "https://devel.rtems.org/wiki/TBR/Delete/BSP_Template" be replaced? #2513 Remove m68k/idp BSP #2514 Make POSIX API mandatory (except signals and the sporadic server) #2515 i386 score/libcpu API Layering Violation #2527 Move pc386/tools/bin2boot to rtems-tools #2529 BSP for the Atmel SAM V71/V70/E70/S70 chip platform

#2536 RSB allows use of insecure hash algorithms like MD5 and SHA1

```
#2537 Use Newlib exec*() variants and remove RTEMS versions
#2542 Review cxx_iostream size change per function-section changes
#2543 Obsolete gen68302 BSP
#2544 Osolete m68k/ods68302
#2545 Obsolete mbx8xx BSP
#2546 Obsolete idp BSP
#2553 [mvme3100] boot_card() broken by 37030e38
#2554 New watchdog handler implementation
#2555 Eliminate the Giant lock
#2556 Implement the O(m) Independence-Preserving Protocol (OMIP)
#2557 Add word splitting to print output
#2559 Delete the EXTERN pattern
#2560 smdk2410 is broken due to gp32 removal
#2562 RSB Docs Quick Start version number
#2576 arm/lpc176x: linker script update (add KEEP() sections)
#2606 alarm() uses seconds watchdog and thus is affected by clock changes
#2608 POSIX Condition Variables Clock Attribute Support
#2617 rtems_heap_allocate_aligned_with_boundary() body and prototype inconsistent
#2624 Fix the year 2038 problem
#2625 Use one lookup tree per-thread for the POSIX keys
#2626 Unify thread cancel/join and delete
#2627 Fix CPU time used for threads on SMP
#2628 Avoid home-grown condition variable implementation in the Classic Regions
#2631 Use an ISR lock to protect the state of Classic Rate Monotonic objects
#2632 rtems-tester failure
#2633 waf build failed for rtems-libbsd
#2634 New warning in pc386 VESA driver
#2638 pc386: Id -r issue with per function sections
#2641 configure: enable-rtemsbsp doesn't warn if bsp does not exist
#2644 sis does not run on gdb 7.11 but does on gdb 7.9
#2649 RSB remove 4.11, 4.10 and 4.9 from the master branch.
#2663 pc386 BSP has complex dependencies
#2664 spclock_err02
#2669 Update OpenRISC toolchain in 4.12
#2672 After latest patches with Objects_Get_by_name rtems-master not compiling without --enable-posix
#2674 CORE spinlock implementation is next to be useless
#2676 Obsolete clock_get() directive
#2680 Add pthread_setconcurrency() and pthread_getconcurrency()
#2683 Configuration table's smp_enabled conditional on RTEMS_SMP
#2684 rtems/c/src/lib/libbsp/sparc/leon3/clock/ckinit.c:122: duplicate if
#2685 c/src/lib/libbsp/arm/atsam/network/if_atsam.c:409: possible bad if statement
#2689 POSIX key destructors must be called during thread restart
#2692 User extensions execution order must be clarified
#2693 Update doc to reflect obsoleting rtems_clock_get()
#2694 linking issue for htonl, etc when using -std=c99
#2695 Add libatomic for RTEMS
#2696 Unpredictable errno value returned by sem_wait() in case of semaphore deletion
#2698 GCC 6.1 is broken for microblaze
#2700 cpukit/libfs/src/nfsclient/src/rpcio.c:524]: (style) Suspicious condition
#2701 Rename asm file with .S(upper case) ext. name
#2702 Remove descriptor objects for POSIX message queues
#2706 Buffer allocation of capture engine is broken on SMP configurations
#2707 Unsafe use of current processor index in capture engine
#2714 A pthread_detach() does not lead to a resource reclamation
#2718 Blocking _CORE_message_queue_Submit() may lead to unpredictable results
#2722 SEM_VALUE_MAX is unusually small on RTEMS
#2723 CPUINFO command to report per-processor information
#2725 Classic binary semaphores without a locking protocol can be released by everyone
#2726 grascs.c: Questionable use of binary semaphore
#2727 FAT file systems use wrong semaphore for mutual exclusion
#2728 Pipes use wrong semaphore for mutual exclusion
#2729 TFTP client uses wrong semaphore for mutual exclusion
#2732 Add clock_nanosleep()
#2734 pthread_setschedprio() is missing
#2735 pthread_setschedparam() sets the priority not according to POSIX
#2736 pthread getschedparam() returns wrong priority values
#2737 Add CLOCK_DRIVER_USE_ONLY_BOOT PROCESSOR
#2740 Suboptimal type for Timestamp_Control
#2741 New warning from printf plugin changes
#2742 New warning in SHM driver
#2745 Use clock from pthread condattr in pthread cond timedwait
#2748 Move RTEMS-specific socket wake-up to RTEMS-specific <rtems/rtems_bsdnet.h>
#2749 rtems_task_set_scheduler() has insufficient parameters
#2750 Compile Error When Multiprocessing Enabled
#2751 Thread dispatch via interrupt is broken at least on ARM and PowerPC
#2752 Relax execution environment for thread begin extensions
#2754 no .strtab section
#2765 Application level deadlocks may lead to SMP lock level deadlocks
#2768 untar does not keep permissions correctly.
#2769 rtems-syms does not clean up temp files.
#2770 Missing documentation for RTEMS_LINKER_ROSET_CONTENT and RTEMS_LINKER_RWSET_CONTENT
#2771 Empty C++ file with just <rtems.h> does not compile with HEAD.
#2775 ARM CP15 arm_cp15_set_translation_table_entries fails if TTB in read-only memory
#2776 SPI Framework
#2777 Remove librtems++
#2784 Add function to get the current priority of a task by scheduler instance
#2788 RTEMS I2C API only defines Standard-mode (Sm) speed as a default.
#2790 Linker sets broken with GCC 7
#2795 Overrun Handling for general real-time models
#2797 Add ability to add/remove processors to/from a scheduler instance
#2798 Fix POSIX timer interval
#2800 qoriq variants failing to build
#2802 Test "libdl (RTL) 5" fails on SPARC targets
```

```
#2803 Get rid of CPU_BIG_ENDIAN and CPU_LITTLE_ENDIAN
#2805 Use SPRG0 on PowerPC for current per-CPU control (SMP only)
#2806 Undocumented confdefs.h Configure Options
#2807 rtems-docs repository is not known to trac
#2808 Conditionally provide rtems_interrupt_frame
#2809 Reduce interrupt latency on SMP configurations during thread dispatch
#2810 Remove sparc/sis BSP variant
#2811 More robust thread dispatching on SMP and ARM Cortex-M
#2816 Many ARM BSPs have Static Assert
#2817 All Blackfin BSPs do not Compile on Master
#2818 NIOS2 Does Not Compile on Master
#2819 powerpc-ss555 does not compile on master
#2820 All SPARC64 BSPs do not Build on master
#2821 No BSPs Build on Master
#2822 m32csim does not build on master
#2823 Nearly all m68k BSPs do not Build on Master
#2824 arm/lpc23xx_tli800 no longer links tar01
#2825 Improve the fatal error handling chapter of the user manual
#2826 arm_cp15_get_translation_table_base_control_register warning.
#2829 xz git URL in README is broken
#2835 Ada support is broken on SMP configurations
#2836 Add posix_devctl()
#2838 Termios task driven mode should use mutex for device operations
#2839 Add new interrupt server driven Termios mode
#2840 Use self-contained mutexes for Termios framework
#2841 Add NXP SC16IS752 serial device driver
#2843 Use self-contained objects instead of Classic API for drivers and support libraries
#2844 JFFS2: Add IO controls to get filesystem instance information and force a garbage collection
#2845 Add I2C framework documentation
#2849 ATA/IDE support in RTEMS is out-dated
#2850 Driver manual covers non-existent Analog Driver
#2851 Driver manual covers non-existent Discrete Driver
#2853 Driver manual covers non-existent Non-Volatile Memory Driver
#2858 Add user defined thread names
#2859 Implement POSIX Shared Memory Objects
#2862 docs.rtems.org Add support to ReST format releases.
#2863 Update POSIX 1003.1 Compliance Guide for ReST
#2864 docs.rtems.org Automatic update of branches content when a rtems-doc.git change is made.
#2865 Coverpage installed when building the docs repeats catalogue.xml entries
#2867 Fix exclude rule in rtems-test-check
#2868 src/c/src/lib/libbsp/arm/smdk2410/smc/smc.c: 3 * pointless local variables ?
\#2873 src/c/src/lib/libbsp/arm/raspberrypi/i2c/i2c.c:320: defective error checking ?
#2874 src/c/src/lib/libbsp/powerpc/beatnik/marvell/gt_timer.c: 4 * pointless check ?
#2877 DHCP client fails on complex networks
#2878 src/c/src/lib/libbsp/sparc/shared/can/occan.c:1573: broken error checking?
#2879 src/cpukit/libdebugger/rtems-debugger-server.c: four problems
#2880 src/cpukit/libfs/src/jffs2/src/readinode.c:189: faulty logic
#2883 src/c/src/lib/libbsp/arm/tms570/console/tms570-sci.c:248: strange expression ?
#2885 Fix rtems_rate_monotonic_postponed_job_count() prototype
#2889 RTEMS_STACK_CHECKER_EXTENSION has incomplete definition
#2890 _RBTree_Initialize_node generates warnings
#2893 Remove CONFIGURE SMP APPLICATION
#2894 Rename CONFIGURE SMP MAXIMUM PROCESSORS to CONFIGURE MAXIMUM PROCESSORS
#2895 Prefix the confdefs.h internal defines with an underscore
#2896 RSB requirements are missing pax
#2897 Update termios.h to match the latest FREEBSD definitions
#2905 Merge LEON
#2906 rtems-doc waf configure does not detect sphinxcontrib.bibtex status
#2909 xz: Support for 64-bit CRC is build although XZ_USE_CRC64 is not defined
#2912 libdebugger: control reaches end of non-void function
#2916 termios: Change receive callback invocation to enable select() and poll() support
#2917 termios: Make write POSIX compatible
#2922 libdl unresolved externals that use more than one block or multiple entries corrupts.
#2923 Questionable Code in resource_snapshot.c
#2924 Warnings in SPARC BSPs
#2925 Warnings in rtl-obj-cache.c on some targets
#2930 Coverity Reports Out of Bounds Read in drvmgr_print.c
#2933 Flexibleassignto is broken on new ticket page.
#2935 Termios task driven mode not compatible with SMP
#2941 building rsb freezes
#2942 rtems building error
#2943 rtems building error
#2945 Many failures on LEON3 with SMP disabled
#2946 Add a top level global testsuite configuration file (.tcfg) and a 'user-input' test state.
#2949 Questionable patch organization in RTEMS tools and RSB
#2951 Error path in rtems-gcc-6.3.0-newlib-2.5.0.20170228-1.cfg
#2954 ARM: Optimize context switch
#2957 Shared memory support internal locking is broken
#2958 Add some popular benchmark programs to the testsuite
#2959 arm/libdl: C++ exception index tables may not be ordered correctly
#2962 Set test configurations to reflect test results.
#2963 Add a testsuite top level configuration file that is common to all tests.
#2965 bootstrap sort inconsistent with sb-bootstrap for acinclude
#2967 ARM: Change ABI to not use short enums
#2968 newlib inttypes.h is missing some methods
#2969 gorig BSPs depend on mkimage which is not always available
#2976 warnings in rtems-debugger-server.c
#2977 warnings in Dhrystone Benchmark
#2980 pc586-sse does not compile fsjffs2gc01
#2981 testdata excludes on included tcfg files does not work
#2982 LibBSD broken with GCC+RTEMS changes
#2983 Create <rtems/inttypes.h> to consolidate extensions to <inttypes.h>
#2984 Changing Trac milestone page fails.
```

```
#2990 RTEMS Source Builder Fails on Windows Builds
#2992 Long path crashes the RSB when listing a directory.
#2993 SMP assert in _Thread_Executing in libdebugger
#2994 tar01 XZ error
#2995 Missing bsets
#2997 Monitor config command does not handle unlimited objects.
#2998 RTEMS User Manual Quick Start does not cover releases.
#2999 sb-check on Cygwin
#3000 Setting interrupt level in the mode arg on SMP returns RTEMS_UNSATISFIED
#3001 SMP build of RTEMS Testsuite does not set CONFIGURE_MAXIMUM_PROCESSORS
#3003 FAT does not support clusters bigger than 32K
#3006 SPARC LEON3 BSP SMP build is broken.
#3007 ARM caching issues
#3008 missing pax causes install failures
#3009 Provide invalid link handler for docs.rtems.org so old docs can be removed.
#3010 src/cpukit/posix/src/mmap.c:189]: (style) Suspicious condition
{\it \#3011} \  \, {\sf Error \ compiling \ xilinx\_zynq\_zedboard}.
#3012 Global C++ IO streams are broken (cout, cin, cerr)
#3013 ProgrammingError: (1064, "You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near
'sid='nikolaykomashinskiy' AND authenticated=1 AND name='force_change_passwd'' at line 1")
\#3014 interrupt vector indexing is assuming BSP_INTERRUPT_VECTOR_MIN = 0 for this code.
#3015 Add support for IBM PPC 750 chip
#3016 missing a couple register names + a #ifndef __ASM__ around serial.h inclusion
#3017 improvement in pci.h
#3018 RSB cannot compile tool chain in CentOS 7.
#3023 Parameter of CPU_COPY() are in wrong order
#3025 m32c/m32csim does not build linpack-pc.c
#3027 RTEMS source builder fails when building gcc documentation with newer versions of gcc
#3032 CPU_NAND_S() implementation is not in line with FreeBSD
#3036 CPU_CMP() implementation is not in line with FreeBSD
#3040 Cannot use RTEMS mailing list archive for patches
#3043 4.11/rtems-nios2 does not build on Windows
#3046 4.12/rtems-moxie missing release number.
#3047 Remove docs directory from the RSB
#3049 Warnings in libdebugger
#3052 RSB: powerpc GDB build broken on Apple Darwin
#3054 gdb 7.12.1 on RSB 4.12 branch fail to build on Archlinux
#3056 Add EDF SMP scheduler
#3057 Add a workaround for the LEON3FT store-store errata
#3059 Add a simple processor affinity support to the EDF SMP scheduler
#3061 including 'unistd.h' in C++ does not build.
#3063 Make the EDF scheduler the default SMP scheduler
#3069 Add rtems_scheduler_ident_by_processor()
#3070 Add rtems_scheduler_ident_by_processor_set()
#3071 Create an interrupt server for every processor in the system
#3072 Declaration of global functions in driver source files
#3076 Test suite failures due to floating point usage
#3077 SPARC: Add lazy floating point context switching
#3079 Ada tests do not build
#3080 Infinite loop in SPARC rtems_invalidate_multiple_instruction_lines()
#3082 Add 64-bit support for PowerPC
#3083 parallel make not working
#3084 Makefile recipe override warning has returned
#3085 Add hypervisor support for OorIO BSPs
#3087 RSB rtems-gdb-7.12-1.cfg MD5 value is ERROR
#3088 shell test in testsuites\samples\fileio many COMMANDs is Lost
#3089 Inconsistent blocking addressing in RFS
#3090 Add BSP for i.MX 7
#3091 Core Dump in powerpc-rtems4.12-ld
#3096 Shell internal commands should be public.
#3098 Add new RTEMS repos to github.
#3099 Add RTEMS FDT wrapper and shell command to libmisc
#3100 Add Xilinx AXI I2C driver
#3101 Add I2C Drivers for LM25066A, TMP112, ADS1113 and ADS1115
#3102 rtems-exeinfo does not decode ARM static constructors.
#3103 rtems-tools on CentOS 7 Build Failure
#3109 Add RISC-V support
#3111 Newlib: Change time_t and clock_t integer types to 64-bit
#3112 POSIX: Make pthread_mutex_t self-contained
#3113 POSIX: Make pthread cond t self-contained
#3114 POSIX: Make pthread barrier t self-contained
#3115 POSIX: Make pthread_rwlock_t self-contained
#3116 POSIX: Make sem t self-contained
#3117 score: Optimize _Thread_queue_Enqueue() timeout handling
#3121 clock() implementation in Newlib is broken
#3122 Simplify and unify BSP output char
#3123 GDB 8.0.1 is broken on FreeBSD 11
#3124 Ignore pshared attribute for POSIX semaphores
#3125 Accept PTHREAD PROCESS SHARED for POSIX mutexes
#3126 Accept PTHREAD PROCESS SHARED for POSIX barriers
#3127 MIPS tool build on Darwin (MacOS) fails.
#3128 RTEMS Tools corvar does not build on Windows.
#3129 RTEMS Tools covoar build fails on Windows
#3130 RTEMS Doxygen.in latex output does not build
#3132 Add reference counting to file descriptors
#3133 Remove rtems libio t::driver
#3134 Remove LIBIO FLAGS CREATE
#3135 Devel mailing list doesn't work and Git push impossible due to disk full
#3136 Use FIFO for file descriptor free list
#3137 Accept PTHREAD_PROCESS_SHARED for POSIX condition variables
#3139 Remove old ISR parameter from Clock_driver_support_install_isr() and make it optional
#3140 CPU Kit broken with --enable-rtems-debug
#3141 Change the BSP Howto's name to something smaller.
```

```
#3142 POSIX: Reduce size of pthread_once_t and make it zero-initialized
#3148 PSXRDWRV Test failure on Beaglebone Black
#3152 Beaglebone Black crashes on u-boot master build.
#3153 Accept PTHREAD_PROCESS_SHARED for POSIX rwlocks
#3157 PowerPC tools don't build on 32-bit hosts
#3158 Examples v2 does not build
#3159 Examples v2 trace linker ini files reference non-existing dump-on-error
#3160 Trace linker score support is broken
#3163 Add I2C device driver for temperature sensor LM75A
#3166 New default ticket assignee: NeedsReview
#3167 Internal status codes must not depend on RTEMS_POSIX_API
#3168 Simplify POSIX_API_Control
#3170 Use BSP_output_char via RTEMS printer or simple console driver for test output by default
#3171 RSB GCC does not build on High Sierra and APFS
#3172 i386 PC BSP does not reset when bsp_reset is called.
#3173 XIlinx AXI I2C driver IP race condition causes clock glitch.
#3174 Remove rtems_pthread_attribute_compare()
#3175 Merge FreeBSD timecounter changes from 2015-01-20 to now
#3176 __getreent in libc.a and generated by confdefs.h
#3177 Replace/update POSIX Compliance Guide
#3178 Update sh-rtems4.12 bset to use rtems-default (using old gcc)
#3179 New warnings from Time Changes #3180 ar warning: `u' modifier ignored since `D' is the default (see `U')
#3181 Various cc1plus warnings for "valid for C/ObjC but not for C++
#3182 CLOCK_REALTIME timeout implementation is not POSIX compliant
#3185 Change uptime seconds to int32_t
#3187 smptests/Makefile.am Issues
#3188 Add C11 Threading Examples
#3189 MUTEX_INITIALIZER missing braces warning
#3190 RTEMS Tester covoar does not link on MacOS
#3191 RTEMS Tester covoar dies with no arguments.
#3198 Add lazy update of line control and baud divisor to NS16550 serial driver
#3200 m32c tests don't build -- test_context too large
#3201 epiphany tools checksum error
#3202 or1k tools build error
#3203 Upgrade trac to fix numerous problems.
#3204 Exception in rtems-test
#3205 Relative timespec timeouts are subject to integer overflows
#3207 Supported Architectures Page is out of date
#3209 RSB should fail on this error
#3210 Improve the RSB build email message
#3211 Fix pthread_create() with user provided stack
#3212 Qemu Fails to Build, RSB Gives Odd Traceback
#3213 Move erc32, leon2, leon3, psim and jmr3904 to Tier 2
#3215 Configuring a System Still Includes Notepads and Has Wrong Heading
#3216 Replace vprintk() implementation
#3217 Add RTEMS version, build and tools details to tests
#3218 Termios canonical mode (ICANON) does not return input line by line
#3219 Zyng BSP missing linker option --gc-sections
#3220 Change RTEMS release number scheme from 4.12 to 5
#3221 RSB wiki page duplicates documentation
#3224 Upgrade or1k and m32c to Binutils 2.29
#3225 Upgrade m32c to GDB 8.0.1
#3226 gdb: pr 16827, fix sim on Mavrick
#3227 sb-check fails on Msys2 64-bit
#3228 aarch64 missing from 5/rtems-all build set
#3229 Add index to all documents.
#3231 RTEMS Top level README needs updating.
#3232 Use of `.. include::` in the User Manual should be changed.
#3234 Quick Start Instructions Inconsistent
#3235 Fix rtems_semaphore_flush() for priority inheritance semaphores
#3236 Fix thread queue owner priority update in _Thread_queue_Flush_critical()
#3237 Fix priority ceiling updates
#3238 Git push to Trac with more than one commit does not update tickets.
#3239 Add getentropy() implementation provided by each BSP
#3240 cpukit/libmisc/stackchk/check.c stack addresses formatted incorrectly.
#3242 Workarounds for UT699, UT700, and GR712RC errata
#3243 Simplify global construction
#3244 Change rtems_panic() implementation and document this function
#3245 Replace BSP_panic() with rtems_panic()
#3246 Remove BSP Fatal error()
#3247 Remove BSP-specific defaults for RTEMS_BSP_CLEANUP_OPTIONS()
#3248 Add BSP_VERBOSE_FATAL_EXTENSION to RTEMS_BSP_CLEANUP_OPTIONS
#3249 imx7 does not link getentropy01 test on master
#3254 Reorganize header files to avoid "make preinstall"
#3255 Warnings on 64-bit targets
#3256 Ada run-time needs support for self-contained POSIX synchronization objects
#3260 libpci depends on BSP-specific header files
#3261 A couple of documentation typos
#3264 Add monotonic watchdog based on uptime
#3265 Use second one based uptime for CLOCK MONOTONIC for FreeBSD compatibility
#3266 cpukit/libpci references BSP headers.
#3267 rtems/status-checks.h calls printk without including the needed header.
#3268 PowerPC BSP include naming mess.
#3270 Remove unused support for MPC505
#3277 OorIO: Add MAC-less DPAA driver to libbsd
#3278 bsp-builder has incorrect print (%s in output)
#3281 Add epiphany support to GDB 8.0.0
#3283 Bad URL in OpenOCD/Xilinx_Zynq Wiki Page
#3284 RSB uses hard coded GCC binary paths
#3285 Reorganize BSP source directory
#3290 Add device tree support to Altera/Intel Cyclone V BSP
#3294 gcc version report for released tools is wrong
```

```
#3298 dlerror non-conformance
#3305 Add paravirtualization support to ARM
#3306 Add paravirtualization support to PowerPC
#3307 PowerPC linkcmds.base missing wildcards on some sections
#3309 rtems_task_create's initial_mode SMP update
#3312 RSB macro calls such as define fail on unicode keys.
#3315 Move expat's home site to github from SF.
#3318 Improve INTERNAL_ERROR_THREAD_EXITTED to show the id and thread name
#3320 Add a simple task console driver
#3323 mhttpd's http etag can result in invalid caching in a browser.
#3325 Simplify clustered scheduler configuration
#3327 Eliminate score/cpu/*/.../types.h
#3328 bootstrap uses non-POSIX compliant echo -e
#3329 Trac Login Failure (bad password) Causes Internal Error
#3334 deadlock in _once()
#3339 Several PowerPC linker commands do not support constructors/destructors with priority
#3340 gen83xx warning for macros redefined
#3341 sparc64: Macro Redefined
#3342 pthread_setschedparam() has incorrect prototype
#3343 pthread_mutex_getprioceiling() has incorrect prototype
#3344 mcf5272/mcf5272.h Timer3 Duplicate Definition
#3345 mvme3100 spaces needed around quote in macro definitions in bsp.h
#3346 bf533.h
#3348 beatnick:spaces needed around quote in macro definitions in bsp.h
#3349 pc386 edid.h invalid macro names
#3350 sptimecounter02 warning due to defining _KERNEL and disabling part of <sys/time.h>
#3352 Warning in all lpc176x variants
#3354 PowerPC BSPs duplicate PAGE_MASK, etc redefinition
#3358 Deprecate rtems_disk_create_phys(), etc.
#3374 rtems-test does not honor --mail-from argument
#3375 Remove command line pre-processor defines
#3376 Remove cklength program
#3377 Remove eolstrip program
#3378 Remove unhex program
#3379 Remove packhex program
#3380 Move rtems-bin2c program to rtems-tools
#3381 rtems-test command line documentation appears to be out of date
#3382 Testsuite Makefile merge to one per group of tests
#3383 Require --enable-rtemsbsp with --enable-smp or --enable-multiprocessor
#3384 Prefer int for int32 t
#3385 Generate an error if RTEMS's gcc is not found when the user runs configure
#3386 Trac's git changeset browsing is suspect.
#3387 Add subdir-objects to automake flags
\#3388 rtems-tester: possible parsing error for qemuprep-altivec on exclude SMP configuration
#3389 Warning flags have disappeared with recent autoconf changes
#3390 NFS: Remove support for cexp
#3392 infinite loop in RSB's path when a prefix path is not writable
#3395 rtems-Id does not remove executable when there is an output error
#3396 rtems-Id does not handle R ARM V4BX relocation records
#3397 The register keyword is deprecated in C++11
#3401 dl06: tms570* Mixed LSB/MSB Error
#3402 dl06: mips hurricane Mixed Endian Error
#3403 RSB RTEMS tool set build is irreproducible
#3407 Move Gaisler.org and Gaisler.se hosted RSB patches to rtems.org
#3409 Strip down configure checks to the bare minimum
#3410 Remove bin2boot program used by i386 BSPs
#3411 gemuppe does not install linkemds.base
#3413 examples-v2 both_hello and triple_period fail to build
#3415 Add examples and tests as components
#3416 Update Ubuntu RSB Instructions for 17.10
#3417 Add libdwarf to elftoolchain and provide a C++ wrapper
#3418 Remove difftest and sorttimes test tools
#3419 Always build network services (tftpfs, ftpfs, ftpd, telnetd, libdebugger)
#3421 New Trac components for Coverage and Trace
#3423 examples-v2: m68k/powerpc BSPs undefined reference to _Thread_Life_action_handler
#3424 examples-v2: no MIPS BSPs pass configuration step
#3425 examples-v2: PowerPC fails to build fat ramdisk
#3432 Remove Simple SMP Priority Scheduler
#3433 Add SMP support for RISC-V
#3434 Add CONFIGURE_MINIMUM_POSIX_THREAD_STACK_SIZE configuration option
#3435 Add test case for CONFIGURE BSP PREREQUISITE DRIVERS configuration option
#3436 Remove clock driver Clock_driver_support_shutdown_hardware() hook
#3437 Replace use of printk() in free() with a fatal error
#3443 Remove shaen program
#3444 Remove nios2gen program
#3445 Remove multigen script
#3446 Remove cvsignore-add.sh script
#3447 Remove rtems-testsuite-autostuff script
#3451 Remove size rtems script
#3452 Update RISC-V tool chain to support standard 64-bit chips
#3453 Add RISC-V GDB
#3454 Tracing Framework Documentation in User Manual
#3455 Remove install-if-change script
#3458 rtems-test should not use the env PATH to find covoar
#3459 Rework initialization and interrupt stack support
#3460 GDB 8 SIS LEON2 LEON3 Patches
#3461 Canadian cross compilation of RTEMS tools not supported for x86_64-w64-mingw32
#3463 Convert covoar to use DWARF function data
#3465 Integrate all changes from Linux v3.11 to v4.17 made in the JFFS2 sources
#3471 Update libfdt as of date 2018-07-09
#3472 Update of libbsd to a version close to the FreeBSD 12 release
#3475 Add RTEMS_PREDICT_TRUE() and RTEMS_PREDICT_FALSE() for static branch prediction hints
#3478 RISCV BSP Tester Cleanup Needed
```

```
#3480 CONFIGURE_MINIMUM_TASK_STACK_SIZE may affect CONFIGURE_INTERRUPT_STACK_SIZE
#3482 Relax the buffer alignment required by rtems_partition_create()
#3484 RFS: Remove stray call of rtems_disk_release() in rtems_rfs_buffer_sync()
#3486 Use uintptr_t and size_t instead of uint32_t in rtems_partition_create()
#3488 Remove CONFIGURE_HAS_OWN_MOUNT_TABLE
#3489 Obsolete CONFIGURE_HAS_OWN_CONFIGURATION_TABLE
#3490 Remove CONFIGURE_HAS_OWN_CONFIGURATION_TABLE
#3491 Align mprotect() prototype with POSIX
#3496 Remove superfluous interrupt enable in _Thread_Dispatch_enable()
#3498 Command and Variable Index is empty
#3499 The "Index" chapter is empty
#3500 Change rtems_waf's RTEMS path check from `bin` to share/rtems<version>
#3501 MSR_RI defined multiple places
#3502 PL111_LCD_CONTROL_LCD_BPP_16 Redefined
#3503 PDF Documentation is missing an index
#3504 Warning and formatting in bsps/powerpc/mpc55xxevb/dev/dspi.c
#3505 powerpc/virtex redefined warning
#3506 waf for building RTEMS applications needs updating
#3507 Add flexible per-CPU data
#3508 Add support for thread to processor pinning
#3510 ATA driver uses deprecated rtems_blkdev services
#3511 int/pointer size warnings in powerpc-qoriq_e6500_64
#3512 sb-check:No python command with Python 2 and Python 3 installed
#3513 Convert tqm8xx console driver to new Termios API
#3516 sb-set-builder should report disk usage of build
#3517 RSB Ubuntu Host Requirements Missing Some
#3518 RSB MacOS Nits
#3519 RSB does not strictly check args
#3520 Remove CONFIGURE_HAS_OWN_FILESYSTEM_TABLE
#3522 Update mDNSResponder to Apple version v878.30.4
#3523 Add FEC network interface driver for TQM8XX
#3525 Add MMC/SDCard support for i.MX 7Dual BSP
#3526 Convert PTY driver to new Termios API
#3528 Remove undocumented and untested CONFIGURE_MAXIMUM_PTYS
#3529 Fix issues raised by Coverity Scan for Telnet server
#3530 Fix issues raised by Coverity Scan for FTP server
#3531 Add POSIX Attribute Reports for More Than Scheduler (examples-v2)
#3532 RSB source only download is host specific
#3533 Add rtems_task_exit()
#3535 Remove stdin, stdout, stderr convenience routines for CEXP
#3536 Move RTEMS configuration data to a common `config` directory
#3537 RSB and RTEMS Tools Support for python2 and python3
#3538 Classic API Barrier Wait Section Title Has Wrong Name
#3539 Remove CPU_PROVIDES_IDLE_THREAD_BODY
#3542 Remove keep_stdio feature from Telnet service
#3543 Change Telnet server to allocate most resources during initialization
#3545 Support O_DIRECTORY open() flag
#3546 Support O_NOFOLLOW open() flag
#3547 Support O_CLOEXEC open() flag
#3549 Obsolete powerpc/virtex BSP
#3551 Move default configuration to separate library
#3552 cpu usage error in SMP mode
#3553 rtems-libbsd Missing waf in Top Directory
#3554 rtems-libbsd README, waf Needs an Update Sweep
#3555 IRC bots need to be registered to join #rtems
#3557 Test ticket
#3558 Update TracSpamFilter
#3559 Fix NavAdd plugin.
#3560 Fix FlexibleAssignTo
#3561 Migrate to CommitTicketUpdater
#3562 Use a short paths for the RSB temporary build path on Windows
#3568 RSB: UnboundLocalError: local variable 'build max size human' referenced before assignment
#3569 waf version in various rtems-repositories incompatible with python 3.7
#3576 gdb 8.0.1 sis does not build on Cygwin
#3577 Avoid CLooG and ISL host depencencies for target GCC
#3579 testsuite's rtems-test-check.py python version support
#3583 Add rtems_malloc() and rtems_calloc()
#3585 Deprecate proc_ptr
#3587 Deprecate rtems_context
#3589 Deprecate rtems_context_fp
#3591 Deprecate region_information_block
#3593 Deprecate rtems_thread_cpu_usage_t
#3595 Deprecate rtems_rate_monotonic_period_time_t
#3598 Move internal types of API objects to separate header file
#3599 Remove m32c architecture port
#3600 Update or1k tools to use GCC master
#3602 Update or1k tool chain to use the upstream GCC
#3603 Remove support for 16-bit object identifiers
#3604 RTL Unresolved Symbols from common section on i386/pc686 (cloned)
#3605 RTL Allows Unloading a Module other Modules Depend Upon (cloned)
#3609 Update Spike Version in RSB (RISC-V simulator)
#3612 RTL unresolved compaction does not update string indexes after removing a string
#3620 CommitTicketUpdater does not process commits in order
#3621 Statically initialize object information structures
#3622 Remove cache routines working with a processor set
#3624 MSYS2 builds appear to ignore tcfg file
#3625 RTL Allows Unloading a Module other Modules Depend Upon (cloned)
#3626 sigtimedwait() needed when POSIX is disabled
#3629 Add RSB reporting section to the documentation.
#3630 Build of rtems-tools fails with i686-w64-mingw32
#3636 Add rtems_scheduler_get_maximum_priority()
#3637 Fix rtems_task_restart() argument type
#3649 Error with IRC anouncing in examples-v2 commits.
```

```
#3651 Sphinx 1.8 PDF (latex) on FreeBSD does not build
#3664 RSB config parsing slow on python3
#3665 Add low level event recording infrastructure
#3666 Add support for C++17 std::aligned_alloc
#3667 Support data cache disable on ARMv7-AR
#3668 Commit message in examples-v2 and libbsd didn't trigger a ticket update.
#3669 rtems-docs.git does not build with Sphinx 1.8.2 and 1.8.3
#3670 examples-v2 uses deprecated or obsolete RTEMS interfaces
#3672 No i386 BSP can link all tests after cache manager changes
#3673 xilinx_zynq_a9_qemu - fails to link psxconfig01
#3674 Raspberry Pi Fails to Build
#3675 RSB: Change default prefix to OS prefix + "rtems" + $rtems_version
#3677 ARM BSP contains ARM code in THUMB only build
#3678 Add RISC-V BSP with support for the grlib
#3682 Add BSP for Xilinx Zynq UltraScale+ MPSoC platform
#3683 Git clone via HTTPS does not give much interactive feedback
#3684 rtems_print_buffer is broken
#3685 Add large memory support to libdl
#3686 Add library searching and loading to libdl
#3687 Add architecture section support to libdl and support PowerPC's small data.
#3688 rtems-docs fails to build with python3
#3692 libdl does not honour write unlock/lock for sections
#3693 libdl incorrectly handles MIPS16hi/lo relocs
#3694 shm_open has logically unreachable code (Coverity ID: 1399706, 1399714)
#3696 Basic Support for Trace Compass
#3699 Wrong system register specified for ARM virtual timer value retrieval
#3708 Remove Doxygen comments from confdefs.h
#3720 mfill shell command uses the wrong arguments for the memset()
#3724 bsp/lpc24xx: Convert SSP driver to Linux API
#3725 bsp/lpc24xx: Convert I2C driver to Linux API
#3728 Set small data seciton to max size for mvme5500 and motorola_powerpc BSPs
#3731 Add rtems_scheduler_get_processor()
#3732 Add rtems_scheduler_get_processor_maximum()
#3733 Add general reg support to libdebugger
#3734 Add RTEMS CONST attribute
#3735 Remove CONFIGURE_HAS_OWN_MULTIPROCESSING_TABLE
#3736 PowerPC Beatnik BSP C++ exceptions broken
#3741 libdl loading ELF objects from libbsd NFS file system ends in a deadlock
#3742 T_config conflicting type qualifiers for 'config'
#3743 RSB os and arch config logic is broken
#3746 libdl test dl05.exe failing
#3747 Address Cortex-M3 Errata 602117
#3748 libdl uses a linear symbol search on object file symbols
#3751 No documentation on Region Get Information Directives
#3753 Rename CONFIGURE LIBIO MAXIMUM FILE DESCRIPTORS
#3754 Users Guide Ubuntu Instructions Have Typo
#3756 Condition codes in PSR are destroyed by lazy FP context switch
#3760 BBB MMU update crashes
#3762 Return the current handler from ARM cp15 set exception call
#3763 RSB SIS build fails on FreeBSD
#3768 Add staging support to Makefile.inc
#3769 RSB BSP Buildsets
#3770 RSB 3rd party packages failing to build
#3773 RPi fails to boot
#3774 RPi2 SMP does not build
#3775 libdl does not handle ARM mode reloc tramp parsing
#3776 libdl ARM does not support ARM mode trampolines.
#3777 libdl object unload debugger delete support is broken
#3781 RSB crashes in case the host as an unreadable directory in "/"
#3783 MSYS2 RSB build error
#3785 Add RISC-V BSP with support for the Freedom E310 Arty A7 FPGA
#3789 TMS570 application build error
#3792 RSB fails to build on MSYS2
#3793 trace record tool does not build on Windows
#3794 Initial POSIX Signals Mask Incorrect
#3796 docs/develenv directory structure bitrot
#3797 Add LLVM as a package
#3798 Add sockatmark to libbsd
#3800 termios - Add Capability to Generate SIGINTR and SIGQUIT
#3802 RSB Build of Spike Fails on Second TIme (bug in upstream spike)
#3803 RSB ssl context error fetching gemu patches
#3804 sb-get-sources: Error repo_mail referenced before assignment
#3805 libdebugger build error on atsamv
#3806 Add fatal error for heap errors
#3808 Fix gemu-couverture-git RSB download file name
#3809 Fix epiphany-rtems5-qdb-7.8 RSB download file name
#3810 Use the release details in the release build docs
#3811 Release source path on ftp.rtems.org is wrong
#3812 Released RSB has no source set for rtems-tools
#3813 RSB does not handle --rsb-file in releases
#3814 Releasing creates 2 copies or the kernel and tools.
#3815 Improve SMP EDF scheduler configuration
#3817 RSB fails on FreeBSD 12.0 (32bit and 64bit)
#3821 Port NVMe support from FreeBSD to libbsd
#3822 Release created VERSION file in rtems-tools-.*.tar.xz is wrong
#3823 Untar family doesn't handle nested directories
#3826 top on SMP shows invalid priorities
#3830 Build problems with user names which contain space characters
#3831 Duplicate description of Tiers and Rules
#3833 Simplify RTEMS semaphore configuration
#3834 Simplify clock driver
#3835 Support statically allocated threads
#3836 Specify the application configuration options
```

```
#3837 Rename CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS
#3838 Rework work area initialization
#3839 RTEMS revision does not handle `-`
#3840 Add CONFIGURE_IMFS_ENABLE_MKFIFO
#3841 Add rtems_object_get_local_node()
#3842 RSB RTEMS version message string is fixed to the git hash
#3843 Add CONFIGURE_DIRTY_MEMORY
#3844 Remove CONFIGURE_HAS_OWN_DEVICE_DRIVER_TABLE
#3845 Remove Ada-specific configuration options
#3848 Libdebugger test in libbsd should depend on libdebugger.a
#3849 Fix PSIM memory map
#3856 posix_devctl - Add support for SOCKCLOSE
#3857 Use EAGAIN for POSIX mq wait in ISR error
#3859 No output from joel scripts in telnet
#3861 Add CONFIGURE VERBOSE SYSTEM INITIALIZATION
#3862 Canonicalize CONFIGURE_ZERO_WORKSPACE_AUTOMATICALLY
#3863 Remove support for the BSP_ZERO_WORKSPACE_AUTOMATICALLY BSP option
#3864 rtems-tester does not work with gdb simulators
#3865 Fix linker set item declarations for small data area targets
#3868 newlib links breaks mingw build
#3871 Remove rtems_configuration_get_posix_api_configuration()
#3873 Remove CONFIGURE_HAS_OWN_INIT_TASK_TABLE
#3874 Remove CONFIGURE POSIX HAS OWN INIT THREAD TABLE
#3875 Split up confdefs.h in component based header files
#3876 Remove CONFIGURE_DISABLE_SMP_CONFIGURATION
#3881 Add API functions to map a task priority to/from a POSIX thread priority
#3882 Add POSIX user environment pointer to TCB
#3885 Context switch extension is broken in SMP configurations
#3887 Do not report remotes in RSB build log if --mail is used
#3888 Update rtems_waf in libbsd
#3893 RSB staging changes have broken building a 3rd party package
#3894 Replace the device filesystem with a specialization of the IMFS
#3895 Add a migration to RTEMS 5 chapter to User Manual
#3896 RSB option --source-only-download does not work with releases
#3898 Remove CONFIGURE MAXIMUM DEVICES
#3900 New template for boolean feature defines
#3901 New template for configuration options with a value
#3903 raspberrypi2 libbsd 5-freebsd-12 does not build
#3904 Add methods to dump the event records in base64 encoding (optionally zlib compressed)
#3907 Update Getting Started Instructions
#3909 rtems_waf with python2 needs to handle unicode strings with waf
#3911 Remove gdbarmsim
#3914 Spike has hard-coded path to DTC
#3919 RSB may not download source of pkconfig checked packages
#3921 QorIQ clock tick interval is off by one hardware clock tick
#3927 tclsh required to build sqlite -- makes all BSP bsets fail
#3936 C++ thread-local storage broken on sparc64
#3938 Many (~40) BSPs Fail to Link all Tests
#3944 goriq_e500 BSP bset fails
#3945 Update DTC example on rtems-docs/user/rsb/configuration.rst
#3949 clock_settime() can lead to a failed _Assert()
#3953 rtems_extensions_create() accepts a NULL pointer table
#3956 RSB BSP build with tests does not keep a copy
#3960 Add to FreeBSD host setup information
#3961 bsps/arm: CPU counter based on arm generic timer doesn't work correctly
#3966 RSB bare version number if wrong.
#3967 Release source package list is out of date
#3968 symlinks in RTFMS source tree
#3969 dl06 fails on all libdl supported architectures
#3970 Deprecate use _RTEMS_version at API level
#3971 Deprecate use of RTEMS MAXIMUM NAME LENGTH
#3972 Deprecate < rtems/system.h >
#3973 Add rtems_get_copyright_notice() and deprecate _Copyright_Notice
#3974 Deprecate ephipany port in rtems5 and remove in rtems6
#3976 Released RSB gemu4 source download fails
#3985 RSB PC BSP packages fail on building curl (libbsd related)
#3987 ARMv7-M Exception handler does not store the SP
#3992 Release URL path with sources is wrong
#3995 Release doxygen support is broken
#4002 Beaglebone and PC BSP stacks do not build
#4005 Remove RTEMS MP NOT CONFIGURED error condition
#4006 rtems-test target_exe_filter fails when there is no filter
#4010 Update mDNSResponder to Apple version v878.30.4
#4014 RSB RTEMS 5 Post Branch Clean
#4015 Sqlite has stopped http access
```

Details

Ticket A	Created	Resolution	Component	Reporter	Owner	Modified
#1247	13 years ago	fixed	fs	strauman	Chris Johns	3 years ago
Summar	RTEMS does not impl	ement locks neede	d by multithreaded nev	wlib		
У						

10/130 RTEMS 5.1 Release Notes

multi-threaded newlib protects a number of internal data structures (as of newlib-1.15 these comprise:

- global list of FILE objects
- stdio FILE object initializer individual FILEs [since FILEs with the exception of stdin/stdout/stderr are per-process entities]
- global hash table used by telldir/seekdir
- individual DIR structures (opendir/readdir)
- Descript
- list of environment variables
- global timezone variable

) using mutexes. It expects the OS to implement these locks but defaults to not using locking if the OS does not provide an implementation. Currently, RTEMS does *not* provide its own implementation of 'sys/lock.h' and therefore vital data structures in newlib are currently *unprotected* (with the exception of environment variables -- 'envlock.c' had been added to RTEMS a while ago but since then, newlib has introduced more locks and a general OS interface which - once implemented - will obsolete 'envlock.c').

Note that while semantics of having no protection for individual FILE objects may be tolerable, having no protection for global newlib data structures such as lists of FILEs is not acceptable.

I am currently working on an implementation which should be available shortly.

#1394 11 years ago fixed tool/newlib Daniel Hellstrom Chris Johns 3 years ago scandir() fails due to MAXNAMELEN is incorrect I have been trying to use scandir() however the newlib one does not work due to MAXNAMLEN and NAMLEN differ. scandir in libcsupport seems to have a fix for this, however my

libcsupport a-scandir.o is empty, I'm quessing because HAVE SCANDIR is defined.

It is used in scandir() (newlib-1.17.0/newlib/libc/posix/scandir.c:117) by the macro DIRSIZ. Where DIRSIZ uses the MAXNAMELEN define which is set incorrectly. It does not match the sizeof(struct dirent) which makes the DIRSIZ return a negative number, then malloc(DIRSIZ(d)) will try to allocate 4GB which fail.

My guess is that MAXNAMELEN should be defined in newlib-1.17.0/newlib/libc/sys/rtems/sys/dirent.h or newlib-1.17.0/newlib/libc/sys/rtems/include/limits.h or in a new file.

I tried to run the code below on my FAT filesystem, taken directly from the scandir(3) man page.

/* print files in current directory in reverse order */ #include <dirent.h> main(){

```
struct dirent namelist; int n;
Descripti
                         n = scandir(".", &namelist, 0, NULL); if (n < 0)
  on
                                 perror("scandir");
                                while(n--) {
                                       printf("%s\n", namelist[n]->d_name); free(namelist[n]);
                                } free(namelist);
                         }
```

#1662 10 years ago fixed fs Chris Johns Bharath Suri 2 years ago

 $termios.c: semaphore \ not \ deleted, \ consequently \ resulting \ in \ failure \ of \ rtems_termios_open$ Summar

The semaphore osem is still in use in rtems_termios_close while an attempt to delete it is made and hence is not deleted. Consequently, it results in a RTEMS_TOO_MANY on Descripti rtems semaphore create, which further results in failure of rtems termios open.

fixed #1747 9 years ago score Chris Johns Sebastian Huber Heap extend allows discontinuous memory regions. Summar

The check in (cpukit/ChangeLog) states:

2010-06-07 Sebastian Huber <sebastian.huber@...>

score/src/heapextend.c: Implemented support for scattered heap areas.

The heap cannot support scattered blocks because the _Heap_Is_block_in_heap assumes the region is continuous between the first and last blocks of the heap. Making the gaps in the regions passed to the heap extend call used is questionable and makes the _Heap_Is_block_in_heap test not really perform the task it's name states. This is an issue because it is this check that determines if a heap free of NULL should proceed. This issue is covered in another PR

3 years ago

3 years ago

I also wonder about a heap free call to an address that maps to one of the "in-use" gap regions. The previous heap code knew if an address was in the heap and therefore it was Descripti kind of safe to probe for a valid block. This assumption is now not valid.

http://www.rtems.org/viewvc/rtems/cpukit/score/src/heapextend.c?revision=1.7&view=markup

clearly states the type of memory that can be added to an existing heap. The current code has no restrictions. The user manual is not great in this area. It would also be useful if comments are added to the heap extend code.

The heap extend code is used by the rtems region extend call and this call clearly states in the manual that the memory region must be continuous. If this has changed we should discuss the API change and make better note of it. I also suspect the testsuite will need additions to test any API changes.

#1971 9 years ago fixed fs nopscmn Chris Johns 2 years ago Memory leak in tmpfile() Summar Hello I use tmpfile() in my RTEMS application, and found that it has memory leak. I wrote small test application (see attachment), that output memory usage:

Descripti Memory usage before: Number of used blocks: 12 Largest used block: 1288 Total bytes used: 3628

Memory used after: Number of used blocks: 1013 Largest used block: 1288 Total bytes used: 112064

By 1000 iteration, each call tmpfile() cause memory leak about 108 bytes.

fixed Sebastian Huber Sebastian Huber 3 years ago #2132 7 years ago score <rtems/score/basedefs.h> superfluously includes <limits.h> Summar

In older RTEMS versions <rtems.h> provided imits.h> indirectly. The include of imits.h> was added to not break application source files that relied on this accidentally. Descripti We may remove this include in the future.

Sebastian Huber

#2133 7 years ago fixed score

<rtems/score/basedefs.h> superfluously includes <string.h> Summar In older RTEMS versions <rtems.h> provided <string.h> indirectly. The include of <string.h> was added to not break application source files that relied on this accidentally. Descripti

Sebastian Huber

We may remove this include in the future. posix #2135 7 years ago fixed Sebastian Huber Sebastian Huber 3 years ago

times() and _times() are subject to integer overflows Summar

The clock_t type is defined as unsigned long for RTEMS in Newlib. With a 1ms clock tick an overflow happens after 7 days on 32-bit long targets. Descripti

RTEMS 5.1 Release Notes 11/130

fixed **#2173** 6 years ago Joel Sherrill Sebastian Huber 3 years ago score Potential integer overflow problem in EDF scheduler On 2014-03-21 14:46, Gedare Bloom wrote:> On Fri, Mar 21, 2014 at 9:43 AM, Sebastian Huber <sebastian.huber@...> wrote: I have another question regarding the EDF scheduler. Does this work in case _Watchdog_Ticks_since_boot overflows? No. For this, I think we need to use "deadline folding" which is just modulo arithmetic void _Scheduler_EDF_Release_job(Thread_Control *the_thread, uint32_t deadline) { Priority_Control new_priority; Descripti /* Initializing or shifting deadline. */ new_priority = (_Watchdog_Ticks_since_boot + deadline) & ~SCHEDULER EDE PRIO MSB. /* Switch back to background priority. */ new_priority = the_thread->Start.initial_priority; } $the_thread-> real_priority = new_priority; _Thread_Change_priority (the_thread, new_priority, true); \\$ _Watchdog_Ticks_since_boot us uint32_t and overflows after 49 days with a one millisecond clock tick. #2176 6 years ago wontfix Jeffrev Hill Joel Sherrill score 3 years ago fishy behavior in termios tx task mode I have a look around in the drivers in the various BSPs and I notice that none of the termios drivers appear to transmit characters at task level even if they are running in termios task mode. Maybe all (most) of them send characters in the ISR. If there was a large frame of characters to send then this could lock out task activity for too long. FWIW, I had a closer look at this today, and maybe something is fishy in the termios code when the TX part of termios runs in task driven mode. It seems that in task mode if the UART can accept characters immediately in the write routine then we wouldnt need to turn on any interrupts at all. The write routine would need to somehow tell termios how many characters it sent; presumably this would occur by calling rtems_termios_dequeue_characters in the driver's write function. I see in the code that this tries to work rtems_termios_dequeue_characters posts the semaphore of termios tx and increases the characters sent count of termios. However after the write routine returns it goes badly. If the transmitter runs in termios TASK mode and the driver's write routine does not immediately enable an interrupt, then it returns to the code below in rtems_termios_puts and it sets the transmitter to rob_busy. After that the termios tx daemon proceeds to step through all of the characters remaining (I think that I see this in the debugger) and discards them because the transmitter stays in rob_busy state. It's also probably odd that termios calls the write function with interrupts disabled when it is in task driven mode; we could loop outputting a large frame of characters in the write routine at task level with interrupts globally disabled. if (tty->rawOutBufState == rob_idle) { /* check, whether XOFF has been received */ if (!(tty->flow_ctrl & FL_ORCVXOF)) { (*ttv->device.write)(ttv->minor. (char *)&tty->rawOutBuf.theBuf[tty->rawOutBuf.Tail],1); Descripti /* remember that output has been stopped due to flow ctrl*/ tty->flow ctrl |= FL OSTOP; } tty->rawOutBufState = rob busy; $[debug] \# 0 \ r tems_termios_puts \ (_buf=0x9ca60, \ len=1, \ tty=0x11509c) \ at \ /home/hill/nios2-r tems/r tems-git/r tems-4.10/c/src/.../.cpukit/libcsupport/src/termios.c:677 \ and the properties of the pr$ [debug]#± 0x00015c68 in oproc (c=99 'c', tty=0x11509c) at /home/hill/nios2-rtems/rtems-git/rtems-4.10/c/src/../../cpukit/libcsupport/src/termios.c:748 [debug]#2 0x00015d9c in rtems_termios_write (arg=0x9cad8) at /home/hill/nios2-rtems/rtems-git/rtems-4.10/c/src/.../.cpukit/libcsupport/src/termios.c:770 [debug]#3 0x00002ef0 in console_write (major=0, minor=0, arg=0x9cad8) at /home/hill/nios2-rtems/rtems/rtems-git/rtems-4.10/c/src/lib/libbsp/nios2/altera-sys-config/./console/console.c:171 [debug]#4 0x0006c328 in rtems_io_write (major=0, minor=0, argument=0x9cad8) at /home/hill/nios2-rtems/rtems/rtems-qit/rtems-4.10/c/src/../../cpukit/sapi/src/iowrite.c:47 [debug]#50x00068044 in device_write (iop=0x114988, buffer=0x3366d4, count=44) at /home/hill/nios2-rtems/rtems-git/rtems-4.10/c/src/../../cpukit/libfs/src/imfs/deviceio.c:160 $[debug] \frac{\#6}{6} 0x00017ef^{4} in write (fd=1, buffer=0x336644, count=44) at /home/hill/nios2-rtems/rtems-git/rtems-4.10/c/src/.../../cpukit/libcsupport/src/write.c:51 [debug] \frac{\#7}{6} 0x0007f078 in _write_r (ptr=0x9d638, fd=1, buf=0x336644, nbytes=44) at /home/hill/nios2-rtems/rtems/rtems-git/rtems-4.10/c/src/.../../cpukit/libcsupport/src/write_r.c:38$ $[debug] \frac{\# \Theta}{\Theta} 0x0006d488 \text{ in } _f[flush_r (ptr=0x9d638, fp=0x9d98c) at ../../.../.../nios2-rtems/altera/altera/11.0/gnu-tools/rtems-patched/gcc-4.1/newlib/libc/stdio/fflush.c:214 [debug] \frac{\# \Theta}{\Theta} 0x000754e8 \text{ in } \underline{sfvwrite_r (ptr=0x9d638, fp=0x9d98c, uio=0x9cbe0) at ../.../.../.../nios2-rtems/altera/altera/11.0/gnu-tools/rtems-patched/gcc-4.1/newlib/libc/stdio/fflush.c:214 [debug] \frac{\# \Theta}{\Theta} 0x000754e8 \text{ in } \underline{sfvwrite_r (ptr=0x9d638, fp=0x9d98c, uio=0x9cbe0) at ../.../.../.../nios2-rtems/altera/altera/11.0/gnu-tools/rtems-patched/gcc-4.1/newlib/libc/stdio/fflush.c:214 [debug] \frac{\# \Theta}{\Theta} 0x000754e8 \text{ in } \underline{sfvwrite_r (ptr=0x9d638, fp=0x9d98c, uio=0x9cbe0) at ../.../.../.../nios2-rtems/altera/altera/altera/alt$ 4.1/newlib/libc/stdio/fvwrite.c:257 [debug]#10 0x0007830c in sprint_r (ptr=0x9d638, fp=0x20, uio=0x9cbe0) at ../../.../../nios2-rtemls/aitera/ rtems/rtems-git/rtems-4.10/c/src/../../cpukit/libnetworking/rtems_bootp.c:23 [debug]#15 0x0002b218 in rtems_bsdnet_initialize_network () at /home/hill/nios2-rtems/rtems-git/rtems-4.10/c/src/../../cpukit/libnetworking/rtems_glue.c:980 [debug]#16 0x00001528 in Init (ignored=565432) at init.c:47 [debug]#17 0x0006cb0 $in_Thread_Handler_() \ at \ /home/hill/nios2-rtems/rtems-git/rtems-4.10/c/src/../.cpukit/score/src/threadhandler.c::145_[debug] \\ \# 10 \ volume \ (0.0006cc28) \ in_Thread_Is_heir \ (0.0006c$ (the_thread=0x6cc28) at ../../cpukit/../../altera-sys-config/lib/include/rtems/score/thread.inl:82 [debug]Backtrace stopped: frame did not save the PC 6 years ago fixed doc Gedare Bloom Chris Johns 2 years ago Automate doxygen build Summar The doxygen builds are no longer being generated nightly. Descripti 6 years ago fixed unspecified Chris Johns RTEMS tar does not overwrite. A host tar by default will overwrite the contents of a directory. A sort of refresh. The RTEMS tar requires you remove the existing files rather than overwrite. This is dangerous because you have to remove files yet you do not know if the tar will be successful and moving and saving files assumes you know the contents of the tar file before hand. Descripti Tar should be changed to overwrite and so allow files to be refreshed. Consistence of files should be managed outside of tar via hashes or checksums fixed Daniel Hellstrom **#2213** 6 years ago tool/gcc daniel.cederman Decreased performance for whetstone benchmark using GCC >=4.5 Summar Moving from GCC 4.4.2 to 4.9.2 increases the execution time of the whetstone benchmark on both SPARC and x86. The cause seems to be a single commit. I have submitted a bug Descripti https://gcc.gnu.org/bugzilla/show_bug.cgi?id=64193 Joel Sherrill #2261 5 years ago fixed unspecified 3 years ago Add coverage report generation support to rtems-tools

RTEMS 5.1 Release Notes 12/130

This ticket is to capture the current state of the project started by Krzysztof Mięsowicz <krzysztof.miesowicz@...>. The goals of the project were to:

- replace the existing shell scripts in rtems-testing with Python code integrated into rtems-tools
- add the capability to generate a report per directory. This is important because a large body of code with low coverage negatively impacts the overall coverage area and makes reports harder to read. Breaking the reports down by functional area lets us do coverage reporting on more code even when some of the areas are in need of testing

The remaining effort in conjunction with other activity related to coverage such as inclusion of gcov generated reports is a good "summer of code" type project. This is an important Descripti capability to add to the rtems-tools. The attached tar file krzy-patches.tar.bz2 contains the current code. There may be other issues to resolve but writing from memory, the following are the highest priority ones:

- no default setting for coverage enable/disable
- configuration file has hard coded paths. This should be able to be a template which is adjusted by the tools at run-time.
- variable naming and coding style does not match that used in other Python code in rtems-tools

Krzysztof wrote some in his blog about this (http://kmiesowicz.blogspot.com/p/esa-socis-2014.html). Ensure that your base RTEMS tools are built with the RTEMS Source Builder and check on the development list if it builds a gemu with coverage support. This may have changed since he blogged.

	5 years ago	invalid	unspecified	Joel Sherrill		3 years ago		
Summar y	Move bsp_pretasking_hook() into files named bsppretaskinghook.c							
,	Over the past few years, we have split out the BSP required methods into their own files with consistent names. bsp_pretasking_hook() is next on the list.							
escripti on								
#2284	5 years ago	wontfix	unspecified	Joel Sherrill	Chris Johns	3 years ago		
iummar y	h8300 gets error l	inking dl0* tests						
					claration -Wstrict-prototypes -Wnested-externs" ototypes -Wimplicit-function-declaration -Wstric			
escripti on	\	init.o dl-load.o d			,	.,,		
			se_global_syms_init': r s' collect2: error: ld reti		efined reference to `rtems <u>rtl_base_globals_size'</u>	rldgTgaaa.c:(.text+0x10): undefined		
#2289	5 years ago	fixed	tool/gcc	Sebastian Huber	Needs Funding	3 years ago		
Summar v	rtems_ada_self is	broken on SMP						
Descripti on	The global variable	e rtems_ada_self	is broken on SMP (simil	lar to the task variables) and sh	ould be replaced with a function call or thread s	pecific data.		
#2305	5 years ago	wontfix	unspecified	Joel Sherrill		3 years ago		
Summar	sp07 needs to be	split into an user						
У	I was reviewing all code in the tree which uses deprecated methods. I will fix most of the cases. This is going to take a little more time. This test needs to be split apart. I think							
У						nis test needs to be split apart. I think the		
	notepad usage car	n go into a new te	st spnotepad02. It is pr	rimarily ensuring that two threa	cases. This is going to take a little more time. The ds can exchange values through notepads.	nis test needs to be split apart. I think the		
	notepad usage car The remaining use	n go into a new te e of notepads in sp	st spnotepad02. It is pr	rimarily ensuring that two threa e a count down on the priority.	ds can exchange values through notepads.	nis test needs to be split apart. I think the		
Descripti	notepad usage car The remaining use	n go into a new te e of notepads in sp	st spnotepad02. It is pr	rimarily ensuring that two threa	ds can exchange values through notepads.	nis test needs to be split apart. I think the		
Descripti on	notepad usage car The remaining use	n go into a new te e of notepads in spoot ove code to spnot	st spnotepado2. It is property of the state	rimarily ensuring that two threa e a count down on the priority. : is not related to the tasks cour	ds can exchange values through notepads.			
escripti on # 2306	notepad usage car The remaining use I am starting to m Hopefully I can res 5 years ago	n go into a new te e of notepads in spoose code to spno solve this without fixed	est spnotepad02. It is proposed is spnotepad02 from sp07 that much feedback. arch/powerpc	rimarily ensuring that two threa e a count down on the priority. : is not related to the tasks coun Joel Sherrill	ds can exchange values through notepads.	is test needs to be split apart. I think the		
Descripti on #2306 Summar	notepad usage car The remaining use I am starting to m Hopefully I can res 5 years ago	n go into a new te e of notepads in spoose code to spno solve this without fixed	st spnotepad02. It is property of the state	rimarily ensuring that two threa e a count down on the priority. : is not related to the tasks coun Joel Sherrill	ds can exchange values through notepads.			
Descripti	notepad usage car The remaining use I am starting to m Hopefully I can res 5 years ago powerpc/mvme55	n go into a new te e of notepads in sp ove code to spnot solve this without fixed 00/vectors/except	ist spnotepad02. It is proportion of can probably just be tepad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task	rimarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables	ds can exchange values through notepads.	3 years ago		
Descripti on #2306 Summar	notepad usage car The remaining use I am starting to m Hopefully I can res 5 years ago powerpc/mvme55	n go into a new te e of notepads in si ove code to spnot solve this without fixed 00/vectors/except	ist spnotepad02. It is proportion of can probably just be tepad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task	rimarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables	ds can exchange values through notepads.	3 years ago		
Descripti on #2306 Summar y	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/myme55 I am addressing a deprecated feature This BSP however	n go into a new tee of notepads in si ove code to spnot solve this without fixed 00/vectors/except Imost all uses of ce is removed. has what appears	ist spnotepad02. It is proportion in the probably just be the pad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task deprecated methods. The stobe a unique feature is to be a unique feature.	rimarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables ney are mostly calls to rtems_cl	ds can exchange values through notepads.	3 years ago		
Descripti on #2306 Summar y Descripti on	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/myme55 I am addressing a deprecated feature This BSP however	n go into a new tee of notepads in si ove code to spnot solve this without fixed 00/vectors/except Imost all uses of ce is removed. has what appears	ist spnotepad02. It is proportion in the probably just be the pad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task deprecated methods. The proposed in th	rimarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables ney are mostly calls to rtems_cl	ds can exchange values through notepads. Inting down. Dock_get() which can be easily corrected or test of	3 years ago		
Description #2306 Summar y Description #2308 Summar	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur	n go into a new tee of notepads in si ove code to spnot solve this without fixed 00/vectors/except Imost all uses of of e is removed. has what appears ning off deprecate fixed	ist spnotepad02. It is proportion in the proportion is specified warnings for the file. Is to be a unique feature and warnings for the file. unspecified	e a count down on the priority. is not related to the tasks count Joel Sherrill variables hey are mostly calls to rtems_cl	ds can exchange values through notepads. Inting down. Dock_get() which can be easily corrected or test of	3 years ago code which will be removed when the in is to rip this out but I am not doing it		
Description #2306 Summar y Description #2308 Summar y Descripti	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniprocess	n go into a new tee of notepads in sp ove code to spnot solve this without fixed 00/vectors/except Imost all uses of ce is removed. has what appears ning off deprecator fixed sor INIT task mod ask mode for a un	ist spnotepad02. It is proportion in the pad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task deprecated methods. The stobe a unique feature and warnings for the file. unspecified le to preempt. ni-processor build is NO	imarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables ney are mostly calls to rtems_cl the ability for a thread to ac Chris Johns	ds can exchange values through notepads. Inting down. Dock_get() which can be easily corrected or test of	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago		
Pescripti on Pescr	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated featur This BSP however now. I am just tur 5 years ago Change uniproces: The current INIT t and so the uniproces	n go into a new tee of notepads in spove code to spnot solve this without fixed 00/vectors/except Imost all uses of ce is removed. has what appears ining off deprecate fixed sor INIT task mod ask mode for a un tessor mode shou	ist spnotepad02. It is proportion in the processor build is NOId be changed. It is proportion in the processor build is NOId be changed.	rimarily ensuring that two threa e a count down on the priority. is not related to the tasks count Joel Sherrill variables ney are mostly calls to rtems_cl e the ability for a thread to acc Chris Johns _PREEMPT. This is not possible	ds can exchange values through notepads. Inting down. Ock_get() which can be easily corrected or test or the corrected or the corrected or test or the corrected	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago REEMPT. Both system should be the same		
Pescripti on Pescr	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniprocess	n go into a new tee of notepads in si ove code to spnoi solve this without fixed 00/vectors/excep Imost all uses of ce is removed. has what appears ning off deprecate fixed soor INIT task mode ask mode for a un cessor mode shou fixed	ist spnotepad02. It is proportion in the pad02 from sp07 that much feedback. arch/powerpc it inhandler.c uses task deprecated methods. The stobe a unique feature and warnings for the file. unspecified le to preempt. in-processor build is NO ld be changed. arch/sparc	imarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables ney are mostly calls to rtems_cl the ability for a thread to ac Chris Johns	ds can exchange values through notepads. Inting down. Ock_get() which can be easily corrected or test of the desired and the content of the	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago		
Pescripti on Pescr	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniprocess The current INIT t and so the uniproce 5 years ago	n go into a new tee of notepads in si ove code to spnoi solve this without fixed 00/vectors/excep Imost all uses of ce is removed. has what appears ning off deprecate fixed soor INIT task mode ask mode for a un cessor mode shou fixed	ist spnotepad02. It is proportion in the pad02 from sp07 that much feedback. arch/powerpc it inhandler.c uses task deprecated methods. The stobe a unique feature and warnings for the file. unspecified le to preempt. in-processor build is NO ld be changed. arch/sparc	rimarily ensuring that two threa e a count down on the priority. is not related to the tasks count Joel Sherrill variables ney are mostly calls to rtems_cl e the ability for a thread to acc Chris Johns _PREEMPT. This is not possible	ds can exchange values through notepads. Inting down. Ock_get() which can be easily corrected or test or the corrected or the corrected or test or the corrected	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago REEMPT. Both system should be the same		
Description #2306 Gummar y Description #2308 Summar y Description #2325 Gummar y	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniprocess The current INIT t and so the uniproc 5 years ago Broken console dr	n go into a new te e of notepads in si ove code to spnoi solve this without fixed 000/vectors/excepi Imost all uses of ce e is removed. has what appears ning off deprecate fixed sor INIT task mod ask mode for a un cessor mode shou fixed iver infrastructure	ist spnotepad02. It is proportion in processor build is NO ld be changed.	rimarily ensuring that two threa e a count down on the priority. : is not related to the tasks coun Joel Sherrill variables ney are mostly calls to rtems_cl the ability for a thread to ac Chris Johns _PREEMPT. This is not possible Sebastian Huber	ds can exchange values through notepads. Inting down. Ock_get() which can be easily corrected or test or the corrected or the corrected or test or the corrected	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago REEMPT. Both system should be the same		
Description Description Description Page 2308 Summar y Description Description Description	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniprocess The current INIT t and so the uniproc 5 years ago Broken console dr	n go into a new te e of notepads in si ove code to spnoi solve this without fixed 000/vectors/excepi Imost all uses of ce e is removed. has what appears ning off deprecate fixed sor INIT task mod ask mode for a un cessor mode shou fixed iver infrastructure	ist spnotepad02. It is proportion in processor build is NO ld be changed.	rimarily ensuring that two threa e a count down on the priority. : is not related to the tasks coun Joel Sherrill variables ney are mostly calls to rtems_cl the ability for a thread to ac Chris Johns _PREEMPT. This is not possible Sebastian Huber	ds can exchange values through notepads. Inting down. Dock_get() which can be easily corrected or test of the second and a unique exception fault handler. My inclination on an SMP system and so the default mode is Planiel Hellstrom	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago REEMPT. Both system should be the same		
Description #2306 Summar y Description #2308 Summar y Description #2325 Summar y Description	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniproces: The current INIT t and so the uniproc 5 years ago Broken console dr	n go into a new te e of notepads in si ove code to spnoi solve this without fixed 00/vectors/excep ilmost all uses of of e is removed. has what appears ining off deprecate fixed sor INIT task mod ask mode for a ur cessor mode shou fixed i/lib/libbsp/sparc/s	ist spnotepad02. It is proportion of can probably just be tepad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task deprecated methods. The stop is to be a unique feature and warnings for the file. unspecified le to preempt. in-processor build is NO ld be changed. arch/sparc of or SPARC chared/uart/cons.c" sho	imarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables hey are mostly calls to rtems_cl the ability for a thread to acc Chris Johns _PREEMPT. This is not possible Sebastian Huber uld get removed and the new T	ds can exchange values through notepads. Inting down. Ock_get() which can be easily corrected or test of the default mode is Place on an SMP system and so the default mode is Place on an SMP sys	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago REEMPT. Both system should be the same 3 years ago		
#2306 Summar y Descripti on #2308 Summar y Descripti on #2325 Summar y Descripti on #2324 Summar	notepad usage car The remaining use I am starting to m Hopefully I can re: 5 years ago powerpc/mvme55 I am addressing a deprecated feature This BSP however now. I am just tur 5 years ago Change uniproces: The current INIT t and so the uniproce 5 years ago Broken console dr The stuff in "c/src, 5 years ago	n go into a new tee of notepads in si ove code to spnoi solve this without fixed 00/vectors/except Imost all uses of of e is removed. has what appears ing off deprecate fixed sor INIT task mod ask mode for a un cessor mode shou fixed iver infrastructure //lib/libbsp/sparc/s fixed of ualarm() is ign	ist spnotepad02. It is proportion in the pad02 from sp07 that much feedback. arch/powerpc tionhandler.c uses task deprecated methods. The stop is a unique feature and warnings for the file. unspecified le to preempt. in-processor build is NO ld be changed. arch/sparc for SPARC shared/uart/cons.c" shounspecified	imarily ensuring that two threa e a count down on the priority. is not related to the tasks coun Joel Sherrill variables hey are mostly calls to rtems_cl the ability for a thread to acc Chris Johns _PREEMPT. This is not possible Sebastian Huber uld get removed and the new T	ds can exchange values through notepads. Inting down. Ock_get() which can be easily corrected or test of the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP system and so the default mode is Place on an SMP sys	3 years ago code which will be removed when the on is to rip this out but I am not doing it 3 years ago REEMPT. Both system should be the same 3 years ago		

RTEMS 5.1 Release Notes 13/130

```
Currently there is one watchdog header for all ticks based watchdogs. This is not scalable. For example on the Freescale T4240 platform with 24-processors we observe in the
                smptests/smpwakeafter01 test a maximum thread dispatch disabled time of 3.8ms on processor 0 and 1.7ms on the other processors.
                        PerCPUProfilingReport processorIndex="0">

<maxThreadDispatchDisabledTime unit="ns">3807457</maxThreadDispatchDisabledTime>

<meanThreadDispatchDisabledTime unit="ns">124091</meanThreadDispatchDisabledTime>

<meanThreadDispatchDisabledTime unit="ns">1706880473</motalThreadDispatchDisabledTime>

<ThreadDispatchDisabledCount>13755</mhreadDispatchDisabledCount>
                        <MaxInterruptDelay unit="ns">0</MaxInterruptDelay>
<MaxInterruptTime unit="ns">24661</MaxInterruptTim</pre>
                        <MeanInterruptTime unit="ns">10148</MeanInterruptTime>
<TotalInterruptTime unit="ns">127682501</TotalInterruptTime>
<InterruptCount>12582</InterruptCount>
                     <InterruptCount>12582</InterruptCount>
</PercPUProfilingReport
<PercPUProfilingReport processorIndex="1">
<MaxThreadDispatchDisabledTime unit="ns">1715826</MaxThreadDispatchDisabledTime>
<MaxThreadDispatchDisabledTime unit="ns">102805</MeanThreadDispatchDisabledTime>
<MaxThreadDispatchDisabledTime unit="ns">102805</MeanThreadDispatchDisabledTime>
<TotalThreadDispatchDisabledCount>18335</ThreadDispatchDisabledCount>
<MaxInterruptDelay unit="ns">0</MaxInterruptDelay</MaxInterruptDelay unit="ns">102805</MaxInterruptTime>
<MaxInterruptTime unit="ns">12</MaxInterruptTime>
<MaxInterruptTime unit="ns">12</MaxInterruptTime>
<MaxInterruptTime unit="ns">12</MaxInterruptTime>
<TotalInterruptTime unit="ns">12</MaxInterruptTime>
<InterruptCount>664</InterruptCount>
</PercPUProfilingReport></Pre>
Descripti
                       /PerCPUProfilingReport>
                      <MeanSectionTime unit="ns">52<//meanSectionTime>
                         <TotalAcquireTime unit="ns">990203330</TotalAcquireTime>
                         <TotalSectionTime unit="ns">1674926849</TotalSectionTime>
<UsageCount>31604848</UsageCount>

<
                         <ContentionCount initialQueueLength="3">31577528</ContentionCount>
                      </smpLockProfilingReport>
                The watchdog lock is highly contended and since the watchdog insert procedure acquires and releases the lock during the iteration of the watchdog chain several times, this yields
                the high thread dispatch disabled times.
                To get rid of this bottleneck we should move the watchdog context into the scheduler context to use one watchdog context per scheduler instance. Take care that active watchdogs
                move in case of a scheduler change of a thread.
                                                                                             Sebastian Huber
                                            fixed
                                                                                                                                                                                                                                               3 years ago
#2354 5 years ago
                                                                       unspecified
               Replace red-black tree implementation, change API
Summar
                The RTEMS red-black tree implementation is not as good as the BSD implementation which performs quite well in a benchmark:
               https://github.com/sebhub/rb-bench
Descripti
               https://github.com/sebhub/rb-bench/blob/master/test-rbtree-bsd-for-rtems.c
                One benefit is that the search/insert is done inline and the red-black tree fixup is done in a general purpose _BSD_RBTree_Insert_color() function (similar to the Linux red-black tree
                API).
                This makes it possible to get rid of the red-black tree implementation used by the JFFS2 support.
#2355 5 years ago
                                                                                                     Sebastian Huber
                                        fixed
                                                                      arch/sparc
                                                                                                                                                      Daniel Hellstrom
                                                                                                                                                                                                                                               3 years ago
               SPARC: Several shared drivers are not SMP ready
              Several drivers in c/src/lib/libbsp/sparc/shared/ use interrupt disable/enable for low-level mutual exclusion. This is not enough on SMP configurations.
Descripti
```

#2363 5 years ago duplicate arch/sparc Sebastian Huber 2 years ago
Summar SPARC: Silent FP context corruption possible

On uni-processor configurations the post-switch actions (e.g. signal handlers) and context switch extensions may silently corrupt the floating point context. Set test

This problem exists for many years and might be working as intended. It is possible to fix this issue using the SPARC_USE_SAFE_FP_SUPPORT option. This is already used for the

SMP configurations. The disadavantage is that this disables the deferred floating point support.

#2366 5 years ago wontfix score Joel Sherrill 3 years ago

Summar V Create a Public API for the Atomic Operations

Ticket #2364 regarded use of a pthread mutex in three graphics driver as basically an atomic flag to ensure only one open() was active at a time. This created an unnecessary dependency on the POSIX API being enabled. I changed the code to use score Atomic flags.

This highlighted the need for a public Atomic API.

The existing tests could be converted to the public API, a macro wrapper written for Classic API Atomics, and documentation added. This may be enough to be a small GSOC project.

#2367 5 years ago fixed doc mw Sebastian Huber <sebastian.huber@...> 3 years ago

Summar Documentation of User Extensions needs more information

y

The documentation for User Extension sets in the C User's Guide could use some clarification. It discusses the multiple sets of extensions, but it is unclear as to whether or not the

Description

The documentation for user extension sets in the C user's Guide could use some clarification. It discusses the multiple sets of extensions, but it is unclear as to whether or not the extensions are added or replaced when rtems_extension_create() is called. There is a section - 22.2.4 (Order of Invocation) that does discuss the operation of the sets, but it only makes sense once the reader understands that the sets are, in fact, additive.

 #2377
 5 years ago
 wontfix
 tool
 Sebastian Huber
 3 years ago

 Summar
 rtems_waf: Tools without a version are not supported

Descripti was configure --prefix=/opt/rtems --rtems=/opt/rtems --rtems-lobs=/opt/rtems --rtems-bsps=i386/pc686 Setting top to : /scratch/git-rtems-libbsd Setting out to : /scratch/git-rtems-libbsd/build Could not find any architectures (complete log in /scratch/git-rtems-libbsd-upstream/build/config.log)

 #2385
 5 years ago
 fixed
 Chris Johns
 Sebastian Huber
 3 years ago

 Summar
 Warning from commit "bsps/arm: Do not use ARM ARCH 7A"
 3 years ago

This change https://git.rtems.org/rtems/commit/?h=4.11&id=d0733bb8 generate a warning in user code. The warning is:

Descripti
on static bool inline arm_errata_is_applicable_processor_errata_764369(void)

^

 #2407
 5 years ago
 fixed
 build
 Sebastian Huber
 Joel Sherrill
 3 years ago

 Summar
 Enable function and data sections

Descripti on RTEMS 5.1 Release Notes 14/130

In order to reduce the size of executables it is beneficial to put all global functions and data into separate sections. This enables the linker to perform a garbage collection which removes all items not directly referenced. The following steps are necessary:

Descripti

1. Modify the build system to use the following compiler and linker flags:

CFLAGS += -ffunction-sections -fdata-sections LDFLAGS += -WI,--gc-sections

2. Review all linker command files and ensure that linker sets and global constructor sections are not affected by the garbage collection (e.g. use the KEEP() directive of GNU ld).

unspecified Sebastian Huber #2408 5 years ago fixed Sebastian Huber 5 months ago Summar Linker set based initialization

Linker sets are used for example in Linux, FreeBSD (they are used in the RTEMS port of the FreeBSD network stack, e.g. libbsd), eCos and for global C++ constructors. They provide a space efficient and flexible means to initialize modules. A linker set consists of

- dedicated input sections for the linker (e.g. .ctors) and .ctors.* in the case of global constructors),
 a begin marker (e.g. provided by crtbegin.o, and
- an end marker (e.g. provided by ctrend.o).

A module may place a certain data item into the dedicated input section. The linker will collect all such data items in this section and creates a begin and end marker. The initialization code can then use the begin and end markers to find all the collected data items (e.g. function pointers).

Lets look how this works using a simple example. For this we need three files myset.h.

```
#define MYSET H
 /* The linker set items */
typedef struct {
  void (*func)(void);
 } item;
 * Macro to create a linker set item. The first parameter is

* the designator of the item. It must be unique within the

* module scope. The second parameter is the desired function.
#define MYSET_ITEM(i, f) \
    attribute__((used)) \
    attribute__((section(".rtemsroset.myset.content"))) \
    static item i = { f }
#endif /* MYSET H */
```

module.c

```
#include "myset.h
#include <stdio.h>
 * Some global function that needs a module specific * intialization done by f() .
void
g(void)
        printf("g()\n");
static void
f(void)
        printf("f()\n");
MYSET ITEM(i, &f);
```

and init.c.

Descripti

```
#include "myset.h
#include <stddef.h>
     Should be in a proper header file */
void g(void);
 __attribute__((used))
                 ((section(".rtemsroset.myset.begin")))
static volatile const item begin[0];
_attribute_((used))
_attribute_((section(".rtemsroset.myset.end")))
static volatile const item end[0];
          size_t n = &end[0] - &begin[0];
          size t i;
          /* Call all functions of the linker set */ for (i = 0; i < n; ++i) {
                   (*begin[i].func)();
           * This will pull in the module.c and register its item in the * linker set "myset". So g() can rely on f() being called first.
          q();
          return (0);
```

In the linker command file of the GNU linker we need the following statement.

```
KEEP (*(SORT(.rtemsroset.*)))
```

The KEEP() ensures that a garbage collection by the linker will not discard the content of this section. This would be normally the case since the linker set items are not referenced

RTEMS 5.1 Release Notes 15/130

directly. The SORT () directive sorts the input sections lexicographically. Please note the lexicographical order of the .begin, .content and .end section name parts in the previous example which ensures that the position of the begin and end markers are right. The interesting part of linker map file of the previous example may look like this.

```
.rtemsroset 0x00000000101990 0x4 load address 0x00000000002268c

*(SORT(.rtemsroset.*))
.rtemsroset.myset.begin
0x000000001001990 0x0 init.o
.rtemsroset.myset.content
0x000000001001990 0x4 module.o
.rtemsroset.myset.end
0x000000001001994 0x0 init.o
```

So what is the benefit of using linker sets to initialize modules? Currently in RTEMS all available managers (semaphore, message queue, barrier, etc.) are initialized since the initialization code doesn't know what is actually used by the application. With the linker set approach we need to initialize only those managers that are used by the application. In case an application uses message queues, then it must call rtems_message_queue_create(). In the module implementing this function we can place a linker set item and register the message queue handler constructor. Otherwise, in case the application doesn't use message queues, then there will be no reference to the rtems_message_queue_create() function and the constructor is not registered, thus nothing of the message queue handler will be in the final executable.

#2412 5 years ago fixed score Sebastian Huber Sebastian Huber 3 years ago

Summar Improved priority inheritance implementation

Problem

The RTEMS mutexes implement only a very simple approximation of the priority inheritance protocol. The real priority of a thread is only restored once it releases its last mutex. Lets consider this scenario. We have a file system instance protected by one mutex (e.g. JFFS2) and a dynamic memory allocator protected by another mutex. A low priority thread performs writes some log data into a file, thus it acquires the file system instance mutex. The file system allocates dynamic memory. Now a high priority thread interrupts and tries to allocate dynamic memory. The allocator mutex is already owned, so the priority of the low priority thread is raised to the priority of the high priority thread. The memory allocation completes and the allocator mutex is released, since the low priority thread still owns the file system instance mutex it continues to execute with the high priority thread is not scheduled). It may now perform complex and long file system operations (e.g. garbage collection, polled flash erase and write functions) with a high priority.

Functional requirements

- The mutex shall use the priority inheritance protocol to prevent priority inversion. On SMP configurations OMIP shall be used.
- The mutex shall allow vertical nesting (a thread owns multiple mutexes).
- The mutex shall allow horizontal nesting (a thread waits for ownership of a mutex those owner waits for ownership of a mutex, and so on).
- . Threads from one scheduler instance shall wait in priority order. The highest priority thread shall be dequeued first.
- The highest priority waiting thread of each scheduler instance shall wait in FIFO order.
- The mutex shall provide an acquire operation with timeout.
- In case a mutex is released, then the previous owner shall no longer use the priorities inherited by this mutex.
- In case a mutex acquire operation timeout occurs, then the current owner of the mutex shall no longer use the priorities inherited by the acquiring thread.
- The order of the mutex release operations may differ from the order of the mutex acquire operations.
- Priority changes not originating due to the priority inheritance protocol shall take place immediately.
- Deadlock shall be detected. In case a deadlock would occur an error status shall be returned or a fatal error shall be generated.
- Deadlocks at application level shall not lead to a deadlock at operating system level.

Performance requirements

- The mutex acquire operation shall use only object-specific locks in case the mutex is not owned currently.
- The mutex release operation shall use only object-specific locks in case no threads wait for ownership of this mutex.

Descripti on

Invariants

- A mutex shall be owned by at most one thread.
- A thread shall wait for ownership of at most one mutex.

Possible implementation

Use a recursive data structure to determine the highest priority available to a thread for each scheduler instance, e.g.

```
typedef struct Thread_Priority_node {
    Priority_Control current_priority;
    Priority_Control real_priority;
    struct Thread_Priority_node *owner;
    RBTree_Node Node;
    RBTree_Control Inherited_priorities;
} Thread_Priority_node;

typedef struct {
    ...
    Thread_Priority_node *priority_nodes; /* One per scheduler instances */
    ...
} Thread_Control;
```

Initially a thread has a priority node reflecting its real priority. The Thread_Priority_node::owner is NULL. The Thread_Priority_node::current_priority is set to the real priority. The Thread_Priority_node::Inherited_priorities is empty.

In case the thread must wait for ownership of a mutex, then it enqueues its priority node in Thread_Priority_node::Inherited_priorities of the mutex owner.

In case the thread is dequeued from the wait queue of a mutex, then it dequeues its priority node in Thread_Priority_node::Inherited_priorities of the previous mutex owner (ownership transfer) or the current mutex owner (acquire timeout).

In case the minimum of Thread_Priority_node::real_priority and Thread_Priority_node::Inherited_priorities changes, then Thread_Priority_node::current_priority is updated. In case the Thread_Priority_node::owner its not NULL, the priority change propagates to the owner, and so on. In case Thread_Priority_node::current_priority changes, the corresponding scheduler is notified.

The biggest issue is the locking on SMP configurations in case of recursive minimum updates.

Somehow we must connect this to the scheduler helping protocol for OMIP. We may have to replace the return value based scheduler operations with a pre-context-switch action. Due to some recent implementation changes the run-time of the _Thread_Dispatch() function is no longer average-case performance critical.

#2420 5 years ago wontfix tool/rsb Jakob Viketoft Chris Johns 7 months ago
Summar RSB %source file fails

RTEMS 5.1 Release Notes 16/130

It seems that the method for accessing an existing file repository both isn't covered much in the "manual", but it also fails to find it. Looking at the python code in download.py, it requires the format file:// to identify the local file protocol, but then tries to access the actual file/directory using that the entire url (including file://). This unfortunately fails and I'm not familiar enough with Python to correct this, although it appears that the "file://" part should be cut from the URL before calling the "return path.isdir(url)" in the _file_downloader function. fixed #2423 5 years ago unspecified Jeffrev Hill 3 years ago rtems_iterate_over_all_threads lacks user callback private pointer pass through Summar Typically when designing an API that calls a user callback there is a user private "void *" pointer transparently passed through to the user callback so that the user can access his private state inside of his callback without being forced to employ a global variable. A global variable doesnt work very well if there are multiple objects instances created each of them using the same method with rtems_iterate_over_all_threads. This type of "void *" private pointer is of course a standard approach allowing the users callback to behave much the same way as a virtual method in C++, but nevertheless retaining a compatible C based API. An enhanced version of the API might look like this. Descripti void rtems iterate over all threads xxx(rtems per thread routine routine, void * const pUserPrivatePassThroah): typedef void (*rtems per thread routine xxx)(Thread Control *the thread, void * const pUserPrivatePassThrogh): The pUserPrivatePassThrogh is not used by the library; it is retained for the duration of the rtems_iterate_over_all_threads_xxx function only so that it can be passed through to the user's callback. thanks for your consideration of this matter #2428 5 years ago fixed tool/rsb Joel Sherrill Chris Johns 3 years ago Add 4.12 Tool Target Configurations to RSB Summar Even though so far the 4.11 and master tools don't need to be different, 4.12 configurations need to be added. This gives us space to: Descripti + (DONE) remove obsolete targets (avr, h8300, m32r) + (DONE) update versions + complete submission of patches and bump gdb + ... #2441 5 years ago fixed unspecified Joel Sherrill Sebastian Huber 3 years ago lpc1768 variants fail to build with error in gpio.c Summar arm-lpc1768_mbed_ahb_ram_eth arm-lpc1768_mbed_ahb_ram arm-lpc1768_mbed $In file included from .../.../.../.../tehms/c/src/lib/libbsp/arm/lpc176x/gpio/gpio.c:25:0: .../.../.../../lpc1768_mbed_ahb_ram_eth/lib/include/bsp/gpio.h:28:4: error: \#error file included from .../.../.../lpc176s_mbed_ahb_ram_eth/lib/include/bsp/gpio.h:28:4: error: #error file included from .../.../lpc176s_mbed_ahb_ram_eth/lib/include/bsp/gpio.h:28:4: error: #error file included from .../.../lpc176s_ahb_ram_eth/lib/include/bsp/gpio.h:28:4: error: #error file included from .../.../lpc176s_ahb_ram_eth/lib/included from .../.../lpc176s_ahb_ram_eth/lib/included from .../.../lpc176s_ahb_ram_eth/lib/included from .../.../$ "BSP_GPIO_PIN_COUNT or BSP_GPIO_PINS_PER_BANK is not defined." "BSP GPIO PIN COUNT or BSP GPIO PINS PER BANK is not defined. ../.././/pc1768 mbed ahb ram eth/lib/include/bsp/gpio.h:32:4: error: #error "Invalid BSP GPIO PIN COUNT or BSP GPIO PINS PER BANK." #error "Invalid BSP_GPIO_PIN_COUNT or BSP_GPIO_PINS_PER_BANK." ../../../lpc1768_mbed_ahb_ram_eth/lib/include/bsp/gpio.h:41:5: error: division by zero in #if Descripti #if GPIO LAST BANK PINS > 0 on ../../../rtems/c/src/lib/libbsp/arm/lpc176x/gpio/gpio.c:29:8: error: unknown type name 'lpc176x registered interrupt function' static lpc176x_registered_interrupt_function function_vector[../.././rtems/c/src/lib/libbsp/arm/lpc176x/gpio/gpio.c:30:3: error: 'LPC176X_RESERVED_ISR_FUNCT_SIZE' undeclared here (not in a function) LPC176X RESERVED ISR FUNCT SIZE 1: ../../../../rtems/c/src/lib/libbsp/arm/lpc176x/gpio/gpio.c:35:9: error: unknown type name 'lpc176x_gpio_direction' const lpc176x_gpio_direction dir #2442 5 years ago Joel Sherrill 3 years ago fixed joel.sherrill@... Remove avrtest BSP Summar Remove the avr/avrtest BSP per the instructions at https://devel.rtems.org/wiki/Developer/Removing a BSP Descripti Joel Sherrill <joel@...> 3 years ago #2443 5 years ago fixed unspecified Joel Sherrill Remove AVR Architectural Port Summar Remove the AVR port per the instructions at https://devel.rtems.org/wiki/Developer/Removing a Port. All BSPa must be removed before the architectural port can be removed. These are tracked by the following tickets: Descripti Rationale: The AVR port is incomplete and the largest AVR CPU models are just barely large enough to run RTEMS. This by itself is not enough to drop the port. However, the state of GCC for this target is poor. It is marginally maintained. Atmel maintains their own patch set independent of GCC. Plus they use their own small (and unique) C Library. This makes avr-rtems the only user of AVR+newlib. The target size is a challenge but that was why the port was initially interesting. It provided a real goal. But the tool state is painful for a port which is incomplete and has neither users nor anyone interested in actively maintaining it for GCC or RTEMS. 5 years ago fixed arch/m68k Joel Sherrill Aun-Ali Zaidi <admin@...> 3 years ago Remove m68k/mvme136 BSP Summar Remove the m68k/mvme136 BSP per the instructions at https://devel.rtems.org/wiki/Developer/Removing_a_BSP Descripti Rationale: Although it is sad to see the BSP for the board that RTEMS was developed for be removed, this board was current in 1988-9. It has only 1MB RAM, 2 UARTS, and no NIC. on It is unlikely to be available and without a NIC, isn't that useful. arch/m68k Joel Sherrill #2445 5 years ago fixed Aun-Ali Zaidi <admin@...> 3 years ago Remove m68k/sim68000 BSP Summar Remove the m68k/sim68000 BSP per the instructions at https://devel.rtems.org/wiki/Developer/Removing_a_BSP Descripti Rationale: This is a BSP for a simulator named BSVC (http://www4.ncsu.edu/~bwmott/bsvc/) that was never under a truly free license and has not been updated in a decade. Although a decent tool, it was extremely slow. #2446 5 years ago fixed unspecified Joel Sherrill Joel Sherrill 3 years ago Remove M32R Architectural Port Summar Remove the M32R port per the instructions at https://devel.rtems.org/wiki/Developer/Removing_a_Port. All BSPa must be removed before the architectural port can be removed. These are tracked by the following tickets: Descrinti Rationale: The M32R port is incomplete, appears to have no users, and the CPU architecture is end-of-lifed. #2447 5 years ago fixed bsps Joel Sherrill Aun-Ali Zaidi <admin@...> 3 years ago Remove m32r/m32rsim Summar Remove the m32r/m32rsim BSP per the instructions at https://devel.rtems.org/wiki/Developer/Removing_a_BSP Descripti #2448 5 years ago fixed arch/mips Joel Sherrill 3 years ago

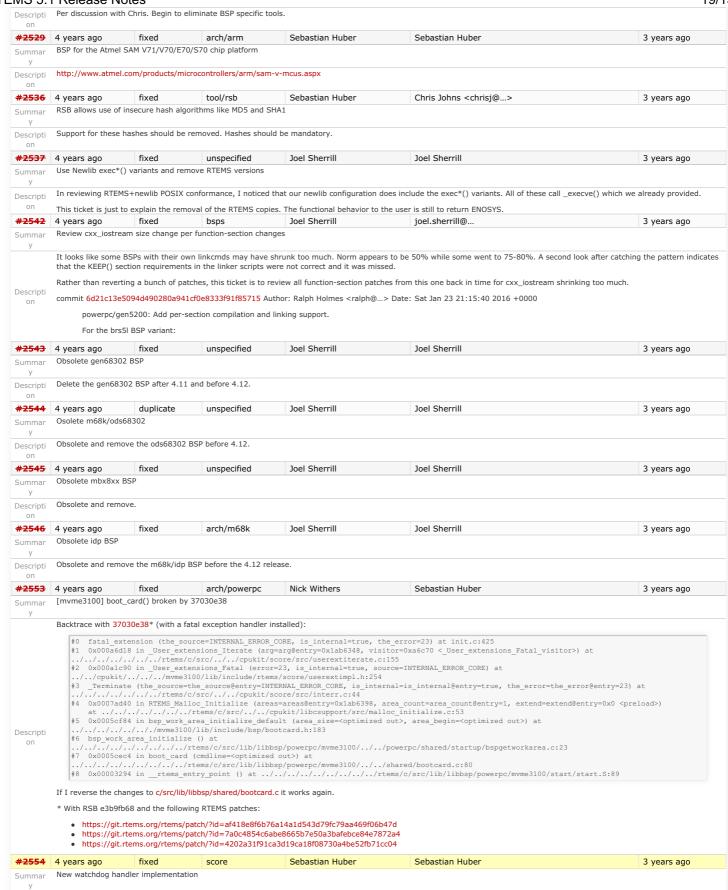
RTEMS 5.1 Release Notes 17/130

У									
	Remove the m32r/m	32rsim BSP per th	ne instructions at http	os://devel.rtems.org/wiki/Deve	loper/Removing_a_BSP				
escripti on	that it is no longer co	onsidered an optio		nd has not an option for a cons	missions. After discussions with various NASA ariderable length of time. The missions still underw				
†2449	5 years ago	fixed	arch/arm	Joel Sherrill	Aun-Ali Zaidi <admin@></admin@>	3 years ago			
ummar	Remove arm/gba BS	P				, ,			
У									
	Remove the arm/gba	BSP per the instr	ructions at https://de	vel.rtems.org/wiki/Developer/F	Removing_a_BSP				
escripti on					ulator or hard to obtain programmable game car				
	Beagle, etc. these da		ages. There is no real	console ilipat and it is hard to	automate testing. This was a useful BSP when the	iele wele lew ANN BSFS but with the FI,			
2450	5 years ago	fixed	arch/arm	Joel Sherrill	Aun-Ali Zaidi <admin@></admin@>	3 years ago			
ummar	Remove arm/nds								
У									
escripti on	Remove the arm/nds BSP per the instructions at https://devel.rtems.org/wiki/Developer/Removing_a_BSP Rationale: This BSP is for very old Nintendo hardware and required the use of either a simulator or hard to obtain programmable game cartridge. Nintendo was aggressive in shutting down resellers of those cartridges. There is no real console input and it is hard to automate testing. This was a useful BSP when there were few ARM BSPs but with the Pi,								
	Beagle, etc. these da								
2451	5 years ago	fixed	arch/arm	Joel Sherrill	Aun-Ali Zaidi <admin@></admin@>	3 years ago			
ummar y	Remove arm/gp32 B	SP							
У	Remove the arm/qp3	32 BSP per the ins	tructions at https://d	level.rtems.org/wiki/Developer,	/Removing a BSP				
escripti		•			in 2001. Wikipedia notes that 30K units were sol	d hut it has been unavailable since 2007			
on					ut with the Pi, Beagle, etc. these days are long p				
2452	5 years ago	fixed	unspecified	Joel Sherrill	Joel Sherrill	20 months ago			
ummar	Remove H8300 Archi	itectual Port							
У	Demovo the Heade	ort per the inst	ctions at https://doors	al rtems org/wiki/Developer/De	moving a Port				
		•		el.rtems.org/wiki/Developer/Re	-				
	All BSPa must be ren	noved before the a	architectural port can	be removed. These are tracke	d by the following tickets:				
escripti on	#2453 - h8sim								
					estions and tickets filed. The architecture itself h				
	(which do get fixed t it.	hough often slowly	y) and those same is:	sues force us to disable some f	eatures like iconv in newlib. With no users, end o	of life, and tool issues, it is time to remove			
2453	5 years ago	fixed	bsps	Joel Sherrill	Aun-Ali Zaidi <admin@></admin@>	3 years ago			
ummar	Remove h8300/h8sir	m BSP							
У									
escripti	Remove the h8300/h	18sim BSP per the	instructions at https:	://devel.rtems.org/wiki/Develo	per/Removing_a_BSP				
on	F	£:		1I Chamill	Cabastian Huban	2			
2454	5 years ago	fixed	unspecified	Joel Sherrill	Sebastian Huber	3 years ago			
y escripti	This may apply to the	e 4.11 branch as v		.c:202:29: warning: passing a	gument 1 of '_RBTree_Initialize_empty' from inc	· · · ·			
y escripti on	This may apply to the///rtems/	e 4.11 branch as v c/src///cpukit/s g many/all BSPs.	score/src/threadqops		gument 1 of '_RBTree_Initialize_empty' from inc	ompatible pointer type			
y escripti on	This may apply to the///rtems/ This happens building 5 years ago	e 4.11 branch as v c/src///cpukit/s g many/all BSPs. fixed		.c:202:29: warning: passing ar		· · · ·			
y escripti on 2455 ummar	This may apply to the///rtems/	e 4.11 branch as v c/src///cpukit/s g many/all BSPs. fixed	score/src/threadqops		gument 1 of '_RBTree_Initialize_empty' from inc	ompatible pointer type			
y escripti on	This may apply to the///rtems/ This happens building 5 years ago Warning in spsimples	e 4.11 branch as v c/src///cpukit/s g many/all BSPs. fixed sched02	score/src/threadqops unspecified		gument 1 of '_RBTree_Initialize_empty' from inc	ompatible pointer type			
y escripti on *2455 ummar y	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the	e 4.11 branch as w c/src//.cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as w	unspecified well. I am not sure.	Joel Sherrill	rgument 1 of '_RBTree_Initialize_empty' from inc	ompatible pointer type 3 years ago			
y escripti on *2455 ummar y	This may apply to the///rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem	e 4.11 branch as v c/src///cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as v ns/c/src///testsr	unspecified well. I am not sure.	Joel Sherrill	gument 1 of '_RBTree_Initialize_empty' from inc	ompatible pointer type 3 years ago			
y escripti on 2455 ummar y escripti on	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building	e 4.11 branch as works of the description of the de	unspecified well. I am not sure. uites/sptests/spsimpl	Joel Sherrill lesched02/init.c:84:5: warning	rgument 1 of '_RBTree_Initialize_empty' from inc Sebastian Huber : passing argument 1 of '_Objects_Name_to_id_t	ompatible pointer type 3 years ago u32' from incompatible pointer type			
y escripti on 2455 ummar y escripti on	This may apply to the///rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem	e 4.11 branch as works of the description of the de	unspecified well. I am not sure.	Joel Sherrill	rgument 1 of '_RBTree_Initialize_empty' from inc	ompatible pointer type 3 years ago			
y escripti on 2455 ummar y escripti on	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the///rtem This happens building 5 years ago	e 4.11 branch as works of the description of the de	unspecified well. I am not sure. uites/sptests/spsimpl	Joel Sherrill lesched02/init.c:84:5: warning	rgument 1 of '_RBTree_Initialize_empty' from inc Sebastian Huber : passing argument 1 of '_Objects_Name_to_id_t	ompatible pointer type 3 years ago u32' from incompatible pointer type			
y escripti on 2455 ummar y escripti on 2457 ummar y	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep.	e 4.11 branch as v c/src//.cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as v ns/c/src//.tests/ g many/all BSPs. fixed 1a BSP	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc	Joel Sherrill lesched02/init.c:84:5: warning	Sebastian Huber spassing argument 1 of '_Objects_Name_to_id_t Aun-Ali Zaidi <admin@></admin@>	ompatible pointer type 3 years ago u32' from incompatible pointer type			
y escripti on 2455 ummar y escripti on 2457 ummar y	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this	e 4.11 branch as v c/src//.cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as v as/c/src//./tests/ g many/all BSPs. fixed la BSP c/ep1a BSP per the s BSP was only use	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program supp	Joel Sherrill desched02/init.c:84:5: warning Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is	Sebastian Huber spassing argument 1 of '_Objects_Name_to_id_t Aun-Ali Zaidi <admin@> speer/Removing_a_BSP speer in active development and is completed.</admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on	This may apply to the/////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the///rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect	e 4.11 branch as v c/src//.cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as v ns/c/src//./tests/ g many/all BSPs. fixed 1a BSP c/ep1a BSP per the s BSP was only used. It was introdu	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program suppliced 10 years ago and	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is done in the same of	signment 1 of '_RBTree_Initialize_empty' from incompleted and state of '_RBTree_Initialize_empty' from incompleted and state of '_Objects_Name_to_id_to a st	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the			
y escripti on escripti on escripti on escripti on escripti on escripti on escripti	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this	e 4.11 branch as works of the description of the de	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program supp	Joel Sherrill desched02/init.c:84:5: warning Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is	Sebastian Huber spassing argument 1 of '_Objects_Name_to_id_t Aun-Ali Zaidi <admin@> speer/Removing_a_BSP speer in active development and is completed.</admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the			
y escripti on escripti on escripti on escripti on escripti on escripti on escripti	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////tem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago	e 4.11 branch as works of the description of the de	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program suppliced 10 years ago and	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is done in the same of	signment 1 of '_RBTree_Initialize_empty' from incompleted and state of '_RBTree_Initialize_empty' from incompleted and state of '_Objects_Name_to_id_to a st	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y	This may apply to the/////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove powerpc/scc	e 4.11 branch as works of the control of the contro	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup, iced 10 years ago and arch/powerpc	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is done in the same of	gument 1 of '_RBTree_Initialize_empty' from inc Sebastian Huber : passing argument 1 of '_Objects_Name_to_id_t Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <ralph@></ralph@></admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y	This may apply to the/////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove powerpc/scc Remove powerpc/scc Remove the powerpc	e 4.11 branch as works of the control of the contro	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc wer the instructions at ed on a program sup	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program id has not has a modification of Joel Sherrill thttps://devel.rtems.org/wiki/Itported by OAR. That program is	Sebastian Huber Sebastian Huber spassing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> Seper/Removing_a_BSP span olonger in active development and is completed the spanning of the last four year of the spanning o</admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on	This may apply to the/////////Thems/This happens building 5 years ago Warning in spsimples This may apply to the////////	e 4.11 branch as workstriped by the second of the second o	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program suppliced 10 years ago and arch/powerpc eer the instructions at ed on a program suppliced in 1999 and has	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program id has not has a modification other than the state of the	Sebastian Huber Sebastian Huber passing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <rail co<="" complet="" of="" phone="" td="" the=""><td>ompatible pointer type 3 years ago 3 years ago 3 years ago 4 years ago 6 years ago 7 years ago 8 years ago 9 years ago 9 years ago</td></rail></admin@>	ompatible pointer type 3 years ago 3 years ago 3 years ago 4 years ago 6 years ago 7 years ago 8 years ago 9 years ago 9 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on	This may apply to the/////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove powerpc/scc Remove powerpc/scc Remove the powerpc	e 4.11 branch as works of the control of the contro	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc wer the instructions at ed on a program sup	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program id has not has a modification of Joel Sherrill thttps://devel.rtems.org/wiki/Itported by OAR. That program is	Sebastian Huber Sebastian Huber spassing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> Seper/Removing_a_BSP span olonger in active development and is completed the spanning of the last four year of the spanning o</admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2458	This may apply to the/////////Thems/This happens building 5 years ago Warning in spsimples This may apply to the////////	e 4.11 branch as workstein and the second of	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup iced 10 years ago and arch/powerpc per the instructions at ed on a program sup iced in 1999 and has rtems	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program id has not has a modification other than the state of the	Sebastian Huber Sebastian Huber passing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <rail co<="" complet="" of="" phone="" td="" the=""><td>ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago</td></rail></admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y ummar y escripti on 42459 ummar y	This may apply to the////////////	e 4.11 branch as workstein and the service of the s	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup, iced 10 years ago and arch/powerpc per the instructions at ed on a program sup, iced in 1999 and has rtems d() to chain API	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is d has not has a modification of Joel Sherrill https://devel.rtems.org/wiki/Uported by OAR. That program is not has a modification other the Sebastian Huber	Sebastian Huber Sebastian Huber passing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <rail co<="" complet="" of="" phone="" td="" the=""><td>ompatible pointer type 3 years ago 3 years ago 3 years ago 4 years ago 4 years ago 6 years ago 6 years ago 7 years ago 8 years ago 9 years ago 1 years ago</td></rail></admin@>	ompatible pointer type 3 years ago 3 years ago 3 years ago 4 years ago 4 years ago 6 years ago 6 years ago 7 years ago 8 years ago 9 years ago 1 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y 2464	This may apply to the/////////	e 4.11 branch as workstand as w	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc ber the instructions at ed on a program sup icced in 1999 and has rtems d() to chain API tool	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program id has not has a modification other than the state of the	Sebastian Huber Sebastian Huber passing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <rail co<="" complet="" of="" phone="" td="" the=""><td>ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago</td></rail></admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y escripti on	This may apply to the////////////	e 4.11 branch as workstand as w	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc ber the instructions at ed on a program sup icced in 1999 and has rtems d() to chain API tool	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is d has not has a modification of Joel Sherrill https://devel.rtems.org/wiki/Uported by OAR. That program is not has a modification other the Sebastian Huber	Sebastian Huber Sebastian Huber passing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <rail co<="" complet="" of="" phone="" td="" the=""><td>ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago ely frozen. If that situation changes, the ars. 3 years ago</td></rail></admin@>	ompatible pointer type 3 years ago 32' from incompatible pointer type 3 years ago ely frozen. If that situation changes, the ars. 3 years ago ely frozen. If that situation changes, the ars. 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y escripti on 2464 ummar y	This may apply to the/////////	e 4.11 branch as well- c/src//.cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as well- sched02 fixed sched02 fixed sched02 fixed sched02 fixed sched03 fixed sched03	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program suppliced 10 years ago and arch/powerpc per the instructions at ed on a program suppliced in 1999 and has rtems d() to chain API tool sion	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Developerted by OAR. That program is d has not has a modification ot Joel Sherrill thttps://devel.rtems.org/wiki/It ported by OAR. That program is not has a modification other the Sebastian Huber Sebastian Huber	Sebastian Huber Sebastian Huber passing argument 1 of '_Objects_Name_to_id_u Aun-Ali Zaidi <admin@> pper/Removing_a_BSP s no longer in active development and is complet her than general maintenance in the last four year Ralph Holmes <rail co<="" complet="" of="" phone="" td="" the=""><td>a years ago 3 years ago 3 years ago 3 years ago 432' from incompatible pointer type 3 years ago 4 years ago 4 years ago 6 years ago 6 years ago 7 years ago 8 years ago 9 years ago</td></rail></admin@>	a years ago 3 years ago 3 years ago 3 years ago 432' from incompatible pointer type 3 years ago 4 years ago 4 years ago 6 years ago 6 years ago 7 years ago 8 years ago 9 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y escripti on 2464 ummar y escripti on	This may apply to the/////////	e 4.11 branch as well- c/src//.cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as well- sched02 fixed sched02 fixed sched02 fixed sched02 fixed sched03 fixed sched03	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program suppliced 10 years ago and arch/powerpc per the instructions at ed on a program suppliced in 1999 and has rtems d() to chain API tool sion	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Developerted by OAR. That program is d has not has a modification ot Joel Sherrill thttps://devel.rtems.org/wiki/It ported by OAR. That program is not has a modification other the Sebastian Huber Sebastian Huber	Sebastian Huber Sebastian Huber Aun-Ali Zaidi <admin@> Seper/Removing_a_BSP s no longer in active development and is completed that general maintenance in the last four year Ralph Holmes <ralph@> Seveloper/Removing_a_BSP s no longer in active development and is completed that general maintenance in the last four year Ralph Holmes <ralph@> Seveloper/Removing_a_BSP s no longer in active development and is completed an general maintenance in the last six years. Sebastian Huber</ralph@></ralph@></admin@>	a years ago 3 years ago 3 years ago 3 years ago 432' from incompatible pointer type 3 years ago 4 years ago 4 years ago 6 years ago 6 years ago 7 years ago 8 years ago 9 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y escripti on 2464 ummar y escripti on 2464 ummar y	This may apply to the////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the/////////	e 4.11 branch as worksrc///cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as worksrc/src//testsi g many/all BSPs. fixed 1a BSP sc/ep1a BSP per the s BSP was only us seed. It was introducted. It was introducted in the second in the s	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc per the instructions at ed on a program sup icced in 1999 and has rtems d() to chain API tool sion ol patches are set to arch/i386	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Devel d has not has a modification of Joel Sherrill thttps://devel.rtems.org/wiki/I ported by OAR. That program is not has a modification other th Sebastian Huber Sebastian Huber	Sebastian Huber Sebastian Huber Aun-Ali Zaidi <admin@> Seper/Removing_a_BSP s no longer in active development and is completed that general maintenance in the last four years Ralph Holmes <ralph@> Seveloper/Removing_a_BSP s no longer in active development and is completed that general maintenance in the last four years Ralph Holmes <ralph@> Seveloper/Removing_a_BSP s no longer in active development and is completed an general maintenance in the last six years. Sebastian Huber</ralph@></ralph@></admin@>	a years ago 3 years ago 3 years ago 3 years ago 4 years ago 4 years ago 4 years ago 5 years ago 6 years ago 7 years ago 8 years ago 9 years ago 10 years ago 11 years ago 12 years ago 13 years ago 13 years ago 15 years ago 16 years ago 17 years ago 18 years ago			
escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 24459 ummar y escripti on 24464 ummar y escripti	This may apply to the/////////	e 4.11 branch as workstein and the services of	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc ber the instructions at ed on a program sup icced in 1999 and has rtems d() to chain API tool sion ol patches are set to arch/i386 rt on x86	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program in the has a modification of Joel Sherrill https://devel.rtems.org/wiki/It ported by OAR. That program in not has a modification other the Sebastian Huber Sebastian Huber An RTEMS version dependent of Joel Sherrill	Sebastian Huber Sebastian Huber Aun-Ali Zaidi <admin@> Deer/Removing_a_BSP Is no longer in active development and is completed in the last four year Ralph Holmes <ralph@> Developer/Removing_a_BSP Is no longer in active development and is completed in general maintenance in the last four year Ralph Holmes <ralph@> Developer/Removing_a_BSP Is no longer in active development and is completed in general maintenance in the last six years. Sebastian Huber Sebastian Huber</ralph@></ralph@></admin@>	ompatible pointer type 3 years ago 3 years ago 3 years ago 2 years ago 2 years ago 2 years ago 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 24459 ummar y escripti on 2464 ummar y escripti on 2468 ummar	This may apply to the/////////	e 4.11 branch as workstein and the services of	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup icced 10 years ago and arch/powerpc ber the instructions at ed on a program sup icced in 1999 and has rtems d() to chain API tool sion ol patches are set to arch/i386 rt on x86	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program in the has a modification of Joel Sherrill https://devel.rtems.org/wiki/It ported by OAR. That program in not has a modification other the Sebastian Huber Sebastian Huber An RTEMS version dependent of Joel Sherrill	Sebastian Huber Sebastian Huber Aun-Ali Zaidi <admin@> Seper/Removing_a_BSP s no longer in active development and is completed that general maintenance in the last four years Ralph Holmes <ralph@> Seveloper/Removing_a_BSP s no longer in active development and is completed that general maintenance in the last four years Ralph Holmes <ralph@> Seveloper/Removing_a_BSP s no longer in active development and is completed an general maintenance in the last six years. Sebastian Huber</ralph@></ralph@></admin@>	ompatible pointer type 3 years ago 3 years ago 3 years ago 2 years ago 2 years ago 2 years ago 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 24459 ummar y escripti on 2464 ummar y escripti on 2464 ummar y	This may apply to the/////////	e 4.11 branch as workstein and the services of	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program suppiced 10 years ago and arch/powerpc eer the instructions at ed on a program suppiced in 1999 and has rtems d() to chain API tool sion of patches are set to arch/i386 rt on x86 ich does not support	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is did has not has a modification of Joel Sherrill https://devel.rtems.org/wiki/It ported by OAR. That program is not has a modification other the Sebastian Huber Sebastian Huber An RTEMS version dependent of Joel Sherrill Thread Local Storage. Each are	Sebastian Huber appears and a separate and is completed an general maintenance in the last six years. Sebastian Huber Aun-Ali Zaidi <admin@> Developer/Removing_a_BSP Is no longer in active development and is completed an general maintenance in the last four years and in the last four years are longer in active development and is completed an general maintenance in the last six years. Sebastian Huber Sebastian Huber Sebastian Huber</admin@>	ompatible pointer type 3 years ago 3 years ago 3 years ago 23 years ago 24 years ago 25 years ago 26 years ago 27 years ago 28 years ago 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y 2464 ummar y 2468 ummar y escripti on 2468 ummar y	This may apply to the/////////////	e 4.11 branch as workstrong, and workstrong of the second	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup iced 10 years ago and arch/powerpc ber the instructions at ed on a program sup iced in 1999 and has rtems d() to chain API tool sion ol patches are set to arch/i386 rt on x86 ich does not support	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is d has not has a modification of Joel Sherrill https://devel.rtems.org/wiki/Uported by OAR. That program is not has a modification other the Sebastian Huber Sebastian Huber Joel Sherrill Thread Local Storage. Each and d at http://wiki.osdev.org/Thread d at http://wiki.o	Sebastian Huber apper/Removing_a_BSP s no longer in active development and is completed an general maintenance in the last four years and longer in active development and is completed an general maintenance in the last six years. Sebastian Huber Sebastian Huber Sebastian Huber Sebastian Huber Chitecture requires target architecture specific support of the part of the part of the general purport of the ge	ompatible pointer type 3 years ago 3 years ago 3 years ago 23 years ago 24 years ago 25 years ago 26 years ago 27 years ago 28 years ago 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 24459 ummar y escripti on 2464 ummar y escripti on 2464 ummar y	This may apply to the/////////////	e 4.11 branch as workstrong, and workstrong of the second	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup iced 10 years ago and arch/powerpc ber the instructions at ed on a program sup iced in 1999 and has rtems d() to chain API tool sion ol patches are set to arch/i386 rt on x86 ich does not support	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is d has not has a modification of Joel Sherrill https://devel.rtems.org/wiki/Uported by OAR. That program is not has a modification other the Sebastian Huber Sebastian Huber Joel Sherrill Thread Local Storage. Each and d at http://wiki.osdev.org/Thread d at http://wiki.o	Sebastian Huber appears and a separate and is completed an general maintenance in the last six years. Sebastian Huber Aun-Ali Zaidi <admin@> Developer/Removing_a_BSP Is no longer in active development and is completed an general maintenance in the last four years and in the last four years are longer in active development and is completed an general maintenance in the last six years. Sebastian Huber Sebastian Huber Sebastian Huber</admin@>	ompatible pointer type 3 years ago 3 years ago 3 years ago 2 years ago 2 years ago 2 years ago 3 years ago			
y escripti on 2455 ummar y escripti on 2457 ummar y escripti on 2458 ummar y escripti on 2459 ummar y 2464 ummar y 2464 ummar y escripti on 2468 ummar y escripti	This may apply to the/////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove the powerpc/scc Remove the powerpc/scc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove the powerpc/scc Rationale: AFAIK this BSP can be resurrect 5 years ago Add rtems_chain_gel 5 years ago Add rtems_chain_gel 5 years ago Add Thread Local Stc The x86 is one of the feature. Details on the impler Based on this inform	e 4.11 branch as worksrc///cpukit/sg many/all BSPs. fixed sched02 e 4.11 branch as works/c/src///tests/g many/all BSPs. fixed la BSP sc/ep1a BSP per the se as BSP was only usered. It was introducted breef03e BSP sc/score603e BSP ps BSP was only usered. It was introducted breef03e BSP was only usered. It was introducted	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup iced 10 years ago and arch/powerpc per the instructions at ed on a program sup iced in 1999 and has rtems d() to chain API tool sion ol patches are set to arch/i386 rt on x86 ich does not support compiler may be foun gment register needs	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Develoported by OAR. That program is dhas not has a modification of Joel Sherrill thttps://devel.rtems.org/wiki/Uported by OAR. That program in not has a modification other the Sebastian Huber Sebastian Huber Joel Sherrill Thread Local Storage. Each are death of the storage of	Sebastian Huber apper/Removing_a_BSP s no longer in active development and is completed an general maintenance in the last four years and longer in active development and is completed an general maintenance in the last six years. Sebastian Huber Sebastian Huber Sebastian Huber Sebastian Huber Chitecture requires target architecture specific support of the part of the part of the general purport of the ge	a years ago also years ago			
y 2455 Immar y 2457 Immar y 2458 Immar y 2459 Immar y 2459 Immar y 2464 Immar y 2464 Immar y 2468 Immar y 2468 Immar y 2468 Immar y	This may apply to the/////rtems/ This happens building 5 years ago Warning in spsimples This may apply to the////rtem This happens building 5 years ago Remove powerpc/ep: Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove powerpc/scc Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Remove powerpc/scc Remove the powerpc Rationale: AFAIK this BSP can be resurrect 5 years ago Rodd rtems_chain_get 5 years ago Add rtems_chain_get 5 years ago Add Thread Local Stc The x86 is one of the feature. Details on the impler Based on this inform Architecture informat	e 4.11 branch as worksrc///cpukit/s g many/all BSPs. fixed sched02 e 4.11 branch as worksrc/src///tests/s g many/all BSPs. fixed la BSP sc/cscred03e BSP per the s BSP was only usked. It was introducted in the second sched scheduling	unspecified well. I am not sure. uites/sptests/spsimpl arch/powerpc e instructions at https ed on a program sup iced 10 years ago and arch/powerpc per the instructions at ed on a program sup iced in 1999 and has rtems d() to chain API tool sion of patches are set to arch/i386 rt on x86 ich does not support compiler may be foun gment register needs mentation should be a	Joel Sherrill Joel Sherrill Joel Sherrill s://devel.rtems.org/wiki/Devel ported by OAR. That program is d has not has a modification of Joel Sherrill https://devel.rtems.org/wiki/I ported by OAR. That program in that a modification other the Sebastian Huber Sebastian Huber Sebastian Huber Joel Sherrill Thread Local Storage. Each are d at http://wiki.osdev.org/Thre to be added to the thread con added to the CPU Supplement of	Sebastian Huber Sebastian Huber Aun-Ali Zaidi <admin@> Deer/Removing_a_BSP s no longer in active development and is completed that the last four years Ralph Holmes <ralph@> Developer/Removing_a_BSP s no longer in active development and is completed that the last four years Ralph Holmes <ralph@> Developer/Removing_a_BSP s no longer in active development and is completed an general maintenance in the last six years. Sebastian Huber Sebastian Huber Sebastian Huber Chitecture requires target architecture specific supplementations and some hooks to the TLS implemented.</ralph@></ralph@></admin@>	a 3 years ago 3 years ago 3 years ago 3 years ago 232' from incompatible pointer type 3 years ago 24 years ago 25 years ago 26 years ago 27 years ago 28 years ago 3 years ago 3 years ago 3 years ago 29 years ago 3 years ago 20 years ago 3 years ago 3 years ago 4 years ago 5 years ago 6 years ago 7 years ago 8 years ago 8 years ago 9 years ago			

RTEMS 5.1 Release Notes 18/130

Remove <rtems/debug.h> Summar RTEMS has an API for dynamic debug support in <rtems/debug.h>. This feature is sparely used: cpukit/sapi/src/debug.c: rtems_debug_disable(RTEMS_DEBUG_ALL_MASK); cpukit/sapi/src/debug.c:void rtems_debug_enable (cpukit/sapi/src/debug.c: rtems debug control to be enabled cpukit/sapi/src/debug.c:void rtems_debug_disable (cpukit/sapi/src/debug.c: rtems_debug_control to_be_disabled cpukit/sapi/src/debug.c:bool rtems_debug_is_enabled(cpukit/sapi/src/debug.c: rtems_debug_control level cpukit/rtems/include/rtems/rtems/regionimpl.h: if if (rtems_debug_is_enabled(RTEMS_DEBUG_REGION)) \ cpukit/score/include/rtems/debug.h:void rtems_debug_enable(
cpukit/score/include/rtems/debug.h: rtems_debug_control to be_enabled
cpukit/score/include/rtems/debug.h: rtems_debug_control to_be_disabled
cpukit/score/include/rtems/debug.h: rtems_debug_control to_be_disabled
cpukit/score/include/rtems/debug.h: rtems_debug_control to_be_disabled
cpukit/score/include/rtems/debug.h: rtems_debug_control level
cysrc/lib/libbsp/shared/bootcard.c: * - rtems_debug_enable(RTEMS_DEBUG_ALL_MASK);
c/src/lib/libbsp/shared/hootcard.c: rtems_debug_enable(RTEMS_DEBUG_ALL_MASK);
c/src/lib/libbsp/shared/hootcard.c: rtems_debug_enable(RTEMS_DEBUG_ALL_MASK);
c/src/lib/libbsp/shared/hootcard.c: rtems_debug_enable(RTEMS_DEBUG_ALL_MASK);
testsuites/sptests/spregion_errol/init.c: puts("TAl - rtems_debug_disable - RTEMS_DEBUG_REGION");
testsuites/sptests/spregion_errol/init.c: rtems_debug_disable(RTEMS_DEBUG_REGION");
testsuites/sptests/spregion_errol/init.c: rtems_debug_disable(RTEMS_DEBUG_REGION");
testsuites/sptests/splO/init.c: puts("Tal - rtems_debug_enable - RTEMS_DEBUG_REGION");
testsuites/sptests/splO/init.c: puts("Tal - rtems_debug_is_enabled - is 0x1 set? No");
testsuites/sptests/splO/init.c: puts("Tal - rtems_debug_is_enabled - is 0x1 set? Yes");
testsuites/sptests/splO/init.c: puts("Init - rtems_debug_is_enabled - is 0x1 set? Yes");
testsuites/sptests/splO/init.c: puts("Init - rtems_debug_is_enabled - is 0x1 set? Yes");
testsuites/sptests/splO/init.c: rtems_debug_is_enabled(0x1); Descripti testsuites/sptests/sp10/init.c: puts("Init - rtems_debug_is_enabled - is Ux1 set? Yes")
testsuites/sptests/sp10/init.c: is_set = rtems_debug_dis_enabled(0x1);
testsuites/sptests/sp10/init.c: puts("Init - rtems_debug_disable - clear 0x1");
testsuites/sptests/sp10/init.c: puts("Unit - rtems_debug_disable - is 0x1 set? No");
testsuites/sptests/sp10/init.c: puts("Init - rtems_debug_dis_enabled - is 0x1 set? No");
testsuites/sptests/sp10/init.c: is_set = rtems_debug_dis_enabled(0x1); The only user is the Classic Region and it is only active in case RTEMS_DEBUG is defined. Due to the heap protection support which is also available in case RTEMS_DEBUG is defined, the expensive heap walks are superfluous. We should remove this API entirely to simplify the code base. Joel Sherrill fixed #2487 5 years ago tool/website Chris Johns Should https://devel.rtems.org/wiki/TBR/Delete/SpecBuilder be Deleted? Summar Descripti Chris.. you are the only one who knows if this tool is obsolete or not. Please do what you think is right with this page. **#2488** 5 years ago fixed unspecified Joel Sherrill 3 years ago Ben Gras Vagrant Scripts Ben.. someone posted on IRC that they used your scripts but the clones point to your personal repos which are out of date I am guessing. Descripti Also is this discussed anywhere on the RTEMS wiki? wontfix #2490 5 years ago tool/rsb Sebastian Huber Chris Johns 2 years ago RSB: Use SHA512 instead of MD5 Summar Descripti Since MD5 is not a secure hash algorithm, we should change all hashes used by the RSB configuration files to use SHA512. #2493 5 years ago Sebastian Huber Joel Sherrill <joel.sherrill@...> fixed unspecified 3 years ago Remove notepads Summar Descripti Notepads were marked as obsolete in #2265. Next step is to remove them. Documentation should mention that notepads are removed an list the alternatives, e.g. POSIX keys or thread local storage. 5 years ago fixed unspecified #2494 Sebastian Huber 3 years ago Remove task variables Descripti Notepads were marked as obsolete in 4.11. Next step is to remove them. Documentation should mention that notepads are removed and list the alternatives, e.g. POSIX keys or thread local storage. 5 years ago #2503 fixed Aun-Ali Zaidi ioel.sherrill@... arch/powerpc 3 years ago mvme5500 BSP: Exception Handler uses deprecated Notepads. Descripti The MVME5500 BSP uses Notepads in its exception handler and #2493 removes them. This is obviously not portable and requires a rewrite. #2509 4 years ago fixed tool/website Santosh Vattam Joel Sherrill 3 years ago Should "https://devel.rtems.org/wiki/TBR/Delete/BSP Template" be replaced? As part of the GCI Task https://codein.withgoogle.com/dashboard/task-instances/5106463810781184/?sp-page=1, the student has created a new page with a corrected template Descripti and placed it under "UserManual?" at: https://devel.rtems.org/wiki/TBR/UserManual/Submitting_a_BSP/BSP_Template Is it a good idea to replace the older page with the newly on created page? #2513 4 years ago fixed arch/m68k Joel Sherrill 3 years ago Remove m68k/idp BSP Summar Remove the m68k/idp BSP per the instructions at https://devel.rtems.org/wiki/Developer/Removing a BSP Descripti on #2514 4 years ago fixed posix Sebastian Huber Sebastian Huber 6 weeks ago Make POSIX API mandatory (except signals and the sporadic server) Summar The POSIX API is currently a build-time configuration option. In general it is beneficial to avoid build-time configuration options since this reduces the testing scope. Descripti Applications not using the POSIX API should observe only a minimal overhead due to this change. This enhancement depends on #2408 #2515 4 years ago fixed unspecified Gedare Bloom Gedare Bloom 3 years ago i386 score/libcpu API Layering Violation $The file libcpu/i386/cpu.h \ provides \ functions \ referenced \ in \ rtems/score/i386.h \ Relatedly, \ libcpu/i386/cpu.h \ is the only other \ consumer \ than \ score/cpu.h \ of \ the \ score/interrupts.h. \ The \ referenced \ in \ rtems/score/i386.h \ relatedly, \ libcpu/i386/cpu.h \ is the only other \ consumer \ than \ score/cpu.h \ of \ the \ score/interrupts.h. \ The \ referenced \ in \ rtems/score/i386.h \ relatedly, \ libcpu/i386/cpu.h \ is the \ only \ other \ consumer \ than \ score/cpu.h \ of \ the \ score/interrupts.h. \ The \ referenced \ refe$ Descripti libcpu/i386/cpu.h should be refactored into rtems/score/i386.h, which could also then subsume rtems/score/interrupts.h. #2527 4 years ago wontfix tool Joel Sherrill Chris Johns 3 years ago Move pc386/tools/bin2boot to rtems-tools

RTEMS 5.1 Release Notes 19/130



RTEMS 5.1 Release Notes 20/130

Background

The watchdog handler uses delta chains. The insert operation has a O(n) worst-case time complexity with n being the count of watchdogs in the delta chain. In each step of the insert operation, the SMP lock of the corresponding watchdog header is acquired and released. The profiling data obtain by test program smptests/smpwakeafter01 showed that the current implementation leads to unacceptable latencies, thus it should be replaced by something else.

The use cases for the watchdog handler fall roughly into two categories.

- Timeouts used to detect if some operations needs more time than expected. Since the unexpected happens hopefully rarely, timeout timers are usually removed before they expire. The critical operations are insert and removal. They are important for the performance of a network stack.
- Timers used to carry out some work in the future. They usually expire and need a high resolution. An example user is a time driven scheduler, e.g. rate-monotonic or EDF.

Descripti

One approach is to use a red-black tree with the expiration time as the key. This leads to O(log(n)) worst-case insert and removal operations. For each operation it is sufficient to acquire and release the lock only once. The drawback is that a 64-bit integer type must be used for the intervals to avoid a potential overflow of the key values. With a system tick interval of 1ns the system could run more than 500 years before an overflow happens. The EDF scheduler would also profit from a 64-bit interval representation, see #2173.

An alternative is the use of a timer wheel based algorithm which is used in Linux and FreeBSD for example. A timer wheel based algorithm offers O(1) worst-case time complexity for insert and removal operations. The drawback is that the run-time of the watchdog tick procedure is somewhat unpredictable due to the use of a hash table or cascading.

Which approach should we choose? Since the watchdog serves the timeout and timer services in RTEMS we have to make some trade-offs. We recommend to use the red-black tree approach, which offers a more predictable run-time behaviour and sacrifice the constant insert and removal operations offered by the timer wheel algorithms, see also https://www.kernel.org/doc/ols/2006/ols2006v1-pages-333-346.pdf. We can reuse the red-black tree support already used for the thread priority queues.

The new watchdog handler implementation is a prerequisite to eliminate the Giant lock in the Classic Timer manager.

Sebastian Huber

score

Implementation

Change the Watchdog_Ticks_since_boot to a 64-bit integer type. Keep the Watchdog_Interval at 32-bit for backward compatibility. Replace the delta chains with a red-black tree. Use the ticks for timers with a relative expiration time. Use struct timespec or struct bintime for timers with an absolute expiration time. This has the benefit that we do not have to adjust the data structures in case the absolute time changes, e.g. due to NTP. It simplifies the POSIX timer services, since no conversion to ticks is necessary.

Sebastian Huber

3 years ago

3 years ago

#2555 4 years ago Summar

Eliminate the Giant lock

Background

The standard approach to turn a uni-processor operating system into an SMP-capable operating system is to encapsulate virtually the complete operating system state and protect it by one global recursive lock - the Giant lock. Thus, at most one processor can modify the operating system state at a time. Under Giant lock protection interrupt disable/enable critical sections still work. This approach is easy to realize and leads to something that runs on SMP with a minimal effort. Unfortunately, such an operating system does not scale with the processor count and offers very poor performance. It is quite useless for real applications.

The first steps to get rid of the Giant lock are tackled with the introduction of fine grained locking for the scheduler, watchdog handler, timestamps, thread queues, events semaphores and message queues. The Giant lock is still used in a couple of places, e.g. all other objects using thread queues, thread life cycle changes (termination, restart) and scheduler changes. It is a straight forward task to eliminate it entirely, but it is also somewhat labour intensive since a lot of code must be changed.

Implementation

Eliminate all remaining code areas that use

fixed

- _ISR_Disable()
- _ISR_Enable(), and
- _ISR_Flash()

Direct users of these macros are

- _Chain_Append()
- Chain Extract()
- _Chain_Get(),
- _Chain_Insert(), and
- _Chain_Prepend()

Each spot must be dealt with individually. Once this is done, delete these macros since they are now superfluous. Rename <code>_ISR_Disable_without_giant()</code> into [ISR_Locale_disable()]. Rename [ISR_Enable_without_giant()] into [ISR_Locale_enable()].

Descripti

Eliminate all remaining code areas that use

- Thread_Disable_dispatch() and
- Thread_Enable_dispatch()

A prominent user of this functions is Objects_Get(). The following components are affected by these functions

- · Classic barrier handler,
- Classic dual-ported memory handler, Classic message queue handler.
- Classic partition handler,
- Classic rate-monotonic handler.
- Classic region handler,
- Classic semaphore handler,
- Classic timer handler, extension handler,
- IO manager, multi-processing management,
- objects management,
- POSIX barrier handler,
- POSIX condition handler, POSIX key handler,
- POSIX message queue handler, POSIX mutex handler.
- POSIX rwlock handler,
- POSIX semaphore handler,
- POSIX spinlock handler, POSIX timer handler,
- signals,
- thread cancellation
- thread life-cycle changes, and
- thread scheduler changes.

Once this is done, delete Thread_Disable_dispatch() and Thread_Enable_dispatch(). As a side-effect the Giant lock will be removed. Sebastian Huber

4 years ago Implement the O(m) Independence-Preserving Protocol (OMIP)

score

fixed

RTEMS 5.1 Release Notes 21/130

Background

The O(m) Independence-Preserving Protocol (OMIP) is a generalization of the priority inheritance protocol to clustered scheduling which avoids the non-preemptive sections present with priority boosting. The m denotes the number of processors in the system. Its implementation requires an extension of the scheduler helping protocol already used for the MrsP semaphores. However, the current implementation of the scheduler helping protocol has two major issues, see Catellani, Sebastiano, Luca Bonato, Sebastian Huber, and Enrico Mezzetti: Challenges in the Imple- mentation of MrsP. In Reliable Software Technologies - Ada-Europe 2015, pages 179–195, 2015. Firstly, the run-time of some scheduler operations depend on the size of the resource dependency tree. Secondly, the scheduler operations of threads which don't use shared resources must deal with the scheduler helping protocol in case an owner of a shared resource is somehow involved.

To illustrate the second issue, let us look at the following example. We have a system with eight processors and two L2 caches. We assign processor 0 to a partition P for latency sensitive real-time tasks (e.g. sensor and actuator handling), processors 1, 2 and 3 are assigned to a cluster C_A and the remaining processors are assigned to a cluster C_B for soft real-time worker tasks. The worker tasks use a shared resource, e.g. a file system for data storage. Let us suppose a task R of partition P sends a message to the workers. This may make a waiting worker ready, which in turn pre-empts the owner of a shared resource. In this case the scheduler helping protocol takes action and is carried out by the task R. This contradicts the intended isolation of scheduler instances.

The reason for this unfortunate coupling is a design issue of the scheduler helping protocol implementation. Some scheduler operations may return a thread in need of help. For example, if a thread is unblocked which pre-empts an owner of a shared resource, then the pre-empted thread is returned. Once a thread in need of help is returned, the ask for help operation of the scheduler is executed. An alternative to this return value based approach is the introduction of a pre-emption intervention during thread dispatching. Threads taking part in the scheduler helping protocol indicate this with a positive resource count value. In case a thread dispatch occurs and pre-empts an owner of a shared resource, the scheduler ask for help operation is invoked. So, the work is carried out on behalf of the thread which takes part in the scheduler helping protocol.

To overcome the first issue, an improved resource dependency tracking is required. One approach is to use a recursive red-black tree based data structure, see #2412.

Implementation

There are several steps necessary to implement OMIP.

- · Introduce per-scheduler locks.
- Enable context switches with interrupts enabled.
- Add a pre-emption intervention to the thread dispatch.
- Add a table for priority nodes to the thread control block. For each scheduler instance there is one priority node.
- Update the table in case the thread blocks on a resource, a timeout while waiting for a resource occurs, or ownership of a resource is transferred to the thread.
- · Use this table in the pre-emption intervention.
- Update the MrsP implementation to the new infrastructure.

Currently, only one scheduler lock for all scheduler instances is used. This simplified the MrsP implementation and due to the presence of a Giant lock, this was not an issue. With the elimination of the Giant lock, however, we need one scheduler lock per scheduler instance to really profit from a decoupled system due to clustered scheduling.

The current implementation of thread dispatching has some implications with respect to the interrupt latency. It is crucial to preserve the system invariant that a thread can execute on at most one processor in the system at a time. This is accomplished with a boolean indicator in the thread context. The processor architecture specific context switch code will mark that a thread context is no longer executing and waits that the heir context stopped execution before it restores the heir context and resumes execution of the heir thread (the boolean indicator is basically a TTAS lock). So, there is one point in time in which a processor is without a thread. This is essential to avoid cyclic dependencies in case multiple threads migrate at once. Otherwise some supervising entity is necessary to prevent deadlocks. Such a global supervisor would lead to scalability problems so this approach is not used. Currently the context switch is performed with interrupts disabled. Thus in case the heir thread is currently executing on another processor, the time of disabled interrupts is prolonged since one processor has to wait for another processor to make progress.

If we add pre-emption intervention to the thread dispatch sequence, then there is an even greater need to avoid this issue with the interrupt latency. Interrupts normally store the context of the interrupted thread on its stack. In case a thread is marked as not executing, we must not use its thread stack to store such an interrupt context. We cannot use the heir stack before it stopped execution on another processor. If we enable interrupts during this transition, then we have to provide an alternative thread independent stack for interrupts in this time frame.

on

Descripti The pre-emption intervention should be added to Thread_Do_dispatch() before the heir is read and perform the following pseudo-code actions.

```
pre_emption_intervention(executing):
    if executing.resource_count > 0:
        executing.lock()
    if executing.is_ready():
        for scheduler in executing.schedulers:
            scheduler.lock()
        if !executing.is_scheduled():
            for scheduler in executing.schedulers:
            scheduler in executing.schedulers:
            scheduler in executing.schedulers:
            scheduler in executing.schedulers:
            scheduler.unlock()
        else if executing.active_help_level > 0:
        idle.use(executing.scheduler_node)
        executing.unlock()
```

The scheduler help operation affects multiple scheduler instances. In terms of locking we have only two options,

- use a global scheduler lock, or
- obtain multiple per-scheduler locks at once.

A global scheduler lock is not an option. To avoid deadlocks obtain the per-scheduler locks in a fixed order. However, in this case the per-scheduler locks will observe different worst-case and average-case acquire times (depending on the order).

Use a recursive data structure to determine the highest priority available to a thread for each scheduler instance, e.g.

```
typedef struct Thread_Priority_node {
    Priority_Control current_priority;
    Priority_Control real_priority;
    Priority_Control real_priority;
    struct Thread Priority_node *owner;
    RBTree_Node Node;
    RBTree_Control Inherited_priorities;
} Thread_Priority_node;

typedef struct {
    ...
    Thread_Priority_node *priority_nodes; /* One per scheduler instances */
    ...
} Thread_Control;
```

Initially a thread has a priority node reflecting its real priority. The Thread_Priority_node::owner is NULL. The Thread_Priority_node::current_priority is set to the real priority. The Thread_Priority_node::Inherited_priorities is empty.

In case the thread must wait for ownership of a mutex, then it enqueues its priority node in Thread_Priority_node::Inherited_priorities of the mutex owner.

In case the thread is dequeued from the wait queue of a mutex, then it dequeues its priority node in https://doc.inherited_priorities of the previous mutex owner (ownership transfer) or the current mutex owner (acquire timeout).

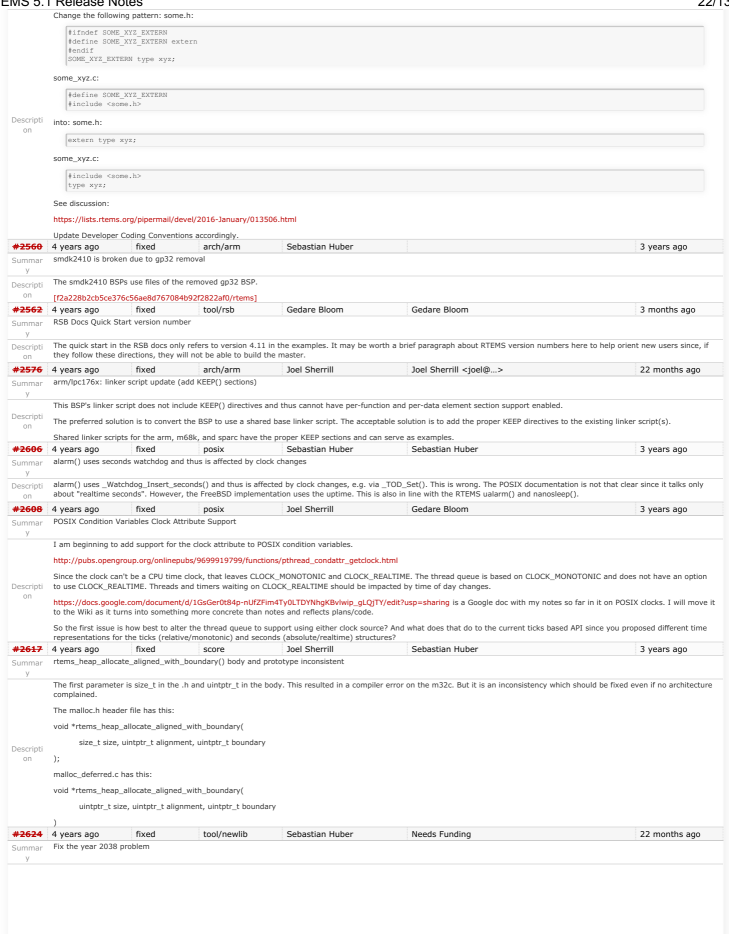
In case the minimum of the Thread_Priority_node::real_priority and the Thread_Priority_node::Inherited_priorities changes, then

Thread_Priority_node::current_priority is updated. In case the Thread_Priority_node::owner its not NULL, the priority change propagates to the owner, and so on. In case Thread_Priority_node::current_priority changes, the corresponding scheduler is notified.

Use the thread lock to protect the priority nodes

#2557	4 years ago	fixed	doc	Amar Takhar	Amar Takhar	3 years ago
Summar y	Add word splitting	g to print output				
#2559	4 years ago	fixed	score	Sebastian Huber	Sebastian Huber	8 weeks ago
Summar	Delete the EXTER	N pattern				

22/130 RTEMS 5.1 Release Notes



RTEMS 5.1 Release Notes 23/130

```
RTEMS uses currently a signed 32-bit integer for time_t on Newlib. Thus, it is affected by the year 2038 problem. There are only 22 years left and this time span is within the
           realistic time frame of some RTEMS applications that are developed now.
           The time t should be changed to int64 t in Newlib. To make sure that all integer operations are carried out properly I suggest to temporarily do this
          typedef struct {
                 int64 t val;
           } time_t;
           static inline time_t _time_add(time_t a, time_t b) {
                 time tr = \{ a. val + b. val \}; return r;
Descripti
           static inline time_t _time_sub(time_t a, time_t b) {
                 time_t r = { a._val - b._val }; return r;
          }
           static inline time_t _time_mul(time_t a, time_t b) {
                 time\_t \ r = \{ \ a.\_val * b.\_val \}; \ return \ r;
          }
           static inline time_t _time_div(time_t a, time_t b) {
                 time_t r = { a._val / b._val }; return r;
          } }}}
           Make sure that RTEMS and Newlib build with this. Add test cases to highlight the time_t integer limits.
          4 years ago
                                                                       Sebastian Huber
#2625
                               fixed
                                                  posix
                                                                                                          Sebastian Huber
                                                                                                                                                                        3 years ago
          Use one lookup tree per-thread for the POSIX keys
Summar
          Currently a global lookup tree is used for all the POSIX key/value pairs. On SMP configurations this is a bottleneck. Use one lookup tree per thread instead.
Descripti
#2626 4 years ago
                                fixed
                                                  score
                                                                         Sebastian Huber
                                                                                                          Sebastian Huber
                                                                                                                                                                        3 years ago
           Unify thread cancel/join and delete
Summar
           The rtems_task_delete() is basically a pthread_cancel() plus pthread_join(). Unify the implementation and introduce a _Thread_Cancel() and _Thread_join() to be used by both
Descripti
           APIs. Get rid of the Giant lock for thread delete
#2627 4 years ago
                                fixed
                                                   score
                                                                         Sebastian Huber
                                                                                                          Sebastian Huber
                                                                                                                                                                       3 years ago
          Fix CPU time used for threads on SMP
Summar
           The CPU time used of a thread is currently maintained per-processor mostly during _Thread_Dispatch(). However, on SMP configurations the actual processor of a thread is difficult
Descripti
          to figure out since thread dispatching is a highly asynchronous process (e.g. via inter-processor interrupts). Only the intended processor of a thread is known to the scheduler easily.
           Do the CPU usage accounting during thread heir updates in the context of the scheduler operations. Provide a function to get the CPU usage of a thread using proper locks to get a
  on
#2628 4 years ago
                                wontfix
                                                                         Sebastian Huber
                                                                                                           Sebastian Huber
          Avoid home-grown condition variable implementation in the Classic Regions
Summar
          The Classic Region manager enables users to wait until memory is available to satisfy an allocation request. This is done through special purpose code that basically implements a
Descripti
           condition variable.
#2631 4 years ago
                                fixed
                                                                         Sebastian Huber
                                                                                                          Sebastian Huber
                                                                                                                                                                       3 years ago
          Use an ISR lock to protect the state of Classic Rate Monotonic objects
Summar
          The state of Classic Rate Monotonic is currently protected by the Giant lock and ISR disable sections. Use a per-object ISR lock to protect state changes instead.
Descripti
#2632 4 years ago
                                                                        Joel Sherrill
                                                                                                          Chris Johns
                                                                                                                                                                        3 years ago
Summar
          rtems-tester failure
          CentOS 7 on master
           $../rtems-tools/tester/rtems-test --rtems-tools=/home/joel/rtems-4.11-work/tools/4.12 --rtems-bsp=sis find . -name "*hello.exe" RTEMS Testing - Tester, 4.12
          (a5d243d3f8e2)
                 Command Line: ../rtems-tools/tester/rtems-test --rtems-tools=/home/joel/rtems-4.11-work/tools/4.12 --rtems-bsp=sis ./sparc
                 rtems4.12/c/sis/testsuites/samples/hello.exe Python: 2.7.5 (default, Nov 20 2015, 02:00:19) [GCC 4.8.5 20150623 (Red Hat 4.8.5-4)]
          [1/1] p:0 f:0 t:0 i:0 | sparc/sis: hello.exe Traceback (most recent call last):
Descripti
                 File "../rtems-tools/tester/rtems-test", line 40, in <module>
                        rt.test.run()
                 File "/data/home/joel/rtems-4.11-work/rtems-tools/tester/rt/test.py", line 287, in run
                 File "/data/home/joel/rtems-4.11-work/rtems-tools/tester/rt/test.py", line 123, in reraise
                        raise (self.result[0], self.result[1], self.result[2])
#2633 TypeError?: init() takes exactly 2 arguments (1 given) network/legacy
                                                                        joguin
                                                                                                           Sebastian Huber
                                                                                                                                                                        3 years ago
          waf build failed for rtems-libbsd
```

RTEMS 5.1 Release Notes 24/130

The rtems-libbsd failed when building with waf. Here is the output: [488/845] Compiling freebsd/sys/kern/subr_taskqueue.c In file included from /home/josh/development/rtems/bsps/4.12/i386rtems4.12/pc386/lib/include/rtems/score/threadimpl.h:36:0, from ../../freebsd/sys/kern/subr sleepqueue.c:91: $/home/josh/development/rtems/bsps/4.12/i386-rtems4.12/pc386/lib/include/rtems/score/watchdogimpl.h: In function '_Watchdog_Per_CPU_insert_relative': a constant of the properties of the prope$ /home/josh/development/rtems/bsps/4.12/i386-rtems4.12/pc386/lib/include/rtems/score/watchdogimpl.h:356:18: error: 'struct <anonymous>' has no member named bsd ticks'; did you mean 'ticks'? cpu->Watchdog.ticks + ticks $In file included from .../../freebsd/sys/kern/subr_sleepqueue.c: 62:0: .../../freebsd/sys/kern/subr_sleepqueue.c: In function 'sleepq_set_timeout': file included from .../.../freebsd/sys/kern/subr_sleepqueue.c: In function 'sleepq_set_timeout': file included from .../.../freebsd/sys/kern/subr_sleepqueue.c: file included from .../.../freebsd/$../../freebsd/sys/kern/subr_sleepqueue.c:424:29: error: 'Thread_Timer_information {aka struct <anonymous>}' has no member named 'state' BSD_ASSERT(executing->Timer.state == WATCHDOG_INACTIVE); Descripti ../../freebsd/sys/kern/subr_sleepqueue.c:424:2: note: in expansion of macro 'BSD_ASSERT' ${\tt BSD_ASSERT(executing->Timer.state} == {\tt WATCHDOG_INACTIVE);} \ ^{\sim}$../../freebsd/sys/kern/subr_sleepqueue.c:425:2: error: too many arguments to function '_Watchdog_Initialize $_{Watchdog_Initialize} (\& executing -> Timer, sleepq_timeout, \\ \overline{}$ In file included from /home/josh/development/rtems/bsps/4.12/i386-rtems4.12/pc386/lib/include/rtems/score/threadimpl.h:36:0, from ../../freebsd/sys/kern/subr sleepqueue.c:91: /home/josh/development/rtems/bsps/4.12/i386-rtems4.12/pc386/lib/include/rtems/score/watchdogimpl.h:178:27: note: declared here RTEMS_INLINE_ROUTINE void _Watchdog_Initialize(Waf: Leaving directory `/home/josh/development/rtems/rtems-libbsd/build/i386-rtems4.12-pc386' Build failed #2634 4 years ago fixed arch/i386 Joel Sherrill Pavel Pisa <ppisa@...> New warning in pc386 VESA driver Summar Pavel., can you look into this? ./../../rtems/c/src/lib/libbsp/i386/pc386/console/fb_vesa_rm.c: In function 'find_mode_using_EDID':
.../../rtems/c/src/lib/libbsp/i386/pc386/console/fb_vesa_rm.c:502:13: warning: dereferencing type-punned pointer will break strict-aliasing rules [-Wstrict-aliasing] Descripti if (*(uint16 t*)&edid.STI[index] == EDID STI DescriptorUnused) ^ #2638 4 years ago fixed unspecified Joel Sherrill <joel@...> Summar pc386: Id -r issue with per function sections The pc386 BSP has an issue with "Id -r" when function-sections is enabled which does not seem to occur on any other BSP. The same lines were added to the custom .cfg file as on other BSPs. It is unknown at this point whether this is an x86 specific "ld -r" issue or a pc386 build configuration issue. Per-function-section linking is disabled until this is addressed. Descripti i386-rtems4.12-gcc --pipe -B../../.../../lib/ -B../../..././pc386/lib/ -specs bsp specs -grtems -mtune=i386 -O2 -g -ffunction-sections -fdata-sections -Wall -Wmissingprototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -qnolinkcmds -nostdlib -r -Wl, --gc-sections -Wl, -Ttext, 0x00100000 - o ne2000.rel ne2000_relne2000.o /data/home/joel/rtems-4.11-work/tools/4.12/bin/../lib/gcc/i386-rtems4.12/6.0.0/../../../i386-rtems4.12/bin/ld: gc-sections requires either an entry or an undefined symbol collect2: error: Id returned 1 exit status #2641 4 years ago fixed build aurelio Chris Johns 2 years ago configure: enable-rtemsbsp doesn't warn if bsp does not exist Summar When running configure with an incorrect bsp name the script does not cause an error. You can ever run make without getting any warning message. Descripti The script should check the name of the bsp and continue only if it is a valid bsp. On the other hand if the bsp name given by the user is invalid the script should prompt a message. #2644 4 years ago fixed tool/rsb Joel Sherrill 3 years ago sis does not run on gdb 7.11 but does on gdb 7.9 I know we reported this on the gdb list but we should have a ticket. Descripti Neither qdb nor run works for sis on qdb 4.11. Checked against RTEMS 4.11 tools (qdb 4.9) and it will run sis. on Not sure about other simulators. #2649 4 years ago fixed tool/rsb Chris Johns Chris Johns 3 years ago RSB remove 4.11, 4.10 and 4.9 from the master branch. Summar Having 4.11 on master is confusing users as they build 4.11 tool on master and there may be issues in 4.11 configurations fixed on the 4.11 branch Descripti Leave 4.9 and 4.10 until they are branched off master. We will make these branches once 4.12 is stable again. #2663 4 years ago arch/i386 wontfix Joel Sherrill Sebastian Huber 3 years ago Summar pc386 BSP has complex dependencies In 4.11, the minimum executable did not include open() and close() because the methods rtems_libio_post_driver() and rtems_libio_exit() were not included in the executable. On the master, these two methods are showing up in minimum and pulling in these methods. Descripti The dependency chain used to be if the console driver was installed, we needed to open and close stdin, stdout, and stderr. Now even without the console configured these are included. FWIW the minimum size looks pretty good on the master for sis. Fixing this would likely drop it at least another 5%. 4 years ago Joel Sherrill 3 years ago duplicate score Sebastian Huber spclock err02 Summar

RTEMS 5.1 Release Notes 25/130

New test failure on sis but likely all targets BEGIN OF TEST SPCLOCK_ERR 2 * TA1 - rtems_io_close - RTEMS_INVALID_NUMBER TA1 - rtems_io_control - RTEMS_INVALID_NUMBER TA1 - rtems_io_initialize RTEMS_INVALID_NUMBER TA1 - rtems_io_open - RTEMS_INVALID_NUMBER TA1 - rtems_io_read - RTEMS_INVALID_NUMBER TA1 - rtems_io_write - RTEMS_INVALID_NUMBER TA1 - rtems_io_write - RTEMS_INVALID_NUMBER TA1 - rtems_clock_set - 23:59:59 12/31/2000 - RTEMS_SUCCESSFUL TA1 - rtems_clock_get_tod - 00:00:00 01/01/2001 - RTEMS_SUCCESSFUL TA1 - rtems_clock_set - 23:59:59 12/31/1999 - RTEMS_SUCCESSFUL TA1 - rtems_clock_get_tod - 00:00:00 01/01/2000 - RTEMS_SUCCESSFUL assertion "ticks < 0x400000000" failed: file "../../cpukit/../../.sis/lib/include/rtems/score/watchdogimpl.h", line 316, function: Watchdog Ticks from timespec $\label{lem:breakpoint 1} Breakpoint 1, _Terminate (the_source=the_source@entry=RTEMS_FATAL_SOURCE_ASSERT, and the source of th$ $is_internal = is_internal @entry = false, the_error = the_error @entry = 33694096) \ at/.../rtems/c/src/.../..cpukit/score/src/interr.c: 3694096) \ at/.../rtems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at/.../rtems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at/.../rtems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at/.../rtems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at/rtems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at/rtems/c/src/.../.../cpukit/score/src/.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../cpukit/score/src/.../.../cpukit/score/src/.../.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.../cpukit/score/src/.$ 36 { (qdb) bt #0 Terminate (the source=the source@entry=RTEMS FATAL SOURCE ASSERT, $is_internal = is_internal @entry = false, \ the_error @entry = 33694096) \ at \/.../.../tems/c/src/.../..cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../tems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../tems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../tems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../tems/c/src/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../..../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../.../.../cpukit/score/src/interr.c: 3694096) \ at \/.../cpukit/score/src/interr.c: 3694096) \ at \/.../cpu$ #1 0x0200aed4 in rtems_fatal (source=source@entry=RTEMS_FATAL_SOURCE_ASSERT, error=error@entry=33694096) at ../../../rtems/c/src/../../cpukit/sapi/src/fatal2.c:34 #2 0x02004a9c in assert func (../../../rtems/c/src/../../cpukit/libcsupport/src/<u>assert.c:52</u> #3 0x0200bbf8 in Watchdog Ticks from timespec (ts=0x2022210) Descripti at ../../cpukit/../../sis/lib/include/rtems/score/watchdogimpl.h:316 #4_TOD_Set_with_timestamp (tod_as_timestamp=tod_as_timestamp@entry=0x2022280) at ../../../rtems/c/src/../../cpukit/score/src/coretodset.c:40 #5 0x02009880 in rtems_clock_set (tod=tod@entry=0x2022304) at ../../../rtems/c/src/../../cpukit/rtems/src/clockset.c:42 #6 0x02001818 in Init (argument=<optimized out>) at ../../../../rtems/c/src/../../testsuites/sptests/spclock_err02/init.c:93 #7 0x0200fcbc in Thread Entry adaptor numeric (executing=0x201fb90) at ../../../rtems/c/src/../.cpukit/score/src/threadentryadaptornumeric---Type < return> to continue, or q < return> to quit---.c:25 #8 0x02012e0c in _Thread_Handler () at ../../../rtems/c/src/../../cpukit/score/src/threadhandler.c:93 #9 0x02012d60 in Thread Handler () at ../../../rtems/c/src/../../cpukit/score/src/threadhandler.c:29 (gdb) | init.c:93 88 status = rtems_clock_get_tod(&time); 89 directive_failed(status, "rtems_clock_get_tod"); 90 print_time("TA1 - rtems_clock_get_tod - ", &time, " -RTEMS_SUCCESSFUL\n"); 91 92 build_time(&time, 12, 31, 2100, 23, 59, 59, 0); 93 status = rtems_clock_set(&time); 94 directive_failed(status, "rtems_clock_set"); 95 print_time("TA1 - rtems_clock_set - ", &time, " - RTEMS_SUCCESSFUL\n"); 96 status = rtems_task_wake_after(rtems_clock_get_ticks_per_second()); 97 status = rtems_clock_get_tod(&time); (gdb) #2669 4 years ago tool/rsb fixed Stefan Wallentowitz Update OpenRISC toolchain in 4.12 Summar Bump the OpenRISC toolchain to newer versions: Descripti Binutils to 2.26 GDB to 7.11 #2672 4 years ago fixed unspecified Serg Kruglov Sebastian Huber <sebastian.huber@...> 3 years ago After latest patches with Objects_Get_by_name rtems-master not compiling without --enable-posix Summar After latest patches with Objects_Get_by_name rtems-master not compiling if i use --disable-posix. Type "Objects_Get_by_name_error" not resolved in posixapi.h in sapi folder. If --Descripti enable-posix - all OK. Sebastian Huber fixed #2674 4 years ago posix Sebastian Huber 3 years ago CORE spinlock implementation is next to be useless Summar Lets assume we have two tasks A and B. Task A acquires a CORE spinlock. Now B somehow executes and tries to acquire the same CORE spinlock, then no progress can be made. Alternative implementation: Disable thread dispatching and interrupts while owning the spinlock. Forbid blocking calls while owning the spinlock. Descripti Drawback: The test cases of the Linux Test Project would fail: https://github.com/linux-test-project/ltp/blob/master/testcases/open_posix_testsuite/conformance/interfaces/pthread_spin_lock/1-2.c Optimization: User provided storage space for pthread_spin_t. In line with POSIX: "Only the object referenced by lock may be used for performing synchronization." http://pubs.opengroup.org/onlinepubs/009695399/functions/pthread_spin_destroy.html #2676 4 years ago Joel Sherrill < joel@...> 3 years ago fixed unspecified Joel Sherrill Obsolete clock get() directive This is deprecated on the 4.11 branch and its use has been isolated in the source tree. Descripti · Should allow deletion of rtems_clock_get_options \$ grep -rl "clock_get(" . ./doc/user/clock.t ./testsuites/tmtests/tmoverhd/testsak.c ./testsuites/tmtests/tmoverhd/dumrtems.h ./testsuites/sptests/spclockget/init.c /testsuites/sptests/spclockget/spclockget.doc ./cpukit/rtems/include/rtems/rtems/clock.h ./cpukit/rtems/src/clockget.c #2680 4 years ago fixed doc Joel Sherrill Chris Johns 3 years ago Summar Add pthread_setconcurrency() and pthread_getconcurrency() * Code merged. Ticket changed to documentation to remind us to add documentation when master documentation reopens in new format. We only require the simple implementation documented here: http://pubs.opengroup.org/onlinepubs/9699919799/functions/pthread_getconcurrency.html This is required for FACE Conformance. #2683 4 years ago invalid Chris Johns Sebastian Huber 3 months ago Configuration table's smp_enabled conditional on RTEMS_SMF

RTEMS 5.1 Release Notes 26/130

```
The rtems_configuration_table has:
                        #ifdef RTEMS SMP
                                                                         smp enabled;
                       #endif
Descripti
              I would like the smp enabled variable to always be defined for 4.12 and always set to false when RTEMS_SMP is not defined. It is impossible to parse the configuration table with
               external auditing tools with out this field always being present unless you examine the DWARF debug info.
              I wonder if User multiprocessing table is the same so this means the members of the configuration table must always be defined.
#2684 4 years ago
                                                                    arch/sparc
                                                                                                 David Binderman
                                                                                                                                                                                                                                         3 years ago
Summar rtems/c/src/lib/libbsp/sparc/leon3/clock/ckinit.c:122: duplicate if
               rtems/c/src/lib/libbsp/sparc/leon3/clock/ckinit.c:122]: (style) Expression is always false because 'else if' condition matches previous condition at line 116.
                       } else if (state == 1) {
                                 unsigned int ks = 1U \ll 5:
                                 state = 0:
                                 irqmp\_ts->control = ks \mid s1\_s2 \mid (unsigned int) \ clkirq;
                        } else if (state == 1) {
#2685 4 years ago
                                         fixed
                                                                  arch/arm
                                                                                                 David Binderman
                                                                                                                                                  Sebastian Huber
                                                                                                                                                                                                                                         3 years ago
Summar c/src/lib/libbsp/arm/atsam/network/if_atsam.c:409: possible bad if statement
               rtems/c/src/lib/libbsp/arm/atsam/network/if_atsam.c:409]: (style) Redundant condition: If 'phy <= 0', the comparison 'phy <= 31' is always true.
                       if ((phy <= 0) && (phy <= 31)) {
                                /*

    invalid phy number */

Descripti
               Maybe better code
                         if ((phy <= 0)
                        (phy >= 31)) {
                    • invalid phy number */
                                                                     posix
#2689 4 years ago
                                         fixed
                                                                                                    Sebastian Huber
                                                                                                                                                    Sebastian Huber
                                                                                                                                                                                                                                        3 years ago
               POSIX key destructors must be called during thread restart
Summar
               POSIX key destructors must be called during thread restart. Just like the POSIX cleanup handlers. This ensures that the TLS object destructors are called during thread restart for
Descripti
               example. It is important for the global construction, which uses a thread restart to run the Init task in a clean environment.
                                                                 score
                                         fixed
#2692 4 years ago
                                                                                                    Sebastian Huber
                                                                                                                                                  Sebastian Huber
               User extensions execution order must be clarified
Summar
              The implemented and documented execution order of some user extensions disagree. Intended behaviour must be tested. Documentation must be updated accordingly.
Descripti
   on
#2693 4 years ago
                                           fixed
                                                                   doc
                                                                                        Joel Sherrill
                                                                                                                          Chris Johns
               Update doc to reflect obsoleting rtems_clock_get()
Summar
              Ticket to reflect documentation change needed on the master but not on 4.11. When new documentation format is available for master, this needs to be accounted for.
Descripti
#2694 4 years ago
                                           worksforme network/legacy Joel Sherrill
                                                                                                                                                  Sebastian Huber
              linking issue for htonl, etc when using -std=c99
Summar
               When -std=c99 is on the compile line, there is a linking error for undefined references to htonl, htons, ntohl, and ntohs. This test case is just for htonl but others should be similar.
               This likely impacts the 4.11 branch of rtems-libbsd as well but I was testing on master.
               Test case ========== #include <arpa/inet.h>
               int main(
                        int argc, char argv
              ) {
                        uint32_t v = (uint32_t) argc; uint32_t rc = htonl(v); return v;
              This script was what I used to find what caused the linking error to go away.
Descripti
               -B${RTEMS_MAKEFILE_PATH}/lib -specs_bsp_specs_ortems \ -D_XOPEN_SOURCE=600 -DUSE_SVID_main.c -lbsd -lm -lbsd
               i386-rtems4 12-acc -std=c99 \
                        -B\$\{RTEMS\_MAKEFILE\_PATH\}/lib \ -specs \ bsp\_specs \ -qrtems \ \setminus \ -D\underline{USE\_SVID \ main.c} \ -lbsd \ -lm \ -lbsd \ -
               i386-rtems4.12-acc -std=c99 \
                        -B\${RTEMS\_MAKEFILe\_PATH}/lib \ -specs \ bsp\_specs \ -qrtems \setminus main.c \ -lbsd \ -lm \ -lbsd
               i386-rtems4.12-gcc \
                        -B\${RTEMS\_MAKEFILe\_PATH}/lib \ -specs \ bsp\_specs \ -qrtems \setminus main.c \ -lbsd \ -lm \ -lbsd
#2695 4 years ago fixed tool/gcc Sebastian Huber
                                                                                                                                                                                                                                         3 years ago
Summar Add libatomic for RTEMS
#2696 4 years ago
                                         fixed
                                                                    unspecified
                                                                                                    Sebastian Huber
                                                                                                                                                    Sebastian Huber
                                                                                                                                                                                                                                         3 years ago
               Unpredictable errno value returned by sem_wait() in case of semaphore deletion
```

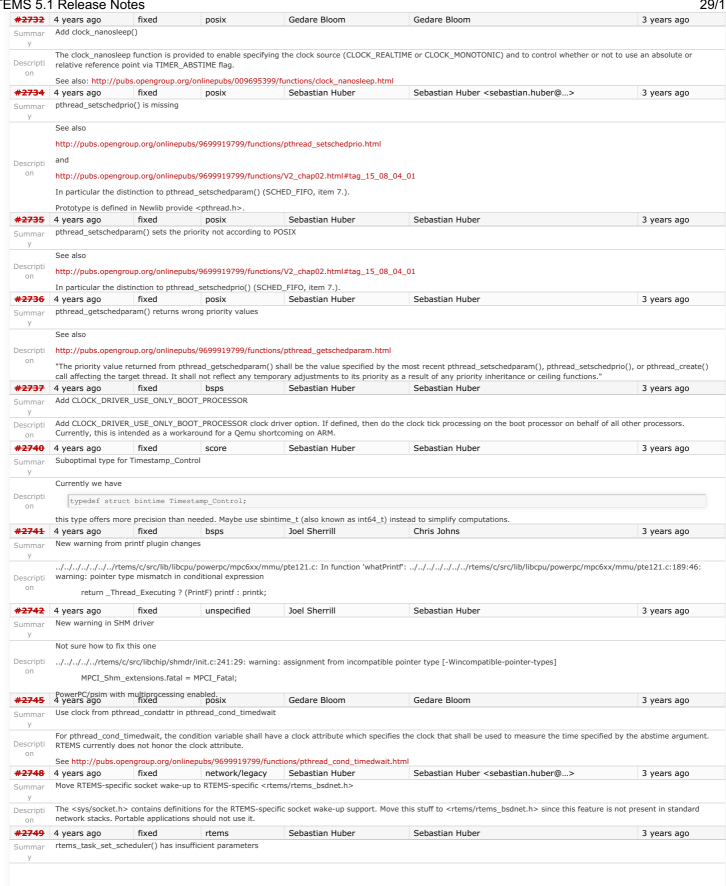
27/130 RTEMS 5.1 Release Notes



RTEMS 5.1 Release Notes 28/130

Add a CPUINFO command to report per-processor information, e.g. processor index, online state and scheduler assignment. [/] # cpuinfo PER PROCESSOR INFORMATION INDEX | ONLINE | SCHEDULER ID | SCHEDULER NAME 0x0f010001 | MPS 0x0f010001 | MPS 0x0f010001 | MPS 0x0f010001 | MPS 0x0f010001 0x0f010001 | MPS 0×0f010001 I MPS Descripti 0x0f010001 | MPS 0×0f010001 | MPS 11 0x0f010001 | MPS 0×0f010001 I MPS 13 0x0f010001 | MPS 14 0x0f010001 | MPS 15 | 0×0f010001 0x0f010001 | MPS 0×0f010001 I MPS 0x0f010001 MPS 19 0x0f010001 | MPS 20 0×0f010001 I MPS 0x0f010001 22 0x0f010001 0x0f010001 | MPS #2725 4 years ago fixed Sebastian Huber Sebastian Huber 3 years ago score Classic binary semaphores without a locking protocol can be released by everyone Summar The Classic binary semaphores without a locking protocol can be released by everyone, e.g. in contrast to the POSIX mutexes (all variants) or the Classic binary semphores with priority inheritance or ceiling, there is no owner check in the release path. This behaviour is a bit unexpected and not documented. The following test case fails in case an owner check is added: *** BEGIN OF TEST SP 42 *** Descripti Exercising blocking discipline w/extract in FIFO order Exercising blocking discipline w/unblock in FIFO order on TA00 - unblocked - OK rtems_semaphore_delete FAILED -- expected (RTEMS_SUCCESSFUL) got (RTEMS_RESOURCE_IN_USE) This is actually a bug in the test, since an available mutex is released again. #2726 4 years ago fixed arch/sparc Sebastian Huber Daniel Hellstrom 3 years ago Summar grascs.c: Questionable use of binary semaphore Use a simple binary semaphore or binary semaphore with inherit priority instead. c/src/lib/libbsp/sparc/shared/ascs/grascs.cc/src/lib/libbs/s &cfg->tcsem1) != RTEMS SUCCESSFUL) { Descripti c/src/lib/libbsp/sparc/shared/ascs/grascs.con c/src/lib/libbsp/sparc/shared/ascs/grascs.cgoto init_error2; c/src/lib/libbsp/sparc/shared/ascs/grascs.c- if(rtems_semaphore_create(rtems_build_name('A','S','C','2'),0, c/src/lib/libbsp/sparc/shared/ascs/grascs.c:
c/src/lib/libbsp/sparc/shared/ascs/grascs.cc/src/lib/libbsp/sparc/shared/ascs/grascs.cc/src/lib/libbsp/sparc/shared/ascs/grascs.c-(RTEMS_FIFO|RTEMS_BINARY_SEMAPHORE|
RTEMS_NO_INHERIT_PRIORITY|RTEMS_LOCAL|
RTEMS_NO_PRIORITY_CEILING), 0, c/src/lib/libbsp/sparc/shared/ascs/grascs. &cfg->tcsem2) != RTEMS_SUCCESSFUL) { fixed #2727 4 years ago fs/fat Sebastian Huber Sebastian Huber 3 years ago FAT file systems use wrong semaphore for mutual exclusion cpukit/libfs/src/dosfs/msdos_initsupp.c cpukit/libfs/src/dosfs/msdos_initsupp.c-cpukit/libfs/src/dosfs/msdos_initsupp.c-cpukit/libfs/src/dosfs/msdos_initsupp.c-cpukit/libfs/src/dosfs/msdos_initsupp.c-cpukit/libfs/src/dosfs/msdos_initsupp.csc = rtems semaphore create(3, Descripti RTEMS_BINARY_SEMAPHORE | RTEMS_FIFO, on cpukit/libfs/src/dosfs/msdos_initsupp.c-&fs info->vol sema); cpukit/libfs/src/dosfs/msdos_initsupp.c Should use a binary semaphore with inherit priority. #2728 4 years ago fixed Sebastian Huber Sebastian Huber 3 years ago score Pipes use wrong semaphore for mutual exclusion sc = rtems_semaphore_create(cpukit/libfs/src/pipe/fifo.crtems_build_name('P', 'I', 'P', 'E'), cpukit/libfs/src/pipe/fifo.ccpukit/libfs/src/pipe/fifo.c-Descripti cpukit/libfs/src/pipe/fifo.c: cpukit/libfs/src/pipe/fifo.c-RTEMS_BINARY_SEMAPHORE | RTEMS_INHERIT_PRIORITY | RTEMS_PRIORITY, RTEMS_NO_PRIORITY, on cpukit/libfs/src/pipe/fifo.c-&pipe_semaphore cpukit/libfs/src/pipe/fifo.c Should use a binary semaphore with inherit priority instead. #2729 4 years ago fixed Sebastian Huber Sebastian Huber 3 years ago score TFTP client uses wrong semaphore for mutual exclusion Summar cpukit/libnetworking/lib/tftpDriver.crtems_build_name('T', 'F', 'T', 'P'), cpukit/libnetworking/lib/tftpDriver.c-cpukit/libnetworking/lib/tftpDriver.c-RTEMS_FIFO Descripti RTEMS_BINARY_SEMAPHORE |
RTEMS_NO_INHERIT_PRIORITY |
RTEMS_NO_PRIORITY_CEILING | cpukit/libnetworking/lib/tftpDriver.c: cpukit/libnetworking/lib/tftpDriver.c-cpukit/libnetworking/lib/tftpDriver.con cpukit/libnetworking/lib/tftpDriver.c-RTEMS LOCAL, Should use a binary semaphore with inherit priority.

RTEMS 5.1 Release Notes 29/130



RTEMS 5.1 Release Notes 30/130

Task priorities are only valid within a scheduler instance. The rtems_task_set_scheduler() directive moves a task from one scheduler instance to another using the current priority of the thread. However, the current task priority of the source scheduler instance is undefined in the target scheduler instance. Add a third parameter to specify the priority.

#2750 4 years ago fixed unspecified Joel Sherrill Sebastian Huber 3 years ago

Summar Compile Error When Multiprocessing Enabled

This should impact every BSP with multiprocessing enabled but I saw it on the sparc/leon3 and powerpc/psim

../../cpukit/../../psim/lib/include/rtems/score/basedefs.h:229:5: error: static assertion failed: "Message_queue_MP_Packet"

Descripti _Static_assert(cond, # msg)

Descripti

Descripti

Descripti

../.../../rtems/c/src/../../cpukit/rtems/src/msgmp.c:28:1: note: in expansion of macro 'RTEMS_STATIC_ASSERT'

RTEMS_STATIC_ASSERT(

#2751 4 years ago fixed score Sebastian Huber Sebastian Huber 2 years ago

Summar Thread dispatch via interrupt is broken at least on ARM and PowerPC

The ARM and PowerPC interrupt epilogues call _Thread_Dispatch() with interrupts disabled (counter example: SPARC).

Descripti On SMP configurations, since inter-processor interrupts set the thread dispatch necessary indicator this prevents a thread dispatch notification in post-switch handlers (which all run on with interrupts disabled).

On all configurations, this is a serious issue for the interrupt latency.

#2752 4 years ago fixed score Sebastian Huber Sebastian Huber 3 years ago

Summar Relax execution environment for thread begin extensions

Currently, the thread begin extensions are invoked with thread dispatching disabled. There is an explanation for this in the code

```
/*

* Take care that 'begin' extensions get to complete before

* 'switch' extensions can run. This means must keep dispatch

* disabled until all 'begin' extensions complete.

*/
User_extensions_Thread_begin( executing );
```

However, the switch extension is always invoked before the thread begin extension for all threads except the initialization thread. A thread dispatch disabled contexts drastically limits the work which can be carried out in the thread begin extensions. It is for example not possible to call malloc(), create POSIX keys or access C++ thread local storage.

The thread begin extension should execute in a normal thread context. Thread begin extensions that are disturbed by a thread dispatch should deal with this locally.

With the availability of C++ thread local storage in RTEMS being able to pre-initialize such objects in the thread begin extension would be quite handy.

#2754 4 years ago fixed lib/dl Patrick Gauvin Chris Johns

Summar y no .strtab section

Y

dlopen on the object generated by libfoo.cpp in the attached test case fails and results in the error no .strtab section. readelf shows that the section is present, though:

Steps to Reproduce (you may have to edit ${\tt BSP_DIR}$ in the Makefile):

```
make clean all
qemu-system-arm -m 256M -M xilinx-zynq-a9 -serial null -serial mon:stdio \
-nographic -no-reboot -kernel libdl-strtab-test.exe
```

Expected Output:

TEST BEGIN
dlopen: no .strtab section
assertion "handle != NULL" failed: file "libdl-strtab-test.c", line 46, function: POSIX_Init

Development Environment

- RTEMS Version: 4.11 (Branch "4.11", commit 3f72dda6ee518d3ea04341ad4df079ecb1895ef7) with the dlerror patches from #2747, and the attached ARM PREL31 support patch (I will be making a separate ticket for this with test code soon).
- System Type: ARM Cortex-A9, xilinx_zynq_a9_qemu BSP
- GCC Version:

arm-rtems4.11-gcc (GCC) 4.9.3 20150626 (RTEMS 4.11, RSB 1675a733536d1aec2020011e5e522497a442561a (HEAD, origin/4.11, 4.11), Newlib 2.2.0.20150423)

• RTEMS Configure Options:

 $-- target = arm-r tems 4.11 -- enable-r tems bsp="xilinx_zynq_a9_qemu \ xilinx_zynq_zedboard \ xilinx_zynq_csp_cots \ xilinx_zynq_csp_hybrid" -- enable-tests = samples -- enable-posix -- prefix=$HOME/development/r tems/4.11 -- disable-networking$

RTEMS 5.1 Release Notes 31/130

```
#2768 4 years ago fixed
                                                                           unspecified
                                                                                                              Chris Johns
                                                                                                                                                                Chris Johns
                                                                                                                                                                                                                                                           3 years ago
                untar does not keep permissions correctly.
                 On disk I have 'x' with:
                      $ ls -las x
                      4 -rwxr-xr-x 1 chris caeng 48 Jul 14 11:46 x
                the tar file shows:
                      $ tar tvf rootfs.tar
Descripti
                       -rwxr-xr-x 0 chris caeng 48 Jul 14 11:46 x
                 and in the IMFS it shows:
                          -rw-r--r-- 1 root root 48 Jan 1 00:00 x
                The makes adding 'joel' scripts difficult.
#2769 4 years ago
                                              invalid
                                                                          unspecified
                                                                                                             Chris Johns
                                                                                                                                                                Chris Johns
                                                                                                                                                                                                                                                           2 years ago
                rtems-syms does not clean up temp files.
Summar
                I am seeing temps files such as:
                      $ ls -las /tmp/rld-*
                                                 1 chris wheel
                                                                                  0 Jul 27 18:16 /tmp/rld--04lbaa.rldxx
                        0 -rw----- 1 chris wheel
0 -rw----- 1 chris wheel
0 -rw----- 1 chris wheel
                                                                               0 Jul 27 18:42 /tmp/rld--04168a.rldxx
0 Jul 27 18:42 /tmp/rld--0niaaa.rldxx
0 Jul 27 18:39 /tmp/rld--0viaaa.rldxx
                                                                             0 Jul 27 18:38 /tmp/rld--Ufhaaa.rluxx
87426 Jul 27 18:30 /tmp/rld--1ihaaa.rldxx
87426 Jul 27 18:30 /tmp/rld--1ibaaa.c
0 Jul 27 18:24 /tmp/rld--2EZaaa.rldxx
0 Jul 29 17:11 /tmp/rld--2rwaaa.rldxx
0 Jul 29 18:14 /tmp/rld--2sBaaa.rldxx
                        0 -rw----
                                               1 chris
                                                                wheel
                                                                          87426 Jul
                        0 -rw-----
Descripti
                                                1 chris
                                                                wheel
                        0 -rw-----
0 -rw-----
                                                1 chris
1 chris
                                                                wheel
                       88 -rw-----
                                               1 chris
                                                                wheel 88148 Jul 29 17:40 /tmp/rld--2umaaa.c
                                                               wheel 87426 Jul 27 18:25 /tmp/rld--3baaa.c
wheel 87426 Jul 27 18:27 /tmp/rld--4Jaaa.c
wheel 0 Jul 27 18:52 /tmp/rld--4Wiaaa.rldxx
                       88 -rw-----
                                               1 chris
                       88 -rw-----
                                                1 chris
                       0 -rw----- 1 chris wheel 0 -rw----- 1 chris wheel
                                                                                  0 Jul 27 18:38 /tmp/rld--4bfaaa.rldxx
                 left in /tmp. They look like symbols and so I suspect rtems-syms when building the testsuite with 4.12 (master). This is on FreeBSD.
#2770 4 years ago
                                                fixed
                                                                           doc
                                                                                                            Christian Mauderer
                                                                                                                                                              Sebastian Huber
                                                                                                                                                                                                                                                           3 years ago
                Missing documentation for RTEMS_LINKER_ROSET_CONTENT and RTEMS_LINKER_RWSET_CONTENT
Summar
                 Currently the two macros
                          RTEMS_LINKER_ROSET_CONTENT RTEMS_LINKER_RWSET_CONTENT
The macros have been introduced in this commit:
                https://git.rtems.org/rtems/commit/?id=5fe6d07ad5690e3d9c6445ca3a465a700a5a5015
#2771 4 years ago
                                              wontfix score Chris Johns
                                                                                                                                                                                                                                                           3 years ago
Summar Empty C++ file with just <rtems.h> does not compile with HEAD.
                I have an application that does not build.
                The following C++ file:
                       #include <rtems.h>
                 does not compile with git head 5fe6d07ad5690e3d9c6445ca3a465a700a5a5015 on Zyng ARM. Build with:
                          /opt/work/rtems/4.12/bin/arm-rtems4.12-g++
                          -B/opt/work/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib \
-B/opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib \
                          -spoes bop specs -qrtems \
-march=armv7-a -mthumb -mfpu=neon -mfloat-abi=hard -mtune=cortex-a9 \
                              -O2 -DNDEBUG -std=c++11
                           -Werror -Wall -Wextra \
                          -c t1.cpp
                 Some (too much to post) of the output is:
                      In file included from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/thread.h:36:0, from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/heap.h:22, from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/ttems/types.h:26,
                                                    from / opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx\_zynq\_zc706/lib/include/rtems.h: 31, and the contraction of the contracti
                       Descripti
                            timespec2bintime( &_ts, _time );
                        opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/timestamp.h: In function 'void'
                        Timestamp_Set_to_zero(Timestamp_Control*)':
/opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/timestamp.h:94:8: error: invalid use of incomplete type
                       'Timestamp_Control {aka struct bintime}'
   _time->sec = 0;
                       In file included from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/time.h:299:0
                                                    from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/timestamp.h:43, from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/thread.h:36,
                                                    from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/heap.h:22,
from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/ttems/types.h:26,
                                                    from /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems.h:31,
                       from t1.cpp:1:
/opt/work/rtems/4.12/arm-rtems4.12/include/machine/_time.h:40:15: note: forward declaration of 'Timestamp_Control {aka struct bintime}'
                        extern struct bintime _Timecounter_Boottimebin;
                 If '-std=c++11' is removed or replaced with '-std=gnu++11' the error becomes:
                      arm-rtems4.12-g++: fatal error: /opt/work/bsps/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/bsp_specs: attempt to rename spec 'endfile' to
                      already defined spec 'old_endfile'
#2775 4 years ago
                                                fixed
                                                                            arch/arm
                                                                                                             Chris Johns
                                                                                                                                                                Chris Johns <chrisj@...>
                                                                                                                                                                                                                                                           3 years ago
```

RTEMS 5.1 Release Notes 32/130

ARM CP15 arm_cp15_set_translation_table_entries fails if TTB in read-only memory Summar If the TTB is held in the text section and the section is set to read-only, and cached when booting no section change happen at run time because the table cannot be written too to change. The table cannot be changed unless the MMU is disabled. Descripti I suggest the MMU be disabled, the table updated and then the MMU enabled. Note, the issue only shows up on real hardware, qemu does not complain. #2776 fixed 4 years ago score Alexander Krutwig Sebastian Huber 3 years ago SPI Framework Summar Development of a SPI framework which shall be used for further SPI bus and device drivers. The framework shall be developed using the i2c framework as a template. It shall export Descripti the Linux Userspace SPI API. #2777 4 years ago fixed unspecified Chris Johns Chris Johns 3 years ago Remove librtems++ Summar This is old and there are better design patterns for threading and C++. We recommend you use the new C++ standards based support. Descripti 3 years ago #2784 4 years ago Sebastian Huber fixed rtems Sebastian Huber Add function to get the current priority of a task by scheduler instance Summar * @brief Gets the current priority of the specified task with respect to the * specified scheduler instance * The current priority reflects temporary priority adjustments due to locking * protocols, the rate-monotonic objects on some schedulers and other * @param[in] task_id Identifier of the task. Use @ref RTEMS_SELF to select * the executing task. the tacturing task.

* @param[in] scheduler_id Identifier of the scheduler instance.

* @param[out] priority Returns the current priority of the specified task with

* respect to the specified scheduler instance. Descripti * @retval RTEMS_SUCCESSFUL Successful operation.

* @retval RTEMS_ILLEGAL_ON_REMOTE_OBJECT Directive is illegal on remote tasks.

* @retval RTEMS_INVALID_ADDRESS The priority parameter is @c NULL.

* @retval RTEMS_INVALID_ID Invalid task or scheduler identifier. * @retval RTEMS NOT DEFINED The task has no priority within the specified scheduler instance. * @see rtems_scheduler_ident(). rtems_status_code rtems_task_get_priority(task_id, rtems_id rtems_id scheduler_id, rtems task priority *priority #2788 4 years ago wontfix score 3 years ago RTEMS I2C API only defines Standard-mode (Sm) speed as a default. The RTEMS I2C API as defined in cpukit/dev/include/dev/i2c/i2c.h only defines the bus speed as Standard-mode (Sm) as defined by the I2C standard. This is set as I2C_BUS_CLOCK_DEFAULT. The default speed is defined by the hardware, ie the devices connected, and not this API. Descripti The API should define the speeds as defined in the I2C standard and there should be no default. Drivers like the Cadence driver for the Zyng should be modified to require the bus on speed be provided and all future drivers need to provide the speed #2790 4 years ago Sebastian Huber Sebastian Huber fixed score 3 years ago Linker sets broken with GCC 7 Summar See also: https://gcc.gnu.org/ml/gcc/2016-09/msa00114.html Descripti #define MAKEGCCNOTKNOWTHEADDRESS(ptr) asm("":"+r"(ptr)) is probably the best option. It works probably also with link-time optimization. #2795 4 years ago fixed score Kuan Gedare Bloom < gedare@...> 3 years ago Overrun Handling for general real-time models Summar In the current implementation, if a task period is time out, the next call of rtems_rate_monotonic_period() will only release one following job and manipulate the task period with the calling moment + the next length of period. With the assumption that implicit/constraint deadline and hard real-time model, the above mechanism is okay. However, it may not be applicable for general task models, e.g., soft real-time task, arbitrary deadline, mixed-criticality system [1-4]. It is usually assumed that multiple task jobs of a task are executed in a first-come-first-serve manner. Thus, it is sufficient to release the second task job at the moment the first task job finishes according to a strictly periodic release pattern. The current design in fact shifts the release pattern of periodic/sporadic tasks. Since there maybe more than one postponed jobs due to the preemption, these postponed jobs that should be released are never released to the system. Although there is no standard requirement in reality for deadline misses, with this enhancement, the postponed jobs will be released with the correct number without periodic release shifting. This way of handling is already widely considered in academia from 90s [2] until now [3] or even on multicores as well [4] I refine the following four files and handle this requirement individually. The overhead seems to me negligible. cpukit/rtems/include/rtems/rtems/ratemon.h cpukit/rtems/include/rtems/rtems/ratemonimpl.h cpukit/rtems/src/ratemontimeout.c cpukit/rtems/src/ratemonperiod.c I have tested the enhancement on Qemu and Raspberry Pi Model B+ with corresponding BSPs. I believe this patch as a basis is required for further use for more general real-time task models. This enhancement only affect those timeout cases without changing any behaviour in normal cases. This enhancement is accepted in workshop mixed-criticality (WMC 2016) along with RTSS'16 this year [5]. To demonstrate the differences, a heuristic example is prepared in testsuites/sptests/sprmsched01 to show the benefit of the enhancement: Given two tasks with implicit deadline that task deadline is equal to its period. Task 1 period is 10000 ticks, whereas task 2 is 2000 ticks. Task 1 has the execution time 6000 ticks, and task 2 has 1000 ticks. Assume Task 1 has a higher priority than task 2. Task 1 only executes 2 times. In the expected result, we can observe that the postponed jobs are continuously released till there is no postponed job left, and the task period will still keep as it is. (Job 3-7 in task 2 are postponed jobs) [1] Buttazzo et al., Soft Real-Time Systems: Predictability vs. Efficiency, Springer 2005, http://www.springer.com/gp/book/9780387237015 [2] Lehoczky et al., Fixed priority scheduling of periodic task sets with arbitrary deadlines, RTSS 1990, http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=128748 [3] Georg von der Brüggen et al., Systems with Dynamic Real-Time Guarantees in Uncertain and Faulty Execution Environments, RTSS'16, accepted. [4] Huang et al., Response time bounds for sporadic arbitrary-deadline tasks under global fixed-priority scheduling on multiprocessors, RTNS 2015, http://dl.acm.org/citation.cfm?doid=2597457.2597459 [5] Chen et al., Overrun Handling for Mixed-Criticality Support in RTEMS, WMC 2016, accepted. #2797 4 years ago fixed Sebastian Huber Sebastian Huber rtems 3 years ago Add ability to add/remove processors to/from a scheduler instance

RTEMS 5.1 Release Notes 33/130

The scheduler configuration is done at link-time. In order to support run-time re-configuration add functions to dd/remove processors to/from a scheduler instance.

```
* @brief Adds a processor the set of processors owned by the scheduler.
                          * Must be called from task context. This operation obtains and releases the
                         * @param[in] scheduler_id Identifier of the scheduler.
* @param[in] cpu_index Index of the processor to add.
                         * @retval RTEMS_SUCCESSFUL Successful operation.
* @retval RTEMS_INVALID_ID Invalid scheduler identifier.
* @retval RTEMS_NOT_CONFIGURED The processor is not configured to be used by
* the application.
* @retval RTEMS_INCORRECT_STATE The processor is configured to be used by
                                the application, however, it is not available.
                        rtems_status_code rtems_scheduler_add_processor(
                          rtems_id scheduler_id,
uint32_t cpu_index
                          ^{\star} @brief Removes a processor from set of processors owned by the scheduler.
                          * Must be called from task context. This operation obtains and releases the
                         ^{\star} objects allocator lock. Removing a processor from a scheduler is a complex ^{\star} operation that involves all tasks in the system.
                          * @param[in] scheduler_id Identifier of the scheduler.
* @param[in] cpu_index Index of the processor to add.
                          * @retval RTEMS_SUCCESSFUL Successful operation.
                         * Gretval RTEMS_SUCCESSFUL Successful operation.

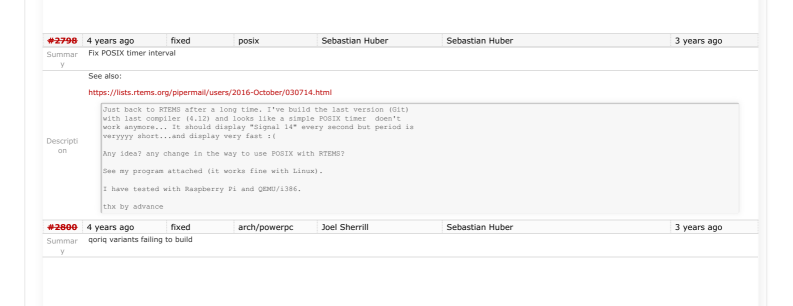
* Gretval RTEMS_INVALID_ID Invalid scheduler identifier.

* Gretval RTEMS_INVALID_NUMBER The processor is not owned by the scheduler.

* Gretval RTEMS_RESOURCE_IN_USE The set of processors owned by the scheduler

would be empty after the processor removal and there exists a non-idle

* task that uses this scheduler as its home scheduler.
Descripti
                        rtems_status_code rtems_scheduler_remove_processor(
    rtems_id scheduler_id,
                          uint32_t cpu_index
```



RTEMS 5.1 Release Notes 34/130

```
The following qoriq variants fail to build:
                powerpc-qoriq_core_1 powerpc-qoriq_p1020rdb
                All fail with this error:
                        ../../../../qoriq_core_0/lib/include/bsp/qoriq.h:407:3: error: conflicting types for 'qoriq_gpio'
                        } qoriq gpio;
                          /.../.../.../qoriq\_core\_0/lib/include/bsp/qoriq.h:184:3: note: previous declaration of 'qoriq\_gpio' was here and the context of the context
                        } qoriq_gpio;
commit bb9f09f34c9bdcf4d2631a1fd317bcefd8426efb
                      Author: Sebastian Huber <sebastian.huber@embedded-brains.de>
Date: Mon Oct 31 13:07:34 2016 +0100
                             posix: Fix timer interval
                            Do not overwrite timer interval with initial interval in \_{\tt POSIX\_Timer\_Insert}() .
                            Close #2798.
                                       fixed
#2802 4 years ago
                                                                            lib/dl
                                                                                                             Sebastian Huber
                                                                                                                                                                Chris Johns
                                                                                                                                                                                                                                                           3 years ago
                Test "libdl (RTL) 5" fails on SPARC targets
Summar
                On GR740 I get:
                      rtl: RELOC 32 0x60ae8 @ 0x86edc in /dl-o5.o
                      rtl: relocation: .rela.eh_frame, syms:.symtab
rtl: rela: sym:__gxx_personality_v0(20)=00001dec type:3 off:00000013 addend:0
                      CPU 1: Power down mode
CPU 2: Power down mode
                      CPU 3: Power down mode
                On GR712RC I get:
Descripti
                      rtl: WDISP_30 0x7ffe2ccd @ 0x40087108 in /dl-o5.o
                      rtl: relocation: .rela.gcc except table.exception_dl, syms:.symtab
rtl: rela: sym:_ZTISt9exception(32)=40060ae8 type:3 off:00000034 addend:0
rtl: RELOC_32 0x40060ae8 @ 0x40087lb4 in /dl-o5.o
                      rtl: relocation: .rela.eh_frame, syms:.symtab
rtl: rela: sym:__gxx_personality_v0(20)=40001dec type:3 off:00000013 addend:0
                Target resets now
#2803 4 years ago
                                                fixed
                                                                            score
                                                                                                             Sebastian Huber
                                                                                                                                                                Sebastian Huber
                                                                                                                                                                                                                                                           3 years ago
                Get rid of CPU_BIG_ENDIAN and CPU_LITTLE_ENDIAN
Summar
                The remaining uses of the CPU port defines CPU_BIG_ENDIAN and CPU_LITTLE_ENDIAN should be replaced by the BSD (also available in glibc) BYTE_ORDER.
Descripti
#2805 4 years ago
                                               fixed
                                                                           arch/powerpc
                                                                                                             Sebastian Huber
                                                                                                                                                                Sebastian Huber
                                                                                                                                                                                                                                                           3 years ago
                Use SPRG0 on PowerPC for current per-CPU control (SMP only)
Summar
                Add _CPU_Get_current_per_CPU_control() on SMP configurations as an optimization for PowerPC. Use SPRG0 for the current per-CPU control. This reduces the code size a bit and is
Descripti
                slightly faster in some benchmarks.
                                               fixed
#2806 4 years ago
                                                                            doc
                                                                                                             Joel Sherrill
                                                                                                                                                                Sebastian Huber
                                                                                                                                                                                                                                                           3 months ago
               Undocumented confdefs.h Configure Options
Summar
                The following constants in confdefs.h that are available for users to use are not defined in the Sphinx documentation.

    CONFIGURE_APPLICATION_NEEDS_ATA_DRIVER - internal and CONFIGURE_APPLICATION_NEEDS_IDE_DRIVER turns into this. Should we recognize both?

    CONFIGURE_ATA_DRIVER_TASK_PRIORITY - Document this. Looks like CONFIGURE_APPLICATION_NEEDS_ATA_DRIVER should replace

                      CONFIGURE CBS_MAXIMUM_SERVERS - document this.
Descripti
                      • CONFIGURE EXECUTIVE RAM SIZE - do we want users to define this anymore?

    CONFIGURE_EXTRA_MPCI_RECEIVE_SERVER_STACK

CONFIGURE_MAXIMUM_POSIX_KEY_VALUE_PAIRS - document this.
CONFIGURE_MAXIMUM_PTYS - document this. Used by telnetd. Is this the same on old and new TCP/IP stacks?
CONFIGURE_MAXIMUM_TASK_VARIABLES - document for 4.11, not master
CONFIGURE_TIMER_FOR_SHARED_MEMORY_DRIVER - internal only, do not document
#2807 4 years ago
                                        fixed
                                                                         admin
                                                                                                             Sebastian Huber
                                                                                                                                                               Amar Takhar
                                                                                                                                                                                                                                                           3 years ago
Summar rtems-docs repository is not known to trac
#2808 4 years ago
                                              fixed
                                                                          score
                                                                                                             Sebastian Huber
                                                                                                                                                                Sebastian Huber
                                                                                                                                                                                                                                                           3 years ago
                Conditionally provide rtems interrupt frame
               Provide rtems_interrupt_frame only if CPU_ISR_PASSES_FRAME_POINTER is defined to TRUE.
Descripti
#2809 4 years ago
                                              fixed
                                                                                                             Sebastian Huber
                                                                                                                                                                Sebastian Huber
                                                                                                                                                                                                                                                           3 years ago
                                                                         score
Summar Reduce interrupt latency on SMP configurations during thread dispatch
```

RTEMS 5.1 Release Notes 35/130

Currently we have this situation:

 $https://docs.rtems.org/doc-current/share/rtems/html/c_user/Symmetric-Multiprocessing-Services-Thread-Dispatch-Details.html \#Symmetric-Multiprocessing-Services-Thread-Dispatch-Details.html \#Symmetric-Multiprocessing-Services-$

"On SMP systems, scheduling decisions on one processor must be propagated to other processors through inter-processor interrupts. So, a thread dispatch which must be carried out on another processor happens not instantaneous. Thus several thread dispatch requests might be in the air and it is possible that some of them may be out of date before the corresponding processor has time to deal with them. The thread dispatch mechanism uses three per-processor variables,

- the executing thread,
- the heir thread, and
- an boolean flag indicating if a thread dispatch is necessary or not.

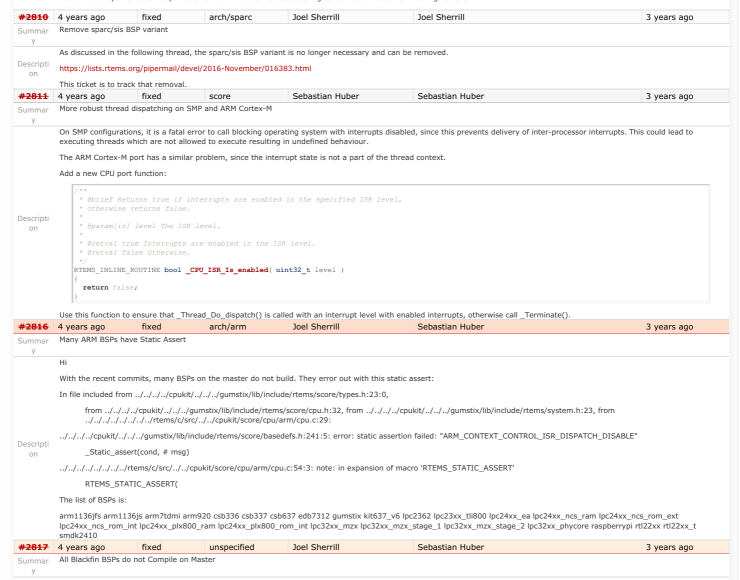
Updates of the heir thread and the thread dispatch necessary indicator are synchronized via explicit memory barriers without the use of locks. A thread can be an heir thread on at most one processor in the system. The thread context is protected by a TTAS lock embedded in the context to ensure that it is used on at most one processor at a time. The thread post-switch actions use a per-processor lock. This implementation turned out to be quite efficient and no lock contention was observed in the test suite.

Descript on The current implementation of thread dispatching has some implications with respect to the interrupt latency. It is crucial to preserve the system invariant that a thread can execute on at most one processor in the system at a time. This is accomplished with a boolean indicator in the thread context. The processor architecture specific context switch code will mark that a thread context is no longer executing and waits that the heir context stopped execution before it restores the heir context and resumes execution of the heir thread (the boolean indicator is basically a TTAS lock). So, there is one point in time in which a processor is without a thread. This is essential to avoid cyclic dependencies in case multiple threads migrate at once. Otherwise some supervising entity is necessary to prevent deadlocks. Such a global supervisor would lead to scalability problems so this approach is not used. Currently the context switch is performed with interrupts disabled. Thus in case the heir thread is currently executing on another processor, the time of disabled interrupts is prolonged since one processor has to wait for another processor to make progress.

It is difficult to avoid this issue with the interrupt latency since interrupts normally store the context of the interrupted thread on its stack. In case a thread is marked as not executing, we must not use its thread stack to store such an interrupt context. We cannot use the heir stack before it stopped execution on another processor. If we enable interrupts during this transition, then we have to provide an alternative thread independent stack for interrupts in this time frame. This issue needs further investigation.

The problematic situation occurs in case we have a thread which executes with thread dispatching disabled and should execute on another processor (e.g. it is an heir thread on another processor). In this case the interrupts on this other processor are disabled until the thread enables thread dispatching and starts the thread dispatch sequence. The scheduler (an exception is the scheduler with thread processor affirity support) tries to avoid such a situation and checks if a new scheduled thread already executes on a processor. In case the assigned processor differs from the processor on which the thread already executes and this processor is a member of the processor set managed by this scheduler instance, it will reassign the processors to keep the already executing thread in place. Therefore normal scheduler requests will not lead to such a situation. Explicit thread migration requests, however, can lead to this situation. Explicit thread migrations may occur due to the scheduler helping protocol or explicit scheduler instance changes. The situation can also be provoked by interrupts which suspend and resume threads multiple times and produce stale asynchronous thread dispatch requests in the system."

Add an interrupt frame to the per-CPU control which can be used during context switches on SMP configurations.



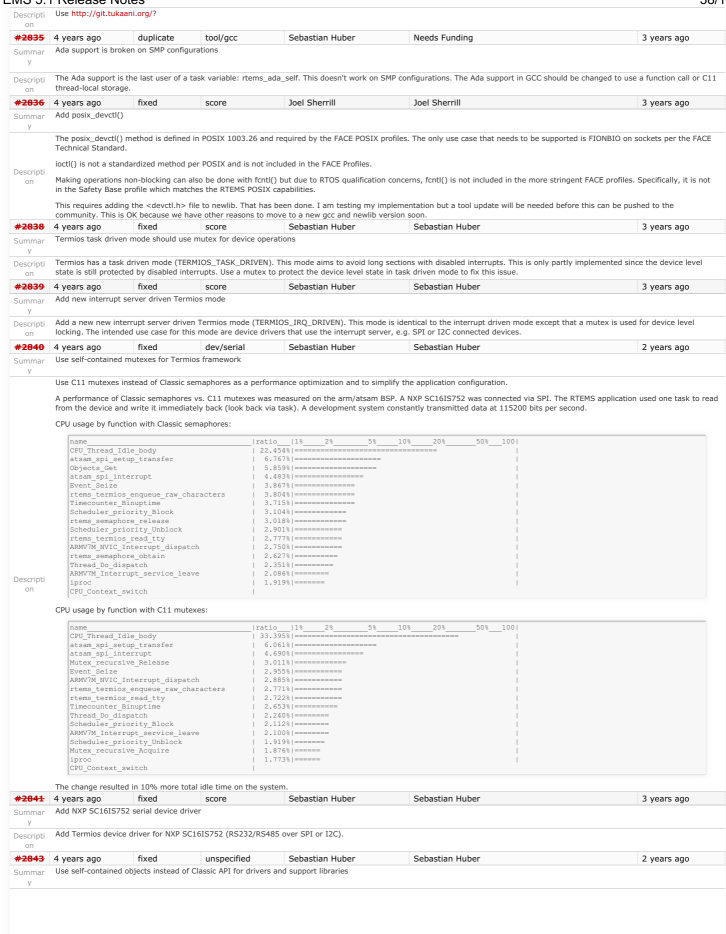
RTEMS 5.1 Release Notes 36/130

Recent changes to master resulted in this: bfin-rtems4.12-gcc --pipe -DHAVE_CONFIG_H -I../.../.. -I../.../.. -fundising-prototypes Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT libscorecpu_a-cpu.o -MD -MP -MF .deps/libscorecpu_a-cpu.Tpo -c -o libscorecpu_a-cpu.o test -f 'cpu.c' | echo '.../.../.../rtems/c/src/.../.cpukit/score/cpu/bfin/' cpu.c bfin-rtems4.12-gcc --pipe -DHAVE_CONFIG_H -I../../.. I../../../cpukit/../.../bf537Stamp/lib/include -DASM -O2 -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -O2 -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT libscorecpu_acpu_asm.o -MD -MP -MF .deps/libscorecpu_a-cpu_asm.Tpo -c -o libscorecpu_a-cpu_asm.o test -f 'cpu_asm.S' /rtems/c/src/../../cpukit/score/cpu/bfin/1 cpu_asm.S../../../cpukit/../../bf537Stamp/lib/include/rtems/score/cpu.h: Assembler messages: ../../../cpukit/../../bf537Stamp/lib/include/rtems/score/cpu.h:670: Error: syntax error. Input text was static. fixed unspecified Joel Sherrill Sebastian Huber **#2818** 4 years ago 3 years ago NIOS2 Does Not Compile on Master Summar $../../../../rtems/c/src/.../../cpukit/score/cpu/nios2/nios2-isr-get-level.c: In function '_CPU_ISR_Is_enabled': In function '_CPU_Is$../../../rtems/c/src/../../cpukit/score/cpu/nios2/nios2-isr-get-level.c:26:16: error: 'status' undeclared (first use in this function) return ((status & NIOS2_STATUS_IL_MASK) >> NIOS2_STATUS_IL_OFFSET) == 0; Descripti ./../../../tems/c/src/../../cpukit/score/cpu/nios2/nios2-isr-get-level.c:26:16: note: each undeclared identifier is reported only once for each function it appears in ../.././rtems/c/src/../../cpukit/score/cpu/nios2/nios2-isr-get-level.c:32:1: warning: control reaches end of non-void function [-Wreturn-type] } #2819 4 years ago fixed Joel Sherrill Sebastian Huber arch/powerpc 3 years ago powerpc-ss555 does not compile on master Summar Recent changes broke this configuration: $gmake \cite{bis}. Entering directory `data/home/joel/rtems-4.11-work/rtems-testing/rtems/build-powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-rtems-4.12/c/ss555/testsuites/samples/hello' powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtems/powerpc-ss555-rtem$ rtems4.12-gcc -B../../../ss555/lib/ -specs bsp_specs -qrtems -DHAVE_CONFIG_H -I. -I../../../../rtems/c/src/../../testsuites/samples/hello -I.. -mcpu=505 -Dmpc555 -O2 -g -fno-keep-inline-functions -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT init.o -MD -MP -MF .deps/init.Tpo -c -o init.o ../../../rtems/c/src/../../testsuites/samples/hello/init.c In file included from ../../.../.ss555/lib/include/rtems/score/percpu.h:22:0, $../../../ss555/lib/include/rtems/score/cpuimpl.h: 196: 3: error: conflicting types for 'CPU_Interrupt_frame' and the conflicting type for 'CPU_Interrupt_frame' and 'CPU_Interrupt_frame$ Descripti } CPU_Interrupt_frame; In file included from ../../../ss555/lib/include/bsp/irq.h:28:0, from ../../../../ss555/lib/include/bsp.h:31, from ../../../.../rtems/c/src/../../testsuites/samples/hello/init.c:17: from ../.../.../rtems/c/src/../../testsuites/samples/hello/init.c:17: from ../.../.../.../rtems/c/src/.../../testsuites/samples/hello/init.c:17: from ../.../.../.../rtems/c/src/.../../testsuites/samples/hello/init.c:17: from ../.../.../.../.../rtems/c/src/.../../testsuites/samples/hello/init.c:17: from ../.../.../.../.../.../.../rtems/c/src/.../../testsuites/samples/hello/init.c:17: from ../.../.../.../.../.../.../.../...//.../.../...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//...//.../.../.../...//.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../.../...../../../ss555/lib/include/libcpu/irq.h:193:3: note: previous declaration of 'CPU Interrupt frame' was here } CPU_Interrupt_frame; gmake[6]: * [init.o] Error 1 gmake[6]: Target `all' not remade because of errors. Sebastian Huber 3 years ago #2820 4 years ago arch/sparc Joel Sherrill Summar All SPARC64 BSPs do not Build on master Recent changes broke all builds: sparc64-rtems4.12-gcc --pipe -DHAVE_CONFIG_H -I../../.. -I../.../.../cpukit/../../../usiii/lib/include -mcpu=ultrasparc3 -DUS3 -DSUN4U -g -O2 -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT libscorecpu_a-sparc64-exception-frame-print.o -MD -MP -MF $. deps/libscorecpu_a-sparc64-exception-frame-print. Tpo-c-o libscorecpu_a-sparc64-exception-frame-print. o \\ test-f-!sparc64-exception-frame-print.c-!$ '../../../cpukit/../../cpukit/score/cpu/sparc64/' sparc64-exception-frame-print.c sparc64-rtems4.12-gcc --pipe -DHAVE_CONFIG_H -I../../ - I../../../cpukit/../../../usiii/lib/include -mcpu=ultrasparc3 -DUS3 -DSUN4U -g -O2 -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT ../no_cpu/libscorecpu_a-cpucounterread.o -MD -MP -MF ../no_cpu/.deps/libscorecpu_a-cpucounterread.Tpo -c -o ../no_cpu/libscorecpu_a-Descripti cpucounterread.o [test -f '../no_cpu/cpucounterread.c' || echo '../../../../rtems/c/src/../.cpukit/score/cpu/sparc64/'../no_cpu/cpucounterread.c In file included from ./../../../trems/c/src/../../cpukit/score/cpu/sparc64/../no_cpu/cpucounterread.c:15:0: ../../../cpukit/.../../usiii/lib/include/rtems/score/cpu.h: In function '_CPU_ISR_Is_enabled': ../../../cpukit/../../usiii/lib/include/rtems/score/cpu.h:759:12: error: 'psr' undeclared (first use in this function) return (psr & SPARC_PSTATE_IE_MASK) != 0; ../../.cpukit/../../.usiii/lib/include/rtems/score/cpu.h:759:12: note: each undeclared identifier is reported only once for each function it appears in gmake[7]: * no_cpu/libscorecpu_a-cpucounterread.o Error 1 mv -f .deps/libscorecpu_a-context.Tpo .deps/libscorecpu_a-context.Po In file included from ../../../cpukit/../../usiii/lib/include/rtems/system.h:23:0, unspecified Joel Sherrill Sebastian Huber #2821 4 years ago invalid 3 years ago No BSPs Build on Master Summar

RTEMS 5.1 Release Notes 37/130

```
I have the latest tools
              All BSPs appear to fail like this:
               powerpc-rtems4.11-acc --pipe -DHAVE CONFIG H -I., -I.,/../cpukit/../../psim/lib/include -meabi -mcpu=603e -msdata=sysy -fno-common -Dppc603e -O2 -g -fno-keep-inline-
               functions -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT src/libscore_a-smpbarrierwait.o
              MD -MP -MF src/.deps/libscore_a-smpbarrierwait.Tpo -c -o src/libscore_a-smpbarrierwait.o test -f
               '../../../rtems/c/src/../.cpukit/score/' src/smpbarrierwait.c powerpc-rtems4.11-gcc --pipe -DHAVE_CONFIG_H -I.. -I../../cpukit/../../../psim/lib/include -meabi
               -mcpu=603e -msdata=sysv -fno-common -Dppc603e -O2 -g -fno-keep-inline-functions -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration
               -Wstrict-prototypes -Wnested-externs -MT src/libscore_a-kern_tc.o -MD -MP -MF src/.deps/libscore_a-kern_tc.Tpo -c -o src/libscore_a-kern_tc.o | test -f 'src/kern_tc.c'
                            .../.../.../../rtems/c/src/.../../pukit/score/' src/kern_tc.c powerpc-rtems4.11-gcc --pipe -DHAVE_CONFIG_H -I.. -I../../cpukit/../../../psim/lib/include -meabi
              mcpu=603e -msdata=sysv -fno-common -Dppc603e -O2 -g -fno-keep-inline-functions -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration
               -Wstrict-prototypes -Wnested-externs -MT src/libscore_a-libatomic.o -MD -MP -MF src/.deps/libscore_a-libatomic.Tpo -c -o src/libscore_a-libatomic.o test
               || echo '../../../rtems/c/src/../cpukit/score/' src/libatomic.c mv -f src/.deps/libscore_a-semaphore.Tpo src/.deps/libsco
               src/.deps/libscore a-once.Tpo src/.deps/libscore a-once.Po ../../.../../rtems/c/src/../../cpukit/score/src/libatomic.c:19:32: fatal error: machine/ libatomic.h: No such file or
Descripti
                       #include <machine/ libatomic.h>
              compilation terminated. gmake[6]: * [src/libscore_a-libatomic.o] Error 1 In file included from /data/home/joel/rtems-4.11-work/tools/4.11/powerpc-
              rtems4.11/include/sys/param.h:89:0,
                       from ../../../rtems/c/src/../../cpukit/score/src/kern tc.c:48:
               ../../cpukit/../../psim/lib/include/sys/uio.h:41:9: error: unknown type name 'ssize_t'
              ../../cpukit/../../psim/lib/include/sys/uio.h:46:9: error: unknown type name 'off_t'
                       typedef off_t off_t;
               ../../cpukit/../../psim/lib/include/sys/uio.h:46:17: error: conflicting types for 'off_t'
                       typedef off_t off_t;
#2822 4 years ago
                                                                  unspecified
                                                                                               Joel Sherrill
                                                                                                                                           Sebastian Huber
                                                                                                                                                                                                                           3 years ago
             m32csim does not build on master
Summar
              In file included from ../../cpukit/../../m32csim/lib/include/rtems/score/types.h:22:0.
                       ../../cpukit/../../m32csim/lib/include/rtems/score/basedefs.h:244:17: error: size of array 'rtems_static_assert_PER_CPU_OFFSET_EXECUTING' is negative
                       typedef int rtems_static_assert_ ## msg [(cond) ? 1 : -1]
             ../../../rtems/c/src/.../.cpukit/score/src/percpuasm.c:98:1: note: in expansion of macro 'RTEMS_STATIC_ASSERT'
Descripti
                       RTEMS_STATIC_ASSERT(
              ../../cpukit/../../m32csim/lib/include/rtems/score/basedefs.h:244:17: error: size of array 'rtems_static_assert_PER_CPU_OFFSET_HEIR' is negative
                       typedef int rtems_static_assert_ ## msg [(cond) ? 1 : -1]
               ../.././rtems/c/src/../../cpukit/score/src/percpuasm.c:103:1: note: in expansion of macro 'RTEMS STATIC ASSERT'
                       RTEMS_STATIC_ASSERT(
#2823 4 years ago
                                         fixed
                                                                  unspecified
                                                                                               Joel Sherrill
                                                                                                                                           Sebastian Huber
                                                                                                                                                                                                                           3 years ago
             Nearly all m68k BSPs do not Build on Master
              av5282 is the first
              In file included from ../../cpukit/../../av5282/lib/include/rtems/score/types.h:22:0,
                       ../../cpukit/../../av5282/lib/include/rtems/score/basedefs.h:241:5: error: static assertion failed: "PER_CPU_OFFSET_EXECUTING"
             ../../../rtems/c/src/../../cpukit/score/src/percpuasm.c:98:1: note: in expansion of macro 'RTEMS_STATIC_ASSERT'
                       RTEMS STATIC ASSERT(
              ../../cpukit/../../av5282/lib/include/rtems/score/basedefs.h:241:5; error; static assertion failed: "PER_CPU_OFFSET_HEIR"
              ../../../rtems/c/src/../../cpukit/score/src/percpuasm.c:103:1: note: in expansion of macro 'RTEMS_STATIC_ASSERT'
                      RTEMS STATIC ASSERT(
#2824 4 years ago
                                         fixed
                                                                  arch/arm
                                                                                               Joel Sherrill
                                                                                                                                           Sebastian Huber
                                                                                                                                                                                                                           3 years ago
             arm/lpc23xx_tli800 no longer links tar01
               Normally I would add the test to those skipped but I thought this deserved a second look. Should this BSP be able to run this test? I thought it was a fairly beefy board.
              arm-rtems4.12-gcc -B../../../lpc23xx_til800/lib/ -specs bsp_specs -qrtems -mcpu=arm7tdmi-s -mthumb -Os -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -
             Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -Wl, --gc-sections -mcpu=arm7tdmi-s -mthumb -DHAVE_XZ=1 -o tar01.exe init.o test_cat.o initial_filesystem_tar.o initial_filesystem_tar.gz.o initial_filesystem_tar_xz.o -lrtemscpu -lz /data/home/joel/rtems-4.11-work/tools/4.12/bin/../lib/gcc/arm-rtems4.12/6.2.1/../../.arm-rtems4.12/bin/ldt tar01.exe section _.data' will not fit in region ROM_INT' /data/home/joel/rtems-4.11-work/tools/4.12/bin/../lib/gcc/arm-rtems4.12/bin/../
              rtems4.12/6.2.1/../../arm-rtems4.12/bin/ld: region `ROM_INT' overflowed by 36 bytes collect2: error: ld returned 1 exit status gmake[7]: * [tar01.exe] Error 1
#2825 4 years ago
                                         fixed
                                                                doc
                                                                                               Sebastian Huber
                                                                                                                                                                                                                          3 years ago
             Improve the fatal error handling chapter of the user manual
Summar
Descripti At least replace the "Document me" markers with something useful.
#2826 4 years ago
                                         fixed
                                                                  arch/arm
                                                                                               Chris Johns
                                                                                                                                                                                                                           3 years ago
             arm_cp15_get_translation_table_base_control_register warning.
Summar
              arm cp15 get translation table base control register in c/src/lib/libcpu/arm/shared/include/arm-cp15.h returns a pointer however ttb cr is not a pointer
                    ../../cpukit/../../xilinx_zynq_zedboard/lib/include/libcpu/arm-cp15.h: In function 'arm_cp15_get_translation_table_base_control_register':
../../cpukit/../../xilinx_zynq_zedboard/lib/include/libcpu/arm-cp15.h:401:10: warning: return makes pointer from integer without a cast [-Wint-
Descripti
                    conversion1
                        return ttb_cr;
#2829 4 years ago
                                         fixed
                                                                  unspecified
                                                                                               Joel Sherrill
                                                                                                                                           Chris Johns
                                                                                                                                                                                                                           3 years ago
             xz git URL in README is broken
Summar
```

RTEMS 5.1 Release Notes 38/130



RTEMS 5.1 Release Notes 39/130

The Classic API has some weaknesses:

There are some API options available:

- Dynamic memory (the workspace) is used to allocate object pools. This requires a complex configuration with heavy use of the C pre-processor.
- Objects are created via function calls which return an object identifier. The object operations use this identifier and map it internally to an object representation. The objects reside in a table, e.g. they are suspect to false sharing of cache lines.
- The object operations use a rich set of options and attributes. For each object operation these parameters must be evaluated and validated at run-time to figure out what to do exactly for this operation.

The overhead for Classic API mutexes used for example in Termios and the SPI framework is significant, see discussion:

https://lists.rtems.org/pipermail/devel/2016-December/016543.html

Descripti

Descripti

on

Descripti

- Use C11 mutexes and condition variables.
- 2. Turn the POSIX synchronization objects into self-contained objects and use them.
- 3. Use FreeBSD synchronization objects like MUTEX(9) or CONDVAR(9).
- 4. Add RTEMS-specific self-contained synchronization objects and use them.

Option 1, and 2, lack support for binary semaphores which are used for task/interrupt synchronization, e.g. Termios,

Option 2. needs run-time evaluation to figure out the actual object variant, e.g. non-recursive, recursive, ceiling, error-checking, robust POSIX mutex.

Option 3. uses hash tables, thus it is not suitable for real-time systems.

Option 1. and 2. lack support for user-defined object names that may help for system diagnostic, tracing and debugging.

Option 4. could be used to avoid all shortcomings of options 1-3. It would be trivial to implement, test and document.

In order to enable user-defined object names one option is to add a const char *name member to Thread_queue_Queue. 4 years ago fixed fs Sebastian Huber 3 years ago JFFS2: Add IO controls to get filesystem instance information and force a garbage collection Summar Some applications need to control the garbage collection of the JFFS2 filesystem. For example during bootloader to application transitions with execute in place flashes (XIP). Descripti #2845 4 years ago fixed doc Sebastian Huber 3 years ago Add I2C framework documentation Summar The new I2C framework lacks documentation. #2849 fixed Sebastian Huber 3 years ago 4 years ago Summar ATA/IDE support in RTEMS is out-dated The ATA/IDE support in RTEMS is out-dated. New platforms should consider to use the SATA support provided by FreeBSD via libbsd. Descripti Update the documentation accordingly. #2850 4 years ago fixed 3 years ago

Driver manual covers non-existent Analog Driver Summar

3 years ago

3 years ago

3 years ago

Sebastian Huber

Sebastian Huber

Sebastian Huber

Remove this chapter from the documentation. on

#2851 4 years ago fixed doc Summar Driver manual covers non-existent Discrete Driver

Remove this chapter from the documentation.

on #2853 4 years ago fixed doc

Driver manual covers non-existent Non-Volatile Memory Driver Summar

Remove this chapter from the documentation. Descripti

#2858 3 years ago fixed score

Add user defined thread names to ease debugging, enhance the system diagnostics and improve compatibility to other systems, e.g. Linux and FreeBSD. Descripti

Implement pthread_setname_np() and pthread_getname_np(). Add CONFIGURE_MAXIMUM_THREAD_NAME_SIZE to the application configuration options. Add a application configuration dependent storage area for thread names to the thread control block. #2859 3 years ago fixed posix Gedare Bloom Gedare Bloom 3 years ago

Sebastian Huber

Implement POSIX Shared Memory Objects Summar POSIX Shared Memory is a widely used API for inter-process communication. The functions in the API include:

shm open

Summar Add user defined thread names

mmap

munmap

shm_unlink close

fstat

fchown

fchmod

#2862 3 years ago fixed Chris Johns Chris Johns 3 years ago doc docs.rtems.org Add support to ReST format releases. Summar

Add support to the releases section of the web site to handle ReST packages. The catalogues have a legacy field for texinfo docs. Descripti

The 4.11.0 and 4.11.1 releases need to have a catalogue added because this did not exist when those releases were created.

duplicate doc Joel Sherrill Joel Sherrill 3 years ago #2863 3 years ago Update POSIX 1003.1 Compliance Guide for ReST Summar

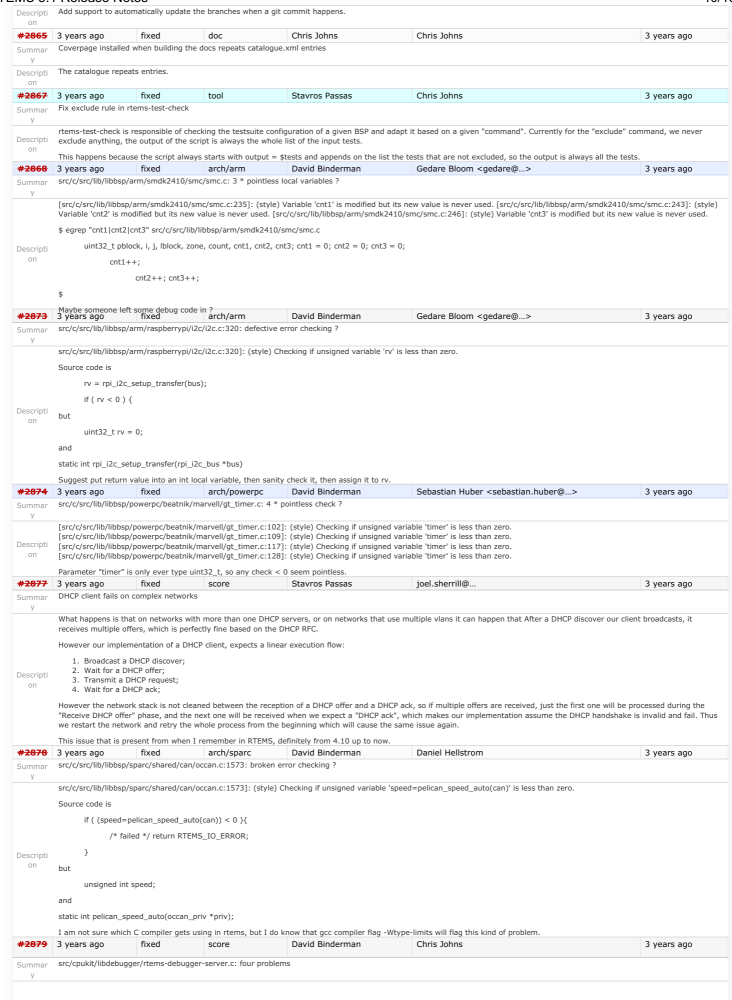
The POSIX 1003.1 Compliance Guide should be auto-generated from a spreadsheet into the ReST format. My vague recollection is that we used shell scripts to do this for texinfo

This impacts 4.11 and newer. One issue is having correct information for what methods are present on a branch. The FACE Conformance Test Suite can be used for ~800 of the #2864 3 years ago fixed doc Chris Johns 3 years ago

docs.rtems.org Automatic update of branches content when a rtems-doc.git change is made.

https://devel.rtems.org/wiki/Release//5/5.1

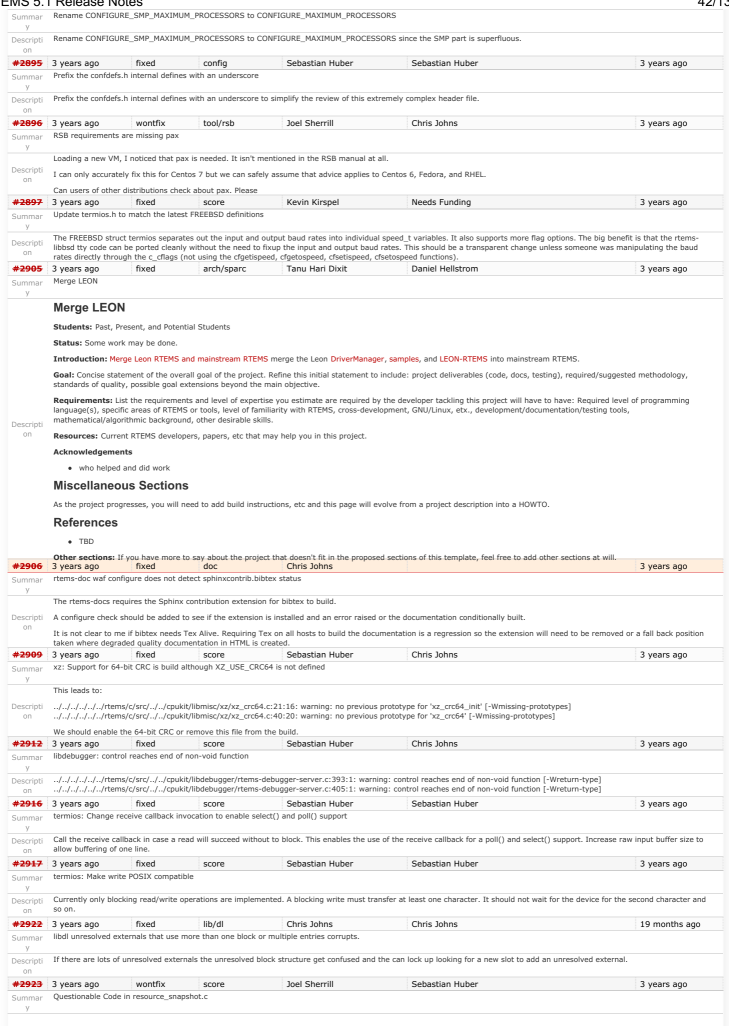
RTEMS 5.1 Release Notes 40/130



RTEMS 5.1 Release Notes 41/130

```
src/cpukit/libdebugger/rtems-debugger-server.c:1306]: (style) Redundant condition: extended. '!extended || (extended && check pid(pid))' is
                      equivalent to '!extended || check_pid(pid)'
                Suggest simplify
                    src/cpukit/libdebugger/rtems-debugger-server.c:1858]: (warning) Possible null pointer dereference: rtems debugger
                Source code is
                        if (r < 0) {
                          \ensuremath{^{\star}} Reset at the end of the session.
Descripti
                        rtems_debugger->flags = 0;
                Suggest adding return -1 inside the if.
                3.
                    src/cpukit/libdebugger/rtems-debugger-server.c:906]: (style) Redundant condition: extended. '!extended || (extended && check_pid(pid))' is
                     equivalent to '!extended || check pid(pid)'
               Duplicate.
                4.
                    src/cpukit/libdebugger/rtems-debugger-server.c:956]: (warning) Char literal compared with pointer 'p'. Did you intend to dereference it?
                        while (p != NULL && p != '\0') {
                Maybe better code
                    while (p != NULL && *p != '\0') {
#2880 3 years ago
                                             wontfix
                                                                     unspecified
                                                                                                       David Binderman
                                                                                                                                                                                                                                              3 years ago
Summar src/cpukit/libfs/src/jffs2/src/readinode.c:189: faulty logic
                src/cpukit/libfs/src/jffs2/src/readinode.c:189]: (style) Condition 'tn.fn.ofs>=offset' is always true
                         if (tn->fn->ofs < offset)
                                  next = tn->rb.rb right:
                         else if (tn->fn->ofs >= offset)
                                   next = tn->rb.rb left;
                         else
Descripti
                                  break:
               Maybe better code
                         if (tn->fn->ofs < offset)
                                  next = tn->rb.rb right;
                         else if (tn->fn->ofs > offset)
                                   next = tn->rb.rb_left;
                         else
                                  break:
                                    fixed
#2883 3 years ago
                                                                      arch/arm
                                                                                                     David Binderman
                                                                                                                                                       Pavel Pisa
                                                                                                                                                                                                                                              3 years ago
               src/c/src/lib/libbsp/arm/tms570/console/tms570-sci.c:248: strange expression ?
                src/c/src/lib/libbsp/arm/tms570/console/tms570-sci.c: 248]: (style) \ Same \ expression \ on \ both \ sides \ of \ '|'.
Descripti Source code is
                         uint32_t flr_tx_ready = TMS570_SCI_FLR_TX_EMPTY | TMS570_SCI_FLR_TX_EMPTY;
                                        fixed
                                                                                                                                     Sebastian Huber
#2885 3 years ago
                                                                                                       Sebastian Huber
                                                                       score
                                                                                                                                                                                                                                              3 years ago
               Fix\ rtems\_rate\_monotonic\_postponed\_job\_count()\ prototype
Summar
                rtems\_rate\_monotonic\_postponed\_job\_count() \ should \ return \ an \ RTEMS \ status \ code. \ It \ should \ be \ renamed \ to \ rtems\_rate\_monotonic\_get\_postponed\_job\_count() \ or \ return \ an \ rtems\_rate\_monotonic\_get\_postponed\_job\_count() \ or \ rtems\_rat
Descripti
               rtems rate monotonic get postponed jobs() (similar to rtems rate monotonic get statistics()).
                                     fixed score Stavros Passas
#2889
             3 years ago
                                                                                                                                                      Stavros Passas <stavros.passas@...>
                                                                                                                                                                                                                                              3 years ago
               RTEMS STACK CHECKER EXTENSION has incomplete definition
Summar
                The extension for the stack checker defines 8 entries, while the structure for RTEMS extensions gets 9 arguments. This causes warnings to appear on applications compiled with -
Descripti Werror, or similar flags.
   on
               The handler that is missing is for the terminate callback, so a 0 entry would be enough to fix this error.
#2890 3 years ago
                                                                                                                                     Sebastian Huber <sebastian.huber@...>
                                          fixed
                                                                                        Stavros Passas
                                                                                                                                                                                                                                              3 years ago
                                                                      score
Summar _RBTree_Initialize_node generates warnings
              Currently, when _RBTree_Initialize_node is used, it generates warnings of unused variables. I traced the issue down to the variable being used only if RTEMS_DEBUG is set.
Descripti
    on
               Thus, the argument should be marked as RTEMS_UNUSED, if RTENS_DEBUG is not set.
                                                                                                                                     Sebastian Huber
#2893 3 years ago
                                           fixed
                                                                      config
                                                                                                    Sebastian Huber
                                                                                                                                                                                                                                              3 years ago
               Remove CONFIGURE_SMP_APPLICATION
Summar
               SMP support must be enabled with the CONFIGURE_SMP_APPLICATION configuration option. Remove this option and enable the SMP support if
Descripti
               CONFIGURE_SMP_MAXIMUM_PROCESSORS > 1.
                                                                                                       Sebastian Huber
#2894 3 years ago
                                             fixed
                                                                                                                                                      Sebastian Huber
                                                                                                                                                                                                                                              3 years ago
```

42/130 RTEMS 5.1 Release Notes



RTEMS 5.1 Release Notes 43/130

Coverity URL

https://scan5.coverity.com/reports.htm#v29808/p10069/fileInstanceId=108958257&defectInstanceId=30877219&mergedDefectId=1399703

Joel Sherrill

Coverity Scan doesn't like taking the address of a single uint32 t and then treating it as an array pointer. I think the code is likely doing what is intended but there is an implicit linkable between the order of the fields in the structure here and the class numbers used in the object IDs. Is there a way to improve this code and reduce the linkage:

- 1. address of: Taking address with &snapshot->active posix keys yields a singleton pointer.
- 2. assign: Assigning: active = &snapshot->active_posix_keys.

Descripti

142 active = &snapshot->active posix keys: 143

3. Condition i < 19U /* sizeof (objects_info_table) / sizeof (objects_info_table[0]) */, taking true branch.

144 for (i = 0; i < RTEMS_ARRAY_SIZE(objects_info_table); ++i) { 145 const Objects_Information *information; 146 147 information = _Objects_Get_information(148 objects_info_table[i].api, 149 objects_info_table[i].cls 150); 151

4. Condition information != NULL, taking true branch

152 if (information != NULL) { CID 1399703 (#1 of 1); Out-of-bounds access (ARRAY VS SINGLETON)

arch/sparc

5. ptr arith: Using active as an array. This might corrupt or misinterpret adjacent memory locations.

153 active[i] = _Objects_Active_count(information); fixed

#2924 Summar

Descripti

#2930

Descripti

Warnings in SPARC BSPs

3 years ago

21 months ago

3 years ago

As of today, the following warnings exist for SPARC BSPs.

 $log/sparc-leon2.log:../.../.../.../rtems/c/src/lib/libbsp/sparc/leon2/console/debugputs.c: 43:5: warning: this 'while' clause does not guard... [-Wmisleading-indentation] \\ log/sparc-leon2.log:../.../.../.../rtems/c/src/lib/libbsp/sparc/leon2/.../.sparc/shared/amba/ahbstat.c: 156:3: warning: implicit declaration of function 'printk' [-Wimplicit leon's arrange of the content of$ function-declaration] log/sparc-leon2.log:../../../../rtems/c/src/lib/libbsp/sparc/leon2/../../sparc/shared/amba/ahbstat.c:156:3: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-leon2.log:../../.../../rtems/c/src/lib/libbsp/sparc/leon2/../../sparc/shared/drvmgr/ambapp_bus.c:647:4: warning: implicit declaration of function 'printk' [-Wimplicit-function-declaration] log/sparc-leon2.log:../../../../rtems/c/src/lib/libbsp/sparc/leon2/.../../sparc/shared/drvmgr/ambapp_bus.c:647:4: warning: nested extern declaration of 'printk' [-Winested-externs] log/sparc-

Daniel Hellstrom

leon2.log:../../.../../tems/c/src/lib/libbsp/sparc/leon2/../../sparc/shared/drvmgr/leon2_amba_bus.c:168:3: warning: implicit declaration of function 'printk' [-Wimplicit function-declaration] log/sparc-leon2.log:../../.../../rtems/c/src/lib/libbsp/sparc/leon2/../../sparc/shared/drvmgr/leon2_amba_bus.c:168:3: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-leon2.log:../.../../.../../rtems/c/src/lib/libbsp/sparc/leon2/.../../sparc/shared/irq/genirq.c:244:3: warning: implicit declaration of function 'printk' [-Wimplicit-function-declaration] log/sparc-leon2.log:../../../../rtems/c/src/lib/libbsp/sparc/leon2/../../sparc/shared/irq/genirq.c:244:3: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-

leon3.log:../../.../../../ttems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/amba/ahbstat.c:156:3: warning: implicit declaration of function 'printk' [-Wimplicit-functiondeclaration] log/sparc-leon3.log:../../../../rtems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/amba/ahbstat.c:156:3: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-ngmp.log:../.../../rtems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/amba/ahbstat.c:156:3: warning: implicit declaration of function 'printk' [-Wimplicit-function-declaration] log/sparc-ngmp.log:../../.../../rtems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/amba/ahbstat.c:156:3: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-leon3.log:../../../../rtems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/drvmgr/ambapp_bus.c:647:4: warning: implicit declaration of function 'printk' [-Wimplicit-function-declaration] log/sparc-

leon3.log:../.../.../.../.../.../rtems/c/src/lib/libbsp/sparc/leon3/.../../sparc/shared/drvmgr/ambapp_bus.c:647:4: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-ngmp.log:../.../.../.../../rtems/c/src/lib/libbsp/sparc/leon3/.../..sparc/shared/drvmgr/ambapp_bus.c:647:4: warning: implicit declaration of function 'printk' [-

declaration] log/sparc-leon3.log:../../.../../rtems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/spw/grspw_router.c:213:4: warning: nested extern declaration of 'printk' [-Wnested-externs] log/sparc-ngmp.log:../.../.../rtems/c/src/lib/libbsp/sparc/leon3/../../sparc/shared/spw/grspw_router.c:213:4: warning: implicit declaration of function whested-extents in log/sparc-ingripling.../...../.../itelins/c/sic/ind/inbsp/sparc/snared/spwy.gspw_router.c.213.4. warning: insplict declaration of trinction from the control in the con

Chris Johns

argument 2 has type 'apbuart_priv * {aka struct <anonymous> *}' [-Wformat=]

#2925 3 years ago Warnings in rtl-obi-cache.c on some targets

These warnings are on m68k but not sparc, mips powerpc, or arm. Looks like inttypes.h should be used.

score

././../rtems/c/src/../.cpukit/libdl/rtl-obj-cache.c:175:47: warning: format '%d' expects argument of type 'int', but argument 3 has type 'long unsigned int' [-Wformat=] ../.../../rtems/c/src/../.cpukit/libdl/rtl-obj-cache.c:175:85: warning: format '%d' expects argument of type 'int', but argument 7 has type 'long unsigned int' [-Wformat=] ../.../../rtems/c/src/../.cpukit/libdl/rtl-obj-cache.c:81:67: warning: format '%d' expects argument of type 'int', but argument 7 has type 'long unsigned int' [-Wformat=] ../.../../rtems/c/src/../.cpukit/libdl/rtl-obj-cache.c:81:81: warning: format '%d' expects argument of type 'int', but argument 9 has type 'long unsigned int' [-Wformat=] ~ Descripti

Joel Sherrill 3 years ago fixed score Daniel Hellstrom 3 years ago

Coverity Reports Out of Bounds Read in drvmgr_print.c Summar

fixed

https://scan5.coverity.com/reports.htm #v29808/p10069/fileInstanceId = 109359850& defectInstanceId = 30967449& mergedDefectId = 1399730.

354 printf(" DRIVER ID: 0x%llx\n", drv->drv id):

1. Condition drv->name, taking true branch

355 printf(" NAME: %s\n", drv->name ? drv->name : "NO_NAME"); 356 printf(" BUS TYPE: %d\n", drv->bus_type); 357 printf(" OPERATIONS:\n");

- 2. alias: Assigning: ppfunc = &drv->ops->init[0]. ppfunc now points to element 0 of drv->ops->init (which consists of 4 4-byte elements).
- 2. Condition i < 6U /* sizeof (struct drvmgr_drv_ops) / sizeof (void (*)(void)) */, taking true branch.

 4. Condition i < 6U /* sizeof (struct drvmgr_drv_ops) / sizeof (void (*)(void)) */, taking true branch.
- 5. cond_at_most: Checking i < 6U implies that i may be up to 5 on the true branch

358 for (i = 0, ppfunc = (fun ptr *)&drv->ops->init[0]; 359 i < DRVMGR OPS NUM(struct drymgr dry ops); i++)

4. Jumping back to the beginning of the loop

CID 1399730 (#1 of 1): Out-of-bounds read (OVERRUN)

7. overrun-local: Overrunning array of 4 4-byte elements at element index 5 (byte offset 20) by dereferencing pointer ppfunc + i.

360 printf(" %s %p\n", drv_ops_names[i], ppfunc[i]); 361 printf(" NO. DEVICES: %d\n", drv->dev_cnt); 362

20 months ago **#2933** 3 years ago fixed unspecified Amar Takhar Amar Takhar Flexibleassignto is broken on new ticket page Summar

The plugin needs to be fixed for new trac template changes. I usually don't have to modify this often but we made a huge version jump.

Right now all we see is Descripti

> assign to <default> There should be a list of developers

#2935 3 years ago wontfix Martin Abera ioel.sherrill@... 3 years ago RTEMS 5.1 Release Notes 44/130

Summar

Y

When the Termios task driven functioning mode is used, rtems_termios_open_tty() calls rtems_task_create() with RTEMS_NO_PREEMPT in the initial task mode parameter.

RTEMS_NO_PREEMPT is not supported on SMP.

Descripti
on

Termios starts the RX and TX tasks successfully on SMP if RTEMS_NO_PREEMPT is removed from the initial task modes of these tasks. However, I suspect there may be assumptions on the NO_PREEMPT mode for the RX and TX tasks in other parts of Termios.

#2941

3 years ago

invalid

tool/rsb

DHANPAL SINGH

Summar

y

dhappal@dhappal.HD.Rvillion 15 Netblock PC.v.f. of disparal@dhappal.HD.Rvillion 15 Netblock PC.v.f. of disparal@dhappal.HD.Rvillion 15 Netblock PC.v.f. or disparal@dhappal.HD.Rvillion 15 Netblock PC.

dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~\$ cd dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~\$ mkdir -p development/rtems/rsb dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb \$ dit clone git://git.rtems.org/rtems-source-builder.git fatal: destination path 'rtems-source-builder' already exists and is not an empty directory. dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb \$ cd rtems-source-builder dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder' dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder/sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-source-builder-sc dranpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-subconf-2.69-tar-ga-scurce-builder-sc dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-subconf-2.69-tar-ga-scurce-builder-sc dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-subconf-2.69-tar-ga-scurce-builder-sc dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-subconf-2.69-tar-ga-scurce-builder-sc dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/rsb/rtems-autoconf-2.69-tar-ga-source-builder-gc dhanpal-development/rtems/sc dhanpal-development/rtems/sc dranpal-development/rtems-autoconf-2.69-tar-ga-sautoconf-2.69-tar-ga-sautoconf-2.69-tar-ga-sautoconf-2.69-tar-ga-sautoconf-2.69-tar-ga-sautoconf-2.69-tar-ga-sautoconf-2.69-tar-ga-

redirect: https://nchc.dl.sourceforge.net/project/expat/expat/2.1.0/expat-2.1.0.tar.gz

Descripti

downloading: sources/expat-2.1.0.tar.gz - 549.4kB of 549.4kB (100%) building: expat-2.1.0-x86_64-linux-gnu-1 reporting: devel/expat-2.1.0-1.cfg -> expat-2.1.0-x86_64-linux-gnu-1.xml config: tools/rtems-binutils-2.27-1.cfg package: sparc-rtems4.12-binutils-2.27-x86_64-linux-gnu-1 download: ftp://ftp.gnu.org/gnu/binutils/binutils-2.27-tar.bz2 -> sources/binutils-2.27-tar.bz2 downloading: sources/binutils-2.27-tar.bz2 - 24.9MB (100%) download: https://git.rtems.org/rtems-tools/plain/tools/4.12/binutils-2.26-gas-reloc.patch -> patches/binutils-2.26-gas-reloc.patch downloading: sparc-rtems4.12-binutils-2.26-gas-reloc.patch -> 510.0 bytes of 510.0 bytes of 510.0 bytes (0downloading: patches/binutils-2.27-x86_64-linux-gnu-1 reporting: tools/rtems-binutils-2.27-1.cfg -> sparc-rtems4.12-binutils-2.27-x86_64-linux-gnu-1.txt reporting: tools/rtems-binutils-2.27-1.cfg -> sparc-rtems4.12-binutils-2.27-x86_64-linux-gnu-1.txt reporting: tools/rtems-binutils-2.27-1.cfg -> sparc-rtems4.12-binutils-2.27-x86_64-linux-gnu-1.txt reporting: tools/rtems-binutils-2.50.20170228-x86_64-linux-gnu-1.txt reporting: tools/rtems-binutils-2.50.20170228-x86_64-lin

#2942 3 years ago invalid unspecified DHANPAL SINGH 3 years ago

Summar rems building error

RTEMS 5.1 Release Notes 45/130

dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~\$ export PATH=\$HOME/development/rtems/4.12/bin:\$PATH dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~\$ cd dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems\$ cd development/rtems dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems\$ cd kernel dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/kernel\$ git clone git://git.rtems.org/rtems.git rtems Cloning into 'rtems'... remote: Counting objects: 504955, done. remote: Compressing objects: 100% (90780/90780), done. remote: Total 504955 (delta 403143) Receiving objects: 100% (504955/504955), 73.12 Mils | 113 KiB/s, done. Resolving deltas: 100% (407126/407126), done. dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/kernel\$ cd rtems dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/kernel\$./bootstrap -c && ./bootstrap -p && \

\$HOME/development/rtems/rsb/source-builder/sb-bootstrap

removing automake generated Makefile.in files removing configure files removing aclocal.m4 files Generating ./cpukit/libmisc/preinstall.am Generating ./cpukit/preinstall.am Generating ./cpukit/ftpd/preinstall.am Generating ./cpukit/ftpd/preinstall.am Generating ./cpukit/score/preinstall.am Generating ./cpukit/score/cpu/no_cpu/preinstall.am Generating ./cpukit/score/cpu/nios2/preinstall.am Generating ./cpukit/score/c $\label{lem:condition} \label{lem:condition} \label{lem:condition$ /cpukit/score/cpu/i386/preinstall.am Generating ./cpukit/score/cpu/mips/preinstall.am Generating ./cpukit/score/cpu/v850/preinstall.am Generating ./cpukit/score/cpu/v850/preinstall.am Generating ./cpukit/score/cpu/sh/preinstall.am Generating ./cpukit/score/cpu /cpukit/score/cpu/m68k/preinstall.am Generating /cpukit/score/cpu/powerpc/preinstall.am Generating /cpukit/score/cpu/moxie/preinstall.am Generating /cpukit/score/cpu/moxie/preinstall.am Generating /cpukit/score/cpu/sparc/preinstall.am Generating /cpukit/libcrypt/preinstall.am Generating /cpukit/dev/preinstall.am Generating /cpukit/score/cpu/moxie/preinstall.am Generating /cpuki /cpukit/wrapup/preinstall.am Generating ./cpukit/sapi/preinstall.am Generating ./cpukit/libcsupport/preinstall.am Generating ./cpukit/libcsupport/preinstall.am Generating ./cpukit/preinstall.am Generating ./cpukit/preinstall.am Generating ./cpukit/preinstall.am Generating ./cpukit/libfs/preinstall.am Generating ./cpukit/libf /cpukit/libfs/src/nfsclient/preinstall.am Generating ./cpukit/zlib/preinstall.am Generating ./cpukit/librs/src/nfsclient/preinstall.am Generating ./cpukit/zlib/preinstall.am Generating ./cpukit/tems/preinstall.am Generating ./cpukit/librpc/preinstall.am Generating ./cpukit/tems/preinstall.am Generating ./cpukit/librpc/preinstall.am Generating ./csrc/lib/librs/preinstall.am Generating ./csrc/lib/librs/prei /c/src/lib/libbsp/arm/csb336/preinstall.am Generating ./c/src/lib/libbsp/arm/smdk2410/preinstall.am Generating ./c/src/lib/libbsp/arm/realview-pbx-a9/preinstall.am Generating ./c/src/lib/libbsp/arm/preinstall.am Generating ./c/src/lib/libbsp/arm/preinstall.am Generating ./c/src/lib/libbsp/arm/preinstall.am Generating ./c/src/lib/libbsp/arm/preinstall.am Generating ./c/src/lib/libbsp/arm/preinstall.am Generating /c/src/lib/libbsp/arm/rtl22xx/preinstall.am Generating ./c/src/lib/libbsp/arm/csb337/preinstall.am Generating ./c/src/lib/libbsp/arm/beagle/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc176x/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc176x/pr /c/src/lib/libbsp/arm/lpc24xx/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc32xxx/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc32xxx/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc32xx/preinstall.am Generating ./c/src/lib/libbsp/sparc64/niagara/preinstall.am Generating ./c/src/lib/libbsp/sparc64/lib/libbsp/arm/lpc32xx/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc32xx/preinstall.am Generating ./c/sr Generating ./c/src/lib/libbsp/m32c/m32cbsp/preinstall.am Generating ./c/src/lib/libbsp/i386/pc386/preinstall.am Generating ./c/src/lib/libbsp/mips/rbtx4938/preinstall.am Generating ./c/src/lib/libbsp/mips/ptx4938/preinstall.am Generating ./c/src/lib/libbsp/mips/ptx4925/preinstall.am Generating ./c/src/lib/libbsp/mips/ptreinstall.am Generating . Generating ./c/src/lib/libbsp/mips/malta/preinstall.am Generating ./c/src/lib/libbsp/mips/csb350/preinstall.am Generating ./c/src/lib/libbsp/v850/preinstall.am Generating ./c/src/lib/libbsp/v850/preinstall.am Generating ./c/src/lib/libbsp/v850/gdbv850sim/preinstall.am Generating ./c/src/lib/libbsp/or1k/preinstall.am Generating ./c/src/lib/libbsp/or1k/generic_or1k/preinstall.am Generating ./c /c/src/lib/libbsp/bfin/TLL6527M/preinstall.am Generating ./c/src/lib/libbsp/bfin/bf537Stamp/preinstall.am Generating ./c/src/lib/libbsp/bfin/eZKit533/preinstall.am Generating /c/src/lib/libbsp/m68k/preinstall.am Generating /c/src/lib/libbsp/m68k/preinstall.am Generating /c/src/lib/libbsp/m68k/csb360/preinstall.am Generating /c/src/lib/libbsp/m68k/csb360/preinstall.am Generating /c/src/lib/libbsp/m68k/csb360/preinstall.am Generating /c/src/lib/libbsp/m68k/mvme147s/preinstall.am Generating /c/src/lib/libbsp/ /c/src/lib/libbsp/m68k/uC5282/preinstall.am Generating ./c/src/lib/libbsp/m68k/mvme147/preinstall.am Generating ./c/src/lib/libbsp/m68k/mc5206elite/preinstall.am Generating ./c/src/lib/libbsp/powerpc/motorola_powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/gen83xx/preinstall.am Generating ./c/src/lib/libbsp/generating ./c/src/lib/libbsp/generatin Generating ./c/src/lib/libbsp/powerpc/gen5200/preinstall.am Generating ./c/src/lib/libbsp/powerpc/virtex/preinstall.am Generating ./c/src/lib/libbsp/powerpc/mpc55xxevb/preinstall.am Generating ./c/src/lib/libbsp/powerpc/virtex4/preinstall.am Gene Generating ./c/src/lib/libbsp/powerpc/mvme3100/preinstall.am Generating ./c/src/lib/libbsp/powerpc/doriq/preinstall.am Generating ./c/src/lib/libbsp/powerpc/qoriq/preinstall.am Generating ./c/src/lib/libbsp/powerpc/tosp.//c/src/lib/libbsp/powerpc/qoriq/preinstall.am Generating ./c/src/lib/libbsp/powerpc/mvme5500/preinstall.am Generating ./c/src/lib/libbsp/powerpc/mvme5500/preinstall.am Generating ./c/src/lib/libbsp/powerpc/dorig/preinstall.am Generating ./c/src/lib/libbsp/powerpc/mvme5500/preinstall.am Generating ./c/src/lib/libbsp/powerpc/dorig/preinstall.am Generating ./c/src/lib/libbsp/

./c/src/lib/libbsp/powerpc/mpc8260ads/preinstall.am Generating ./c/src/lib/libbsp/powerpc/psim/preinstall.am Generating ./c/src/lib/libbsp/powerpc/mpc8260ads/preinstall.am Generating ./c/src/lib/libbsp/sparc/erc32/preinstall.am Generating ./c/src/lib/libbsp/sparc/erc32/preinstall.am Generating ./c/src/lib/libbsp/sparc/erc32/preinstall.am Generating ./c/src/lib/libbsp/sparc/erc32/preinstall.am Generating ./c/src/lib/libcpu/mrm/preinstall.am Generating ./c/src/lib/libcpu/mrm/preinstall.am Generating ./c/src/lib/libcpu/mrm/preinstall.am Generating ./c/src/lib/libcpu/mps2/preinstall.am Generating ./c/src/lib/libcpu/mps2/p

Descripti on

Generating ./c/src/lib/libcpu/powerpc/preinstall.am Generating ./c/src/lib/libcpu/sparc/preinstall.am Generating ./c/src/ada/preinstall.am bash:
/home/dhanpal/development/rtems/rsb/source-builder/sb-bootstrap: No such file or directory dhanpal@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems/kernel/rtems\$
sudo -s [sudo] password for dhanpal: root@dhanpal-HP-Pavilion-15-Notebook-PC:~/development/rtems# ./bootstrap -c && ./bootstrap -p && \

\$HOME/development/rtems/rsb/source-builder/sb-bootstrap

removing automake generated Makefile.in files removing configure files removing aclocal.m4 files Generating ./cpukit/libmisc/preinstall.am Generating ./cpukit/preinstall.am Generating ./cpukit/ftpd/preinstall.am Generating ./cpukit/mghttpd/preinstall.am Generating ./cpukit/score/preinstall.am Generating ./cpukit/score/cpu/no_cp /cpukit/score/cpu/i386/preinstall.am Generating ./cpukit/score/cpu/mips/preinstall.am Generating ./cpukit/score/cpu/v850/preinstall.am Generating ./cpukit/score/cpu/sh/preinstall.am Generating ./cpukit/score/cpu/s /cpukit/score/cpu/m68k/preinstall.am Generating /cpukit/score/cpu/powerpc/preinstall.am Generating /cpukit/score/cpu/moxie/preinstall.am Generating /cpukit/score/cpu/sparc/preinstall.am Generating /cpukit/score/cpu/sparc/preinstall.am Generating /cpukit/libcrypt/preinstall.am Generating /cpukit/score/cpu/sparc/preinstall.am Generating /cpukit/score/cpu/sparc/sparc/preinstall.am Generating /cpukit/score/cpu/sparc/sp _/cpukit/wrapup/preinstall.am Generating _/cpukit/sapi/preinstall.am Generating _/cpukit/libf/preinstall.am Generating _/cpukit/libf/preinstall.am Generating _/cpukit/libf/preinstall.am Generating _/cpukit/libf/preinstall.am Generating _/cpukit/libfs/preinstall.am Generating _/cpukit/libfs/preinstall.am Generating _/cpukit/libfs/preinstall.am Generating _/cpukit/libfs/src/nfsclient/preinstall.am Generating _/cpukit/libfs/src/nfsclient/spc/preinstall.am Generating _/cpukit/libfs/src/nfsclient/spc/preinstall.am Generating _/cpukit/spc/preinstall.am Generating _/cpukit/spc/prein /cpukit/telnetd/preinstall.am Generating ./cpukit/libdebugger/preinstall.am Generating ./cpukit/rtems/preinstall.am Generating ./csrc/libdebugger/preinstall.am Generating ./csrc/wrapup/preinstall.am Generating ./csrc/libdebugger/preinstall.am ./c/src/lib/libbsp/arm/csb336/preinstall.am Generating ./c/src/lib/libbsp/arm/smdk2410/preinstall.am Generating ./c/src/lib/libbsp/arm/realview-pbx-a9/preinstall.am Generating ./c/src/lib/libbsp/arm/preinstall.am Generatin ./c/src/lib/libbsp/arm/rtl22xx/preinstall.am Generating ./c/src/lib/libbsp/arm/csb337/preinstall.am Generating ./c/src/lib/libbsp/arm/beagle/preinstall.am Generating ./c/src/lib/libbsp/arm/edb7312/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc176x/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc24xx/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc24xx/p /c/src/lib/libbsp/arm/gdbarmsim/preinstall.am Generating ./c/src/lib/libbsp/arm/lpc32xx/preinstall.am Generating ./c/src/lib/libbsp/arm/tms570/preinstall.am Generating ./c/src/lib/libbsp/arm/tms570/preinstall.am Generating ./c/src/lib/libbsp/arm/raspberrypi/preinstall.am Generating ./c/src/lib/libbsp/arm/altera-cyclone-v/preinstall.am Generating ./c/src/ Generating ./c/src/lib/libbsp/lm32/lm32_evr/preinstall.am Generating ./c/src/lib/libbsp/nios2/nios2_iss/preinstall.am Generating ./c/src/lib/libbsp/epiphany/preinstall.am Generating ./c/src/lib/libbsp/sparc64/niagara/preinstall.am Generating ./c/src/lib/libbsp/sparc64/usiii/preinstall.am Generating ./c/src/lib/libbsp/sparc64/usiii/preinstall.am Generating ./c/src/lib/libbsp/m32c/m32cbsp/preinstall.am Generating ./c/src/lib/libbsp/i386/pc386/preinstall.am Generating ./c/src/lib/libbsp/mips/rbtx4938/preinstall.am Generating ./c/src/lib/libbsp/mips/ptix4938/preinstall.am Generating ./c/src/lib/libbsp/mips/ptix4925/preinstall.am Generating ./c/src/lib/libbsp/mips/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/ptix4925/pt Generating ./c/src/lib/libbsp/mips/malta/preinstall.am Generating ./c/src/lib/libbsp/mips/csb350/preinstall.am Generating ./c/src/lib/libbsp/v850/preinstall.am /c/src/lib/libbsp/v850/gdbv850sim/preinstall.am Generating ./c/src/lib/libbsp/or1k/preinstall.am Generating ./c/src/lib/libbsp/or1k/generic_or1k/preinstall.am Generating ./c/src/lib/libbsp/bfin/TLL6527M/preinstall.am Generating ./c/src/lib/libbsp/bfin/preinstall.am Generating ./c/src/lib/libbsp/bfin/GEXit533/preinstall.am Generating ./c/src/lib/libbsp/orthy. /c/src/lib/libbsp/sh/gensh2/preinstall.am Generating ./c/src/lib/libbsp/sh/gensh1/preinstall.am Generating ./c/src/lib/libbsp/sh/gensh4/preinstall.am Generating ./c/src/lib/libbsp/sh/gensh4/preinstall.am Generating ./c/src/lib/libbsp/sh/gensh4/preinstall.am Generating ./c/src/lib/libbsp/m68k/genmcf548x/preinstall.am Generating ./c/src/lib/libbsp/m68k/genmcf548x/preinstall.am Generating ./c/src/lib/libbsp/m68k/genmcf548x/preinstall.am Generating ./c/src/lib/libbsp/m68k/genmcf548x/preinstall.am Generating ./c/src/lib/libbsp/sh/gensh4/preinstall.am Generating ./c/src/lib/libbsp/sh/gen ./c/src/lib/libbsp/m68k/preinstall.am Generating ./c/src/lib/libbsp/m68k/preinstall.am Generating ./c/src/lib/libbsp/m68k/csb360/preinstall.am Generating ./c/src/lib/libbsp/m68k/csb360/preinstall.am Generating ./c/src/lib/libbsp/m68k/av5282/preinstall.am Generating ./c/src/lib/libbsp/m68k/mvme147s/preinstall.am Generating ./c/src/lib/libbsp/m68k/mvme147s/preinst _/c/src/lib/libbsp/m68k/mme162/preinstall.am Generating _/c/src/lib/libbsp/m68k/gen68360/preinstall.am Generating _/c/src/lib/libbsp/m68k/mm332/preinstall.am Generating _/c/src/lib/libbsp/m68k/mm332/preinstall.am Generating _/c/src/lib/libbsp/m68k/mm332/preinstall.am Generating _/c/src/lib/libbsp/m68k/mm332/preinstall.am Generating _/c/src/lib/libbsp/m68k/mm68c/mm68c/mm /c/src/lib/libbsp/powerpc/motorola_powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/virtex5/preinstall.am Generating ./c/src/lib/libbsp/powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/genstall.am Generating ./c/src/lib/libbsp/genstall.am Generating ./c/src/lib/libbsp/gen Generating ./c/src/lib/libbsp/powerpc/gen5200/preinstall.am Generating ./c/src/lib/libbsp/powerpc/virtex/preinstall.am Generating ./c/src/lib/libbsp/powerpc/mpc55xxevb/preinstall.am Generating ./c/src/lib/libbsp/powerpc/preinstall.am Generating ./c/src/lib/libbsp/powerpc/virtex4/preinstall.am Generating .

Generating ./c/src/lib/libbsp/powerpc/mvme3100/preinstall.am Generating ./c/src/lib/libbsp/powerpc/pow

./c/src/lib/libbsp/powerpc/mpics2ouads/preinstall.am Generating ./c/src/lib/libbsp/sparc/len3/preinstall.am Generating ./c/src/lib/libbsp/sparc/len3/preinstall.am Generating ./c/src/lib/libbsp/sparc/len3/preinstall.am Generating ./c/src/lib/libcpu/arm/preinstall.am Gene

3 years ago

/c/src/lib/libcpu/sparc64/preinstall.am Generating ./c/src/lib/libcpu/sparc64/preinstall.am Generating ./c/src/lib/libcpu/sparc64/preinstall.am Generating ./c/src/lib/libcpu/sh/preinstall.am Generating ./c/src/lib

DHANPAL SINGH

./c/src/lib/libcpu/or1k/preinstall.am Generating ./c/src/lib/libcpu/bfin/preinstall.am Generating ./c/src/lib/libcpu/m68k/preinstall.am Generating ./c/src/lib/libcpu/m68k/preinstall.am Generating ./c/src/lib/libcpu/powerpc/preinstall.am Generating ./c/src/lib/libcpu/m68k/preinstall.am Generating ./c/src/lib/libcpu/m68k/preinstall.am Generating ./c/src/lib/libcpu/powerpc/preinstall.am Generating ./c/src/lib/libcpu/m68k/preinstall.am Generating ./c/src/lib/libcpu/sparc/preinstall.am Generating ./c/src/lib/libcpu/m68k/preinstall.am Generating ./c/src/lib/libcpu/m68k/prein

wontfix

unspecified

#2943 3 years ago

RTEMS 5.1 Release Notes 46/130

rtems building erro Summar Descripti i am attaching the screenshot of file system #2945 3 years ago worksforme unspecified Joel Sherrill Daniel Hellstrom 3 years ago Many failures on LEON3 with SMP disabled Summar There are approximately ~100 failures, timeouts, etc on the LEON3 BSP. See this thread for some discussion where Jiri notes it is broken on his checkout from December: https://lists.rtems.org/pipermail/devel/2017-March/017277.html Passed: 458 Failed: 20 Timeouts: 73 Invalid: 3 Total: 554 Failures cdtest.exe spintrcritical20.exe dl05.exe spintrcritical01.exe spintrcritical04.exe spintrcritical10.exe spintrcritical22.exe sp69.exe spintrcritical21.exe sp11.exe spintrcritical16.exe spintrcritical23.exe psxfile01.exe spintrcritical05.exe spintrcritical02.exe spintrcritical08.exe psxgetrusage01.exe spcpucounter01.exe spintrcritical03.exe psxtimes01.exe Descripti nsecs.exe sptask_err02.exe spprivenv01.exe psxkey03.exe psxsignal01.exe psx06.exe psx10.exe sp04.exe mrfs_fstime.exe ticker.exe psxmsgq03.exe psxkey09.exe psx07.exe sptimerserver01.exe psxusleep.exe psxtack02.exe psxkey07.exe psxkey10.exe stackchk.exe sp01.exe fileio.exe spsimplesched01.exe sp03.exe psxcond01.exe sp65.exe sp62.exe psx11.exe psx12.exe psx02.exe imfs_fstime.exe crypt01.exe psxstack01.exe spc5sched01.exe termios.exe mimfs_fstime.exe $psxsignal02.exe\ psx08.exe\ top.exe\ psxrwlock01.exe\ sp22.exe\ psxsignal04.exe\ psxkey04.exe\ mouse01.exe\ sp24.exe\ psx04.exe\ spedfsched01.exe\ uid01.exe$ mdosfs_fstime.exe psx16.exe psxaio03.exe sp19.exe psxtime.exe psx09.exe psxkey06.exe psxclock.exe cpuuse.exe psx05.exe sp66.exe psxsignal03.exe capture.exe sp30.exe psxcleanup.exe psxcancel.exe jffs2_fstime.exe psxsignal06.exe spstdthreads01.exe psxbarrier01.exe sp31.exe sp73.exe psxualarm.exe spfifo03.exe psxtimer01.exe monitor.exe Invalid: cxx iostream.exe spinternalerror01.exe sptimecounter01.exe #2946 3 years ago unspecified Chris Johns joel.sherrill@.. 3 years ago Add a top level global testsuite configuration file (.tcfg) and a 'user-input' test state. Summar Adding a top level testsuite configuration file lets us specify tests that have a common test state across all BSPs. Descripti Adding the test state 'user-input' clearly tags the test as needing user input and test result tools can correctly determine the test result. The current practice of passing a test on needing user input is actually hiding the real result of the test. wontfix tool/rsb Sebastian Huber **#2949** 3 years ago 3 years ago Questionable patch organization in RTEMS tools and RSB Summar Patches for RTEMS tools are available via the RTEMS tools repository: https://git.rtems.org/rtems-tools/tree/tools They are organized using subdirectories. Descripti The RSB uses these patches. It removes the subdirectories and collects everything in a "patches" directory, e.g. download: https://git.rtems.org/rtems-tools/plain/tools/4.11/newlib/arm/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff -> patches/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff -> patches/newlib-ARM-Optimize-IEEE implementation.diff This works only in case the patch file names are unique. So, the use of subdirectories in the RTEMS tools is questionable. #2951 3 years ago fixed build alexgerbor chrisj@... 3 years ago Error path in rtems-gcc-6.3.0-newlib-2.5.0.20170228-1.cfg Summar newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff in path https://git.rtems.org/rtems-tools/plain/tools/4.12/newlib/arm/ not found $In \ rtems-gcc-6.3.0-newlib-2.5.0.20170228-1.cfg \ there \ error: \ \% patch \ add \ newlib \ \% \{rtems_newlib_patches\}/arm/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff$ Log from execute /source-builder/sb-set-builder: Descripti download: (full) https://qit.rtems.org/rtems-tools/plain/tools/4.12/newlib/arm/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff -> patches/newlib-ARM-Optimize-IEEE-754on sqrt-implementation.diff download: https://git.rtems.org/rtems-tools/plain/tools/4.12/newlib/arm/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff -> patches/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff download: no ssl context download: https://git.rtems.org/rtems-tools/plain/tools/4.12/newlib/arm/newlib-ARM-Optimize-IEEE-754-sqrt-implementation.diff download: https://git.rtems.org/rtems-tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/tools/plain/to implementation.diff: error: HTTP Error 404: Not found error: downloading https://git.rtems.org/rtems-tools/plain/tools/4.12/newlib/arm/newlib-ARM-Optimize-IEEE-754-sqrtimplementation.diff: all paths have failed, giving up #2954 3 years ago fixed arch/arm Sebastian Huber Sebastian Huber ARM: Optimize context switch Summar Set CPU_ENABLE_ROBUST_THREAD_DISPATCH to TRUE. In this case the interrupts are always enabled during a context switch even after interrupt processing (see #2751). Remove Descripti the CPSR from the context control since it contains only volatile bits. fixed score Sebastian Huber Gedare Bloom 3 years ago #2957 Shared memory support internal locking is broken Summar The top level lock is an ISR lock (interrupt disable/enable or SMP lock) and the low level lock is potentially a mutex. The problem is exposed by test psxshm02: #16 0x00120302 in _Thread_Handler () at ../../../../rtems/c/src/../../cpukit/score/src/threadhandler.c:88 #2958 3 years ago unspecified fixed Sebastian Huber Sebastian Huber 3 years ago

RTEMS 5.1 Release Notes 47/130

Add some popular benchmark programs to the testsuite Summar Add dhrystone, whetstone and linpack benchmark programs to the testsuite. This may help to evaluate compiler settings, compiler versions and processors. Descripti fixed lib/dl #2959 3 years ago Chris Johns Chris Johns 3 years ago arm/libdl: C++ exception index tables may not be ordered correctly Summar The ARM EXIDX sections have the SHF_LINK_ORDER flag set and this is not honored by libdl which means the section order in the ELF file needs to be the correct order of the Descripti functions in the address map. Add support to libdl to follow the link-to order. #2962 3 years ago fixed test Chris Johns 3 weeks ago Set test configurations to reflect test results. Tests can be set to the result we expect such as expected-fail, user-input and indeterminate as well as excluded so we can maintain accurate results for the testsuite. Descripti This ticket covers setting of the correct state for all tests for tier 1 BSPs. Please add an "Updates #" for this ticket to any related commits and once done we can close this ticket. on Note: I have add a top level test configuration file called testsuites/rtems.tcfg that lets us specify a test configuration for all BSPs. #2963 3 years ago fixed unspecified Chris Johns 3 years ago Chris Johns Add a testsuite top level confguration file that is common to all tests. Summar Add the file testsuites/rtems.tcfq to hold test states common to all BSPs. This lets us globally set a test state. Descripti For example fileio is user-input. Note, user-input will be added a test state to test this file. fixed #2965 3 years ago unspecified Gedare Bloom Gedare Bloom < gedare@...> 3 years ago bootstrap sort inconsistent with sb-bootstrap for acinclude Summar The output of bootstrap does not use a consistent sort order with sb-bootstrap. The difference appears to be in the default behavior of the sort command versus Python's sorted. By Descripti forcing the locale to C, sort should have a consistent behavior. fixed tool/gcc 3 years ago #2967 Sebastian Huber Sebastian Huber 3 years ago ARM: Change ABI to not use short enums Summar Whether enums are short or not is left open in the ARM EABI. On Linux and FreeBSD no short enums are used. Otherwise short enums are enabled by default. Short enums may cause hard to find issues with 3rd party software, since the are quite unusual in general, e.q. https://git.rtems.org/rtems-libbsd/commit/freebsd/include/rpc?id=9880635f2e642380b69b85e00271649b3a2fc2de Descripti The data and structure layout may suddenly change in case enumeration values are added/removed. The benefit of short enums is probably not worth the trouble, since the packed on compiler attribute can be used to individually make an enum short. The reason for not choosing no short enums during the ARM EABI introduction was an issue with Newlib. This is addressed with the following patch: https://sourceware.org/ml/newlib/2017/msg00238.html #2968 3 years ago fixed Joel Sherrill unspecified 2 years ago newlib inttypes.h is missing some methods inttypes.h defines some methods which are not present but required for POSIX compliance. They are also included in the FACE General Purpose Profile. intmax_t imaxabs(intmax_t); imaxdiv_t imaxdiv(intmax_t, intmax_t); intmax_t strtoimax(const char *restrict, char restrict, int); uintmax_t strtoumax(const char *restrict, char restrict, int); intmax_t wcstoimax(const wchar_t *restrict, wchar_t restrict, int); uintmax_t wcstoumax(const wchar_t *restrict, wchar_t restrict, int); This was originally discussed here (https://sourceware.org/ml/newlib/2013/msg00626.html) with follow up discussion here (https://sourceware.org/ml/newlib/2017/msq00240.html). Descripti The consensus seems to be that the methods as currently implemented in FreeBSD address the concerns raised in that email thread. This ticket is complete when: • source for these methods is merged into newlib • methods are documented in newlib · RSB is updated appropriately • tests are added to RTEMS RTEMS POSIX Compliance spreadsheet (https://goo.gl/AXrnxO) is updated fixed #2969 3 years ago unspecified 3 years ago Sebastian Huber Joel Sherrill qoriq BSPs depend on mkimage which is not always available Summar The following BSPs do not successfully build on the master because they use UBoot's mkimage which is not part of the standard RTEMS tools Descripti qoriq_core_0 qoriq_core_1 qoriq_p1020rdb #2976 3 years ago unspecified fixed Joel Sherrill 3 years ago Chris Johns warnings in rtems-debugger-server.c Summar This should be present on any ARM or x86 build. Descripti cpukit/libdebugger/rtems-debugger-server.c:393:1: warning: control reaches end of non-void function [-Wreturn-type] cpukit/libdebugger/rtems-debugger-server.c:405:1: warning: on control reaches end of non-void function [-Wreturn-type] #2977 3 years ago fixed Joel Sherrill unspecified Sebastian Huber warnings in Dhrystone Benchmark Summar The following warnings show up across the various BSPs for the dhrystone benchmark: grep "dhrystone.*warning" log/* log/epiphany-epiphany_sim.log:../../.../../rtems/c/src/../../testsuites/benchmarks/dhrystone/dhry_1.c:286:1: warning: control reaches end of non-void function [-Wreturntype] log/powerpc-haleakala.log:../../../rtems/c/src/../../testsuites/benchmarks/dhrystone/dhry 1.c:244:3: warning: 'Int 2 Loc' may be used uninitialized in this function Descripti [-Wmaybe-uninitialized] log/powerpc-t32mppc.log:../../../../rtems/c/src/../../testsuites/benchmarks/dhrystone/dhry_1.c:244:3: warning: 'Int_2_loc' may be used uninitialized in this function [-Wmaybe-uninitialized] log/sparc64-niagara.log:../.../../rtems/c/src/.../.testsuites/benchmarks/dhrystone/dhry_1.c:220:40: warning: cast from pointer to integer of different size [-Wpointer-to-int-cast] log/sparc64-niagara.log:../.../../../rtems/c/src/../../testsuites/benchmarks/dhrystone/dhry_1.c:231:40: warning: cast from pointer to integer of different size [-Wpointer-to-int-cast] log/sparc64-usiii.log:../../../../rtems/c/src/../../testsuites/benchmarks/dhrystone/dhry_1.c:220:40: warning: cast from pointer to integer of different size [-Wpointer-to-int-cast] log/sparc64-usiii.log:../../../rtems/c/src/../../testsuites/benchmarks/dhrystone/dhry_1.c:231:40: warning: cast from pointer to integer of different size [-Wpointer-to-intcast1 worksforme #2980 3 years ago unspecified Joel Sherrill Sebastian Huber 3 years ago Summar pc586-sse does not compile fsjffs2gc01

48/130

RTEMS 5.1 Release Notes After the tool upgrade, the pc586-sse BSP does not compile the test fsjffs2gc01: $i386\text{-rtems4.} 12\text{-gcc} - B../../../../pc586\text{-sse/lib/} - specs \ bsp_specs - qrtems - DHAVE_CONFIG_H - I. - I../../.../.../rtems/c/src/../../testsuites/fstests/fsjffs2gc01 - I... - II.../respectives/fstests/fsjffs2gc01 - II... - II.../respectives/fstests$ msse2 - O2 -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT fstest_support.o -MD -MP -MF ../../../rtems/c/src/../../testsuites/fstests/fsjffs2gc01/../support/fstest_support.c:30:0: $.../.../../rtems/c/src/.../..testsuites/fstests/.../psxtests/include/pmacros.h:99:2: error: \#error "unsupported size of off_t" and the state of th$ #error "unsupported size of off_t" gmake[6]: * [fstest_support.o] Error 1 gmake[6]: Leaving directory `/data/home/joel/rtems-work/rtems-testing/rtems/build-i386-pc586-sse-rtems/i386rtems4.12/c/pc586-sse/testsuites/fstests/fsjffs2gc01 fixed Joel Sherrill **#2981** 3 years ago unspecified Chris Johns 3 years ago testdata excludes on included tcfg files does not work Summar It looks like the includes do not always work for .tcfg files. So far these BSPs do not appear to honor the excludes in an included file: Descripti log/m32c-m32csim.log log/mips-hurricane.log log/mips-rbtx4925.log log/mips-rbtx4938.log log/moxie-moxiesim.log mips and moxie are dl tests. #2982 3 years ago invalid tool/gcc Chris Johns Sebastian Huber 3 years ago Summar LibBSD broken with GCC+RTEMS changes The RTEMS Header test is libbsd is broken. I assume including <rtems.h> and no other is still a requirement. Maybe we need a test for this. The example code is: Descripti

RTEMS 5.1 Release Notes 49/130

```
/opt/work/rtems/4.12/bin/arm-rtems4.12-gcc -qrtems -B/opt/work/si/rtems/4.12/arm-rtems4.12/lib -B/opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/ --specs bsp_specs -march=armv7-a -mthumb -mfpu=neon -mfloat-abi=hard -mtune=cortex-a9 -ffunction-sections -fdata-sections -DHAVE_RTEMS_SCORE_CPUOPTS_H=1 t.c -c -o t.o
                                                                      #include <rtems.h>
                                                                      int main(int argc, char **argv) {
                                                                                                                (void)argc; (void)argv;
                                                                                                              return 0:
                                                                      $ /opt/work/rtems/4.12/bin/arm-rtems4.12-gcc -qrtems -B/opt/work/si/rtems/4.12/arm-rtems4.12/lib -B/opt/work/si/rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.12/arm-rtems/4.
                                                                     Trems4.12/xilinx_zynq_zc706/lib/ --specs bsp_specs -march=armv7-a -mthumb -mfpu=neon -mfloat-abi=hard -mtune=cortex-a9 -ffunction-sections -fdata-sections -DHAVE_REMS_SCORE_CPUOPTS_H=1 t.c -c -o t.o
In file included from /opt/work/rtems/4.12/arm-rtems4.12/include/signal.h:6:0,
                                                                                                                                                              from /opt/work/rtems/4.12/arm-rtems4.12/include/time.h:178,
                                                                                                                                                               from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/time.h:268,
                                                                                                                                                             from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/timestamp.h:43, from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/thread.h:36, from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/heap.h:22,
                                                                                                                                                              from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/types.h:26,
from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems.h:31,
from t.c:7:
                                                                      /opt/work/rtems/4.12/arm-rtems4.12/include/sys/signal.h:53:3: error: unknown type name 'pthread_attr_t' pthread_attr_ *sigev_notify_attributes; /* Notification Attributes */
 The file included from /opt/work/rtems/4,12/arm-rtems4.12/include/string.h:10:0,

#2983 3 years ago fixedm /opt/work/unspecified .12/arm-rtems4.12/include/string.h:10:0,

Summar y

Create <rtems/inttypes.h>oto consolidate extensions4to 2/inttypes.h>4.12/xilinx_zyng_zc706/lib/include/rtems/score/types.h:23,

from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zyng_zc706/lib/include/rtems/score/cpu.h:32,

from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zyng_zc706/lib/include/rtems/score/cpu.h:32,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          3 years ago
                                                    From /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zyng_zc706/lib/include/rtems/aystem.h:23,

Per discussion at https://lists.rtems.org/pipermail/devel/2017_Apgi/04/382.html, create steems/inthypes.he to consolidate extensions to the C99 <inttypes.h> file. A quick search shows that there are the following, set of defines which could be consolidated as a starting point. Then these are available to address other printf() format warnings.
                                                    /opt/work/rtems/4.12/arm-rtems4.12/include/sys/signal.h;202;5: error: unknown type name 'pthread t' s grep_r' "#cfine PRI (Director of the principle of the pri
                                                    /cpukit/libdl/ttl-shelle: #define_PRIdoff_tp PRIdoff_tp PRIdoff_tp
                                                    dir.c:#define PRIooff_t PRIoo6 / dcpukit/libfs/src/rfs/rtems-rfs-define:PRIooff_t/PRIo22 dcpukit/libfs/src/rfs/rtems-rfs-trems-file.c:#define PRIdoff_t PRIdo64 /cpukit/libfs/src/rfs/rtems-rfs-trems-file.c:#define PRIdoff_t PRId32 ./cpukit/libfs/src/rfs/rtems-rfs-trems.c:#define PRIoo64 ./cpukit/libfs/src/rfs/rtems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-rfs-trems-r
                                                    rtems:pt://defines/PRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-IPRIongoid_t-
                                                    /testsuites/psxtests/include/pmacros.h:#define PRIxblksize_t "lx" ./testsuites/psxtests/include/pmacros.h:#define PRIxblkcnt_t PRIx64
./testsuites/psxtests/include/pmacros.h:#define PRIxblkcnt_t PRIxb
                                                     PRIdrtems_termings_base__tPRId32_./testsuites/support/include/pritime.h:#define PRIdtime_t PRId64 ./testsuites/support/include/pritime.h:#define PRIdtime_t PR
                                                    /testsuites/support/include/tmacros.h:#define.PRIxrtems.id PRIx16./testsuites/support/include/tmacros.h:#define.PRIxrtems.id PRIx16./testsuites/support/include/tmacros.h:#define.PRIxrtems.id PRIx10./testsuites/support/include/tmacros.h:#define.PRIxrtems.id PRIx10./testsuites/support/include/tmacros.h:#define.PRIxPriority_Control PRIx64.
                                                     /testsuites/support/include/tmacros.h:#define PRIdrtems_task_priority PRIu32 ./testsuites/support/include/tmacros.h:#define PRIxtems_task_priority PRIx32 ./testsuites/support/include/tmacros.h:#define PRIdrtems_interval PRIu32 ./testsuites/support/include/tmacros.h:#define PRIdrtems_interval PRIdWatchdog_Interval PRIu32 ./testsuites/support/include/tmacros.h:#define PRIdrtems_interval PRIdWatchdog_Interval
                                                    /testsuites/support/include/tmacros.h:#define PRIdThread_Entry_numeric_type PRIuPTR_/testsuites/support/include/tmacros.h:#define PRIdThread_Entry_numeric_type ./testsuites/support/include/tmacros.h:#define PRIxpthread_tests_argument PRIdThread_Entry_numeric_type ./testsuites/support/include/tmacros.h:#define PRIxpthread_tests_argument PRIdThread_Entry_numeric_type ./testsuites/support/include/tmacros.h:#define PRIxpthread_tests_argument PRIxpthread
                                                     /testsuites/support/include/tmacros:nr#derine!PRIxitems_signal_serPRIx32//testsuites/support/include/tmacros:nr#derine!PRIxitems_signal_serPRIx32//testsuites/support/include/tmacros:nr#derine!PRIxitems_signal_serPRIx32//testsuites/support/include/tmacros:nr#derine!PRIxitems_signal_serPRIx32//testsuites/support/include/tmacros:nr#derine!PRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitems_signal_serPRIxitem
                                                    /testsuités/support/include/primibde.h:#define PRIohode_PPRIo54-?testsuités/support/include/primode.nf.#define PRIo64-?testsuités/support/include/primode.nf.#define PRIo64-?testsuités/support/include/primode.nf.#define PRIo64-?testsuites/sptests/sp08/init.c:#define PRIxModes_Control PRIx32 ./testsuites/sptests/sp08/init.c:#define PRIxrtems_mode
                                                     PRIXModes_Control ./testsuites/sptests/sp47/init.c:#define PRIXModes_Control PRIX32 ./testsuites/sptests/sp47/init.c:#define PRIXrtems_mode PRIXModes_Control
  #2984
                                                                                                                                                     fixed
                                                                                                                                                                                                                                        unspecified
                                                                                                                                                                                                                                                                                                                                            Chris Johns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Amar Takhar
                                                  Changing Trac milestone page fails.
 Summar
                                                                     int main(int argc, char **argv) {
                                                    Changing the defaultantilestone is timing out. It has worked before. The error is:
                                                                                                              return 0;
Descripti
                                                  Gateway Timeout
on Sadeway inhebut | Solphywork/rtems/4.12/phi/arm-rtems4.12-gh+ -qrtems -B/opt/work/si/rtems/4.12/arm-rtems4.12/lib -B/opt/work/si/rtems/4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12/arm-rtems4.12
                                                                                                                                                                                          /opt/work/rtems/4.12/arm-rtems4.12/include/sys/time.h:268
                                                     The source Builder Fails የራውሀበውች፤ 1º የዕዕራ ከስመድ ጥና ያንደረብለ የመስመውለት. Newer versions ወር ጥናያንና ሁኔቅ ሬ የወቅነበት ለም መድራ የወደናም የተነውጡ የተመጥ የተመጥ ከመለም ከው used to build older
                                                                                                                                                             from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rte
from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rte
 Descripti
                                                    The attached patch is from the got mailing list and originally was foregod version 5.3. Mchas been ladjusted so that it applies to 4:9:31:26,
#2992 Summar

This problem should also apply to line was to system that use newer gcc 6.0 and above.

#2992 Summar

Long path crashes the RSB when listing a directory.

**This problem should also apply to line was an other systems that use newer gcc 6.0 and above.

**This problem should also apply to line was an other systems that use newer gcc 6.0 and above.

**Long path crashes the RSB when listing a directory.

**Long path crashes the RSB when listing a directory.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          21 months ago
                                                                      In file included from /opt/work/rtems/4.12/arm-rtems4.12/include/string.h:10:0,
                                                                                                                                                             from /opt/work/si/tems/4.12/arm-rtems4.12/include/string.n:10:10, from /opt/work/si/tems/4.12/arm-rtems4.12/include/string.n:10:10, from /opt/work/si/ttems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/types.h:23, from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/score/cpu.h:32, from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/system.h:23, from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems.h:29,
                                                                        from t.cpp.7:
/opt/work/rtems/4.12/arm-rtems4.12/include/sys/signal.h:202:5: error: 'pthread_t' was not declared in this scope
                                                                           int _EXFUN(pthread_kill, (pthread_t thread, int sig));
                                                                        /opt/work/rtems/4.12/arm-rtems4.12/include/sys/signal.h:202:5: error: expected primary-expression before 'int' int _EXFUN(pthread_kill, (pthread_t thread, int sig));
                                                                        opt/work/rtems/4.12/arm-rtems4.12/include/sys/signal.h:202:5: error: expression list treated as compound expression in initializer [-fpermissive]
                                                                           int _EXFUN(pthread_kill, (pthread_t thread, int sig));
                                                                      In file included from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/rtems/config.h:25:0, from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems/config.h:57,
                                                                                                                                                              from /opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib/include/rtems.h:33,
                                                                        opt/work/si/rtems/4.12/arm-rtems4.12/xilinx zyng zc706/lib/include/rtems/rtems/tasks.h:425:3: error: 'cpu set t' has not been declared
                                                                        opt/work/si/rtems/4.12/arm-rtems4.12/xilinx zynq zc706/lib/include/rtems/rtems/tasks.h:458:9: error: 'cpu set t' does not name a type
                                                                        opt/work/si/rtems/4.12/arm-rtems4.12/xilinx zyng zc706/lib/include/rtems/rtems/tasks.h:581:3: error: 'cpu set t' has not been declared
                                                                                    cpu_set_t *cpuset
                                                    Note: The header test in libbsd is currently using C++ and I am not sure why.
```

Building LM32 on Windows crashes the RSB with a long path. The os.listdir call in Python on Windows is limited to 254 characters even if the path is Uncode.

```
building: lm32-rtems4.11-gcc-4.9.3-newlib-2.2.0.20150423-x86_64-w64-mingw32-1 Build Set: Time 0:29:19.809228 Build Set: Time 3:47:43.385503
Traceback (most recent call last):
File "../source-builder/sb-set-builder", line 29, in <module>
      setbuilder.run()
  File "../source-builder/sb/setbuilder.py", line 502, in run
b.build(deps)
   File "../source-builder/sb/setbuilder.py", line 340, in build
      bs.build(deps, nesting_count)
ile "../source-builder/sb/setbuilder.py", line 354, in build
  self.build_package(configs[s], b)
File "../source-builder/sb/setbuilder.py", line 194, in build_package
_build.config.expand('%{_tmproot}'))
  File "../source-builder/sb/setbuilder.py", line 155, in root_copy self.copy(src, dst)
File "../source-builder/sb/setbuilder.py", line 95, in copy
  path.copy_tree(src, dst)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(sroname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
      copy_tree(srcname, dstname)
ile "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  File "../source-builder/sb/path.py", line 232, in copy_tree
copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 232, in copy_tree
  copy_tree(srcname, dstname)
File "../source-builder/sb/path.py", line 191, in copy_tree
names = os.listdir(hsrc)
TypeError: encoded string too long (269, maximum length 259)
```

Descripti on

#2993 3 years ago fixed score Chris Johns joel.sherrill@... 3 years ago
Summar y

SMP assert in _Thread_Executing in libdebugger

RTEMS 5.1 Release Notes 51/130

The target code in libdebugger has support to recover from exceptions related to invalid memory accesses. GDB may request the server access memory on the target that results in an exception. The exception occurs on the server's remote connection thread and the server needs to recover and return and error to GDB.

```
Running the debugger01 test with an SMP build of RTEMS and libbsd for xilinx_zedboard and issuing bt in GDB results in:
                                  ** LIBBSD DEBUGGER 1 TEST ***
                                shell:cannot set terminal attributes(/dev/console)
                                RTEMS Shell on /devn/ecxounss0o:l e<.R TUEsMeS 'Nheexlups' dteov ilcies>t
                                 adence CGEM Gigabit Ethernet Interface> on nexus0
                                miibus0: <MII bus> on cgem0
[/] # e1000phy0: <Marvell 88E1512 Gigabit PHY> PHY 0 on miibus0
                                e1000phy0: none, 10baseT, 10baseT-FDX, 10cgem0: Ethernet address: fa:69:35:9e:04:2f
                                                                                                                              100baseTX, 100baseTX-FDX, 1000baseT-FDX, 1000baseT-FDX-master, auto
                                zy7 slcr0: <Zynq-7000 slcr block> on nexus0
                                 [zone: udpcb] kern.ipc.maxsockets limit reached notice: cgem0: link state changed to DOWN
                                add host 10.10.5.1: gateway cgem0
                                add net default: gateway 10.10.5.1 rtems-db: remote running
                                rtems-db: tcp remote: listing on port: 1122
                                 notice: cgem0: link state changed to UF
                               rtems-db: tcp remote: connect host: 10.10.5.2
rtems-db: arm debug: (v3.0) ARMv7 [v7, all CP14 registers] breakpoints:5 watchpoints:3
assertion "cpu_self->thread_dispatch_disable_level != 0 || _ISR_Get_level() != 0" failed: file
"../../cpukit/../../xilinx_zynq_zedboard/lib/include/rtems/score/percpu.h", line 630, function: _Per_CPU_Get
                       rtems-db: tcp remote: connect host: 10.10.5.2
                                rtems-db: top remote: connect host: 10.10.5.2
rtems-db: arm debug: (v3.0) ARMv7 [v7, all CP14 registers] breakpoints:5 watchpoints:3
[} frame = 005664EC sig=1 vector=4 ifsr=00000000 pra=0024173A
[} R0 = 00000158 R1 = 00000004 R2 = 00000000 R3 = 0041AB64
[} R4 = 00000158 R5 = 00000004 R6 = 00000000 R7 = 00560644
[} R8 = 0000016 R9 = 00000001 R10 = 00000006 R11 = 0041AB64
[} R12 = 00560658 SP = 00566540 LR = 00000FFD PC = 00241736
[} CPSR = 08010173 ----Q-A-FT GE: 0 IT:01 M:13 SVC
[} target exception: 0 0 0
Descripti
                               assertion "cpu_self->thread_dispatch_disable_level != 0 || _ISR_Get_level() != 0" failed: file "../../cpukit/../../xilinx_zynq_zedboard/lib/include/rtems/score/percpu.h", line 630, function: _Per_CPU_Get
                       and set to {{{0}}}:
                                rtems-db: tcp remote: connect host: 10.10.5.2 rtems-db: arm debug: (v3.0) ARMv7 [v7, all CP14 registers] breakpoints:5 watchpoints:3
                                 Leums-do: arm debug: (v3.0) ARMv/ [v7, all CP14 registers] breat [] frame = 005664EC sig=1 vector=4 ifsr=00000000 pra=0024173A [] R0 = 00000158 R1 = 00000004 R2 = 00000001 R3 = 0041AB64 [] R4 = 00000158 R5 = 00000004 R6 = 00000000 R7 = 00560644 [] R8 = 00000016 R9 = 00000001 R10 = 00000006 R11 = 0041AB64 [] R12 = 00560548 SP = 00566540 LR = 00000FD PC = 00241736 [] CPSR = 08010173 ---Q-A-FT GE:0 IT:01 M:13 SVC [] target exception: 0 0 0
                                       tid:0A01000A: thread:0041F5B0 frame:005664EC
                                       server access fault
                                      frame = 005664EC sig=1 vector=4 ifsr=00000000 pra=0024173A
                                      target exception: 0 0 0
                                       tid:0A01000A: thread:0041F5B0 frame:005664EC
                       The following lines first two values are cpu self->thread dispatch disable level and ISR Get level() which are both 0 so I cannot see a reason the assert is happening:
                             [} target exception: 0 0 0
#2994 3 years ago
                                                                                          unspecified
                                                                                                                                          Joel Sherrill
                                                                                                                                                                                                                             Chris Johns
                                                             fixed
                                                                                                                                                                                                                                                                                                                                                            3 years ago
                      tar01 XZ error
Summar
                       This shows up on erc32 and psim.
                                    /dest3/home/test_script: mode: 0755 want: 0755
Descripti
                      ====== /dest3/symlink ======== (0)This is a test of loading an RTEMS filesystem from an initial tar image.
                       \label{linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_linear_
#2995 3 years ago
                                                                   fixed
                                                                                                       tool/rsb
                                                                                                                                                       Hassan Karim
                                                                                                                                                                                                                           joel.sherrill@...
                                                                                                                                                                                                                                                                                                                                                            3 years ago
                      Missing bsets
                       When I went to rebuild based on 4.12, I cloned from github. I am no longer getting all of the b-sets that I was expecting. Specifically, 4.12/rtems-sparc
                       Chris Johns said to submit it as a bug. It must have happened within the last couple of weeks. As my scripts that automated these tasks were working as of around 3/1/2017
Descripti
                      git clone git://git.rtems.org/rtems-source-builder.git $SETBLDRSCRIPTDIR/sb-set-builder --list-bsets
                       RTEMS Source Builder - Set Builder, 4.12 (2074bd1168ee) Examining: ../rtems/src/rtems-source-builder/source-builder/config Examining: ../rtems/src/rtems-source-builder/source-builder/config Examining: ../rtems/src/rtems-source-builder/source-builder/config Examining: ../rtems/src/rtems-source-builder/source-builder/config Examining: ../rtems/src/rtems-source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-builder/source-build
                       source-builder/bare/config devel/autotools-base.bset devel/autotools-internal.bset devel/autotools.bset devel/libusb.bset devel/libusb.bset devel/libusb.bset devel/or1ksim.bset
                       devel/qemu.bset gnu-tools-4.6.bset gnu-tools-4.8.2.bset lang/gcc491.bset
                                                               fixed
#2997 3 years ago
                                                                                                       score
                                                                                                                                                      Chris Johns
                                                                                                                                                                                                                             Chris Johns
                      Monitor config command does not handle unlimited objects.
Summar
                       Running the console's config command with unlimited objects gives:
                                [/] # config
                                INITIAL (startup) Configuration Info
Descripti
                                WORKSPACE
                                                                   start: 0x800f0173; size: 0x374c8
                                                                  tasks: -2147483616; timers: -2147483616; sems: -2147483609; que's: -2147483616; ext's: 1 partitions: -2147483616; regions: -2147483616; ports: -2147483616; periods: -2147483616
                                TIME
                               MAXIMUMS
#2998 3 years ago
                                                                   fixed
                                                                                                                                                        Chris Johns
                                                                                                                                                                                                                                                                                                                                                            4 months ago
                       RTEMS User Manual Quick Start does not cover releases.
Summar
                       The guick start documents using git and does not cover a release. This is confusing because the releases tools and the git master may not work.
Descripti
#2999 3 years ago
                                                                    wontfix
                                                                                                          tool/rsb
                                                                                                                                                       Joel Sherrill
                                                                                                                                                                                                                             Chris Johns
                                                                                                                                                                                                                                                                                                                                                            3 years ago
```

RTEMS 5.1 Release Notes 52/130

Summar sb-check on Cygwin It looks like there are two issues in windows.py Descripti · Probes for programs like bison and flex as required. • tar - bsdtar must be on mingw. It doesn't appear to exist on cygwin. I think the fix is pretty simple code-wise but I wanted to get some feedback on why there were a lot more required programs in this file than on other OS.py files #3000 3 years ago fixed score Chris Johns Joel Sherrill 18 months ago Setting interrupt level in the mode arg on SMP returns RTEMS UNSATISFIED Summar If for any reason a user sets the interrupt level in the mode on an SMP build the error RTEMS_UNSATISFIED is returned. The documentation indicates this is a lack of stack and this confusing. Descripti The reason this happens is the SMP check for an interrupt level being set is in the score's [Introdelinitialize. I propose that and <a href="Introdelinitialize. I propose tha assert and checks be added to the Classic API to catch these errors and report suitable error codes. There is no meaningful error code available without abusing an existing one so I propose adding RTEMS_INVALID_MOI 3 years ago fixed score Chris Johns Sebastian Huber #3001 3 years ago 3 years ago SMP build of RTEMS Testsuite does not set CONFIGURE MAXIMUM PROCESSORS Summar The default setting for [CONFIGURE_MAXIMUM_PROCESSORS] is [1] and this means [rtems_configuration_is_smp_enabled()] returns [false]. Only the [smptests] set the maximum processor count to CPU_COUNT and therefore run in SMP mode. Descripti If SMP is not running in an SMP build when running the tests are the tests really reporting a true indication of the of the system? I would expect we have the API tests, libtests and fstests running with SMP enabled in an SMP build. fs/fat munster #3003 3 years ago fixed Sebastian Huber 3 years ago FAT does not support clusters bigger than 32K Summar When used with 64KiB clusters, the FAT driver will loop forever in cpukit/libfs/src/dosfs/fat.c, line 580. This happens because struct fat_vol_s declares bytes per cluster variable as Descripti uint16_t bpc, whereas it can be as big as 256KiB. Here is a link for Linux FAT driver which doesn't make any assumption about cluster size: http://lxr.free-electrons.com/source/fs/fat/inode.c?v=2.6.24#L1262 #3006 3 years ago fixed arch/sparc Chris Johns Daniel Hellstrom 3 years ago SPARC LEON3 BSP SMP build is broken. Summar The rtems-bsp-builder failure output is: 2 smp-debug sparc/leon3 build: configure: /opt/work/chris/rtems/kernel/rtems.git/configure --target\
=sparc-rtems4.12 --enable-rtemsbsp=leon3 --prefix=/opt/rtems/4.12\
--enable-debug --enable-smp --enable-tests error: c/src/lib/libbsp/sparc/shared/spw/grspw_pkt.c:61:2 error: #error SMP mode not compatible with these interrupt lock primitives The BSP builder command line is: RTEMS Tools Project - RTEMS Kernel BSP Builder, 4.12.not released command: /opt/work/rtems/4.12/bin/rtems-bsp-builder --rtems-\ tools=/build/rtems/tools/4.12\ --rtems=/opt/work/chris/rtems/kernel/rtems.git --build=smp-debug --log=x fixed #3007 3 years ago arch/arm joel.sherrill@. 2 months ago munster ARM caching issues Summar There are two problems with the caching on ARM: • In cases where the buffer is not aligned to line boundary at the beginning or the end, the invalidate operation would lose modifications done on the adjacent data. This applies Descripti to both L1 and L2 caches. • The L2C-310 cache management operations use excessive locking. According to manual, the used operations (Clean Line by PA, Clean and Invalidate Line by PA, Cache Sync) are atomic and do not require locking. I have attached the proposed patch. #3008 3 years ago fixed Hassan Karim chrisj@... 3 years ago missing pax causes install failures Summar I have tried to install sparc bsp=erc32 on 4 different builds. 3 failed, and 1 flawlessly installed. The others all seem to fail somewhere during make install of test suites. Each reports one missing config problem or another. I believe the problem resulted in a missing package, pax & libbsd-dev on Ubuntu 12.04.5 LTS (GNU/Linux 3.2.0-126-virtual x86 64) Descripti I hadn't seen this exact problem because I normally update & upgrade as soon as I get a new image. Pressed for time, I skipped it. So, I am not sure if we need to update the documentation to directly include pax, since it is directly called in configure and breaks if not present. https://docs.rtems.org/rsb/#_host_setups Under this section, 11.1.5. Ubuntu Add pax to this line \$ sudo apt-get build-dep binutils gcc g++ gdb unzip git python2.7-dev pax joel.sherrill@.. #3009 3 years ago wontfix tool/website Chris Johns 3 years ago Provide invalid link handler for docs.rtems.org so old docs can be removed. Summar The docs.rtems.org website has lots of old docs which need to be removed. Descripti on See #3008 for a reference to old documentation. David Binderman #3010 3 years ago fixed unspecified Gedare Bloom < gedare@...> 3 years ago src/cpukit/posix/src/mmap.c:189]: (style) Suspicious condition src/cpukit/posix/src/mmap.c:189]: (style) Suspicious condition (bitwise operator + comparison); Clarify expression with parentheses. Descripti } else if ((flags & MAP_PRIVATE != MAP_PRIVATE)) { Maybe better code } else if ((flags & MAP_PRIVATE) != MAP_PRIVATE) { #3011 3 years ago worksforme arch/arm Arturo Pérez Gedare Bloom 3 years ago Error compiling xilinx zyng zedboard. Summar I encountered an error compiling the xilinx_zynq_zedboard BSP. I am using a built of the RSB that I compiled in December. With that built of the RSB I could built this BSP several times until I did a git pull of the RTEMS repo two weeks ago. Today I updated my repos of the RTEMS and RSB sources, I rebuilt the RSB and I tried to built again the xilinx zvng zedboard BSP, encountering the same error: gmake[6]: * No rule to make target posix/include/sys/mman.h', needed by ../cpukit/../../xilinx_zynq_zedboard/lib/include/sys/mman.h'. Stop. #3012 3 years ago fixed 3 years ago

RTEMS 5.1 Release Notes 53/130

```
Global C++ IO streams are broken (cout, cin, cerr)
Summar
                The global C++ IO stream objects are initialized here
               https://gcc.gnu.org/viewcvs/gcc/trunk/libstdc%2B%2B-v3/src/c%2B%2B98/ios_init.cc?view=markup#l85
               via a placement new. The "stdout" etc. is thread-local in Newlib
                    #define stdout (_REENT->_stdout)
               Using this for a global object like std::cout is quite broken. Which FILE object should be used instead? Potential fix:
                    diff --git a/libstdc++-v3/src/c++98/ios_init.cc b/libstdc++-v3/src/c++98/ios_init.cc
index c5bcc83..7470c44 100644
--- a/libstdc++-v3/src/c++98/ios_init.cc
                     +++ b/libstdc++-v3/src/c++98/ios_init.cc
@@ -33,6 +33,15 @@
                       #include <ext/stdio filebuf.h>
                       #include <ext/stdio_sync_filebuf.h>
                     +#ifdef __rtems
+#undef stdout
+#undef stdin
                     *#undef Stderr
+#undef stderr
+#define stdout (_GLOBAL_REENT->_stdout)
+#define stdin (_GLOBAL_REENT->_stdout)
Descripti
                     +#define stderr (_GLOBAL_REENT->_stdout)
                      namespace __gnu_internal _GLIBCXX_VISIBILITY(hidden)
                         using namespace __gnu_cxx;
                    diff --git a/newlib/libc/stdio/findfp.c b/newlib/libc/stdio/findfp.c
index 83d3dc5..7d50951 100644
                      --- a/newlib/libc/stdio/findfp.o
                     +static void _attribute_((_constructor_(0)))
+_global_reent_init(void)
+{
                     + __sinit (_GLOBAL_REENT);
+}
                      #ifndef __SINGLE_THREAD_
                      __LOCK_INIT_RECURSIVE(static, __sfp_recursive_mutex);
#3013 3 years ago
                                                                     tool/website
                                                                                                      Nikolay Komashinskiy
                                                                                                                                                                                                                                             20 months ago
                                             fixed
                                                                                                                                                     Amar Takhar
               ProgrammingError?: (1064, "You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near
                'sid='nikolaykomashinskiy' AND authenticated=1 AND name='force_change_passwd at line 1")
               Hello, during reset password I had an internal error. This card was automatically generated.
               How to Reproduce
               While doing a POST operation on /reset password, Trac issued an internal error.
               (please provide additional details here)
                     {u'__FORM_TOKEN': u'56888d70c5e5799302935f97',
u'email': u'nikolay.komashinskiy@yandex.ru',
                      u'register_phone': u'',
u'rtems_user_phone': u'',
u'username': u'nikolaykomashinskiy'}
               User agent: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/57.0.2987.98 Safari/537.36
               System information not available
               Enabled Plugins
               Plugin information not available
               Interface Customization
               Interface customization information not available
Descripti
               Python Traceback
                                     (most recent call last):
                        File "/data/src/trac/trac/web/main.py", line 620, in dispatch request
                        dispatcher.dispatch(red)
File "/data/src/trac/trac/web/main.py", line 253, in dispatch
                       File "/data/src/trac/trac/weo/main.py , inte 255, in dispetch resp = chosen_handler.process_request (req)
File "/data/trac/plugins/TracAccountManager-0.5.dev0-py2.7.egg/acct_mgr/web_ui.py", line 168, in process_request self. do reset_password(req)
File "/data/trac/plugins/TracAccountManager-0.5.dev0-py2.7.egg/acct_mgr/web_ui.py", line 256, in _do_reset_password
                       self._reset_password(req, username, email)

File "/data/trac/plugins/TracAccountManager-0.5.dev0-py2.7.egg/acct_mgr/web_ui.py", line 301, in _reset_password set_user_attribute(self.env, username, 'force_change_passwd', 1)

File "/data/trac/plugins/TracAccountManager-0.5.dev0-py2.7.egg/acct_mgr/web_ui.py", line 509, in set_user_attribute
                       File "/data/trac/plugins/TracAccountManager-0.5.devU-py2.7.egg/acct_mgr/model.py", line 509, in set_us (value, username, attribute))

File "/data/src/trac/trac/db/util.py", line 128, in execute cursor.execute(query, params if params is not None else [])

File "/data/src/trac/trac/db/util.py", line 72, in execute return self.cursor.execute(sql escape_percent(sql), args)

File "/usr/local/lib/python2.7/site-packages/MySQLdb/cursors.py", line 205, in execute self.errorhandler(self, exc, value)

File "/usr/local/lib/python2.7/site-packages/MySQLdb/connections.py", line 36, in defaulterrorhandler raise errorclass.errorvalue
                    raise errorclass, errorvalue
ProgrammingError: (1064, "You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'sid='nikolaykomashinskiy' AND authenticated=1 AND name='force_change_passwd'' at line 1")
```

RTEMS 5.1 Release Notes 54/130

fixed #3014 3 years ago bsps joel.sherrill@... phongvanpham 3 years ago interrupt vector indexing is assuming BSP_INTERRUPT_VECTOR_MIN = 0 for this code. Someone implement bsp_interrupt_handler_index() forgot to update this delta in rtems\c\src\lib\libbsp\shared\src\irq-generic.c:bsp_interrupt_allocate_handler_index(). See Descripti #3015 3 years ago fixed joel.sherrill@... arch/powerpc phongvanpham 3 years ago Add support for IBM PPC 750 chip Currently MPC750 chip is supported. However, PPC750 (from IBM) is very close to MPC750 except minor differences. Enclosed is the delta to support PPC750. Descripti #3016 3 years ago fixed bsps phongvanpham joel.sherrill@... 3 years ago missing a couple register names + a #ifndef ASM around serial.h inclusion In rtems\c\src\libchip\serial\ns16550_p.h, need to add a couple register and #ifndef around serial.h Descripti #3017 3 years ago worksforme joel.sherrill@.. 3 years ago score phongvanpham improvement in pci.h In pci.h, there are references to BSP_pci_configuration data structure which is in pci.c. However, in this file, there are also references to detect_host_bridge () in detect raven bridge.c. For folks that are just interested in pci read config dword() + its brothers, all they need is to include pci.h and content for where BSP pci configuration is defined. The rest of the stuff in pci.c should be separate. Or in another word, data structures and #defines involving with BSP_pci_configuration needs to be in separate files rather Descripti all stuffed in pci.c I currently do not need this functionality for my BSP (nor do I able to test it), so I cannot modify code and submit. It is best someone who can test the code to make the code change. Or else, just shelf it under the table and/or close this ticket. **#3018** 3 years ago fixed tool/rsb phongvanpham Chris Johns 3 years ago RSB cannot compile tool chain in CentOS 7. Summar In CentOS 6.8, everything works fine. But in CentOS 7, it does not. Initial investigation (I did a while back around New Year time) looks like later version of texinfo has an issue with autoconf. Enclosed is the email Chris Johns replied but I didn't follow through since I switched to CentOS 6.8 for my work. "Looks to me like the RSB is trying to download autoconf 2.69-1 and from https://bugs.debian.org/cgi-bin/bugreport.cgi?bug=711297 Descripti Looks like this autoconf version has a bug. I also noticed my autoconf version is 2.69-11; however, from what I am reading, RSB will download its own version independent of what user has." Chris John replies: "I guess a recent texinfo version has exposed the issue. I suggest you get the patch from the link in the bug report, create a patch for rtems-tools.git to add the autoconf patch, then create a patch to the RSB adding the patch to the autoconf build, finally 'git send-email' the patches to devel@... for review.' fixed tool/newlib #3023 3 years ago Sebastian Huber Sebastian Huber 3 years ago Parameter of CPU_COPY() are in wrong order Summar According to the FreeBSD man page we have: https://www.freebsd.org/cgi/man.cgi?query=cpuset&sektion=9&apropos=0&manpath=FreeBSD+11.0-RELEASE+and+Ports CPU COPY (cpuset t *from, cpuset t *to); Descripti However, in Newlib we have: static __inline void CPU_COPY(cpu_set_t *dest, const cpu_set_t *src) *dest = *src; #3025 3 years ago unspecified Chris Johns joel.sherrill@... fixed 3 years ago m32c/m32csim does not build linpack-pc.c 1 tests m32c/m32csim build: $configure: / opt/work/chris/rtems/kernel/rtems.git/configure --target \\ = m32c-rtems4.12 --enable-rtemsbsp=m32csim --prefix=/opt/rtems/4.12 \\ --enable-rtemsbsp=m32csim --prefix=/opt/rtems/4$ enable-tests Descripti error: testsuites/benchmarks/linpack/linpack-pc.c:253:33: error: storage size of 'a' isn't constant error: testsuites/benchmarks/linpack/linpack-pc.c:253:21: error: storage size of 'aa' isn't constant #3027 3 years ago fixed Worth Burruss Chris Johns tool/rsb 2 years ago RTEMS source builder fails when building gcc documentation with newer versions of $\operatorname{\mathsf{gcc}}$ Originally discovered with MSYS2 on windows. Building the gcc compiler fails for older versions of gcc (ie 4.8.3) when building bfin and m32c architectures. The gcc maintainers Descripti recommend the use of MISSING=texinfo switch during configuration. A possible solution is attached. tool/newlib #3032 fixed Sebastian Huber Sebastian Huber 3 years ago 3 years ago CPU_NAND_S() implementation is not in line with FreeBSD Summar According to the FreeBSD man page we have: https://www.freebsd.org/cgi/man.cgi?query=cpuset&sektion=9& apropos=0& manpath=FreeBSD+11.0-RELEASE+ and + Portsection (Approximately 1.00%) and the proposed (ApproximatelyThe CPU_NAND() macro removes CPUs in src from dst. (It is the cpuset(9) equivalent of the scalar: dst $\&=\sim$ src.) However, in Newlib we had: static __inline void CPU_NAND_S(size_t setsize, cpu_set_t *destset, const cpu_set_t *srcset1, const cpu_set_t *srcset2) Descripti cpu set word t *wdest = &destset-> bits[0]; const cpu set word t *wsrc1 = &srcset1-> bits[0];
const cpu set word t *wsrc2 = &srcset2-> bits[0];
const cpu set word t *wsrc2 = &srcset2-> bits[0];
size_t n = setsize / sizeof(*wdest); for (i = 0; i < n; ++i)
 wdest[i] = ~(wsrc1[i] & wsrc2[i]);</pre> #3036 3 years ago fixed tool/newlib Sebastian Huber joel.sherrill@.. 3 years ago CPU CMP() implementation is not in line with FreeBSD

RTEMS 5.1 Release Notes 55/130

```
According to the FreeBSD man page we have:
                      https://www.freebsd.org/cgi/man.cgi?query=cpuset\&sektion=9\&apropos=0\&manpath=FreeBSD+11.0-RELEASE+and+Portsections and the property of the p
                      The CPU CMP() macro returns true if cpuset1 is NOT equal to cpuset2.
Descripti However, in Newlib we had:
                           /\star return 1 if the sets set1 and set2 are equal, otherwise return 0 ^\star,
                             static __inline int CPU_CMP( const cpu_set_t *set1, const cpu_set_t *set2 )
                                return CPU EQUAL(set1, set2);
#3040 3 years ago
                                                             invalid
                                                                                               tool/website Sebastian Huber
                                                                                                                                                                                                             Amar Takhar
                                                                                                                                                                                                                                                                                                                                    20 months ago
                     Cannot use RTEMS mailing list archive for patches
                      The RTEMS mailing list archive has no option to get the raw e-mail via the web interface, e.g.
Descripti https://lists.rtems.org/pipermail/devel/2017-June/018101.html
     on
                     For example the Newlib mailing list archive:
                     https://sourceware.org/cgi-bin/get-raw-msg? listname=newlib\&date=2017\&msgid=20170612064218.11969-1-sebastian. huber \%40embedded-brains. defined a superior of the contraction of the c
#3043 3 years ago
                                                             fixed
                                                                                                                                                                                                                                                                                                                                    3 years ago
                                                                                               unspecified
                                                                                                                                          Chris Johns
Summar 4.11/rtems-nios2 does not build on Windows.
                      The attached RSB report details the failure.
Descripti
                     The path to ranlib is the cwd (see make[5] path) plus the relative path (see the report) which is 308 characters in length and this exceeds the max path length for the Win32
    on
API and binutils reports this as a No such file.
#3046 3 years ago fixed tool/rsb
                                                                                                                                             Chris Johns
                                                                                                                                                                                                              Chris Johns
                                                                                                                                                                                                                                                                                                                                    3 years ago
Summar 4.12/rtems-moxie missing release number.
                      4.12/rtems-moxie is reporting
                            cleaning: dtc-1.4.1-x86 64-freebsd11.0-
                             cleaning: expat-2.1.0-x86_64-freebsd11.0-1 cleaning: moxie-rtems4.12-binutils-2.28-x86_64-freebsd11.0-
Descripti
                             cleaning: moxie-rtems4.12-gcc-7.1.0-newlib-2.5.0.20170519-x86_64-freebsd11.0-cleaning: moxie-rtems4.12-gdb-7.12-x86_64-freebsd11.0-
                            cleaning: rtems-tools-HEAD-
                     There is no -1 or whatever at the end of the lines.
 #3047
                    3 years ago
                                                         fixed
                                                                                                                                             Chris Johns
                                                                                                                                                                                                              Chris Johns
                                                                                                                                                                                                                                                                                                                                    3 years ago
                     Remove docs directory from the RSB
Summar
                     The documentation has been moved to rtems-docs.git repo. Remove the docs directory and asciidocs from RTEMS
Descripti
                                                              fixed
                                                                                unspecified
 #3049 3 years ago
                                                                                                                                           Joel Sherrill
                                                                                                                                                                                                                                                                                                                                    21 months ago
                     Warnings in libdebugger
Summar
                     I started fixing the warnings in libdebugger with the latest tools but apparently some of the variables can't be changed to const char *const. So filing as a ticket so Chris can fix them
                     67 .../../.rtems/c/src/../.cpukit/libdebugger/rtems-debugger-server.c:957:25: warning: comparison between pointer and zero character constant [-Wpointer-compare]
                                  67 ../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c:61:19: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67 ../../.rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c:60:19: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67
                                   ../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c:53:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67 ../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c:1490:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67
Descripti
                                   ../../../rtems/c/src/../../pukit/libdebugger/rtems-debugger-server.c::1426:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67
../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c::1302:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67
                                   ../../.rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c:1260:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67
                                    ../.././rtems/c/src/../.cpukit/libdebugger/rtems-debugger-server.c:1064:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 67
                                   ../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-server.c::1025:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 60
                                   ../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:302:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier] 60
../../../rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:301:14: warning: duplicate 'const' declaration specifier [-Wduplicate-decl-specifier]
 #3052 3 years ago
                                                                                                tool/rsb
                                                                                                                                             Sebastian Huber
                                                                                                                                                                                                              Chris Johns
                                                                                                                                                                                                                                                                                                                                    3 years ago
                     RSB: powerpc GDB build broken on Apple Darwin
                             RTEMS Tools Project - Source Builder Error Report
Build: error: building powerpc-rtems4.12-gdb-7.12-x86_64-apple-darwin14.5.0-1
Command Line: ../source-builder/sb-set-builder --prefix=-/rtems/4.12 4.12/rtems-powerpc
Python: 2.7.10 (default, Jul 14 2015, 19:46:27) [GCC 4.2.1 Compatible Apple LLVM 6.0 (clang-600.0.39)]
git://git.rtems.org/rtems-source-builder.git/origin/cb3faclea71f50blbf7dcfe032c639392915d32a-modified
                               Darwin yrael.lan 14.5.0 Darwin Kernel Version 14.5.0: Sun Sep 25 22:07:15 PDT 2016; root:xnu-2782.50.9~1/RELEASE X86 64 x86 64
                              Tail of the build log:
                              ../../gdb-7.12/gdb/common/vec.h:711:18: note: expanded from macro '\
                              static inline T *VEC_OP (T,address)
                               ./../gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP'
                             #define VEC_OP(T,OP) VEC_##T##_##OP
                              <scratch space>:151:1: note: expanded from here
                             VEC tp t address
                              ../../gdb-7.12/gdb/record-btrace.c:2445:1: warning: unused function 'VEC_tp_t_lower_bound' [-Wunused-function] ../../gdb-7.12/gdb/common/vec.h:428:20: note: expanded from macro 'DEF_VEC_P'
                              ../../gdb-7.12/gdb/common/vec.h:717:24: note: expanded from macro '\
                             DEF_VEC_FUNC_P'
static inline unsigned VEC_OP (T,lower_bound)
                                  /../gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP'
                              #define VEC_OP(T,OP) VEC_##T##_##OP
                             <scratch space>:155:1: note: expanded from here
VEC_tp_t_lower_bound
                              ../../gdb-7.12/gdb/record-btrace.c:2445:1: warning: unused function 'VEC_tp_t_alloc' [-Wunused-function] ../../gdb-7.12/gdb/common/vec.h:429:27: note: expanded from macro 'DEF_VEC_P'
                             DEF_VEC_FUNC_P(T)
                              ../../gdb-7.12/gdb/common/vec.h:744:23: note: expanded from macro '\
```

```
static inline VEC(T) *VEC_OP (T,alloc)
   ../../gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP' #define VEC_OP(T,OP) VEC_##T##_##OP
    <scratch space>:166:1: note: expanded from here
   VEC tp t alloc
    ../../gdb-7.12/gdb/record-btrace.c:2445:1: warning: unused function 'VEC_tp_t_free' [-Wunused-function] ../../gdb-7.12/gdb/common/vec.h:429:27: note: expanded from macro 'DEF_VEC_P'
   DEF VEC FUNC P(T)
          /../gdb-7.12/gdb/common/vec.h:751:20: note: expanded from macro '\
   DEF_VEC_ALLOC_FUNC_P'
static inline void VEC_OP (T,free)
   ../../gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP' #define VEC_OP(T,OP) VEC_##T##_##OP
    <scratch space>:170:1: note: expanded from here
   VEC tp t free
    ../../gdb-7.12/gdb/record-btrace.c:2445:1: warning: unused function 'VEC_tp_t_merge' [-Wunused-function] ../../gdb-7.12/gdb/common/vec.h:429:27: note: expanded from macro 'DEF_VEC_P'
   DEF VEC FUNC P(T)
    ../../qdb-7.12/qdb/common/vec.h:784:23: note: expanded from macro '\
    static inline VEC(T) *VEC_OP (T, merge) (VEC(T) *vec1_, VEC(T) *vec2_)
  ../../gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP' #define VEC_OP(T,OP) VEC_##T##_##OP
    <scratch space>:187:1: note: expanded from here
    VEC_tp_t_merge
    ../../gdb-7.12/gdb/record-btrace.c:2445:1: warning: unused function 'VEC_tp_t_safe_grow' [-Wunused-function] ../../gdb-7.12/gdb/common/vec.h:429:27: note: expanded from macro 'DEF_VEC_P'
   DEF_VEC_FUNC_P(T)
     ../../gdb-7.12/gdb/common/vec.h:817:20: note: expanded from macro '\
   DEF_VEC_ALLOC_FUNC_P'
static inline void VEC_OP (T,safe_grow)
                   ./gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP'
   #define VEC_OP(T,OP) VEC_##T##_##OP
   <scratch space>:205:1: note: expanded from here
VEC_tp_t_safe_grow
    ../../gdb-7.12/gdb/record-btrace.c:2445:1: warning: unused function 'VEC_tp_t_safe_insert' [-Wunused-function] ../../gdb-7.12/gdb/common/vec.h:429:27: note: expanded from macro 'DEF_VEC_P'
   DEF VEC FUNC P(T)
            /../gdb-7.12/gdb/common/vec.h:835:18: note: expanded from macro '\
  DEF_VEC_ALLOC_FUNC_P'
static inline T *VEC_OP (T,safe_insert)
   ../../gdb-7.12/gdb/common/vec.h:399:22: note: expanded from macro 'VEC_OP' #define VEC_OP(T,OP) VEC_##T##_##OP
    <scratch space>:225:1: note: expanded from here
    VEC_tp_t_safe_insert
VEC tp_t_safe_insert  
2 warnings generated.
//usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-/12/include -g -02 -I. -I...../gdb-7.12/gdb -I...../gdb-7.12/gdb/common -I.../../gdb-7.12/gdb/comfig -
DLOCALEDIR="\"/rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE_CONFIG_H -I.../../gdb-7.12/gdb/../include/opcode -I../../gdb-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.1
     7.12/gdb/common/common-exceptions.c
 1.12/gdb/common/common-exceptions.c

// usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-rtems/4.12/include -g -02 -I. -I..../gdb-7.12/gdb -I...../gdb-7.12/gdb/common -I.../../gdb-7.12/gdb/config -

DLOCALEDIR="\"/rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE_CONFIG_H -I.../../gdb-7.12/gdb/.../include/opcode -I../../gdb-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.12/gdb/../pdd-7.
Common.c
//usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-/rtems/4.12/include -g -02 -I. -I.../.gdb-7.12/gdb -I.../.gdb-7.12/gdb/common -I../../gdb-7.12/gdb/comfig -
DLOCALEDIR="\"/rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE_CONFIG_H -I../../gdb-7.12/gdb/../include/opcode -I../../gdb-7.12/gdb/../pad-7.12/gdb/../pad-7.12/gdb/../bfd -I../../gdb-7.12/gdb/../bfd -I.../../gdb-7.12/gdb/../bfd -I../../gdb-7.12/gdb/../bfd -I../../gdb-7.12/gdb/../bfd -I../.
    /usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-sour
```

```
warning: unknown warning option '-Wunused-but-set-variable'; did you mean '-Wunused-const-variable'? [-Wunknown-warning-option]
//usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-
builder/rtems/-/rtems/4.12/include -g -02 -I. -I./../gdb-7.12/gdb -I./../gdb-7.12/gdb/common -I../../gdb-7.12/gdb/config -

DLOCALEDIR="\"/rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE CONFIG H -I../../gdb-7.12/gdb/../include/opcode -I../../gdb-
7.12/gdb/../opcodes/.. -I../../gdb-7.12/gdb/../readline/.. -I../../gdb-7.12/gdb/../zlb -I..//gdb-7.12/gdb/../fdd-7.12/gdb/../fdd-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb/../jdb-7.12/gdb
             clang: warning: treating 'c' input as 'c++' when in C++ mode, this behavior is deprecated warning: unknown warning option '-Wunused-but-set-parameter'; did you mean '-Wunused-parameter'? [-Wunknown-warning-option] warning: unknown warning option '-Wunused-but-set-variable'; did you mean '-Wunused-const-variable'? [-Wunknown-warning-option]
      warning: unknown warning option '-Wunused-but-set-variable'; did you mean '-Wunused-const-variable'? [-Wunknown-warning-option]
2 warnings generated.
builder/bir/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-/rtems/4.12/include -g -02 -I. -I../../gdb-7.12/gdb -I../../gdb-7.12/gdb/common -I../../gdb-7.12/gdb/config -
DLOCALEDIR="\"\rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE_CONFIG_H -I../../gdb-7.12/gdb/../include/opcode -I../../gdb-
7.12/gdb/../opcodes/.. -I../../gdb-7.12/gdb/../readline/.. -I../../gdb-7.12/gdb/../zlb -I../bdd -T..././gdb-7.12/gdb/../bfd -I../../gdb-
7.12/gdb/../include -I../libdecnumber -I../../gdb-7.12/gdb/../libdecnumber -I../../gdb-7.12/gdb/gnulib/import -DTUI=1
I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-/rtems/4.12/include -
I/System/Library/Frameworks/Python.framework/Versions/2.7/include/python2.7 -
I/System/Library/Frameworks/Python.framework/Versions/2.7/include/python2.7 -Wall -Wpointer-arith -Wno-unused -Wunused -Wunused-but-set-parameter -Wunused-but-set-variable -Wno-sign-compare -Wno-write-strings -Wno-
         L/System/Library/Frameworks/Python.framework/Versions/2.7/include/python2.7 -Wall -Wpointer-arith -Wno-unused -Wunused-value -Wunused-function -Wno-switch -Wno-char-subscripts -Wempty-body -Wunused-but-set-parameter -Wunused-but-set-variable -Wno-sign-compare -Wno-write-strings -Wno-narrowing -Wformat-nonliteral -c -o compile.o -MT compile.o -MMD -MF -MF .deps/compile.Tpo . . . ./gdb-7.12/gdb/compile/compile.c c // usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/ttems-source-builder/ttems/build/tmp/sb-peer/4.12/ttems-powerpc/rtems-source-builder/rtems/-vrtems/4.12/include -g -02 -I. ./. ./gdb-7.12/gdb -1. . ./. ./gdb-7.12/gdb/comfig - DLOCALEDIR="\"\"\tems-source-builder/rtems/~/ttems/-/ttems/-/ttems/-vrtems/4.12/share/locale\"" -DHAVE_CONFIG H -I. . . . ./ ./gdb-7.12/gdb/. . ./include/opcode -I. . ./. ./gdb-7.12/gdb . ./include/opcode -I. ./. ./gdb-7.12/gdb/. ./include/opcode -I. ./. ./gdb-7.12/gdb/. ./include -I. ./ ./gdb-7.12/gdb/. ./include -I. ./ ./gdb-7.12/gdb/. ./include -I. ./ ./gdb-7.12/gdb/. ./include -II. ./ ./include -II. ./ ./include -II. ./ ./include -II. ./ ./include
         narrowing -Wformat-nonliteral -c -o compile-c-symbols.o -MT compile-c-symbols.o -MMD -MP -MF .deps/compile-c-symbols.Tpo ../../gdb-7.12/gdb/compile/compile-c-symbols.c 
// usr/bin/c++ -O2 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-/rtems/4.12/include -g -O2 -I. -I../../gdb-7.12/gdb -I../../gdb-7.12/gdb/common -I../../gdb-7.12/gdb/config -DLOCALEDIR="\"\rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE_CONFIG H -I../../gdb-7.12/gdb/../include/opcode -I../../gdb-7.12/gdb/../include/opcode -I../../gdb-7.12/gdb/../fdid-7.12/gdb/../libd-1../../gdb-7.12/gdb/../fdid-7.12/gdb/../fdid-7.12/gdb/../include -I../../gdb-7.12/gdb/../include -I../../gdb-7.12/gdb/../include/puble-II../../gdb-7.12/gdb/../include/puble-II../../gdb-7.12/gdb/../include/puble-II../../gdb-7.12/gdb/../include/puble-II../../gdb-7.12/gdb/../include/puble-II../../gdb-7.12/gdb/../include/puble-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include/puble-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include/puble-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/../include-II..//gdb-7.12/gdb/gnulib/import -DTUI=1
I/system/Library/Frameworks/Python.framework/Versions/2.7/include/python2.7 -Wall -Wpointer-arith -Wno-unused -Wunused-value -Wunused-function -Wno-switch -Wno-char-subscripts -Wempty-body -Wunused-but-set-parameter -Wunused-but-set-variable -Wno-sign-compare -Wno-write-strings -Wno-narrowing -Wformat-nonliteral -c -o compile-c-types.o -MT compile-c-types.o -MMD -MP -MF .deps/compile-c-types.Tpo ../../gdb-7.12/gdb/compile/compile-c-types.c

2 warnings generated.
7.12/gdb/compile/compile-c-types.c
2 warnings generated.
2 warnings generated.
2 warnings generated.
2 warnings generated.
3 warnings generated.
4 warnings generated.
6 clang: warnings: treating 'c' input as 'c++' when in C++ mode, this behavior is deprecated clang: warnings: treating 'c' input as 'c++' when in C++ mode, this behavior is deprecated clang: warnings: treating 'c' input as 'c++' when in C++ mode, this behavior is deprecated clang: warnings: treating option 'Warnings' unknown warning option 'Warnings' unknown warnings' unknown warning option 'Warnings' unknown warnings' 
         warning: unknown warning option '-Wunused-but-set-variable'; did you mean '-Wunused-const-variable'? [-Wunknown-warning-option]

2 warnings generated.

/usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems//rtems/4.12/share/locale/miles/rtems/-/rtems/4.12/share/locale/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/miles/m
             I/System/Library/Frameworks/Python.framework/Versions/2.7/include/python2.7 -Wall -Wpointer-arith -Wno-unused -Wunused-value -Wunused-function - Wno-switch -Wno-char-subscripts -Wempty-body -Wunused-but-set-parameter -Wunused-but-set-variable -Wno-sign-compare -Wno-write-strings -Wno-narrowing -Wformat-nonliteral -c -o compile-loc2c.o -MT compile-loc2c.o -MMD -MP -MF .deps/compile-loc2c.Tpo ./../gdb-7.12/gdb/compile/compile-
           clang: warning: treating 'c' input as 'c++' when in C++ mode, this behavior is deprecated warning: unknown warning option '-Wunused-but-set-parameter'; did you mean '-Wunused-parameter'? [-Wunknown-warning-option] warning: unknown warning option '-Wunused-but-set-variable'; did you mean '-Wunused-const-variable'? [-Wunknown-warning-option] 2 warnings generated.
             2 wainings generated.
// usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/-/rtems/4.12/include -g -02 -I.-I./../gdb-7.12/gdb -I./../gdb-7.12/gdb/common -I./../gdb-7.12/gdb/config -
DLOCALEDIR="\"'/rtems-source-builder/rtems/-/rtems/4.12/share/locale\"" -DHAVE_CONFIG H -I./../gdb-7.12/gdb/../include/opcode -I./../gdb-7.12/gdb/../peadline/..-I../../gdb-7.12/gdb/../zlib -I.../bfd -I.../../gdb-7.12/gdb/../include -I.../logdb-7.12/gdb/../include -I.../log
             I/rtems-source-Dulider/ttems/Dulidring/Sb-peer/4.12/rtems-powerpc/ttems-source-Dulider/ttems/4.12/include = I/System/Library/Framework/Python.framework/Versions/2.7/include/python2.7 = I/System/Library/Frameworks/Python.framework/Versions/2.7/include/python2.7 = Wall -Wpointer-arith -Wno-unused -Wunused-value -Wunused-function Wno-switch -Wno-char-subscripts -Wempty-body -Wunused-but-set-parameter -Wunused-but-set-variable -Wno-sign-compare -Wno-write-strings -Wno-narrowing -Wformat-nonliteral -c -o compile-c-support.o -MT compile-c-support.o -MMD -MP -MF .deps/compile-c-support.orule/compile-c-support.c clang: warning: treating 'c' input as 'c++' when in C++ mode, this behavior is deprecated 2 warnings generated.
```

Descripti

RTEMS 5.1 Release Notes 58/130

```
elease Notes

Waining: unknown waining option "wunused-but-set-parameter; did you mean "wunused-parameter; ["wunknown-warning-option]
warning: unknown warning option '"wunused-but-set-variable'; did you mean '"wunused-const-variable'? ["wunknown-warning-option]
// warning: unknown warning option '"wunused-but-set-variable'; did you mean '"wunused-const-variable'? ["wunknown-warning-option]
// warning: unknown warning option '"wunused-but-set-variable'; did you mean '"wunused-const-variable'? ["wunknown-warning-option]
// warning: unknown warning option '"wunused-but-set-variable'? ["wunknown-warning-option]
// warning: unknown warning-option]
// war
  warnings generated.
../../gdb-7.12/gdb/compile/compile-loc2c.c:733:6: warning: variable 'uoffset' is uninitialized when used here [-Wuninitialized]
                                                   uoffset += dwarf2_per_cu_text_offset (per_cu);
    ../../gdb-7.12/gdb/compile/compile-loc2c.c:671:23: note: initialize the variable 'uoffset' to silence this warning
                           uint64_t uoffset, reg;
   warning: unknown warning option '-Wunused-but-set-parameter'; did you mean '-Wunused-parameter'? [-Wunknown-warning-option]
warning: unknown warning option '-Wunused-but-set-variable'; did you mean '-Wunused-const-variable'? [-Wunknown-warning-option]
  2 warnings generated.
 2 warnings generated.
17 warnings generated.
  2 warnings generated.
   3 warnings generated.
2 warnings generated.
 99 warnings generated.
Making init.c
/usr/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source
-f gdb
 // Just/bin/c++ -02 -pipe -fbracket-depth=1024 -I/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/c/rtems/4.12/include -g -02 -Wl,-no_pie -L/rtems-source-builder/rtems/build/tmp/sb-peer/4.12/rtems-powerpc/rtems-source-builder/rtems/c/rtems/4.12/lib \
   -o gdb gdb.o rs6000-tdep.o ppc-sysv-tdep.o solib-svr4.o ravenscar-thread.o ppc-ravenscar-thread.o ser-base.o ser-unix.o ser-pipe.o ser-tcp.o remote.o dcache.o tracepoint.o ax-general.o ax-gdb.o remote-fileio.o remote-notif.o ctf.o tracefile.o tracefile-tfile.o remote-sim.o cli-dump.o cli-decode.o cli-script.o cli-cmds.o cli-setshow.o cli-logging.o cli-interp.o cli-utils.o mi-out.o mi-console.o mi-cmds.o mi-cmd-catch.o mi-cmd-
cli-decode.o cli-script.o cli-cmds.o cli-setshow.o cli-logging.o cli-interp.o cli-utils.o mi-out.o mi-console.o mi-cmds.o mi-cmd-catch.o mi-cmd-env.o mi-cmd-break.o mi-cmd-file.o mi-cmd-file.o mi-cmd-disas.o mi-symbol-cmds.o mi-cmd-target.o mi-cmd-info.o mi-interp.o mi-main.o mi-parse.o mi-getopto.t ui-command.o tui-data.o tui-disasm.o ui-symbol-cmds.o tui-interp.o tui-io.o tui-layout.o tui-out.o tui-riesp.o tui-source.o tui-stack.o tui-win.o tui-win.o tui-win.o tui-win.o tui-win.o tui-win.o tui-win.o py-beekpoint.o py-cmd.o py-continueevent.o py-methods.o py-event.o py-event.o py-evts.o py-exitedevent.o py-finishbreakpoint.o py-frame.o py-frame.o py-file.o py-param.o py-predpinc.o py-inferior.o py-inferior.o py-inferior.o py-infthread.o py-lazy-string.o py-linetable.o py-newbjfileevent.o py-objfile.o py-param.o py-prettyprint.o py-progspace.o py-signalevent.o py-stopevent.o py-symbol.o py-symbol.o py-threadevent.o py-tree ada-exp.o jv-exp.o d-exp.o go-exp.o guile.o elfread.o stap-probe.o dtrace-probe.o posix-hdep.o posix-strerror.o c-exp.o cp-name-parser.o ada-exp.o jv-exp.o d-exp.o go-exp.o m2-exp.o p-exp.o version.o annotate.o addrmap.o auto-load.o auxv.o agent.o bfd-target.o blockframe.o break-catch-sig.o break-catch-throw.o break-catch-syscall.o findwar.o regcache.o cleanups.o charset.o continuations.o corelow.o disasm.o dummy-frame.o dfp.o source.o value.o eval.o valops.o valarith.o valprint.o printcmd.o block.o symtab.o psymtab.o symfile.o symfile-debug.o symmisc.o linespec.o dictionary.o namespace.o location.o infcall.o infemd.o infrun.o experint.o environ.o stack.o tid-parse.o thread-of thread-fsm.o exceptions.o extension.o filesystem.o filesystem.o filesystem.o filesystem.o filesystem.o
 symmise-debug.o symmisc.o linespec.o dictionary.o namespace.o location.o intrall.o infemd.o intrun.o expprint.o environ.o stack.o tid-parse.o thread-fsm.o exceptions.o extension.o filesystem.o filestuff.o inf-child.o interps.o minidebug.o main.o macrotab.o macroemd.o macroexp.o macroscope.o mi-common.o event-loop.o event-top.o inf-loop.o completer.o gdbarch.o arch-utils.o gdbtypes.o gdb_bfd.o gdb_obstack.o osabi.o copying.o memattr.o mem-break.o target.o target-dcache.o parse.o language.o build-id.o buildsym.o findcmd.o std-regs.o signals-state-save-restore.o signals.o exec.o reverse.o bcache.o objfiles.o observer.o minsyms.o maint.o demangle.o dbxread.o coff-pe-read.o dwarf2-frame.o dwarf2-frame-tailcall.o ada-lang.o c-lang.o d-lang.o f-lang.o objc-lang.o ada-tasks.o ada-varobj.o c-varobj.o ui-out.o cli-out.o varobj.o vec.o go-lang.o go-valprint.o go-typeprint.o jv-lang.o jv-valprint.o jv-
  typeprint. o jv-varobj. o m2-lang. o pencol-lang. o p-typeprint. o p-valprint. o selftest. o sentinel-frame.o complaints. o typeprint. o datypeprint. o jv-varobj. o m2-lang. o opencol-lang. o p-typeprint. o c-valprint. o selftest. o sentinel-frame.o complaints. o typeprint. o datypeprint. o c-valprint. o c-valprint. o c-valprint. o f-valprint. o f-valprint. o m2-valprint. o serevent. o serial. o mdebugread. o top. o utils. o ui-file. o user-regs. o frame. o frame-unwind. o doublest. o frame-base. o inline-frame. o gnu-v2-abi. o gnu-v3-abi. o cp-abi. o cp-support. o cp-namespace. o d-namespace. o reggroups. o rust-lang. o trad-frame. o tramp-frame. o solib. o solib-target. o prologue-value. o memory-map. o memrange. o xml-support. o xml-syscall. o xml-utils. o target-descriptions. o target-memory. o xml-tdesc. o xml-builtin. o inferior. o
   osdata.o gdb_usleep.o record.o record-full.o gcore.o gdb_vecs.o jit.o progspace.o skip.o probe.o common-utils.o buffer.o ptid.o gdb-dlfcn.o common-agent.o format.o registry.o btrace.o record-btrace.o waitstatus.o print-utils.o rsp-low.o errors.o common-debug.o debug.o common-exceptions.o btrace-common.o fileio.o common-regcache.o compile.o compile-c-symbols.o compile-c-types.o compile-object-load.o compile-object-run.o
 compile-loc2c.o compile-c-support.o inflow.o init.o compile-loc2c.o compile-c-symbols.o compile-c-symbols.o compile-c-support.o inflow.o init.o compile-loc2c.o compile-c-support.o inflow.o init.o compile-loc2c.o compile-c-support.o inflow.o init.o compile-loc2c.o compile-c-support.o inflow.o init.o compile-loc2c.o compile-c-support.o compile-c-
            " error", referenced from:
                       rror", referenced from:

sim_io_printf_filtered in libsim.a(sim_calls.o)

sim_load in libsim.a(sim_calls.o)

sim_create_inferior in libsim.a(sim_calls.o)

sim_io_read_stdin in libsim.a(sim_calls.o)

sim_io_write_stdout in libsim.a(sim_calls.o)

sim_io_write_stdout in libsim.a(sim_calls.o)
                             sim io flush stdoutput in libsim.a(sim calls.o)
make[2]: *** [gdb] Error 1
make[1]: *** [all-gdb] Error 2
make: *** [all] Error 2
                                                                                                                                /rtems-source-builder/rtems/build/powerpc-rtems4.12-gdb-7.12-x86_64-apple-darwin14.5.0-1/doit.12-gdb-7.12-x86 64-apple-darwin14.5.0-1
   shell cmd failed: /bin/sh -ex
     error: building powerpc-rtems4.12-gdb-7.12-x86_64-apple-darwin14.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              •
                                                                fixed
                                                                                                                                 unspecified
                                                                                                                                                                                                                 AndiK
                                                                                                                                                                                                                                                                                                                                         Andreas Kölbl <andreas.koelbl@...>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3 years ago
```

#3054 3 years ago gdb 7.12.1 on RSB 4.12 branch fail to build on Archlinux Summar

7.12.1 does not compile with latest guile As already stated here: https://sourceware.org/bugzilla/show_bug.cgi?id=21104 GDB in version 7.12.1 fails when trying to compile on Descripti Archlinux. GDB uses deprecated functions of libguile which were gone in version 2.2 of libguile. As GDB states in its configure script to support version 2.2 of libguile it fails compiling. RTEMS 5.1 Release Notes 59/130

```
#3056 3 years ago
                                fixed
                                                                                     Sebastian Huber
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                    3 years ago
                                                           score
            Add EDF SMP scheduler
             The current SMP schedulers are all fixed-priority schedulers. Add a job-level fixed priority scheduler (EDF).
Descripti
                                                                             Sebastian Huber
#3057 3 years ago
                                     fixed
                                                                                                                            Daniel Hellstrom
                                                          tool/qcc
                                                                                                                                                                                                    3 years ago
            Add a workaround for the LEON3FT store-store errata
             GCC needs support to provide a workaround for the LEON3FT store-store errata, e.g.
Descripti
            https://gcc.gnu.org/ml/gcc-patches/2017-06/msg01577.html
   on
             and follow up versions.
                                                   score
#3059 3 years ago
                              fixed
                                                                                     Sebastian Huber
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                    3 years ago
            Add a simple processor affinity support to the EDF SMP scheduler
Summar
            Add support to the EDF SMP scheduler to honour one-to-one and one-to-all thread processor affinities. Use one ready queue for threads with a one-to-all affinity. Use one ready
Descripti
             queue for each of the one-to-one threads for each processor. Since a red-black tree is used for the ready queues, the space overhead of one pointer per ready queue is small.
            3 years ago invalid
                                                       tool
                                                                                     Chris Johns
                                                                                                                             chrisi@.
                                                                                                                                                                                                    3 years ago
            including 'unistd.h' in C++ does not build.
Summar
             Including unistd.h in a C++ program does not compile with the RSB for today:
                 $ /opt/work/rtems/4.12/bin/arm-rtems4.12-g++ -B/opt/work/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib -B/opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib -B/opt/work/si/rtems/4.12/arm-rtems4.12/xilinx_zynq_zc706/lib -B/opt/work/si/rtems/4.12/arm-rtems4.12/include/sys/pthreadtypes.h:24:0,
from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/types.h:239,
from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/unistd.h:12,
                                         from /opt/work/rtems/4.12/arm-rtems4.12/include/unistd.h:4,
                  /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h: In function 'void CPU_AND_S(size_t, cpu_set_t*, const cpu_set_t*, const cpu_set_t*)':
/opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:147:3: error: 'BIT_AND2' was not declared in this scope
BIT_AND2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                  /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:147:3: note: suggested alternative: 'BIT_AND' BIT_AND2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                     BIT AND
                  Opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h: In function 'void CPU_OR_S(size_t, cpu_set_t*, const cpu_set_t*, const cpu_set_t*)':
/opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:159:3: error: 'BIT_OR2' was not declared in this scope
                     BIT_OR2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                  /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:159:3: note: suggested alternative: 'BIT_OR'
BIT_OR2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                     BIT OF
                  /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h: In function 'void CPU_XOR_S(size_t, cpu_set_t*, const cpu_set_t*, const cpu_set_t*)':
/opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:171:3: error: 'BIT_XOR2' was not declared in this scope
Descripti
                     BIT_XOR2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                  opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:171:3: note: suggested alternative: 'BIT OR'
                     BIT_XOR2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                  /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h: In function 'void CPU_NAND_S(size_t, cpu_set_t*, const cpu_set_t*, const cpu_set_t*)':
/opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:183:3: error: 'BIT_NAND2' was not declared in this scope
                     BIT_NAND2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                  opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:183:3: note: suggested alternative: 'BIT_NAND'
                     BIT_NAND2(_cpu_set_bits(setsize), destset, srcset1, srcset2);
                  In file included from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:46:0,
                                        from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/_pthreadtypes.h:24, from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/_types.h:239,
                                         from /opt/work/rtems/4.12/arm-rtems4.12/include/sys/unistd.h:12
                  /opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h: In function 'int CPU_COUNT_S(size_t, const cpu_set_t*)':
/opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:194:10: error: '__bitcountl' was not declared in this scope
return BIT_COUNT(_cpu_set_bits(setsize), set);
                                         from u.cpp:6:
                  opt/work/rtems/4.12/arm-rtems4.12/include/sys/cpuset.h:194:10: note: suggested alternative: '
                  4
                                                                                                                                                                                                                    Þ
#3063 3 years ago
                                     fixed
                                                                                Sebastian Huber
                                                           config
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                    3 years ago
             Make the EDF scheduler the default SMP scheduler
Summar
             The EDF SMP scheduler supports simple thread processor affinities (see #3059) with a small run-time overhead. The current default SMP scheduler lacks support for thread
Descripti
             processor affinities at all. The EDF SMP scheduler offers a good feature set for most applications. So, use it by default. Run-time libraries like libgomp, MTAPI, work stealing
             schedulers, language interpreters (e.g. Erlang virtual machine), etc. use a one-to-one thread processor affinity for example.
                                                                                                                                                                                                    3 years ago
#3069
            3 years ago
                                     fixed
                                                           rtems
                                                                                     Sebastian Huber
                                                                                                                             Sebastian Huber
             Add rtems_scheduler_ident_by_processor()
Summar
                   * @brief Identifies a scheduler by a processor index.
                   * @param[in] cpu_index The processor index.
* @param[out] id The scheduler identifier associated with the processor index.
Descripti
                    * @retval RTEMS SUCCESSFUL Successful operation.
                  * @retval RTEMS_INVALID_ADDRESS The @a id parameter is @c NULL.

* @retval RTEMS_INVALID_NAME Invalid processor index.

* @retval RTEMS_INCORRECT_STATE The processor index is valid, however, this
                       processor is not owned by a scheduler.
                                     fixed
#3070 3 years ago
                                                                                      Sebastian Huber
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                    3 years ago
                                                          rtems
Summar Add rtems_scheduler_ident_by_processor_set()
```

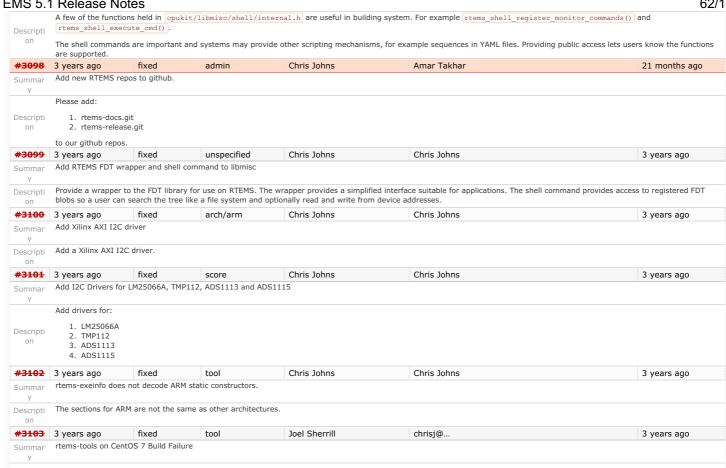
RTEMS 5.1 Release Notes 60/130

* @brief Identifies a scheduler by a processor set. scheduler is selected according to the highest numbered online processor * in the specified processor set. * @param[in] cpusetsize Size of the specified processor set buffer in
* bytes. This value must be positive.
* @param[out] cpuset The processor set to identify the scheduler.
* @param[out] id The scheduler identifier associated with the processor set. * @retval RTEMS_SUCCESSFUL Successful operation.
* @retval RTEMS_INVALID_ADDRESS The @a id parameter is @c NULL.
* @retval RTEMS_INVALID_SIZE Invalid processor set size.
* @retval RTEMS_INVALID_NAME The processor set contains no online processor.
* @retval RTEMS_INCORRECT_STATE The processor set is valid, however, the highest numbered online processor in the specified processor set is not rtems_id *id fixed **#3071** 3 years ago Sebastian Huber Sebastian Huber 3 years ago bsps Create an interrupt server for every processor in the system Summar Create an interrupt server for every processor in the system with a one-to-one thread processor affinity. This allows load balancing for interrupt processing. Add support routines to Descripti customize the setup after initialization 3 years ago fixed arch/sparc #3072 Sebastian Huber Daniel Hellstrom 3 years ago Declaration of global functions in driver source files Summar There are declarations of global functions in various driver source files, e.g. Descripti c/src/lib/libbsp/sparc/shared/drvmgr/ambapp bus grlib.c c/src/lib/libbsp/sparc/shared/drvmgr/ambapp bus.c The declaration should move to a header file or a static function should be used. #3076 3 years ago fixed 3 years ago unspecified Sebastian Huber Sebastian Huber Test suite failures due to floating point usage Summar Several tests fail due to an unaccounted use of the floating point unit: BLOCK 6 BLOCK 14 CONSTRUCTOR/DESTRUCTOR CRYPT 1 DUMPBUE 1 FLASHDISK 1 FSBDPART 1 FSDOSFSFORMAT 1 FSDOSFSNAME 1 FSFROR DOSFS FSFROR IFFS2 FSFROR Descripti MOUNTED IMFS FSERROR RFS FSERROR ROOT IMFS FSPERMISSION JFFS2 FSPERMISSION MOUNTED IMFS FSPERMISSION RFS FSPERMISSION ROOT IMFS FSRENAME MOUNTED IMFS FTP 1 libdl (RTL) 1 libdl (RTL) 4 libdl (RTL) 5 MGHTTPD 1 MONITOR 2 MOUSE 1 NETWORKING 1 PSXFILE 1 PSXIMFS 1 PSXIMFS 2 PSXPASSWD 2 PSXPIPE 1 PSXSTAT SMP 1 SMP 2 SMP 3 SMP 8 SMP 9 SMPAFFINITY 1 SMPSCHEDULER 1 SPERROR 1 SPERROR 2 SPERROR 3 SYSCALL 1 TAR 1 TERMIOS 3 TERMIOS 4 TERMIOS 5 TERMIOS 7 #3077 fixed Sebastian Huber Sebastian Huber 3 years ago arch/sparc 3 years ago SPARC: Add lazy floating point context switching Summar The uniprocessor floating point context switching is unsafe, e.g. it is possible to silently corrupt the floating point context. The SMP floating point switching is safe, however, it doesn't Descripti use a deferred switch. Implement lazy floating point switching in uniprocessor configurations. This fixes test case spcontext01. #3079 3 years ago 3 years ago fixed build Sebastian Huber Sebastian Huber < sebastian huber@ > Summar Ada tests do not build A "make" in the top level build directory does not build the Ada tests (used to work some weeks ago). A "make" in ./sparc-rtems4.12/c/erc32/ada-tests for example works. The configuration step seems to work: configure: configuring in ada-tests
configure: running /bin/sh '../.../.../rtems/c/src/ada-tests/configure' '--prefix=/home/joel/rtems-4.11-work/bsp-install' '--host=sparc-rtems4.12' '--build=x86.64-pc-linux-gnu' '--target=sparc-rtems4.12' '--enable-smp' '--disable-profiling' '--disable-multiprocessing' '--enable-rtems-debug' '--enable-cxx' '--disable-rdbg' '--enable-maintainer-mode' '--enable-tests' '--enable-networking' '--enable-posix' '--disable-itron'
'--disable-deprecated' '--enable-ada' '--enable-expada' 'SIMSPARC_FAST_IDLE=1' '--with-target-subdir=sparc-rtems4.12' '--execprefix=/home/joel/tems-4.11-work/bsp-install/sparc-rtems4.12' '-includedir=/home/joel/tems-4.11-work/bsp-install/sparc-rtems4.12/include'
'build_alias=x86.64-pc-linux-gnu' 'host_alias=sparc-rtems4.12' 'target_alias=sparc-rtems4.12' '--with-project-root=../../' '--with-projecttop=../../' 'RTEMS_BSP=erc32' 'RTEMS_CDU_MODEL=erc32' 'RTEMS_BSP_FAMILY=erc32' 'CFLAGS-mcpu=cypress -02 -g -ffunction-sections -fdata-sections Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs' '--enable-rtems-root=../' '--enable-projectroot=../.../erc32' '--with-project-top=../.././' '--enable-rtemsbsp=erc32' --cache-file=/dev/null -srcdir=../..././rtems/c/src/ada-tests
configure: loading site script /usr/share/site/x86_64-unknown-linux-gnu configure: configuring in ada-tests on configure: loading site script /usr/share/site/x86 64-unknown-linux-gnu checking for gmake ... gmake However: gmake[4]: Entering directory '/scratch/git-rtems-testing/rtems/build-sparc-erc32-rtems/sparc-rtems4.12/c/erc32/ada-tests' gmake[4]: Nothing to be done for 'all-am' #3080 3 years ago fixed Sebastian Huber Sebastian Huber 3 years ago arch/sparc Infinite loop in SPARC rtems invalidate multiple instruction lines() Descripti #define CPU_INSTRUCTION_CACHE_ALIGNMENT 0 on is not a good idea in case the default range functions are used. arch/powerpc #3082 3 years ago Sebastian Huber Sebastian Huber fixed 17 months ago Add 64-bit support for PowerPC Summar The QorIQ chips have more than 4GiB of memory available. Descripti #3083 3 years ago fixed Joel Sherrill Chris Johns 2 years ago build parallel make not working Summar As reported on the mailing list, parallel make on the master is broken. Descripti Chris Johns #3084 3 years ago fixed build Joel Sherrill 3 years ago Summar Makefile recipe override warning has returned

RTEMS 5.1 Release Notes 61/130

The makefile overrides recipe warnings had disappeared with Chris' rework to improve parallelism. Unfortunately, one Makefile has had the warning return. To reproduce, complete a build with all tests enabled, then just type make >/dev/null at the top of the build tree Descripti [joel@rtbf64c rtems-work]\$./build_bsp sparc erc32 Using rtems for RTEMS source real 5m4.247s user 5m58.188s sys 1m34.959s 0 [joel@rtbf64c rtems-work]\$ cd b-erc32/ [joel@rtbf64c b-erc32]\$ make >/dev/null Makefile:653: warning: overriding recipe for target `spprofiling01' Makefile:653: warning: ignoring old recipe for target `spprofiling01' 3 years ago fixed arch/powerpc Sebastian Huber #3085 3 years ago Sebastian Huber 2 years ago Add hypervisor support for QorIQ BSPs Summar NXP provides a hypervisor (Topaz) for the QorIQ platform. Descripti on https://www.xes-inc.com/wp-content/uploads/2016/03/NXP-Embedded-Hypervisor-for-QorIQ-Overview.pdf where the content of the c#3087 3 years ago fixed tool/rsb likangbei Chris Johns 3 years ago RSB rtems-gdb-7.12-1.cfg MD5 value is ERROR Summar rtems-source-builder\rtems\config\tools\rtems-gdb-7.12-1.cfg line 16:%hash md5 gdb-7.12-sis-leon2-leon3.diff "fe29e7daaab3bf70c99cda6925d8c0c5" is error "40670e05b7fc3868a405fb43138f3262" is right Descripti on TEST on WIN7+MSYS2 My English is bad! Sorry #3088 3 years ago fixed likangbei chrisj@.. 3 years ago shell test in testsuites\samples\fileio many COMMANDs is Lost Summar testsuites\samples\fileio test on atsam BSP□ init.c□ #define CONFIGURE SHELL COMMANDS INIT #define CONFIGURE SHELL COMMANDS ALL Descripti but when press s -> start shell only find three COMMANDs help alias time other COMMANDs is Lost I remember that the previous version was normal Sorry□ My English is bad□ #3089 3 years ago fixed Fan Deng Fan Deng 2 years ago fs Inconsistent blocking addressing in RFS Background There are two ways to address a block in RFS: 1. Via a single 32bit block number (bno) 2. Via a group number(gno) and a bit offset (bit) They should be fully convertible (1-1 mapping). In other words, the equation to convert 1 to 2 should be unique within the RFS implementation. The bug The RFS implementation contains two different conversions between 1 and 2. Details 1. In rtems_rfs_group_bitmap_alloc (rtems-rfs-group.c, line 172) bno = gno * group_blocks + bit 2. In rtems_rfs_group_bitmap_alloc (rtems-rfs-group.c, line 228) bno = gno * group_blocks + bit + 1 (via rtems_rfs_group_block() function) 3. In rtems_rfs_group_bitmap_free (rtems-rfs-group.c, line 283) bno = gno * group blocks + bit + 1 (RTEMS RFS SUPERBLOCK SIZE) 4. In rtems rfs group bitmap test (rtems-rfs-group.c, line 332) bno = gno * group_blocks + bit To summarize, the implementation contains two ways of converting a bno to a (gno, bit) pair: Fither: Descripti bno = gno * group_blocks + bit bno = gno * group_blocks + bit + 1 The Fix The RFS implementation should consistently convert a bno to a (gno, bit) pair with: bno = gno * group_blocks + bit + RTEMS_RFS_SUPERBLOCK_SIZE This is because the superblock is not accounted for in the block bitmaps. So places to change: 1. rtems-rfs-group.c: all references to the conversion must be updated to use RTEMS_RFS_SUPERBLOCK_SIZE explicitly. 2. $\begin{tabular}{ll} to bno via: \end{tabular} \label{table:converts} \begin{tabular}{ll} to bno via: \end{tabular} \end{tabular}$ #define rtems rfs group block(g, b) (((g)->base) + (b)) (g)->base is calculated via rtems-rfs-format.c from: #define rtems_rfs_fs_block(_fs, _grp, _blk) \
 ((((_fs)->group_blocks) * (_grp)) + (_blk) + 1) The "+ 1" part should really be "+ RTEMS RFS SUPERBLOCK SIZE" to be logically correct. As RTEMS RFS SUPERBLOCK SIZE itself has a comment saving: * Number of blocks in the superblock. Yes I know it is a superblock and not * superblocks but if for any reason this needs to change it is handled. #define RTEMS RFS SUPERBLOCK SIZE (1) #3090 3 years ago fixed Sebastian Huber Sebastian Huber bsps 2 years ago Add BSP for i.MX 7 Summar #3091 Joel Sherrill Sebastian Huber 3 years ago tool Core Dump in powerpc-rtems4.12-ld Summar This appears to have been introduced by the new binutils. Impacts gemuprep and gemuprep-altivec BSPs. Descripti gmake[8]: Entering directory `/data/home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuprep-rtems/powerpc-rtems/powerpc/gemu_fakerom.o qemu_fakerom.o qemu_fakerom. on nostdlib -Ttext 0xfff00000 --section-start=.romentry=0xfffffffc gmake[8]: * [qemu_fakerom.bin] Segmentation fault #3096 3 years ago fixed Chris Johns Chris Johns 3 years ago Shell internal commands should be public. Summar

RTEMS 5.1 Release Notes 62/130



RTEMS 5.1 Release Notes 63/130

A build failure for rtems-tools on the master has been reported on CentOS 7. This is my notes as I try to reproduce it. [joel@localhost rtems-tools]\$./waf configure Setting top to : /home/joel/rtems-work/rtems-tools Setting out to : /home/joel/rtems-work/rtems-tools/build Version 4.12.78bbe4c1a31d (4.12) Checking for program 'python': /usr/bin/python Checking for python version >= 2.6.6: 2.7.5 Checking for 'gcc' (C compiler): /usr/bin/gcc Checking for 'g++' (C++ compiler): /usr/bin/g++ Checking for header alloca.h: yes Checking for header fcntl.h: yes Checking for header process.h: not found Checking for header stdlib.h: yes Checking for header string.h: yes Checking for header sys/file.h: yes Checking for header sys/stat.h: yes Checking for header sys/time.h: verbose Waf: Entering directory '/home/joel/rtems-work/rtems-tools/build' [88/151] Compiling rtemstoolkit/rld-process.cpp 11:58:16 runner [/usr/bin/g++, '-pin/g-', '-g', '-O2', '-Wall', '-Wextra', '-pedantic', '-Irtemstoolkit', '-I../rtemstoolkit', '-I../rtemstoolkit', '-Intemstoolkit', '-Intemstoo I../rtemstoolkit/elftoolchain/common', '-Irtemstoolkit/libiberty', '-DHAVE_CONFIG_H=1', '-DRTEMS_VERSION="4.12", '-DRTEMS from ../rtemstoolkit/rld-process.cpp:64: ../rtemstoolkit/libiberty/ansidecl.h:169:64: error: new declaration 'char* basename(const char*)' $\ \, \text{\# define ATTRIBUTE_NONNULL(m)} \,\, \underline{\text{attribute}} \,\, ((\underline{\text{nonnull}} \,\, (m))) \\$../rtemstoolkit/libiberty/libiberty.h:112:64: note: in expansion of macro `ATTRIBUTE_NONNULL' extern char *basename (const char *) ATTRIBUTE_RETURNS_NONNULL ATTRIBUTE_NONNULL(1); In file included from ../rtemstoolkit/rld-process.cpp:24:0: /usr/include/string.h:599:26: error: ambiguates old declaration 'const char* basename(const char*)' extern "C++" const char *basename (const char *filename) In file included from ../rtemstoolkit/libiberty/libiberty.h:42:0, from ../rtemstoolkit/rld-process.cpp:64: ../rtemstoolkit/libiberty/ansidecl.h:169:64: error: declaration of 'int vasprintf(char, const char*, va list tag*)' has a different exception specifier # define ATTRIBUTE_NONNULL(m) attribute ((nonnull (m))) ../rtemstoolkit/libiberty/ansidecl.h:198:80: note: in expansion of macro `ATTRIBUTE NONNULL' $\# define \ ATTRIBUTE_PRINTF(m, \ n) \ \underline{attribute} \ ((\underline{format} \ (\underline{printf}, \ m, \ n))) \ ATTRIBUTE_NONNULL(m)$../rtemstoolkit/libiberty/libiberty.h:651:55: note: in expansion of macro `ATTRIBUTE_PRINTF' extern int vasprintf (char , const char *, va_list) ATTRIBUTE_PRINTF(2,0); In file included from ../rtemstoolkit/rld-process.cpp:23:0: /usr/include/stdio.h:399:12: error: from previous declaration 'int vasprintf(char, const char*, va_list_tag*) throw ()' extern int vasprintf (char restrict ptr, const char *restrict f, Descripti Waf: Leaving directory `/home/joel/rtems-work/rtems-tools/build' Build failed -> task in 'rld' failed with exit status 1: {task 23048432: cxx rld-process.cpp -> rld-process.cpp.7.o} ['/usr/bin/g++', '-pipe', '-g', '-O2', '-Wall', '-Wextra', '-pedantic', '-Irtemstoolkit', '-I../rtemstoolkit', '-Irtemstoolkit/elftoolchain/libelf', '-I../rtemstoolkit/elftoolchain/libelf', '-Irtemstoolkit/elftoolchain/common', '-I../rtemstoolkit/elftoolchain/common', '-Irtemstoolkit/libiberty', 'I../rtemstoolkit/libiberty', '-DHAVE_CONFIG_H=1', '-DRTEMS_VERSION="4.12"', '-DRTEMS_RELEASE="4.12.78bbe4c1a31d"', '-DFASTLZ_LEVEL=1',
'../rtemstoolkit/rld-process.cpp', '-c', '-o/home/joel/rtems-work/rtems-tools/build/rtemstoolkit/rld-process.cpp.7.o'] undefined, we haven't run the autoconf check so provide the declaration without arguments. If it is 0, we checked and failed to find the declaration so provide a fully prototyped one. If it is 1, we found it so don't provide any declaration at all. *, #if defined (GNU_LIBRARY) defined (linux) \ defined (FreeBSD) defined (OpenBSD defined (NetBSD) defined (CYGWIN) defined (CYGWIN32) defined (MINGW32) \ defined (DragonFly) defined (HAVE_DECL_BASENAME) extern char *basename (const char *) ATTRIBUTE_RETURNS_NONNULL ATTRIBUTE_NONNULL(1); #else /* Do not allow basename to be used if there is no prototype seen. We either need to use the above prototype or have one from autoconf which would result in HAVE_DECL_BASENAME being set. */ CentOS 7 has this definition of basename: # ifndef basename /* Return the file name within directory of FILENAME. We don't declare the function if the `basename' macro is available (defined in lbgen.h>) which makes the XPG version of this function available. */ # ifdef CORRECT_ISO_CPP_STRING_H_PROTO extern "C++" char *basename (char *filename) THROW asm ("basename") nonnull ((1)); extern "C++" const char *basename (const char *filename) THROW asm ("basename") nonnull ((1)); # else extern char *basename (const char *filename) THROW nonnull ((1)); # endif # endif #endif

# 3109	3 years ago	fixed	arch/riscv	Sebastian Huber	totype from string.h and a conflicting C prototy Hesham Almatary	22 months ago
Summar y	Add RISC-V supp	ort				
Descripti on	Add RISC-V 32-b	t tool chain to RS	B consisting of Binutils,	GCC, Newlib and GDB. Add CPU	port and a basic simulator BSP.	
#3111	3 years ago	fixed	tool/newlib	Sebastian Huber	Sebastian Huber	2 years ago
Summar y	Newlib: Change t	me_t and clock_t	integer types to 64-bit			
#3112	3 years ago	fixed	posix	Sebastian Huber	Sebastian Huber	3 years ago
Summar y	POSIX: Make pth	read_mutex_t sel	f-contained			

RTEMS 5.1 Release Notes 64/130

```
Change the POSIX mutex into a self-contained object using <sys/lock.h>, e.g.
             typedef struct {
               struct _Mutex_recursive_Control _mutex;
unsigned int __flags;
Descripti
            on
                                              _priority_ceiling;
#3113 3 years ago fixed posix
                                                             Sebastian Huber
                                                                                          Sebastian Huber
                                                                                                                                              3 years ago
Summar POSIX: Make pthread_cond_t self-contained
         Change the POSIX condition variable into a self-contained object using <sys/lock.h>, e.g.
            typedef struct
              struct {
    struct _Condition_Control
    pthread_mutex_t
Descripti
                                         condition:
                                       * mutex;
            } pthread cond t;
                         fixed
#3114 3 years ago
                                         posix
                                                            Sebastian Huber
                                                                                          Sebastian Huber
                                                                                                                                             3 years ago
         POSIX: Make pthread_barrier_t self-contained
Summar
         Change the POSIX barrier into a self-contained object using <sys/lock.h>, e.g.
            typedef struct {
Descripti
              unsigned int
                                         _count;
            } pthread barrier t;
                      fixed posix
#3115 3 years ago
                                                              Sebastian Huber
                                                                                          Sebastian Huber
                                                                                                                                              3 years ago
Summar POSIX: Make pthread_rwlock_t self-contained
         Change the POSIX read-write lock into a self-contained object using <sys/lock.h>, e.g.
            typedef struct
              struct _Thread_queue_Queue _queue;
unsigned int ___flags;
unsigned int ___readers
Descripti
                                  __flags;
_readers;
            } pthread_rwlock_t;
#3116 3 years ago fixed
                                                                                         Sebastian Huber
                                                                                                                                              3 years ago
Summar POSIX: Make sem_t self-contained
         Change the POSIX semaphore into a self-contained object using <sys/lock.h>, e.g.
            typedef struct {
               struct _Semaphore_Control _sem;
#3117 3 years ago fixed score Sebastian Huber
                                                                                         Sebastian Huber
                                                                                                                                              2 years ago
Summar score: Optimize _Thread_queue_Enqueue() timeout handling
         Use the Thread_queue_Context::enqueue_callout to do the timeout handling. This avoids the switch statement in _Thread_queue_Timeout(). It removes the thread queue
Descripti
         dependency to _Thread_Timeout().
#3121 3 years ago fixed tool/newlib Sebastian Huber
                                                                                         Sebastian Huber
                                                                                                                                             3 years ago
Summar clock() implementation in Newlib is broken
          Newlib uses _times_r() in clock(). The problem is that the _times_r() clock frequency is defined by sysconf(_SC_CLK_TCK). The clock frequency of clock() is the constant
Descripti CLOCKS_PER_SEC.
         FreeBSD uses getrusage() for clock().
#3122 3 years ago fixed
                                     bsps Sebastian Huber Sebastian Huber
Summar Simplify and unify BSP_output_char
         The BSP output char should output a char and not mingle with high level processing, e.g. '\n' to '\r\n' translation. Move this translation to rtems putc(). Remove it from all the
Descripti
         BSP_output_char implementations.
  on
#3123 3 years ago wontfix
                                         tool/gdb Sebastian Huber
                                                                              Sebastian Huber
Summar GDB 8.0.1 is broken on FreeBSD 11
         I tried to add the patches for 7.11, but this results in:
             Descripti
             |+++ gdb/gnulib/import/stddef.in.h
  on
             Patching file gdb/gnulib/import/stddef.in.h using Plan A...
            1 out of 1 hunks failed--saving rejects to gdb/gnulib/import/stddef.in.h.rej
                         fixed
                                                     Sebastian Huber
                                                                                          Sebastian Huber
                                                                                                                                              3 years ago
#3124 3 years ago
         Ignore pshared attribute for POSIX semaphores
Summar
         Since we have only one process, sharing between processes is trivial.
Descripti
  on
#3125 3 years ago
                           fixed
                                          posix
                                                           Sebastian Huber
                                                                                          Sebastian Huber
                                                                                                                                             3 years ago
Summar Accept PTHREAD_PROCESS_SHARED for POSIX mutexes
Descripti Since we have only one process, sharing between processes is trivial.
  on
#3126 3 years ago
                           fixed
                                          posix
                                                          Sebastian Huber
                                                                                          Sebastian Huber
                                                                                                                                              3 years ago
Summar Accept PTHREAD_PROCESS_SHARED for POSIX barriers
{\small {\sf Descripti}} \quad {\sf Since we have only one process, sharing between processes is trivial.}
                                                          Chris Johns
                                                                                          Chris Johns
                                                                                                                                              21 months ago
Summar MIPS tool build on Darwin (MacOS) fails.
```

65/130 RTEMS 5.1 Release Notes

```
Descripti This is the same bug that effects FreeBSD. For details see:
                    https://gcc.gnu.org/bugzilla/show\_bug.cgi?id=66032\ https://gcc.gnu.org/bugzilla/show\_bug.cgi?id=62097\ https://gcc.gnu.org/bugzilla/show\_bug.cgi?id=62097\ https://gcc.gnu.org/bugzilla/show_bug.cgi?id=62097\ https://gcc.gnu.org/bug.cgi?id=62097\ https://gcc.gnu.org/bug.cgi?id=62097\ https://gcc.gnu.org/bug.cgi?id=62097\ https://gcc.gnu.org/bug.cgi?id=62097\ https://gcc.gnu.org/
#3128 3 years ago fixed
                                                                                                                Chris Johns
                                                                                       tool
                                                                                                                                                                                                                                                                                                         3 years ago
Summar RTEMS Tools corvar does not build on Windows.
                    The following error has appeared on Windows:
                          In file included from ../rtemstoolkit/elftoolchain/libelf/gelf.h:34:0,
                                                              from ../rtemstoolkit/rld-elf-types.h:29,
from ../rtemstoolkit/rld.h:72,
                                                              from ../temstoolkit/rld-process.h:31,
from ../tester/covoar/ObjdumpProcessor.h:16,
from ../tester/covoar/DesiredSymbols.h:18,
Descripti
                            #include <sys/queue.h>
                           compilation terminated.
                          Waf: Leaving directory `D:/opt/rtems/rsb.git/rtems/build/rtH/rtems-tools.git/build'
#3129 3 years ago
                                                     fixed
                                                                               tool
                                                                                                     Chris Johns
                                                                                                                                                                                                                                                                                                         3 years ago
Summar RTEMS Tools covoar build fails on Windows
                     The following warnings and errors are present so the RSB tools do not finish and install:
                            [ 97/150] Compiling linkers/rtems-syms.cp
                             98/150] Compiling linkers/rtems-rapper.cpp
99/150] Compiling linkers/rtems-exeinfo.cpp
                           In file included from ../rtemstoolkit/rld-files.cpp:30:0:
../rtemstoolkit/rld-files.cpp: In destructor 'virtual rld::files::image::~image()':
../rtemstoolkit/rld.h:111:75: warning: throw will always call terminate() [-Wterminate]
                                     rld::error (_what, std::string (__FILE__) + ":" + to_string (__LINE__))
                            ../rtemstoolkit/rld-files.cpp:256:15: note: in expansion of macro 'rld error at'
                                             throw rld_error_at ("references when destructing image");
                            ../rtemstoolkit/rld.h:111:75: note: in C++11 destructors default to noexcept
                                       rld::error (_what, std::string (__FILE__) + ":" + to_string (__LINE__))
                            ../rtemstoolkit/rld-files.cpp:256:15: note: in expansion of macro 'rld_error_at' throw rld_error_at ("references when destructing image");
                            [100/150] Compiling tester/covoar/app_common.cc
                            [101/150] Compiling tester/covoar/CoverageFactory.cc
                            [102/150] Compiling tester/covoar/CoverageMap.cc
[103/150] Compiling tester/covoar/CoverageMapBase.cc
                            [104/150] Compiling tester/covoar/CoverageRanges.cc [105/150] Compiling tester/covoar/CoverageReaderBase.cc [106/150] Compiling tester/covoar/CoverageReaderQEMU.cc
                            [107/150] Compiling tester/covoar/CoverageReaderRTEMS.cc
[108/150] Compiling tester/covoar/CoverageReaderSkyeye.c
[109/150] Compiling tester/covoar/CoverageReaderTSIM.cc
                            [110/150] Compiling tester/covoar/CoverageWriterBase.cc
[111/150] Compiling tester/covoar/CoverageWriterRTEMS.cc
[112/150] Compiling tester/covoar/CoverageWriterSkyeye.cc
                            [113/150] Compiling tester/covoar/CoverageWriterTSIM.cc
Descripti
                            [115/150] Compiling tester/covoar/ExecutableInfo.cc
[116/150] Compiling tester/covoar/Explanations.cc
[117/150] Compiling tester/covoar/GcovData.cc
                            [118/150] Compiling tester/covoar/GcovFunctionData.cc
                           [110/150] Compiling tester/covoar/ObjdumpProcessor.cc
../tester/covoar/DesiredSymbols.cc: In member function 'void Coverage::DesiredSymbols::determineSourceLines(Coverage::CoverageRanges*,
Coverage::ExecutableInfo*)':
                             ../tester/covoar/DesiredSymbols.cc:517:36: error: 'realpath' was not declared in this scope
                                         realpath ( inputBuffer, rpath );
                           Waf: Leaving directory `D:/opt/rtems/rtems-tools.git/build'
                             -> task in 'ccovoar' failed with exit status 1 (run with -v to display more information)
#3130 3 years ago
                                                         fixed
                                                                                                                                  Chris Johns
                                                                                                                                                                                             chrisi@...
                                                                                                                                                                                                                                                                                                         3 years ago
                  RTEMS Doxygen.in latex output does not build
Summar
                    Doxygen latex output on sync.rtems.org does not build.
Descripti Does latex output build on any host? If so which hosts and what tool combination.
                   If it does not build we should consider defaulting the setting for latex output to "no".
```

Sebastian Huber

Sebastian Huber

3 years ago

#3132 3 years ago fixed fs

Summar Add reference counting to file descriptors

RTEMS 5.1 Release Notes 66/130

The use of a file descriptor after or during a close() operation may result in a use after free. Finding such errors in applications is difficult. Especially in SMP systems using the highly dynamic libbsd network stack.

The file descriptor objects reside in a table with a application configuration defined size. So, the storage of a file descriptor object is always present, only the referenced file system node may change over time. The file system nodes may use an internal reference counting, which is independent of the file descriptors.

To implement reference counting for the file descriptors add a bit field for the reference count to the rtems libio t::flags and use atomic operations to maintain the flags.

Each operation using a file descriptor should perform a sequence like this:

```
int op ( int fd, ... )
 rtems_libio_t *iop;
unsigned int flags;
  if ( (uint32_t) fd >= rtems_libio_number_iops ) {
    rtems_set_errno_and_return_minus_one( EBADF );
  iop = rtems_libio_iop( fd );
flags = rtems_libio_iop_hold( iop );
 if ( ( flags & LIBIO_FLAGS_OPEN ) == 0 ) {
  rtems_libio_iop_drop( _iop );
    rtems_set_errno_and_return_minus_one( EBADF );
 do_op( iop, ... );
rtems_libio_iop_drop( iop );
 return 0;
```

Sebastian Huber

3 years ago

3 years ago

3 years ago

A close() should return -1 with EBUSY in case the file descriptor is referenced. In this case, no close operation will be performed

Sebastian Huber

#3133 3 years ago fs Summar Remove unused rtems_libio_t::driver member. Descripti #3134 3 years ago fixed fs Sebastian Huber Sebastian Huber 3 years ago Remove LIBIO FLAGS CREATE Summar Descripti Remove unused LIBIO_FLAGS_CREATE flag. #3135 3 years ago fixed admin amar@... 3 years ago Summar Devel mailing list doesn't work and Git push impossible due to disk full

fixed

I got this:

Descripti

Descripti

on

git push git push
Counting objects: 18, done.

Delta compression using up to 12 threads.
Compressing objects: 100% (17/17), done.
Writing objects: 100% (18/18), 1.68 KiB | 0 bytes/s, done.
Total 18 (delta 16), reused 0 (delta 0)
remote: error: file write error (No space left on device) remote: fatal: unable to write shal file error: remote unpack failed: unpack-objects abnormal exit To ssh://dispatch.rtems.org/data/git/rtems.git
! [remote rejected] upstream -> master (unpacker error)
error: failed to push some refs to 'ssh://sebh@dispatch.rtems.org/data/git/rtems.git'

We have on dispatch.rtems.org:

Used Avail Capacity Mounted on 82G -600M 101% / Filesystem /dev/gpt/root0

Sebastian Huber

Sebastian Huber

fixed **#3136** 3 years ago Use FIFO for file descriptor free list Summar

Currently, the free list of file descriptors is organized as a LIFO. In erroneous systems which use a file descriptor after a call to close(), this increases the likelihood that this error is Descripti undetected due to the prompt re-use of the file descriptor. The use of a FIFO has the benefit that free file descriptors remain on the free list as long as possible. This increases the time frame in which an invalid use of a closed file descriptor returns an error status.

#3137 3 years ago fixed posix Sebastian Huber Sebastian Huber 3 years ago Accept PTHREAD_PROCESS_SHARED for POSIX condition variables Summar

Sebastian Huber

Descripti Since we have only one process, sharing between processes is trivial.

bsps fixed #3139 3 years ago Sebastian Huber

Remove old ISR parameter from Clock_driver_support_install_isr() and make it optional Summar

fs

Descripti The old ISR is not used by the clock driver shell.

fixed #3140 3 years ago Chris Johns ioel.sherrill@... score 3 years ago CPU Kit broken with --enable-rtems-debug Summar

RTEMS 5.1 Release Notes 67/130

Building with:/rtems.git/configure --target=arm-rtems4.12 --prefix=/opt/work/chris/rtems/kernel/4.12 --disable-networking --enable-rtemsbsp=beagleboneblack --enable-maintainer-mode --enable-rtems-debug gmake[5]: Entering directory '/opt/work/chris/rtems/kernel/bsps/beagleboneblack/arm-rtems4.12/c/beagleboneblack/cpukit/score'
arm-rtems4.12-gcc --pipe -DHAVE_CONFIG_H -I.. -I../../cpukit/../../beagleboneblack/lib/include -mcpu=cortex-a8 -02 -g -ffunction-sections fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT src/libscore_a-semaphore.o -MD
-MF src/.deps/libscore_a-semaphore.fpo -c -o src/libscore_a-semaphore.o' || eco
'/opt/work/chris/rtems/kernel/rtems.git/c/src/.././cpukit/score/'`src/semaphore.c

In file included from /opt/work/chris/rtems/kernel/rtems.git/c/src/.././cpukit/score/src/semaphore.c:110:
/opt/work/chris/rtems/kernel/rtems.git/c/src/.././cpukit/score/src/semaphore.c: In function '_Semaphore Post':
/opt/work/chris/rtems/kernel/rtems.git/c/src/../../cpukit/score/src/semaphore.c:134:27: error: 'UINT_MAX' undeclared (first use in this function);
did you mean 'UINTB_MAX'?

Assert(sem-prount < UINTM_MAY')

Assert(sem-prount < UINTM_MAY') Assert (sem->count < UINT MAX); ../../cpukit/.../../beagleboneblack/lib/include/rtems/score/assert.h:67:12: note: in definition of macro '_Assert' ((_e) ? \ Descripti /opt/work/chris/rtems/kernel/rtems.git/c/src/../.cpukit/score/src/semaphore.c:134:27: note: each undeclared identifier is reported only once for each function it appears in
 _Assert(sem->count < UINT_MAX);</pre> ../../cpukit/../../beagleboneblack/lib/include/rtems/score/assert.h:67:12: note: in definition of macro '_Assert' ((_e) ? \ gmake[5]: *** [Makefile:4571: src/libscore_a-semaphore.o] Error 1 We need the rtems-bsp-builder to be run on a regular basis to catch these errors. \$ /opt/work/rtems/4.12/bin/arm-rtems4.12-gcc --version arm-rtems4.12-gcc (GCC) 7.2.0 20170814 (RTEMS 4.12, RSB e6d0a8bae6d16eba605370ca11a5928b797820bb-modified, Newlib 2.5.0.20170818) #3141 3 years ago Chris Johns Chris Johns 3 years ago Summar Change the BSP Howto's name to something smaller. The BSP Howto's current name is: RTEMS BSP and Device Driver Development Guide Descripti This is long and causes problems in the PDF output. Change the name to: RTEMS BSP and Driver Guide #3142 3 years ago fixed posix Sebastian Huber Sebastian Huber 3 years ago POSIX: Reduce size of pthread_once_t and make it zero-initialized Descripti A zero-initialized pthread_once_t reduces the ROM usage of RTEMS applications, since the global pthread_once_t objects may reside in the BSS section. **#3148** 3 years ago fixed Chris Johns joel.sherrill@... 3 years ago posix Summar PSXRDWRV Test failure on Beaglebone Black Running rtems-test with a recent u-boot and a current master this failure is reported: RTEMS Beagleboard: am335x-based Descripti 1 *** BEGIN OF TEST PSXRDWRV *** | writev bad file descriptor -- EBADF | writev error 1: 22=Invalid argument] Error during error test!!!! #3152 3 years ago wontfix arch/arm Chris Johns Chris Johns 21 months ago Summar Beaglebone Black crashes on u-boot master build.

RTEMS 5.1 Release Notes 68/130

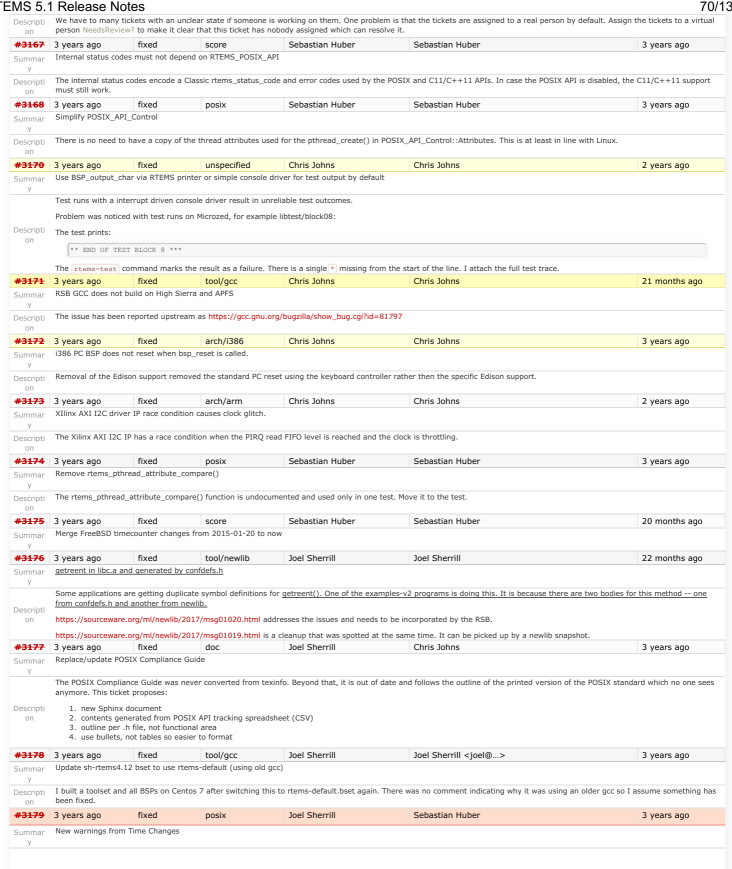
The crash with a Linux type image and no FDT is: ## Booting kernel from Legacy Image at 82000000 ... Image Name: RTEMS
Image Type: ARM Linux Kernel Image (gzip compressed)
Data Size: 60886 Bytes = 59.5 KiB Data Size: 6086 Bytes = 59.5 M Load Address: 80000000 Entry Point: 80000000 Verifying Checksum ... OK Uncompressing Kernel Image ... OK Starting kernel ... data abort MAYBE you should read doc/README.arm-unaligned-accesses pc: [<8000010c>] lr: [<800000ac>]
sp: 80101000 ip: 0000000c fp: 9f35ac28
r10: 9f3ad0f4 r9: 00000000 r8: 9f238f40
r7: 00000000 r6: 80000100 r5: 00000e05 r4: 60000193
r3: 9f238fe0 r2: 80000100 r1: 00000e05 r0: 60000193
Flags: nzcv IRQs off FIQs on Mode SVC_32 Descripti Resetting CPU ... BSP_START_TEXT_SECTION void bsp_start_hook_0(void) 80000104: e12fff1e bx lr 80000108 <bsp_start_hook_1>: BSP START TEXT SECTION static inline arm a8core start set vector base (void) * Do not use bsp_vector_table_begin == 0, since this will get optimized away. if (bsp_vector_table_end != bsp_vector_table_size) { ; 0x8000 80000110: e3482000 movt r2. #32768 80000114 e3403000 r3, #0 r2, r3 80000118: cmp #3153 3 years ago fixed posix Sebastian Huber Sebastian Huber 3 years ago Accept PTHREAD_PROCESS_SHARED for POSIX rwlocks Summar Descripti Since we have only one process, sharing between processes is trivial. on #3157 3 years ago fixed unspecified Jeff Mayes Joel Sherrill 3 years ago PowerPC tools don't build on 32-bit hosts Summar Using RSB and trying to build PowerPC. Updated RSB just a few days ago. i386 and arm build successfully, but PowerPC fails. configure: 3662; checking for suffix of object files configure: 3684; /opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12-acc-7.2.0-newlib-2.5.0.20170818-i686-pc-cyawin-1/build/./gcc/xgcc -B/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12-gcc-7.2.0-newlib-2.5.0.20170818-i686-pc-cygwin-1/build/./gcc/ -nostdinc -B/opt/rtems tools/rsb/rtems/build/powerpc-rtems4.12-gcc-7.2.0-newlib-2.5.0.20170818-i686-pc-cygwin-1/build/powerpc-rtems4.12/me6500/m64/newlib/-isystem/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12-gcc-7.2.0-newlib-2.5.0.20170818-i686-pc-cygwin-1/build/powerpc-rtems4.12/me6500/m64/newlib/targ-include-isystem/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12/me6500/m64/newlib/targ-include-isystem/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12/me6500/m64/newlib/targ-include-isystem/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12/me6500/m64/newlib/targ-include-isystem/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12/me6500/m64/newlib/targ-include-isystem/opt/rtems-tools/rsb/rtems-tools/rsb/rtemstools/rsb/rtems/powerpc-rtems4.12-gcc-7.2.0-newlib-2.5.0.20170818-1686-pc-cygwin-1/gcc-7.2.0/newlib/libc/include -B/desk/rtems/powerpc-rtems4.12/lib/ -isystem /desk/rtems/powerpc-rtems4.12/lib/ -isy conftest.c > &5 Assembler messages: Fatal error: -a64 unsupported configure: 3688: \$7 = 1 configure: failed program was: |/* confdefs.h */| #define PACKAGE_NAME "GNU C Runtime Library" | #define PACKAGE_TARNAME "libgcc" | #define PACKAGE_VERSION "1.0" | #define PACKAGE_STRING "GNU C Runtime Library 1.0" | #define PACKAGE_BUGREPORT "" | #define PACKAGE_URL "http://www.gnu.org/software/libgcc/" | /* end confdefs.h. */ | int | main () | { | | ; | return 0; | } configure: 3702: error: in `/opt/rtems-tools/rsb/rtems/build/powerpc-rtems4.12-gcc-7.2.0-newlib-2.5.0.20170818-i686-pc-cygwin-1/build/powerpc-rtems4.12/me6500/m64/libgcc': configure:3705: error: cannot compute suffix of object files: cannot compile **#3158** 3 years ago fixed unspecified Chris Johns Chris Johns 3 years ago Examples v2 does not build Summar Descripti Updating waf breaks the rootfs. Add rootfs support to rtems-waf.git. #3159 3 years ago fixed Chris Johns Chris Johns unspecified 3 years ago Examples v2 trace linker ini files reference non-existing dump-on-error Summar Descripti Remove the dump-on-error option. #3160 3 years ago Chris Johns fixed unspecified Chris Johns 3 years ago Summar Trace linker score support is broken The trace linker needs to be updated to build. I am not sure which bit is broken. Building the tools gives:

```
7/15] Compiling build/arm-rtems4.12-beagleboneblack/hello/both_hello/test.c.2.
                                                                             hello-deep.c:134:13: error: 'Thread_queue_Flush_callout' undeclared here (not in a
 Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
function); did you mean 'Thread queue_Flush_filter'?
/Users/chris/development/rtems/4.12/bin/arm_rtems4.12-gcc:
                                                                                 { sizeof (Thread queue Flush callout), "Thread queue Flush callout" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc: Thread_queue_Flush_filter
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc: hello-deep.c:140:13: error: 'CORE_mutex_Status' undeclared here (not in a function);
did you mean 'CORE_mutex_Control'?
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                { sizeof (CORE_mutex_Status), "CORE_mutex_Status" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                             CORE mutex Control
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              hello-deep.c:143:19: error: unknown type name 'CORE_mutex_Attributes' { sizeof (const CORE_mutex_Attributes*), "const CORE_mutex_Attributes*" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-
                                                                              hello-deep.c:160:13: error: 'CORE_mutex_API_mp_support_callout' undeclared here (not
in a function)
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                 { sizeof (CORE_mutex_API_mp_support_callout), "CORE_mutex_API_mp_support_callout" },
did you mean 'Objects_Information'?
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                 { sizeof (Objects Locations*), "Objects Locations*" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                             Objects_Information
                                                                                ello-deep.c:321:31: error: expected expression before ')' token { sizeof (Objects_Locations*), "Objects_Locations*" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              hello-deep.c:342:31: error: expected expression before ')' token { sizeof (Objects_Locations*), "Objects_Locations*" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              hello-deep.c:359:31: error: expected expression before ')' token
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc
                                                                                 { sizeof (Objects_Locations*), "Objects_Locations*" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              hello-deep.c:368:31: error: expected expression before ')' token
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                 { sizeof (Objects_Locations*), "Objects_Locations*"
                                                                              hello-deep.c:443:31: error: expected expression before ')' token
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                 { sizeof (Objects_Locations*), "Objects_Locations*" },
 'Users/chris/development/rtems/4.12/bin/arm-rtems4.12
                                                                             hello-deep.c:548:13: error: 'Thread Start types' undeclared here (not in a function);
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
did you mean '_Thread_Start'?
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                { sizeof (Thread Start types), "Thread Start types" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                             _Thread_Start hello-deep.c:570:13: error: 'Thread_blocking_operation_States' undeclared here (not in
a function); did you mean 'Thread_queue_Operations'?
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                { sizeof (Thread_blocking_operation_States), "Thread_blocking_operation_States" },
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                             Thread_queue_Operations hello-deep.c: In function 'rtld_pg_printk_entry': hello-deep.c:678:3: warning: implicit declaration of function 'printk'; did you mean
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
'printf'? [-Wimplicit-function-declaration]
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                printk (">>> %s (0x%08x)\n", func name, func addr);
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                                printf
 'Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc: 'Thread_queue_Flush_callout'
                                                                              hello-deep.c:742:48: error: expected declaration specifiers or '...' before
 Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              void _CORE_mutex_Flush(CORE_mutex_Control* a1, Thread_queue_Flush_callout a2, uint32_t
a3);
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              \verb|hello-deep.c:743:55: error: expected declaration specifiers or \verb|'...|' before
'Thread gueue Flush callout'
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                              void __real__CORE_mutex_Flush(CORE_mutex_Control* a1, Thread_queue_Flush_callout a2,
uint32_t a3);
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
 Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
Thread_queue_Flush_callout'
                                                                              hello-deep.c:744:55: error: expected declaration specifiers or '...' before
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                             void __wrap__CORE_mutex_Flush(CORE_mutex_Control* a1, Thread_queue_Flush_callout a2,
uint32_t a3)
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc: hello-deep.c:757:1: error: unknown type name 'CORE_mutex_Status'; did you mean 'CORE_mutex_Control'?
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-qcc: CORE mutex Status CORE mutex Initialize(CORE mutex Control* a1, Thread Control* a2,
const CORE mutex_Attributes* a3, bool a4);
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
/Users/chris/development/rtems/4.12/bin/arm-rtems4.12-gcc:
                                                                             CORE mutex Control
```

This is a snip of the errors.

Summar Add I2C device driver for temperature sensor LM75A y	
#3166 3 years ago fixed unspecified Sebastian Huber Sebastian Huber	3 years ago

RTEMS 5.1 Release Notes 70/130



RTEMS 5.1 Release Notes 71/130

New warnings after picking up your recent commits. How are you checking for warnings? ../../../../../ttems/c/src/../../cpukit/posix/src/pthreadattrdefault.c:58:5; warning: initialization discards 'const' qualifier from pointer target type [-Wdiscarded-qualifiers] $\verb§_POSIX_Threads_Default_attributes.affinity setpreal located,$./../../rtems/c/src/.../cpukit/posix/src/adjtime.c: In function 'adjtime':
./../../rtems/c/src/.../cpukit/posix/src/adjtime.c:85:16: warning: passing argument 1 of '_TOD_Adjust' from incompatible pointer type [-Wincompatible-pointer-types] _TOD_Adjust(&delta_as_timestamp); In file included from ../../../rtems/c/src/../../cpukit/posix/src/adjtime.c:28:0:
../../cpukit/../../erc32/lib/include/rtems/score/todimpl.h:287:6: note: expected 'const struct timespec *' but argument is of type 'Timestamp_Control * {aka long long int *}'
void _TOD_Adjust(sparc-rtems4.12-ar: `u' modifier ignored since `D' is the default (see `U') sparc-rtems4.12-ar: 'u' modifier ignored since 'D' is the default (see 'U') sparc-rtems4.12-ar: `u' modifier ignored since 'D' is the default (see `U') sparc-rtems4.12-ar: `u' modifier ignored since 'D' is the default (see `U') Descripti ../../../.../rtems/c/src/../../cpukit/libcsupport/src/_times.c: In function '_times':
../../../rtems/c/src/../../cpukit/libcsupport/src/_times.c:60:31: warning: passing argument 1 of '_TOD_Get_zero_based_uptime' from incompatible pointer type [-Wincompatible-pointer-types] _TOD_Get_zero_based_uptime(&binuptime); In file included from ../../../../rems/c/src/../../cpukit/libcsupport/src/__times.c:35:0:
../../cpukit/../../erc32/lib/include/rtems/score/todimpl.h:215:20: note: expected 'Timestamp_Control * {aka long long int *}' but argument is of type 'struct bintime *' static inline void _TOD_Get_zero_based_uptime(../../../../rtems/c/src/../../cpukit/libcsupport/src/__times.c:71:55: warning: passing argument 2 of '_Thread_Get_CPU_time_used' from incompatible pointer type [-Wincompatible-pointer-types]

_Thread_Get_CPU_time_used(_Thread_Get_executing(), &bin_cpu_time_used); In file included from ../../../rtems/c/src/../.cpukit/libcsupport/src/_times.c:37:0:
../../cpukit/../../erc32/lib/include/rtems/score/threadimpl.h:906:6: note: expected 'Timestamp_Control * {aka long long int *}' but argument is of type 'struct bintime *' void _Thread_Get_CPU_time_used(#3180 3 years ago fixed build Joel Sherrill Sebastian Huber 20 months ago ar warning: u' modifier ignored since D' is the default (see `U') Summar Remove this warning Descripti sparc-rtems4.12-ar: `u' modifier ignored since `D' is the default (see `U') on fixed build #3181 3 years ago Joel Sherrill Joel Sherrill <ioel@...> 3 years ago Various cc1plus warnings for "valid for C/ObjC but not for C++" Summar cclplus: warning: command line option '-Wmissing-prototypes' is valid for C/ObjC but not for C++ cclplus: warning: command line option '-Wimplicit-function-declaration' is valid for C/ObjC but not for C++ cclplus: warning: command line option '-Wstrict-prototypes' is valid for C/ObjC but not for C++ cclplus: warning: command line option '-Wnested-externs' is valid for C/ObjC but not for C++ Descripti on posix #3182 3 years ago fixed Sebastian Huber Sebastian Huber 2 years ago CLOCK_REALTIME timeout implementation is not POSIX compliant Summar Changes of the CLOCK_REALTIME must trigger absolute timeouts. This is not the case. There is no test for this in RTEMS. Descripti #3185 3 years ago fixed score Sebastian Huber Sebastian Huber 3 years ago Summar Change uptime seconds to int32_t Descripti The use of a 64-bit integer for the uptime seconds is overkill. Use int32_t instead for _Timecounter_Time_uptime. Change derived APIs, e.g. rtems_clock_get_uptime_seconds(). on #3187 3 years ago fixed build Joel Sherrill Sebastian Huber 3 years ago smptests/Makefile.am Issues Summar There appear to be two issues in smptests/Makefile.am: Descripti 1. smppsxaffinity0[12] are listed twice. This causes a warning. I am unsure if they should always be built or only when POSIX is enabled. 2. smppsxmutex01 is listed in the "HAS_POSIX" section. Aren't POSIX mutexes always on now so this test should not be inside the conditional? #3188 3 years ago fixed unspecified Joel Sherrill Joel Sherrill 3 years ago Summar Add C11 Threading Examples Descripti C11 is new and we need to provide examples. #3189 3 years ago fixed tool/newlib Joel Sherrill Sebastian Huber 3 years ago MUTEX_INITIALIZER missing braces warning Summar

RTEMS 5.1 Release Notes 72/130

Multiple tests have this warning. Appears to be something not quite right in the newlib .h files. 21 ../../../../testsuites/psxtests/psxhdrs/pthread/pthread_mutex_unlock.c:27:27: warning: missing braces around initializer [-Wmissing-braces] 21 ../../....../rtems/c/src/../../testsuites/psxtests/psxhdrs/pthread/pthread_mutex_trylock.c:27:27: warning: missing braces around initializer [-Wimissing-braces] 21 ../../../.rtems/c/src/../.testsuites/psxtests/psxhdrs/pthread/pthread_mutex_timedlock.c:30:27: warning: missing braces around initializer [-Wmissing-braces] 21 ../../.../rtems/c/src/../.testsuites/psxtests/psxhdrs/pthread/pthread_mutex_lock.c:27:27: warning: missing braces around initializer [-Wmissing-braces] ../../../../rtems/c/src/../../testsuites/psxtests/psxhdrs/pthread/pthread mutex init.c:27:31: warning: missing braces around initializer [-Wmissing-braces] Descripti ../../../../rtems/c/src/../../testsuites/psxtests/psxhdrs/pthread/pthread mutex destroy.c:27:28: warning: missing braces around on initializer [-Wmissing-braces] 21/..../rtems/c/src/.../testsuites/psxtests/psxhdrs/pthread/pthread_cond_wait.c:28:27: warning: missing braces around initializer [-Wmissing-braces] 21 ../../../../rtems/c/src/../.testsuites/psxtests/psxhdrs/pthread/pthread_cond_timedwait.c:28:27: warning: missing braces around initializer [-Wmissing-braces] 21 ../../../../rtems/c/src/../../testsuites/psxtests/psxautoinit02/init.c:33:25: warning: missing braces around initializer [-../.../../../rtems/c/src/../.testsuites/psxtests/psxautoinit01/init.c:29:28: warning: missing braces around initializer [-21 ../../../rtems/c/src/../../testsuites/psxtests/psxautoinit01/init.c:28:28: warning: missing braces around initializer [-Wmissing-braces] 21 ../../../../rtems/c/src/../../testsuites/psxtests/psx0 tool #3190 3 years ago fixed Chris Johns Chris Johns 3 years ago RTEMS Tester covoar does not link on MacOS Summar Descripti The executables do not link on MacOS. #3191 3 years ago fixed tool Chris Johns 2 years ago RTEMS Tester covoar dies with no arguments. Running covoar terminate with an unhandled exception with no arguments on the command line: \$./build/tester/covoar/covoar v ...datad state() obtain: target -T
Usage: ./build/tester/covoar/covoar [-v] -T TARGET -f FORMAT [-E EXPLANATIONS] -1 EXECUTABLE coveragel ... coverageN Usage: ./build/tester/covoar/covoar [-v] -T TARGET -f FORMAT [-E EXPLANATIONS] -e EXE_EXTENSION -c COVERAGEFILE_EXTENSION EXECUTABLE1 ... - verbose at initialization - target name -T TARGET - carget Hame
- coverage file format (RTEMS, QEMU, TSIM or Skyeye)
- name of file with explanations
- name of file with symbols of interest
- name of executable to get symbols from
- extension of the executables to analyze -f FORMAT -E EXPLANATIONS -s SYMBOLS_FILE -1 EXECUTABLE -c COVERAGEFILE EXTENSION - extension of the coverage files to analyze -g GCNOS_LIST - name of file with list of *.gcno files -p PROJECT_NAME - name of the project Descripti - C ConfigurationFileName - name of configuration file
-O Output_Directory - name of output directory (default=.
libc++abi.dylib: terminating with uncaught exception of type std::_1::basic_string<char, std::_1::char_traits<char>, std::_1::allocator<char> > Abort trap: 6 #3198 3 years ago fixed dev/serial Sebastian Huber Sebastian Huber 3 years ago Summar Add lazy update of line control and baud divisor to NS16550 serial driver Updates of the line control and baud divisor while transfers are in progress may lead to unpredictable behaviour on some chips. Perform the updates only if necessary. Descripti #3200 3 years ago fixed Joel Sherrill unspecified Sebastian Huber 3 years ago m32c tests don't build -- test_context too large Summar ../../../rtems/c/src/../../testsuites/tmtests/tmfine01/init.c:58:21: error: size of variable 'test instance' is too large Descripti static test context test instance; on FWIW I marked this as unspecified because this is just a generic small target issue. arch/epiphany Joel Sherrill #3201 fixed Joel Sherrill <joel@...> 3 years ago 3 years ago Summar I assume this is a side-effect of the recent checksum changes. If that's the case, it just needs to be updated. Otherwise, it is a more serious error. download: (full) https://github.com/adapteva/epiphany-gcc/archive/f7051762470c42ce7f01baa7edeb113d51c7dd72.zip -> $sources/f7051762470c42ce7f01baa7edeb113d51c7dd72.zip\ download:\ https://github.com/adapteva/epiphany-gcc/archive/f7051762470c42ce7f01baa7edeb113d51c7dd72.zip\ download:\ https://github.com/adapteva/epiphany-gcc/archive/f7051762470c42ce7f01ba$ sources/f7051762470c42ce7f01baa7edeb113d51c7dd72 zin Descripti $redirect: \ https://codeload.github.com/adapteva/epiphany-gcc/zip/f7051762470c42ce7f01baa7edeb113d51c7dd72\ redirect: \ https://codeload.github.com/adapteva/epiphany-gcc/zip/f7051762470c42ce7f01baa7edeb113d51$ on $2b2034fd12f2fd5108205ade66400c175ede8cef8141a38ae03fc\\78bf2d65325\ warning:\ checksum\ error:\ f\\70517624\\70c42ce\\701baa\\7edeb11\\3d51c\\7dd\\72.zip\ error:\ checksum\ failure$ file: sources/f7051762470c42ce7f01baa7edeb113d51c7dd72.zip #3202 3 years ago Joel Sherrill fixed arch/or1k Joel Sherrill < joel@...> 3 years ago or1k tools build error Summar

RTEMS 5.1 Release Notes 73/130

assume this is a side-effect of recent checksum changes. Otherwise, there is a serious problem $own load: (full) \ https://git.rtems.org/rtems-tools/plain/tools/4.12/gdb/gdb-7.11-sis-leon2-leon3.diff -> patches/gdb-7.11-sis-leon3.diff download: https://git.rtems.org/rtems-tools/plain/tools/4.12/gdb/gdb-7.11-sis-leon3.diff -> patches/gdb-7.11-sis-leon3.diff -> patches/gdb-7.11-si$ $\frac{\text{tools/plain/tools/4.12/gdb/gdb-7.11-sis-leon2-leon3.diff}}{\text{0b8b2a23c7d1592315fe0130188f457c80f8b1e26645535bed091a5e0671682dc44a1987d00e6939a1b1c562c7579404db43183e666c29c2b479446aa61ca4f6}}$ on $4c44afec9c00a45b9322d787da3796f3294f207ddae9fe9faab3327b6991ac75\ warning:\ checksum\ error:\ gdb-7.11-sis-leon2-leon3.diff\ error:\ checksum\ failure\ file:\ patches/gdb-7.11-sis-leon2-leon3.diff\ error:\ checksum\ failure\ file:\ patches/gdb-7.11-sis-leon3.diff\ error:\ patches/gdb-7.11-sis-leon3.diff\ error:\ patches/gdb-7.11-sis-leon3.diff\ error:\ patches/gdb-7.11-sis-leon3.diff\ error:\ patches/gdb-7.11-sis-leon3.diff\ error:\ patches/gdb-7.11-sis-leon3.diff\ error:\ patches/gdb-7.11-sis-leon$ sis-leon2-leon3.diff admin #3203 3 years ago fixed Amar Takhar Amar Takhar 20 months ago Upgrade trac to fix numerous problems. Summar There are a ton of issues going on with trac that need to be resolved. The two major ones are: The ticket commenter emails people who aren't a trac user. This may require a custom modification • The always_email setting is taking things too literally and always sending emails even if it shouldn't. The Git plug-in consistently spins, floods the jail with processes then the site dies. Descripti Frequent, strange and random crashes. • This one is not a huge deal since it's just that request process users won't even notice when this happens. Upgrading trac is a weeklong project usually I will start preparing for it and update here If anyone has any feature requests now is the time to do it! #3204 3 years ago worksforme tool Joel Sherrill Chris Johns 7 months ago Exception in rtems-test Note: No category for rtems-tools. My first attempt to send run logs didn't go so well. This was a weird failure mode. It didn't exit but had to be killed by hand. I dropped off the options related to mailing the log and it still failed. This is on an up to date CentOS 7 (rtbf64c 7.4) as well as my 7.3 VM. /home/joel/rtems-work/rtems-tools//tester/rtems-test --rtems-tools=/home/joel/rtems-work/tools/4.12 --rtems-bsp=erc32 --log=run.log --mail -rtems doctrictems work/rtems contricted to the mail-from-joelfactems.org --mail-from-joelfactems.org --mail-to=build@lists.rtems.org ./sparc-rtems4.12/c/erc32/testsuites/samples/ticker/ticker.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/tioker/ticker.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/tioker/ticker.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/capture/capture.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/capture/capture.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/capture/capture.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/capture/capture.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/capture/capture.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/ticker.exe rtems4.12/c/erc32/testsuites/samples/nsecs/nsecs.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/paranoia/paranoia.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/base_sp/base_sp.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/base_sp/base_sp.exe ./sparc-rtems4.12/c/erc32/testsuites/samples/hello/hello.exe RTEMS Testing - Tester, 4.12 (52513610668b) [5/11] p:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 | sparc/erc32: hello.exe [6/11] p:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 | sparc/erc32: cxx_iostr | sparc/erc32: cxx iostream.exe f:0 u:0 e:0 I:0 B:0 t:0 i:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 | sparc/erc32: cdtest.exe | sparc/erc32: paranoia.exe f:0 u:0 e:0 I:0 B:0 t:0 i:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 7/111 p:0 | sparc/erc32: minimum.exe p:0 p:0 sparc/erc32: base_sp.exe sparc/erc32: unlimited.exe p:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 p:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 p:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 | sparc/erc32: fileio.exe | sparc/erc32: ticker.exe | sparc/erc32: capture.exe 4/111 2/11] p:0 8/11] p:0 f:0 u:0 e:0 I:0 B:0 t:0 i:0 | sparc/erc32: nsecs.exe raceback (most recent call last):
File "/home/joel/rtems-work/rtems-tools//tester/rtems-test", line 40, in <module> rt.test.run()
File "/data/home/joel/rtems-work/rtems-tools/tester/rt/test.py", line 336, in run reports.log(tst.executable, report_mode)
File "/data/home/joel/rtems-work/rtems-tools/tester/rt/report.py", line 193, in log exe = path.basename(self.results[name]['exe'])
ile "/home/joel/rtems-work/rtems-tools/rtemstoolkit/path.py", line 77, in basename return shell(os.path.basename(path)) File "/usr/lib64/python2.7/posixpath.py", line 121, in basename i = p.rfind('/') + 1
AttributeError: 'NoneType' object has no attribute 'rfind' #3205 3 years ago fixed posix Sebastian Huber 3 years ago Sebastian Huber Relative timespec timeouts are subject to integer overflows As a best-effort approach, a very large relative timeout should result in the maximum monotonic watchdog value and not in an undefined integer overflow Descripti #3207 3 years ago fixed Joel Sherrill 3 years ago doc Supported Architectures Page is out of date ${\color{blue} \textbf{https://devel.rtems.org/wiki/TBR/UserManual/SupportedCPUs} is out of date. I have the information to update it if that's what we want to do. }$ Descripti $I \ don't \ know \ the \ best \ way \ to \ provide \ this \ broad \ view \ from \ 4.6 \ up \ on \ what \ architectures \ are \ supported. \ The \ wiki \ seems \ OK.$ 3 years ago #3209 fixed tool/rsb Joel Sherrill 2 years ago RSB should fail on this error Summar I was updating the md5's to sha512's on gemu and made a typo which resulted in this message: reporting: devel/qemu-git-1.cfg -> qemu-42d58e7c6760cb9c55627c28ae538e27dcf2f144-x86_64-linux-gnu-1.xml error: qemu-git-1.cfg:57: invalid number of hash args loading: vdeplug get: requires () Descripti The error message did not result in the build aborting. Perhaps this should be a fatal error. The broken RSB fragment was in gemu-git-1.cfg: %patch add gemu %{rtems_http_git}/rtems-tools/plain/tools/gemu/0001-openrisc-terminate-gemu-process-upon-receiving-a-hal.patch
%hash md5 0001-openrisc-terminate-gemu-process-upon-receiving-a-hal.patch 6aa9dfc4522466ab4a463129b3b9cb1d -%hash md5 0001-openriso-terminate-qemu-process-upon-receiving-a-hal.patch 6aa9dfc4522466ab4a463129b3b9cb1d +%hash md5 376ea9e07c4c8077b345af02856549843dff2ad73b5da5886c71e859c4a0849522c59dcd05724270756763438aecdb70211ea2ae8cac28056cb17da53c3981e1 #3210 3 years ago fixed tool/rsb Chris Johns Chris Johns 3 years ago Improve the RSB build email message Summar The message needs more detail to provide a suitable archive. Descripti posix Sebastian Huber #3211 3 years ago fixed Sebastian Huber 3 years ago Fix pthread_create() with user provided stack Summar Descripti In case the user provides a stack with address and size, then do not alter the stack size. **#3212** 3 years ago worksforme tool/rsb Joel Sherrill Chris Johns 7 months ago Qemu Fails to Build, RSB Gives Odd Traceback Summar

RTEMS 5.1 Release Notes 74/130

After applying the attached patch to update the md5's to sha512's, something goes wrong in the RSB build of Qemu. There is nothing obvious from the qemu build directory. But it appears that the cd into the qemu git directory didn't work and it is acting on my RSB git clone. The RSB trace is:

```
script: 78: cd "/data/home/joel/rtems-work/rtems-source-builder/bare/build/qemu-42d58e7c6760cb9c55627c28ae538e27dcf2f144-x86_64-linux-gnu-1" script: 79: echo "=> qemu-42d58e7c6760cb9c55627c28ae538e27dcf2f144-x86_64-linux-gnu-1:" script: 80: echo "=> %prep:" script: 81: build_top=$ (pwd)
                  script: 82: source_dir_qemu="qemu-42d58e7c6760cb9c55627c28ae538e27dcf2f144"
source_setup: qemu-42d58e7c6760cb9c55627c28ae538e27dcf2f144-x86_64-linux-gnu-1: source_qemu -q -n qemu-42d58e7c6760cb9c55627c28ae538e27dcf2f144
making_dir: /data/home/joel/rtems-work/rtems-source-builder/bare/sources/git
                  url: git://git.qemu-project.org/qemu.git?pull?checkout=42d58e7c6760cb9c55627c28ae538e27dcf2f144?submodule=dtc -> /data/home/joel/rtems-work/rtems-source-builder/bare/sources/git/qemu.git
cmd: (/data/home/joel/rtems-work/rtems-source-builder/bare/sources/git/qemu.git) /usr/bin/git status
                  exe: ['/usr/bin/git', 'status']
                 # On branch am
# Untracked files:
                      (use "git add <file>..." to include in what will be committed)
                    ../../../am/
                  # ../../../gcc7/
Descripti
                 # ../../../rtems/4.10-targets
# ../../../rtems/all
                  # ../../../rtems/chris
                    ../../../rtems/do_
                  # ../../../rtems/do_all
                 # ../../../rtems/nohup.out
# ../../../rtems/p_rm
                    ../../../rtems/sh-gdb.diff
                  mothing added to commit but untracked files present (use "git add" to track) cmd: (/data/home/joel/rtems-work/rtems-source-builder/bare/sources/git/qemu.git) /usr/bin/git clean -f -d exe: ['/usr/bin/git', 'clean', '-f', '-d']
                  cmd: (/data/home/joel/rtems-work/rtems-source-builder/bare/sources/git/qemu.git) /usr/bin/git reset --hard exe: ['/usr/bin/git', 'reset', '--hard']
HEAD is now at 96485e3 Add SHA512 checksums for qemu sources
                  cmd: (/data/home/joel/rtems-work/rtems-source-builder/bare/sources/git/qemu.git) /usr/bin/git checkout master exe: ['/usr/bin/git', 'checkout', 'master']
Switched to branch 'master'
                 switched to brain "master git: pull: git://git.qemu-project.org/qemu.git cmd: (/data/home/joel/rtems-work/rtems-source-builder/bare/sources/git/qemu.git) /usr/bin/git pull exe: ['/usr/bin/git', 'pull']
Build Set: Time 0:05:24.810871
                 abort: user terminated
#3213 3 years ago
                                     fixed
                                                                               Joel Sherrill
                                                                                                                             Chris Johns
                                                                                                                                                                                                     7 months ago
            Move erc32, leon2, leon3, psim and jmr3904 to Tier 2
Summar
             Based on these results on gdb simulators, please bump these to Tier 2.

    erc32 - https://lists.rtems.org/pipermail/build/2017-October/000018.html

                     leon2 - https://lists.rtems.org/pipermail/build/2017-October/000021.html
Descripti

    leon3 - https://lists.rtems.org/pipermail/build/2017-October/000022.html
    psim - https://lists.rtems.org/pipermail/build/2017-October/000020.html

                 • jmr3904 - https://lists.rtems.org/pipermail/build/2017-October/000019.html
             As an aside, how will we distinguish the SPARC BSPs on sis, tsim or real hardware in the results?
                                                    doc
                                                                                   Joel Sherrill
#3215 3 years ago
                                                                                                                             Joel Sherrill
                                                                                                                                                                                                     3 years ago
            Configuring a System Still Includes Notepads and Has Wrong Heading
Summar
             This section has the wrong heading and needs to be deleted anyway.
                24.8.2. Specify Maximum Classic API Timers
   on
                  CONSTANT
                CONFIGURE ENABLE CLASSIC API NOTEPADS
#3216 3 years ago
                                                     score
                                     fixed
                                                                                     Sebastian Huber
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                     3 years ago
            Replace vprintk() implementation
Summar
             The current vprintk() implementation has a questionable licence header, lacks support for the 'z' and 'j' format specifiers, is not robust against invalid format specifiers, uses a
Descripti
            global variable for output. Replace it with a stripped down version of the FreeBSD kernel kyprintf() function.
                              fixed lib
                                                                             Chris Johns
#3217 3 years ago
                                                                                                                            Chris Johns
                                                                                                                                                                                                     2 years ago
Summar
            Add RTEMS version, build and tools details to tests
            Published test results need the RTEMS version, how it is built and the tools used to build the kernel and tests.
Descripti
#3218 3 years ago
                                     fixed
                                                                                     Sebastian Huber Sebastian Huber
                                                                                                                                                                                                     3 years ago
                                                          dev/serial
            Termios canonical mode (ICANON) does not return input line by line
Summar
            In canonical mode, input is made available line by line. We must stop the canonical buffer filling upon reception of an end-of-line character.
Descripti
#3219 3 years ago
                                     fixed
                                                                                                                                                                                                     22 months ago
                                                            bsps
                                                                                      Chris Johns
                                                                                                                             Chris Johns
            Zynq BSP missing linker option --gc-sections
Summar
            This Zynq BSP is missing this option.
Descripti
#3220 3 years ago
                                     fixed
                                                          unspecified
                                                                                      Sebastian Huber
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                     2 years ago
```

Summar

Change RTEMS release number scheme from 4.12 to $5\,$

RTEMS 5.1 Release Notes 75/130

As discussed here https://lists.rtems.org/pipermail/devel/2017-October/019169.html it was agreed to use version 5.1 with the new number scheme for the next RTEMS release. Most important items of this release: SMP support • 64-bit time_t (year 2038 problem) the network stack header consolidation and the move to Newlib self-contained POSIX synchronization objects (impacting the configuration) • improved Ada support (however, not all Ada tests pass currently) Descripti The following steps are necessary to carry out the number change: Change version of RTEMS to 2. Change version of RSB 3. Change version of RTEMS 4. Documentation repo. Easy. 5. Documentation website repo. Easy. 6. Release procedure repo. Easy. 7. Trac tickets. Not sure. 8. Trac wiki. Medium(?). A wiki search of 4.12 gives 21 hits. 9. rtems.org website. That needs Joel. 10. Make announcement on the devel and user mailing list fixed doc #3221 3 years ago Sebastian Huber Chris Johns 3 months ago RSB wiki page duplicates documentation Summar The wiki page Descripti https://devel.rtems.org/wiki/Developer/Tools/RSB duplicates content with https://docs.rtems.org/branches/master/rsb/index.html #3224 3 years ago fixed tool/binutils Sebastian Huber Sebastian Huber 3 years ago Summar Upgrade or1k and m32c to Binutils 2.29 #3225 3 years ago tool/gdb Sebastian Huber Sebastian Huber 3 years ago Summar Upgrade m32c to GDB 8.0.1 #3226 3 years ago tool/qdb Sebastian Huber Sebastian Huber 3 years ago gdb: pr 16827, fix sim on Mavrick Summar #3227 3 years ago Joel Sherrill Chris Johns worksforme admin 3 years ago sb-check fails on Msys2 64-bit Summar There must be a recent change to msys2 which is breaking things. I installed the 64-bit version from https://msys2.github.io/ per the instructions at https://docs.rtems.org/branches/master/user/hosts/index.html#microsoft-windows error: no hosts defaults found; please add After adding some prints, I learned this: \$./source-builder/sb-check made it MSYS_NT-10.0 error: no hosts defaults found; please add I filled in options.py and windows.py to recognize this as MSYS2. I was then able to run sb-check. But it wasn't happy. Apparently the pacman command in the User's Guide is missing some packages based on newer versions: \$./source-builder/sb-check posix MSYS_NT=10.0 RTEMS Source Builder - Check, 5 (8b30eb3f440a modified) error: exe: not found: (_ar) ar error: exe: not found: (_as) as error: exe: not found: (_cc) x86_64-w64-mingw32-gcc error: exe: not found: (_cx) x86_64-w64-mingw32-g++ error: exe: not found: (_ld) ld error: exe: not found: (_mm) nm error: exe: not found: (_objcopy) objcopy Descripti error: exe: not found: (_objdump) objdum error: exe: not found: (_ranlib) ranlib Environment is not correctly set up I installed binutils explcitly with pacman and then sb-check is complaining about qcc. I did a find to locate the qcc's installed: \$ find / -name "*gcc.*" /home/jrs007/.ssh/id_rsa_gcc.pub /home/jrsuU/.ssn/ld_rsa_gcc.pub/ mingw64/bin/gcc.exe /mingw64/bin/x86_64-w64-mingw32-gcc.exe /mingw64/lib/gcc/x86_64-w64-mingw32/6.2.0/linclude/stdint-gcc.h /mingw64/lib/gcc/x86_64-w64-mingw32/6.2.0/libgcc.a /mingw64/share/info/gcc.info.gz /mingw64/share/man/man1/gcc.1.gz /usr/share/vim/vim80/compiler/gcc.vim find: failed to read file names from file system at or below '/': No such file or directory jrs007@JRS-OAR-Laptop MINGW64 /c/opt/rtems/rsb/source-builder \$ /mingw64/bin/x86_64-w64-mingw32-gcc.exe --version x86_64-w64-mingw32-gcc.exe (Rev2, Built by MSYS2 project) 6.2.0 Copyright (C) 2016 Free Software Foundation, Inc. This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. #3228 3 years ago fixed tool/rsb Chris Johns 3 years ago aarch64 missing from 5/rtems-all build set This arch needs to be added to the all build set. Descripti #3229 3 years ago fixed Chris Johns Chris Johns 21 months ago doc Add index to all documents.

RTEMS 5.1 Release Notes 76/130

Indexes currently do not work. Fix this adding them to all documents. Descripti on Add index entries where possible. #3231 3 years ago fixed rtems Chris Johns 2 months ago Chris Johns RTEMS Top level README needs updating. Summar Add markdown header. • Does the release process add a VERSION file to releases? Descripti Docs link is wrong. Anything else we need to add? fixed doc Chris Johns #3232 3 years ago Chris Johns 3 years ago ${\sf Summar} \quad {\sf Use \ of \ ... \ include::} \ {\sf in \ the \ User \ Manual \ should \ be \ changed}.$ This tricket for Sphinx highlights an issue when using .. include::, we should be using .. toctree:: Descripti https://github.com/sphinx-doc/sphinx/issues/3432 #3234 3 years ago invalid doc Joel Sherrill Joel Sherrill 3 years ago Summar Quick Start Instructions Inconsistent In section 5 of the User's Manual, the clone of rtems-source-builder has you clone it into rsb but the sb-bootstrap command is based on cloning it into the rsb subdirectory. Descripti fixed #3235 3 years ago rtems Sebastian Huber Sebastian Huber 3 years ago Fix rtems_semaphore_flush() for priority inheritance semaphores Summar The _Semaphore_Get_operations() must return the proper operations for priority inheritance semaphores. Descripti Add a test case for rtems_semaphore_flush() with priority inheritance. #3236 Sebastian Huber Sebastian Huber 3 years ago fixed score 3 years ago Fix thread queue owner priority update in _Thread_queue_Flush_critical() Summar У The thread gueue extract operations performed by the Thread gueue Flush critical() may result in a priority change of the thread gueue owner. Carry out the scheduler priority Descripti update operation. This is especially important in SMP configurations. on Sebastian Huber #3237 3 years ago fixed Sebastian Huber Fix priority ceiling updates Summar У We must not clear the priority updates in _Thread_queue_Extract_locked() since this function is used by the priority ceiling surrender operations after the ceiling priority handover from the previous owner to the new owner. This is especially important in SMP configurations. Descripti on Move the _Thread_queue_Context_clear_priority_updates() invocation to the callers. #3238 fixed admin 3 years ago Chris Johns Amar Takhar 20 months ago Git push to Trac with more than one commit does not update tickets. Summar The git push to trac hook does not queue or handle a number of commits in a push. As a result updates to tickets can be missed. Descripti #3239 3 years ago fixed dev Sebastian Huber Sebastian Huber 3 years ago Add getentropy() implementation provided by each BSP Summar The getentropy() system call was introduced by OpenBSD and is now also available on glibc 2.25 and later. It is used for example by arc4random_buf(). Which in turn is used by Descripti various cryptographic functions. fixed #3240 3 years ago lib Andrei Chichak Chris Johns 3 years ago cpukit/libmisc/stackchk/check.c stack addresses formatted incorrectly. Summar The function Stack_check_Dump_threads_usage displays the stack high, low, and current pointers incorrectly. Instead of displaying these pointers in conventional hex format, the values have a proper prefix of 0x, but the pointer value is displayed in decimal. The incorrect inttypes.h formatting define was used. #3242 3 years ago fixed tool/qcc Sebastian Huber Sebastian Huber 3 years ago Workarounds for UT699, UT700, and GR712RC errata Summar https://gcc.gnu.org/ml/gcc-patches/2017-11/msg01751.html This patch series adds workarounds for the newly discovered errata for UT699, UT700, and GR712RC. The errata and possible workarounds are described in the following documents available at http://www.gaisler.com/index.php/information/app-tech-notes: GRLIB-TN-0010 - LEON3/FT AHB Deadlock After Sequence of Load and Atomic Instructions GRLIB-TN-0011 - LEON3/FT AHB Lock Release during Atomic Operation GRLIB-TN-0012 -Descripti GR712RC Incorrect Annulation of Floating-point Operation on Instruction Cache Parity Error GRLIB-TN-0013 - GRFPU Floating-point controller: Missing FDIV/FSQRT Result Daniel Cederman (4): [SPARC] Errata workaround for GRLIB-TN-0012 [SPARC] Errata workaround for GRLIB-TN-0011 [SPARC] Errata workaround for GRLIB-TN-0010 [SPARC] Errata workaround for GRLIB-TN-0013 Sebastian Huber Sebastian Huber 21 months ago #3243 3 years ago score Simplify global construction Summar For the SMP support the global construction was changed to use an approach with a thread restart after global construction. With this implementation thread-local objects and POSIX keys initialized during global construction are not present in the initialization thread (main thread). This is not in line with what users familiar with GNU/Linux or FreeBSD would Descripti expect. See for example: on https://lists.rtems.org/pipermail/users/2017-July/031525.html Sebastian Huber #3244 3 years ago fixed rtems Sebastian Huber Change rtems_panic() implementation and document this function Summar The current rtems panic() implementation is quite heavy weight. It depends on exit() which calls the global destructors. It uses fprintf(stderr, ...) for output which depends on an initialized console device and the complex fprintf(). Descripti Introduce a new fatal source RTEMS FATAL SOURCE PANIC for rtems panic() and output via printk(). Document this function in Fatal Manager chapter. Replace all BSP_panic() with rtems_panic(). #3245 3 years ago fixed arch/powerpc Sebastian Huber Sebastian Huber 3 years ago Replace BSP panic() with rtems panic()

RTEMS 5.1 Release Notes 77/130

on								
3246	3 years ago	fixed	arch/powerpc	Sebastian Huber	Sebastian Huber	3 years ago		
ummar	Remove _BSP_Fata	l_error()						
y escripti on	BSPs can use the b	sp_fatal_extension	n() to provide BSP-spe	cific fatal error handling. There	e is no need for a _BSP_Fatal_error().			
3247	3 years ago	fixed	build	Sebastian Huber	Sebastian Huber	3 years ago		
ummar	, ,		MS_BSP_CLEANUP_OF			, , , , , , ,		
У								
escripti	Remove BSP-specif	ic defaults for RTE	MS_BSP_CLEANUP_OF	PTIONS() to simplify the BSP of	configuration and documentation. Change default to			
on				XIT=1 BSP_PRINT_EXCEPTIO				
3248 ummar	3 years ago	fixed	build	Sebastian Huber	Sebastian Huber	3 years ago		
У	Add BSP_VERBOSE_FATAL_EXTENSION to RTEMS_BSP_CLEANUP_OPTIONS ADD BSP_VERBOSE_FATAL_EXTENSION TO RESPECT TO RESPE							
escripti on	Add BSP_VERBOSE_FATAL_EXTENSION to RTEMS_BSP_CLEANUP_OPTIONS to optionally print the RTEMS version, the fatal source and the fatal code in the shared bsp_fatal_extension().							
3249	3 years ago	fixed	arch/arm	Joel Sherrill	Sebastian Huber	3 years ago		
ummar	imx7 does not link	getentropy01 test	on master					
y escripti on	arm-rtems5-gcc -B///imx7/lib/ -specs bsp_specs -qrtems -march=armv7-a -mthumb -mfpu=neon -mfloat-abi=hard -mtune=cortex-a7 -02 -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -Wl,gc-sections -march=armv7-a -mthumb -mfpu=neon -mfloat-abi=hard -mtune=cortex-a7 -Wl,wrap=printf -Wl,wrap=puts -Wl,wrap=putchar -o getentropy01.exe init.o init.o: In function `test_getentropy': /home/joel/rtems-work/rtems testing/rtems/build-arm-imx7-rtems/arm-rtems5/c/imx7/testsuites/libtests/getentropy01/////rtems/c/src//.tems/c/src//.testsuites/libtests/getentropy01/init.c:57: undefined reference to `getentropy' home/joel/rtems-work/rtems/c/src//.testsuites/libtests/getentropy01////rtems/c/src//.testsuites/libtests/getentropy01//////////.							
3254	3 years ago	fixed	build	Sebastian Huber	es/libtests/getentropy01/init.c:59: underined refere	nce to getentropy 19 months ago		
ummar	Reorganize header			Sepastian nabel		15 monuis ago		
У								
3255	3 years ago	duplicate	arch/powerpc	Joel Sherrill	Sebastian Huber	3 years ago		
ummar	Warnings on 64-bit	targets						
У	This occurred on the	e 64 bit PowerPC	and SPARC64 targets.					
		it', but argument !	5 has type 'long int' [-\		_e6500_64.log:////rtems/c/src///cpuki	t/libmisc/rtems-fdt/rtems-fdt-		
ummar	3 years ago	fixed	expects argument of tool/gcc contained POSIX synch	type 'unsigned int', but argum Sebastian Huber ronization objects	ent 2 has type 'long int' [-Wformat=] Sebastian Huber	3 years ago		
wmmar y escripti	3 years ago Ada run-time needs	fixed support for self-o	tool/gcc	Sebastian Huber ronization objects		3 years ago		
ummar y	3 years ago Ada run-time needs Object types are ha	fixed s support for self-courd coded in gcc/ac	tool/gcc contained POSIX synch da/s-osinte-rtems.ads.	Sebastian Huber ronization objects	Sebastian Huber			
ummar y escripti on	3 years ago Ada run-time needs	fixed s support for self-courd coded in gcc/ac	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc	Sebastian Huber ronization objects		3 years ago		
ummar y escripti on	3 years ago Ada run-time needs Object types are ha	fixed s support for self-courd coded in gcc/ac	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc	Sebastian Huber ronization objects	Sebastian Huber			
ummar y escripti on •3260	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B	fixed support for self-courd coded in gcc/ac fixed SP-specific header cly only used on SI	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so	Sebastian Huber ronization objects Sebastian Huber	Sebastian Huber	2 years ago		
ummar y escripti on 3260 ummar y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin	fixed support for self-card coded in gcc/acard coded in gcc/acard fixed SP-specific header support for self-card coded in gcc/acard fixed SP-specific header support for self-card fixed f	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, sc are not used: poci/pci/access.h:RTEM ddr, uint16_t val) ./cpu kINE_ROUTINE void p ./cpukit/libpci/pci/acce y/libpci/pci/access.h:RTEM kINE_ROUTINE void p ./cpukit/libpci/pci/acces kuINE_ROUTINE void p ./cpukit/libpci/pci/acces kuINE_ROUTINE void p ./cpukit/libpci/pci/acces kuINE_ROUTINE void twitter kuINE_ROUTINE void twitt	Sebastian Huber ronization objects Sebastian Huber D BSP-specific header files are S INLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS kci_st_le32(volatile uint32_t * * ss.h:RTEMS_INLINE_ROUTINE t pci_dl_be32(volatile uint16_t * s.h:RTEMS_INLINE_ROUTINE uint16_t s.h:RTEMS_INLINE_ROUTINE S.t pci_dl_be16(volatile uint16_t * s.h:RTEMS_INLINE_ROUTINE S.t pci_dl_be16(volatile uint16_t S.t pci_dl_be16(volatile uint16_t)	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTENE E void pci_st_be16(volatile uint16_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E void pci_st_be16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_int18_t void pci_st_le32(volatile uint32_t *addr, uint32_t velot *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr)	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN t32_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 1S_INLINE_ROUTINE uint32_t val)		
ummar y escripti on e3260 ummar y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a	fixed support for self-card coded in gcc/ad fixed SP-specific header SP-specific hea	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, sc are not used: poci/pci/access.h:RTEM ddr, uint16_t val) ./cpu kINE_ROUTINE void p ./cpukit/libpci/pci/acce y/libpci/pci/access.h:RTEM kINE_ROUTINE void p ./cpukit/libpci/pci/acces kuINE_ROUTINE void p ./cpukit/libpci/pci/acces kuINE_ROUTINE void p ./cpukit/libpci/pci/acces kuINE_ROUTINE void twitter kuINE_ROUTINE void twitt	Sebastian Huber ronization objects Sebastian Huber D BSP-specific header files are IS_INLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS kici_st_le32(volatile uint32_t * kss.h:RTEMS_INLINE_ROUTINE ci_st_le16(volatile uint16_t * ks.h:RTEMS_INLINE_ROUTINE ci_st_le16(volatile uint16_t * ks.h:RTEMS_INLINE_ROUTINE ci_st_le16(volatile uint16_t * ks.h:RTEMS_INLINE_ROUTINE ci_st_be16(volatile uint16_t * ks.h:RTEMS_INLINE_ROUTINE ci_st_be12(volatile uint16_t * ks.h:RTEMS_INLINE_ROUTINE uint32_t * ks.h:RTEMS_INLINE_ROUTINE uint	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTENE E void pci_st_be16(volatile uint16_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E void pci_st_be16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_int18_t void pci_st_le32(volatile uint32_t *addr, uint32_t velot *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr)	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN t32_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 1S_INLINE_ROUTINE uint32_t val)		
ummar y escripti on e3260 ummar y	3 years ago Ada run-time needs Object types are had 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar	fixed support for self-card coded in gcc/ad fixed SP-specific header Ly only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/lil latile uint16_t *access.h:RTEMS_II t32_t val) ./cpukit ccess.h:RTEMS_II tint32_t *addr) .ccess.h:RTEMS_II t16_t val) ./cpukit ccess.h:RTEMS_II t16_t val) ./cpukit	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so are not used: opci/pci/access.h:RTEM dr, uint16_t val) ./cpu NLINE_ROUTINE void p ./cpukit/libpci/pci/acces NLINE_ROUTINE uint32 ./libpci/pci/access.h:RTI NLINE_ROUTINE void p ./cpukit/libpci/pci/acces NLINE_ROUTINE uint12 ./cpukit/libpci/pci/acces NLINE_ROUTINE uint12 ./libpci/pci/access.h:RTI NLINE_ROUTINE uint12 ./libpci/pci/access.h:RTI NLINE_ROUTINE void p	Sebastian Huber ronization objects Sebastian Huber D BSP-specific header files are IS_INLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS. kci_st_le32(volatile uint32_t ** Le32(volatile uint132_t** Le52(volatile uint132_t** Le52(volatile uint14_t*) Le52(volatile uint16_t*) Le53(volatile uint16_t*) Le54(volatile uint16_t*) Le54(volatile uint16_t*) Le55(volatile uint16_t*) Le55(volatile uint16_t*) Le55(volatile uint16_t*) Le55(volatile uint16_t*) Le55(volatile uint16_t*) Le55(volatile uint16_t*)	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTENE E void pci_st_be16(volatile uint16_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E void pci_st_be16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_int18_t void pci_st_le32(volatile uint32_t *addr, uint32_t velot *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr)	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN t32_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 1S_INLINE_ROUTINE uint32_t val)		
ummar y escripti on e3260 ummar y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar Another issue is the	fixed support for self-card coded in gcc/ard fixed SP-specific header dy only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/liil latile uint16_t *access.h:RTEMS_II to uint16_t *addr) ccess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II dcss.h:RTEMS_II dd can I remove B e use of a BSP-spe	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so are not used: opci/pci/access.h:RTEM ddr, uint16_t val) ./cpu NLINE_ROUTINE void p /cpukit/libpci/pci/access NLINE_ROUTINE void p /cpukit/libpci/pci/access LINE_ROUTINE void p /cpukit/libpci/pci/access NLINE_ROUTINE void p SP_PCI_BIG_ENDIAN? cific interrupt API in cp	Sebastian Huber Sebastian Huber D BSP-specific header files are SINLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS_ ci_st_le32(volatile uint32_t ** Lest_rei_ld_be32(volatile uint32_t ** Ss.h:RTEMS_INLINE_ROUTINE Lest_le16(volatile uint16_t ** kss.h:RTEMS_INLINE_ROUTINE Lest_le16(volatile uint16_t ** kss.h:RTEMS_INLINE_ROUT	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTENE E void pci_st_be16(volatile uint16_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E void pci_st_be16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_int18_t void pci_st_le32(volatile uint32_t *addr, uint32_t velot *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr)	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTING 132_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 15_INLINE_ROUTINE uint32_t val)		
ummar y escripti on e3260 ummar y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar Another issue is the	fixed support for self-card coded in gcc/ard fixed SP-specific header dy only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/liil latile uint16_t *access.h:RTEMS_II to uint16_t *addr) ccess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II tocess.h:RTEMS_II dcss.h:RTEMS_II dd can I remove B e use of a BSP-spe	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so are not used: opci/pci/access.h:RTEM ddr, uint16_t val) ./cpu NLINE_ROUTINE void p ./cpukit/libpci/pci/acces VLINE_ROUTINE void p ./cpukit/libpci/pci/acces VLINE_ROUTINE void p ./cpukit/libpci/pci/acces VLINE_ROUTINE void p ./libpci/pci/access.h:RT NLINE_ROUTINE void p ./specific pci/acces VLINE_ROUTINE void p .SP_PCI_BIG_ENDIAN?	Sebastian Huber Sebastian Huber D BSP-specific header files are SINLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS_ ci_st_le32(volatile uint32_t ** Lest_rei_ld_be32(volatile uint32_t ** Ss.h:RTEMS_INLINE_ROUTINE Lest_le16(volatile uint16_t ** kss.h:RTEMS_INLINE_ROUTINE Lest_le16(volatile uint16_t ** kss.h:RTEMS_INLINE_ROUT	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTENE E void pci_st_be16(volatile uint16_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E void pci_st_be16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_int18_t void pci_st_le32(volatile uint32_t *addr, uint32_t velot *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLINE E t pci_ld_be32(volatile uint32_t *addr)	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN t32_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 1S_INLINE_ROUTINE uint32_t val)		
escripti on y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code an Another issue is the The missing functio	fixed support for self-card coded in gcc/ad fixed SP-specific header SP-specific hea	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so are not used: opci/pci/access.h:RTEM ddr, uint16_t val) ./cpu NLINE_ROUTINE void p/cpukit/libpci/pci/acces NLINE_ROUTINE void p. //cpukit/libpci/pci/acces NLINE_ROUTINE void p. //cpukit/libpci/pci/acces NLINE_ROUTINE void p. //pukit/libpci/pci/acces NLINE_ROUTINE void p. SP_PCI_BIG_ENDIAN? cific interrupt API in cp. dd to <rtems <rtems="" dd="" irq-extens="" irq-extens<="" td="" to=""><td>Sebastian Huber Sebastian Huber Description objects Description objec</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uintaddr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEN</td><td>2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN t32_t *addr) 1S_INLINE_ROUTINE uint16_t 2 val) 1E_ROUTINE void pci_st_be32(volatile tyl) 1E_ROUTINE_ROUTINE uint32_t tyl) 1E_ROUTINE void pci_st_be16(volatile tyl) 1E_ROUTINE void pci_st_be16(volatile</td></rtems>	Sebastian Huber Sebastian Huber Description objects Description objec	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uintaddr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEN	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN t32_t *addr) 1S_INLINE_ROUTINE uint16_t 2 val) 1E_ROUTINE void pci_st_be32(volatile tyl) 1E_ROUTINE_ROUTINE uint32_t tyl) 1E_ROUTINE void pci_st_be16(volatile tyl) 1E_ROUTINE void pci_st_be16(volatile		
escripti on y y y y y y y y y y y y y y y y y y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a uint30_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar Another issue is the The missing functio 3 years ago A couple of docume	fixed support for self-ord coded in gcc/ard coded in gcc/ard fixed SP-specific header SP-specific header	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: cpci/pci/access.h:RTEMdr, uint16_t val) ./cpu MINNE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/access.h:RT MINE_ROUTINE void p ./cpukit/libpci/	Sebastian Huber Sebastian Huber D BSP-specific header files are SINLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS_ci_st_le32(volatile uint32_t *: kiss.h:RTEMS_INLINE_ROUTINE typi_ld_be32(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint16 ci_st_le16(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint18 ci_st_be32(volatile uint32_t *: bukit/libpci/pci/irq.h. sion.h>. Frédéric Jouault	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uintaddr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEN	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 15_INLINE_ROUTINE uint16_t *val) 16_ROUTINE void pci_st_be32(volatile 14) 17_INLINE_ROUTINE uint32_t *val) 18_ROUTINE void pci_st_be16(volatile 14)		
escripti on y y y y y y y y y y y y y y y y y y	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a uint30_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar Another issue is the The missing functio 3 years ago A couple of docume	fixed support for self-ord coded in gcc/ard coded in gcc/ard fixed SP-specific header SP-specific header	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so are not used: opci/pci/access.h:RTEM ddr, uint16_t val) ./cpu NLINE_ROUTINE void p/cpukit/libpci/pci/acces NLINE_ROUTINE void p. //cpukit/libpci/pci/acces NLINE_ROUTINE void p. //cpukit/libpci/pci/acces NLINE_ROUTINE void p. //pukit/libpci/pci/acces NLINE_ROUTINE void p. SP_PCI_BIG_ENDIAN? cific interrupt API in cp. dd to <rtems <rtems="" dd="" irq-extens="" irq-extens<="" td="" to=""><td>Sebastian Huber Sebastian Huber D BSP-specific header files are SINLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS_ci_st_le32(volatile uint32_t *: kiss.h:RTEMS_INLINE_ROUTINE typi_ld_be32(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint16 ci_st_le16(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint18 ci_st_be32(volatile uint32_t *: bukit/libpci/pci/irq.h. sion.h>. Frédéric Jouault</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uintaddr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEN</td><td>2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 15_INLINE_ROUTINE uint16_t *val) 16_ROUTINE void pci_st_be32(volatile 14) 17_INLINE_ROUTINE uint32_t *val) 18_ROUTINE void pci_st_be16(volatile 14)</td></rtems>	Sebastian Huber Sebastian Huber D BSP-specific header files are SINLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS_ci_st_le32(volatile uint32_t *: kiss.h:RTEMS_INLINE_ROUTINE typi_ld_be32(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint16 ci_st_le16(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint18 ci_st_be32(volatile uint32_t *: bukit/libpci/pci/irq.h. sion.h>. Frédéric Jouault	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uintaddr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEN	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 15_INLINE_ROUTINE uint16_t *val) 16_ROUTINE void pci_st_be32(volatile 14) 17_INLINE_ROUTINE uint32_t *val) 18_ROUTINE void pci_st_be16(volatile 14)		
escripti on escripti esc	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a uint30_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar Another issue is the The missing functio 3 years ago A couple of docume	fixed support for self-ord coded in gcc/ard coded in gcc/ard fixed SP-specific header SP-specific header	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: cpci/pci/access.h:RTEMdr, uint16_t val) ./cpu MINNE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p ./cpukit/libpci/pci/access.h:RT MINE_ROUTINE void p ./cpukit/libpci/	Sebastian Huber Sebastian Huber D BSP-specific header files are SINLINE_ROUTINE uint16_t kit/libpci/pci/access.h:RTEMS_ci_st_le32(volatile uint32_t *: kiss.h:RTEMS_INLINE_ROUTINE typi_ld_be32(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint16 ci_st_le16(volatile uint16_t *: kss.h:RTEMS_INLINE_ROUTINE uint18 ci_st_be32(volatile uint32_t *: bukit/libpci/pci/irq.h. sion.h>. Frédéric Jouault	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uintaddr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEN	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 15_INLINE_ROUTINE uint16_t *val) 16_ROUTINE void pci_st_be32(volatile 14) 17_INLINE_ROUTINE uint32_t *val) 18_ROUTINE void pci_st_be16(volatile 14)		
escripti on escrip	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16\(vo)./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code ar Another issue is the The missing functio 3 years ago A couple of docume	fixed support for self-ord coded in gcc/ard fixed SP-specific header fly only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/lil latile uint16_t *ac ccess.h:RTEMS_II t32_t val) ./cpukit ccess.h:RTEMS_II uint32_t *addr) ccess.h:RTEMS_II	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: copci/pci/access.h:RTEM ddr, uint16_t val) ./cpu kILINE_ROUTINE void p ./cpukit/libpci/pci/access kI.NE_ROUTINE void p .SPP_PCI_BIG_ENDIAN? .cific interrupt API in cp .d to <rtems .corrections="" .d="" .score<="" c="" doc="" in="" irq-extens="" td="" the="" use=""><td>Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects Description objects</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint) addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLINS_t pci_ld_le16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLINS_t pci_ld_le16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLINS_t pci_ld_be32(volatile uint32_t *addr, uint32_t valdr_ld_be32(volatile uint32_t *addr) addr, uint32_t val) Frédéric Jouault <f.jouault@></f.jouault@></td><td>2 years ago bpci. However, it seems the the routing poi/access.h:RTEMS_INLINE_ROUTING 132_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 15_INLINE_ROUTINE uint32_t val) IE_ROUTINE void pci_st_be16(volatile val) IE_ROUTINE void pci_st_be16(volatile val)</td></rtems>	Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint) addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLINS_t pci_ld_le16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLINS_t pci_ld_le16(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLINS_t pci_ld_be32(volatile uint32_t *addr, uint32_t valdr_ld_be32(volatile uint32_t *addr) addr, uint32_t val) Frédéric Jouault <f.jouault@></f.jouault@>	2 years ago bpci. However, it seems the the routing poi/access.h:RTEMS_INLINE_ROUTING 132_t *addr) IS_INLINE_ROUTINE uint16_t val) IE_ROUTINE void pci_st_be32(volatile 15_INLINE_ROUTINE uint32_t val) IE_ROUTINE void pci_st_be16(volatile val) IE_ROUTINE void pci_st_be16(volatile val)		
escripti on escrip	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_let6(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a pci_l	fixed support for self-ord coded in gcc/ard fixed SP-specific header synony used on SI PCI_BIG_ENDIAN [2\]_'/cpukit/lill latile uint16_t *ac ccess.h:RTEMS_II suint32_t *addr) ccess.h:RTEMS_II uint32_t *addr) ccess.h:RTEMS_II ui	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: cpci/pci/access.h:RTEMdr, uint16_t val) ./cpu MININE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p /cpukit/libpci/pci/access.h:RT MINE_ROUTINE void p /corrections in the C Use score score obtime es use currently the clo	Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for liptocally addressed in the case for	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTING 132_t *addr) 15_INLINE_ROUTINE uint16_t val) 16_ROUTINE void pci_st_be32(volatile 15_INLINE_ROUTINE uint32_t val) 16_ROUTINE void pci_st_be16(volatile 18_INLINE_ROUTINE void pci_st_be18(INLINE_ROUTINE void pc		
escripti on escrip	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16\{vo}. /cpukit/libpci/pci/a pci_ld_be16(volatile /cpukit/libpci/pci/a pci_ld_le32(volatile /cpukit/libpci/pci/a pci_nci_scaddr /cpukit/libpci/pci/a Is this dead code ar Another issue is the The missing functio 3 years ago A couple of docume This patch includes 3 years ago Add monotonic wath	fixed support for self-ord coded in gcc/ard fixed SP-specific header sylventy used on SI PCI_BIG_ENDIAN [2\]_'/cpukit/liit latile uint16_t *ac ccess.h:RTEMS_II e uint16_t *addr) ccess.h:RTEMS_II int32_t val) ./cpukit ccess.h:RTEMS_II d can I remove B e use of a BSP-spe ns should be adde fixed intation typos a couple of typo of fixed chdog based on up control time service ded via the clock tice control time service control t	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. arch/sparc r files PARC. It is in cpukit, so are not used: opci/pci/access.h:RTEM ddr, uint16_t val) ./cpu NLINE_ROUTINE void p. /cpukit/libpci/pci/access.h:RT NLINE_ROUTINE uint32 //libpci/pci/access.h:RT NLINE_ROUTINE void p. /cpukit/libpci/pci/access.h:RT NLINE_ROUTINE void p. SP_PCI_BIG_ENDIAN? cific interrupt API in cp. dd to <rtems a="" clocks).="" clocks.<="" contained="" currently="" doc="" documents="" es="" introduce="" irq-extens="" new="" of="" on="" otime="" score="" stance="" td="" the="" use="" version=""><td>Sebastian Huber Description objects Sebastian Huber Description objects Description objec</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for liptic in the case for lipti</td><td>2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile IE_ROUTINE void pci_st_be16(vol</td></rtems>	Sebastian Huber Description objects Sebastian Huber Description objects Description objec	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for liptic in the case for lipti	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile IE_ROUTINE void pci_st_be16(vol		
escripti on escrip	3 years ago Ada run-time needs Object types are ha 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_let6(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a pci_ld_le32(volatile ./cpukit/libpci/pci/a pci_l	fixed support for self-ord coded in gcc/ard coded in gcc/ard fixed SP-specific header SP-specific header	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: cpci/pci/access.h:RTEMdr, uint16_t val) ./cpu MININE_ROUTINE void p ./cpukit/libpci/pci/acces MINE_ROUTINE void p /cpukit/libpci/pci/access.h:RT MINE_ROUTINE void p /corrections in the C Use score score obtime es use currently the clo	Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for liptocally addressed in the case for	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTING 132_t *addr) 15_INLINE_ROUTINE uint16_t val) 16_ROUTINE void pci_st_be32(volatile 15_INLINE_ROUTINE uint32_t val) 16_ROUTINE void pci_st_be16(volatile 18_INLINE_ROUTINE void pci_st_be18(INLINE_ROUTINE void pc		
escripti on escrip	3 years ago Ada run-time needs Object types are had 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code an Another issue is the The missing functio 3 years ago A couple of docume This patch includes 3 years ago Add monotonic wate The CLOCK_MONOT drift away (measure 3 years ago Use second one bas	fixed support for self-ord coded in gcc/ard fixed SP-specific header fly only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/liil latile uint16_t *ac ccess.h:RTEMS_II uint32_t *addr) ccess.h:RTEMS_II occess.h:RTEMS_II occe	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: copci/pci/access.h:RTEMddr, uint16_t val) ./cpu MILINE_ROUTINE void p ./cpukit/libpci/pci/access.h:RT MILINE_ROUTINE uint32 //libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p SSP_PCI_BIG_ENDIAN? cific interrupt API in cp dd to <rtems c="" corrections="" doc="" in="" irq-extensed="" score="" score<="" scorrections="" td="" the="" use=""><td>Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects Sebastian Huber Description objects Desc</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint32_t *addr, uint32_t valdr) _toid_dbe32(volatile uint32_t *addr) _addr, uint32_t val) Frédéric Jouault <f.jouault@> Sebastian Huber Sebastian Huber Sebastian Huber</f.jouault@></td><td>2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile 18_ROUTINE void pci_st_be16(volatile 18 months ago 2 years ago imercounter) and the ticks since booters per processor).</td></rtems>	Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects Sebastian Huber Description objects Desc	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint32_t *addr, uint32_t valdr) _toid_dbe32(volatile uint32_t *addr) _addr, uint32_t val) Frédéric Jouault <f.jouault@> Sebastian Huber Sebastian Huber Sebastian Huber</f.jouault@>	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile 18_ROUTINE void pci_st_be16(volatile 18 months ago 2 years ago imercounter) and the ticks since booters per processor).		
escripti on sescripti on sescri	3 years ago Ada run-time needs Object types are had 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code an Another issue is the The missing functio 3 years ago A couple of docume This patch includes 3 years ago Add monotonic wate The CLOCK_MONOT drift away (measure 3 years ago Use second one bas	fixed support for self-ord coded in gcc/ard fixed SP-specific header fly only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/liil latile uint16_t *ac ccess.h:RTEMS_II uint32_t *addr) ccess.h:RTEMS_II occess.h:RTEMS_II occe	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: copci/pci/access.h:RTEMddr, uint16_t val) ./cpu MILINE_ROUTINE void p ./cpukit/libpci/pci/access.h:RT MILINE_ROUTINE uint32 //libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p SSP_PCI_BIG_ENDIAN? cific interrupt API in cp dd to <rtems c="" corrections="" doc="" in="" irq-extensed="" score="" score<="" scorrections="" td="" the="" use=""><td>Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects Description objects</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint32_t *addr, uint32_t valdr) _toid_dbe32(volatile uint32_t *addr) _addr, uint32_t val) Frédéric Jouault <f.jouault@> Sebastian Huber Sebastian Huber Sebastian Huber</f.jouault@></td><td>2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile 18_ROUTINE void pci_st_be16(volatile 18 months ago 2 years ago imercounter) and the ticks since booters per processor).</td></rtems>	Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint32_t *addr, uint32_t valdr) _toid_dbe32(volatile uint32_t *addr) _addr, uint32_t val) Frédéric Jouault <f.jouault@> Sebastian Huber Sebastian Huber Sebastian Huber</f.jouault@>	2 years ago bpci. However, it seems the the routi pci/access.h:RTEMS_INLINE_ROUTIN 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile 18_ROUTINE void pci_st_be16(volatile 18 months ago 2 years ago imercounter) and the ticks since booters per processor).		
escripti on P3261 ummar y escripti on P3261 ummar y escripti on P3264 ummar y escripti on P3265 ummar y escripti on P3265 ummar y escripti on P3265	3 years ago Ada run-time needs Object types are had 3 years ago libpci depends on B The libpci is current depending on BSP_ grep -r 'pci_[ldst]\{ void pci_st_le16(vo ./cpukit/libpci/pci/a pci_ld_be16(volatile ./cpukit/libpci/pci/a uint32_t *addr, uin ./cpukit/libpci/pci/a uint16_t *addr, uin ./cpukit/libpci/pci/a Is this dead code an Another issue is the The missing functio 3 years ago A couple of docume This patch includes 3 years ago Add monotonic wate The CLOCK_MONOT drift away (measure 3 years ago Use second one bas	fixed support for self-ord coded in gcc/ard fixed SP-specific header fly only used on SI PCI_BIG_ENDIAN [2\}_'/cpukit/liil latile uint16_t *ac ccess.h:RTEMS_II uint32_t *addr) ccess.h:RTEMS_II occess.h:RTEMS_II occe	tool/gcc contained POSIX synch da/s-osinte-rtems.ads. darch/sparc r files PARC. It is in cpukit, so are not used: copci/pci/access.h:RTEMddr, uint16_t val) ./cpu MILINE_ROUTINE void p ./cpukit/libpci/pci/access.h:RT MILINE_ROUTINE uint32 //libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p //cpukit/libpci/pci/access.h:RT MILINE_ROUTINE void p SSP_PCI_BIG_ENDIAN? cific interrupt API in cp dd to <rtems c="" corrections="" doc="" in="" irq-extensed="" score="" score<="" scorrections="" td="" the="" use=""><td>Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects Sebastian Huber Description objects Desc</td><td>Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint32_t *addr, uint32_t valdr) _toid_dbe32(volatile uint32_t *addr) _addr, uint32_t val) Frédéric Jouault <f.jouault@> Sebastian Huber Sebastian Huber Sebastian Huber</f.jouault@></td><td>2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile IE_ROUTINE void pci_st_be16(vol</td></rtems>	Sebastian Huber Sebastian Huber Description objects Sebastian Huber Description objects Sebastian Huber Description objects Desc	Sebastian Huber Sebastian Huber not allowed. Unfortunately this is not the case for li pci_ld_le16(volatile uint16_t *addr) ./cpukit/libpci/ _INLINE_ROUTINE uint32_t pci_ld_le32(volatile uint addr, uint32_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _E_t *addr) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint16_t *addr) addr, uint16_t val) ./cpukit/libpci/pci/access.h:RTEMS_INLIN _toid pci_st_le32(volatile uint32_t *addr, uint32_t valdr) _toid_dbe32(volatile uint32_t *addr) _addr, uint32_t val) Frédéric Jouault <f.jouault@> Sebastian Huber Sebastian Huber Sebastian Huber</f.jouault@>	2 years ago bpci. However, it seems the the routing pci/access.h:RTEMS_INLINE_ROUTINE 132_t *addr) 18_INLINE_ROUTINE uint16_t val) 18_EROUTINE void pci_st_be32(volatile 18_INLINE_ROUTINE uint32_t val) 18_ROUTINE void pci_st_be16(volatile IE_ROUTINE void pci_st_be16(vol		

RTEMS 5.1 Release Notes 78/130

```
On the no-preinstall branch of https://git.rtems.org/chrisj/rtems.git/ the build fails with:
                     sparc-rtems5-gcc --pipe -DHAVE_CONFIG_H -I.. -I/opt/work/chris/rtems/kernel/bsps/beagleboneblack/sparc-rtems5/c/erc32/include -I/opt/work/chris/rtems/kernel/rtems.git/cpukit/include -I/opt/work/chris/rtems/kernel/rtems.git/cpukit/score/cpu/sparc/include -g -ffunction-sections -fddata-sections -MT pci_access.o -MD -MP -MF $depbase.Tpo -c -o pci_access.o /opt/work/chris/rtems/kernel/rtems.git/c/src/../.cpukit/libpci/pci_access.c &&
                               $depbase.Tpo $depbase.Po
                     In file included from /opt/work/chris/rtems/kernel/rtems.git/cpukit/include/pci.h:23:0,
                      from /opt/work/chris/rtems/kernel/rtems.git/c/src/../.cpukit/libpci/pci_access.c:10:
/opt/work/chris/rtems/kernel/rtems.git/cpukit/include/pci/access.h:16:10: fatal error: libcpu/byteorder.h: No such file or directory
Descripti
                       #include <libcpu/byteorder.h>
               This header is found under:
                    $ find . -name byteorder.h
                      ./bsps/powerpc/include/libcpu/byteorder.h
./bsps/sparc/include/libcpu/byteorder.h
                     ./bsps/i386/include/libcpu/byteorder.h
#3267 2 years ago
                                                                                                                                                                                                                                              2 years ago
                                             fixed
                                                                      lib
                                                                                                       Chris Johns
              rtems/status-checks.h calls printk without including the needed header.
                      /opt/work/chris/rtems/kernel/rtems.git/cpukit/include/rtems/status-checks.h:74:7: warning: implicit declaration of function 'printk'; did you mean 'printf'? [-Wimplicit-function-declaration] printk( fmt, ##__VA_ARGS__)
                      /opt/work/chris/rtems/kernel/rtems.git/cpukit/include/rtems/status-checks.h:86:3: note: in expansion of macro 'RTEMS_SYSLOG_PRINT' RTEMS_SYSLOG_PRINT( "%s: " fmt, _func_, ##_VA_ARGS_)
                          ot/work/chris/rtems/kernel/rtems.git/cpukit/include/rtems/status-checks.h:107:3: note: in expansion of macro 'RTEMS_SYSLOG' RTEMS_SYSLOG( "Error: " fmt, ##__VA_ARGS__)
Descripti
                      opt/work/chris/rtems/kernel/rtems.git/cpukit/include/rtems/status-checks.h:113:3: note: in expansion of macro 'RTEMS_SYSLOG_ERROR'
                          RTEMS SYSLOG ERROR( "SC = %i: %s\n", (int) sc, msg);
                      opt/work/chris/rtems/kernel/rtems.git/cpukit/include/rtems/status-checks.h:152:5: note: in expansion of macro 'RTEMS_SYSLOG_ERROR_WITH_SC'
                             RTEMS SYSLOG ERROR WITH SC( sc, msg); \
                      opt/work/chris/rtems/kernel/rtems.git/c/src/lib/libbsp/lm32/milkymist/../../lm32/shared/milkymist_gpio/gpio.c:57:5: note: in expansion of macro
                             RTEMS CHECK SC(sc, "create GPIO device");
#3268 2 years ago
                                              fixed
                                                                        arch/powerpc
                                                                                                                                                                                                                                              2 years ago
               PowerPC BSP include naming mess.
Summar
               The PowerPC BSP family headers need some refactoring for the RTEMS 5 release. The BSP family relies on the preinstall process to get suitable headers installed to work and
               removing [preinstall] exposes this. The specific issue appears with [irq.h] when building the [no-preinstall] branch. There is a PowerPC BSP family header and a number of
Descripti
               BSPs also have an irq.h which overrides families header. The code has #include <bsp/irq.h> and the header used depends on the include order on the GCC command line. This
               is fragile for any user. These headers needs to be moved to BSP specific paths, for example #include <mvme3100/irq.h>
                                          fixed
                                                                                                      Sebastian Huber
                                                                                                                                                      Sebastian Huber
#3270 2 years ago
                                                                        arch/powerpc
               Remove unused support for MPC505
Summar
   У
              There is some support for MPC505 in libcou, however, I cannot find a BSP for this code. Remove this apparently dead code.
Descripti
#3277 2 years ago
                                             fixed
                                                                       network/libbsd
                                                                                                   Sebastian Huber
                                                                                                                                                                                                                                              2 years ago
               QorIQ: Add MAC-less DPAA driver to libbsd
Summar
   У
               The SDK Linux DPAA driver supports a so called MAC-less interface driver. This driver allows Ethernet communication between guest systems of a hypervisor.
Descripti
   on
#3278 2 years ago
                                                                                                      Joel Sherrill
                                                                                                                                                                                                                                              2 years ago
               bsp-builder has incorrect print (%s in output)
Summar
               I don't think the tools have branches so only impacts master.
               Notice the "run: %s:"
Descripti
               [1114/1565]\ powerpc/mpc5674 fevb\ (profiling)\ Configuring\ run:\ \%s:\ powerpc/mpc5674 fevb.profiling \ (profiling)\ Configuring\ run:\ run:\
                        /home/joel/rtems-work/rtems/configure --target=powerpc-rtems5\ --enable-rtemsbsp=mpc5674fevb --prefix=/home/joel/rtems-work/bsps\ --enable-profiling
#3281 2 years ago
                                             wontfix
                                                                        tool/qdb
                                                                                                       Sebastian Huber
                                                                                                                                                      Sebastian Huber
                                                                                                                                                                                                                                              2 years ago
               Add epiphany support to GDB 8.0.0
#3283
            2 years ago
                                             fixed
                                                                        doc
                                                                                                       Joel Sherrill
                                                                                                                                                       Chris Johns
                                                                                                                                                                                                                                              2 years ago
Summar
               Bad URL in OpenOCD/Xilinx Zyng Wiki Page
               https://devel.rtems.org/wiki/Debugging/OpenOCD/Xilinx_Zynq has a link to the Zedboard Processor Debug Adapter. I think the URL has changed to this but would like someone
Descripti
               more knowledgeable to confirm that before it is changed.
   on
               http://zedboard.org/accessories/zedboard-processor-debug-adapter\\
                                                                      tool/rsb
#3284 2 years ago
                                            fixed
                                                                                                      Sebastian Huber
                                                                                                                                                      Sebastian Huber <sebastian.huber@...>
                                                                                                                                                                                                                                              2 years ago
               RSB uses hard coded GCC binary paths
Summar
               In order to build a tool chain with Ada support you need a native GCC with Ada support of the same version as the cross compiler. The RSB uses hard coded paths for the gcc and
               g++ programs:
Descripti
                                                                                                                  required, '/usr/bin/gcc' required, '/usr/bin/g++'
                    source-builder/defaults.mc:__cc:
                    source-builder/defaults.mc:
               So, the RSB user must change the main GCC installation of the machine to build a particular RTEMS tool chain. This is undesired/infeasible in most situations
#3285 2 years ago
                                            fixed
                                                                        build
                                                                                                       Sebastian Huber
                                                                                                                                                      Sebastian Huber
                                                                                                                                                                                                                                              23 months ago
               Reorganize BSP source directory
Summar
```

RTEMS 5.1 Release Notes 79/130

```
Now, that all BSP header files are in
                   bsps/include
                • bsps/@RTEMS_CPU@/include

    bsps/@RTEMS_CPU@/@RTEMS_BSP_FAMILY@/include

            we should also move the BSP sources to this new directory tree. How do we want to organize the BSP sources in bsps/@RTEMS_CPU@/@RTEMS_BSP_FAMILY@?
                 • include (this is already there, see #3254)

    config

                          somebsp.cfg
                • start (everything required to run a minimal application without devices)
                       start.S

    bspstart.c

Descripti

    bspsmp.c

   on

    linkcmds

    cache (everything for the cache controller support)

                • irq (everything for the interrupt controller support)

    console (everything for the console driver)

                    clock (everything for the clock driver
                   i2c (everything for the I2C driver)
spi (everything for the SPI driver)
                net (legacy network stack drivers)mpci (RTEMS_MULTIPROCESSING support)
                    rtc (everything for the RTC driver)
                   ata (everything for the ATA driver)
                   contrib (import of external sources)
                       • The layout of external sources should be used as is if possible.
                              fixed
#3290 2 years ago
                                                      arch/arm
                                                                                                                      Sebastian Huber
                                                                                                                                                                                         2 years ago
                                                                                Sebastian Huber
           Add device tree support to Altera/Intel? Cyclone V BSP
Summar
#3294 2 years ago
                                fixed
                                                     tool/rsb
                                                                                                                      Chris Johns
                                                                                Chris Johns
                                                                                                                                                                                         2 years ago
            gcc version report for released tools is wrong.
           The release gcc version string has the RTEMS release and not the actual release.
Descripti
#3298 2 years ago
                                fixed
                                                 lib/dl
                                                                                                                      Chris Johns
                                                                                                                                                                                         17 months ago
                                                                                Chris Johns
            dlerror non-conformance
            This is a port of the 4.11 patches from #2747 to master. Please refer to that ticket for details.
Descripti
                                fixed
#3305 2 years ago
                                                        arch/arm
                                                                                Joel Sherrill
                                                                                                                      Joel Sherrill
                                                                                                                                                                                         2 years ago
            Add paravirtualization support to ARM
            The Arm port does not currently have paravirtualization support.
Descripti
                                fixed
#3306 2 years ago
                                                     arch/powerpc
                                                                                Joel Sherrill
                                                                                                                      Joel Sherrill <ioel@...>
                                                                                                                                                                                         2 years ago
            Add paravirtualization support to PowerPC
Summar
            The PowerPC port does not currently have paravirtualization support.
Descripti
#3307 2 years ago
                                fixed
                                                     arch/powerpc
                                                                                                                      Joel Sherrill
                                                                                                                                                                                         22 months ago
                                                                                Joel Sherrill
            PowerPC linkcmds.base missing wildcards on some sections
Summar
            Some sections were missing sections. Wildcards needed to be added.
Descripti
                                   fixed
                                                     doc
#3309
          2 years ago
                                                                                Chris Johns
                                                                                                                                                                                         21 months ago
            rtems_task_create's initial_mode SMP update
Summar
            The initial_mode cannot have the non-preempt flag or an interrupt level set or an RTEMS_UNSATISFIED error is returned. This is not documented in the directive.
Descripti
                                fixed
                                                     tool/rsb
#3312 2 years ago
                                                                                Chris Johns
                                                                                                                      Chris Johns
                                                                                                                                                                                         2 years ago
            RSB macro calls such as define fail on unicode keys.
Summar
            The define call in macros.py checks for a str while the __setitem__ call can convert a unicode string to str. Remove the check.
            Remove the other places in <code>macros.py</code> a <code>key</code> <code>str</code> check is made and see if they can be improved.
            The following has been reported to me:
                cd rtems-source-builder-4.11.3/rtems
                 ../source-builder/sb-set-builder --prefix=/home/user/rtems/4.11 --log=arm.txt --without-rtems 4.11/rtems-arm Traceback (most recent call last):
                   File "../source-builder/sb-set-builder", line 29, in <module>
Descripti
                   File "../source-builder/sb/setbuilder.py", line 526, in run
               File "../source-builder/sb/setbuilder.py", line 526, in run opts = options.load(sys.argv, optargs)
File "../source-builder/sb/options.py", line 668, in load version.load_release_settings(o.defaults)
File "../source-builder/sb/version.py", line 123, in load_release_settings sources.hash((hs[0], hash[0], hs[1]), macros, setting_error)
File "../source-builder/sb/sources.py", line 105, in hash macros.define(_file, '%s %s' % (args[0], args[2]))
File "../source-builder/sb/macros.py", line 439, in define raise TypeError('bad key type: %s' % (type(key)))
TypeError: bad key type: <type 'unicode'>
                                fixed
                                                     tool/rsb
#3315 2 years ago
                                                                                 Chris Johns
                                                                                                                      Chris Johns
                                                                                                                                                                                         2 years ago
            Move expat's home site to github from SF.
Summar
            Move expat's home site from SF to github:
Descripti
                https://libexpat.github.io/
#3318 2 years ago
                                   fixed
                                                        bsps
                                                                                mfletcher
                                                                                                                      Sebastian Huber
                                                                                                                                                                                         2 years ago
           Improve INTERNAL_ERROR_THREAD_EXITTED to show the id and thread name
Summar
```

RTEMS 5.1 Release Notes 80/130

It might be more helpful i the case of a thread exit to output some information about that thread to make tracking it down simpler.

This example works ok.

static void thread_exitted_print_info(rtems_tcb *tcb) {

printf("Thread exited: %s (id %d)\n", tcb->Object.name, tcb->Object.id)

}

/* In your configuration: */ #define CONFIGURE_INITIAL_EXTENSIONS \
{ .thread_exitted = thread_exitted_print_info }

#3320

2 years ago fixed dev/serial Sebastian Huber Sebastian.huber@...> 2 years ago

Add a simple task console driver

The default console driver for tests is the simple console driver. It uses a polled output via rtems_putc() done directly in the context of the executing thread. This is a problem for timing sensitive tests. Add a simple task console driver.

.. index:: CONFIGURE_APPLICATION_NEEDS_SIMPLE_TASK_CONSOLE_DRIVER .. CONFIGURE APPLICATION NEEDS SIMPLE TASK CONSOLE DRIVER: CONFIGURE APPLICATION NEEDS SIMPLE TASK CONSOLE DRIVER CONSTANT: `CONFIGURE_APPLICATION_NEEDS_SIMPLE_TASK_CONSOLE_DRIVER` DATA TYPE: Boolean feature macro. RANGE: Defined or undefined. DEFAULT VALUE: This is not defined by default. CONFIGURE_APPLICATION_NEEDS_SIMPLE_TASK_CONSOLE_DRIVER`` is defined if the application wishes to include the Simple Task Console Device Driver. This device driver is responsible for providing the :file:`/dev/console` device file. This device is used to initialize the standard input, output, and error file descriptors. This device driver reads via ``getchark()``. This device driver writes into a write buffer. The count of characters written into the write buffer is returned. It might be less than the requested count, in case the write buffer is full. The write is non-blocking and may be called from interrupt context. A dedicated task reads from the write buffer and outputs the characters via ``rtems_putc()``. This task runs with the least important priority. The write buffer size is 2047 characters and it is not configurable. Use ``fsync(STDOUT_FILENO)`` or ``fdatasync(STDOUT_FILENO)`` to drain the write buffer. The Termios framework is not used. There is no support to change device settings, e.g. baud, stop bits, parity, etc. The * ``CONFIGURE APPLICATION NEEDS CONSOLE DRIVER``, * ``CONFIGURE_APPLICATION_NEEDS_SIMPLE_CONSOLE_DRIVER``, and * ``CONFIGURE_APPLICATION_NEEDS_SIMPLE_TASK_CONSOLE_DRIVER`` configuration options are mutually exclusive.

Descripti on RTEMS 5.1 Release Notes 81/130

The mhttp's http etag uses the mtime and file length and this can cause subtle issues if a target has no RTC or it is incorrect and files are being copied without preserving the mtime or changes happen that do not change the length. Descripti The cp and untar code do not update a file's time. ${\sf Add\ support\ for\ an\ etag\ callback\ so\ a\ user\ can\ manage\ the\ tag,\ ie\ MD5\ or\ something\ similar.}$ #3325 2 years ago fixed config Sebastian Huber Sebastian Huber 2 years ago Summar Simplify clustered scheduler configuration Improve the scheduler configuration documentation according to user review. Descripti Do not use names derived from scheduler implementation details. Instead use names derived from the scheduler configuration or documentation. Provide defines for backward compatibility. #3327 2 years ago fixed score Joel Sherrill Summar Eliminate score/cpu/*/.../types.h Each port contains a types.h file. It universally defines one type (CPU_Uint32ptr) that is required. Some of the types.h files define a CPU specific simple vectored ISR handler Descripti Move the CPU Uint32ptr typedef to cpu.h • If unused, delete the ISR handler prototype. If used, move to cpu.h fixed build Amaan Cheval #3328 2 years ago 2 years ago Summar bootstrap uses non-POSIX compliant echo -e On certain shells, the "-e" option is not supported, and causes echo to output the flag along with the quoted text. -e foo bar This varies by shell, and is not even consistent between sh or bash. Descripti It was introduced while removing the make preinstall stage here, and may still work on most shells, though it didn't for me on sh on Ubuntu 16.04 LTS (4.4.0-78-generic x86_64 GNU/Linux) - as far as I can tell, this bug hasn't made it to any releases yet, so just fixing it on master should be enough. A patch is attached. Reference to the POSIX standard which confirms that -n is the only argument supported. http://pubs.opengroup.org/onlinepubs/9699919799/utilities/echo.html Link to POSIX for printf(1): http://pubs.opengroup.org/onlinepubs/9699919799/utilities/printf.html#3329 2 years ago fixed tool/website Amar Takhar 20 months ago Trac Login Failure (bad password) Causes Internal Error

RTEMS 5.1 Release Notes 82/130

Behavior is as expected with a bad user name

Try to login to Trac with a bad password:

Oops... Trac detected an internal error: ProgrammingError?: (1064, "You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'sid='joel.sherrill' AND authenticated=1 AND name='failed_logins_count at line 1") There was an internal error in Trac. It is recommended that you notify your local Trac administrator with the information needed to reproduce the issue. To that end, you could anonymous ProgrammingError?: (1064, "You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'sid='joel.sherrill' AND authenticated=1 AND name='failed_logins_count at line 1") ==== How to Reproduce ====

While doing a POST operation on /login, Trac issued an internal error.

(please provide additional details here)

Request parameters:

```
{u'__FORM_TOKEN': u'0dc25ae350c181046ceae015',
u'password': u'XXX',
u'referer': u'https://devel.rtems.org/ticket/3328',
'user_locked': False,
u'username': u'joel.sherrill'}
```

User agent: Mozilla/5.0 (X11; Linux x86_64) KHTML/4.14.8 (like Gecko) Konqueror/4.14 Fedora/4.14.8-6.e17_3

System Information

System information not available

Enabled Plugins

Plugin information not available

Interface Customization

Interface customization information not available

Python Traceback

Descripti on

#3334 2 years ago 16 months ago fixed posix Stavros Passas Sebastian Huber Summar deadlock in _once() RTEMS threads getting locked up when using certain c++ functionality. Issue happens for example when sta::future is combined with sta::async. Investigating deeper, seems like this happens if std::async executes before std::future gets scheduled to run. Both of these create a pthread_once instance. Descripti once() uses a common semaphore for all calls, thus the first function (async.get usually) gets the lock, calls its "init" function (which blocks until the second function has completed. After this, std::future also uses pthread_once to execute, but because the lock is already taken, it also blocks, casing a deadlock. Attached you can find a test application that reproduces the deadlock. fixed #3339 2 years ago arch/powerpc Joel Sherrill Sebastian Huber <sebastian.huber@...> 6 months ago Several PowerPC linker commands do not support constructors/destructors with priority This BSP shouldn't have trouble linking any of the tests so I was surprised at this failure. $gmake \cite{bis}. Entering directory `data/home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuppc-rtems/powerpc-rtems/c/qemuppc/testsuites/sptests/spglobalcon02' testsuites/sptests/spglobalcon02' testsuites/spglobalcon02' testsu$ powerpc-rtems5-gcc -mcpu=603e -Dppc603e -O2 -g -fno-keep-inline-functions -mcpu=603e -Dppc603e -B/home/joel/rtems-work/rtems-testing/rtems/build-powerpc-qemuppc-rtems/powerpc-rtems5/c/qemuppc/lib/libbsp/powerpc/qemuppc -B/home/joel/rtems-work/rtems-testing/rtems/c/src/lib/libbsp/powerpc/qemuppc/startup/ -specs bsp_specs -Descripti qrtems -L.../../.../qemuppc/lib -L/home/joel/rtems-work/rtems/ctesting/rtems/c/src/lib/libbsp/powerpc/shared/startup -WI,--wrap=printf -WI,--wrap=putchar -o spglobalcon02.exe init.o /data/home/joel/rtems-work/tools/5/bin/../lib/gcc/powerpc-rtems5/7.3.0/../../../powerpc-rtems5/bin/ld: section .ctors.64535 LMA [00000000ffc19780,0000000ffc19783] overlaps section .sdata LMA [0000000ffc19780,0000000ffc19807] collect2: error: ld returned 1 exit status gmake[6]: [spqlobalcon02.exe] Error 1 gmake[6]: Leaving directory `/data/home/joel/rtems-work/rtems-testing/rtems/build-powerpc-gemuppc-rtems/powerpcrtems5/c/qemuppc/testsuites/sptests/spglobalcon02' gmake[5]: * [spglobalcon02] Error 2 Joel Sherrill #3340 2 years ago fixed arch/powerpc Sebastian Huber 2 years ago gen83xx warning for macros redefined

RTEMS 5.1 Release Notes 83/130

 $log/powerpc-hsc_cm01.log:/home/joel/rtems-work/rtems-testing/rtems/rtems/bsps/powerpc/gen83xx/include/bsp/hwreg_vals.h:244:0: warning: "FPGA_START" redefined for the properties of the proper$ $log/powerpc-hsc_cm01.log:/home/joel/rtems-work/rtems-testing/rtems/bsps/powerpc/gen83xx/include/bsp/hwreg_vals.h:246:0: warning: "FPGA_SIZE" redefined for the property of t$ Looking at the code, it is pretty clear that the macros are redefined. Unfortunately one of the three has a different value the second time: (FPGA START+FPGA SIZE-1) Descripti /* working values for various registers, used in start/start.S */ * fpga config 16 MB size */ #define FPGA_CONFIG_START 0xF8000000 #define FPGA_CONFIG_SIZE 0x01000000 /* fpga register 8 MB size */ #define FPGA_REGISTER_START 0xF9000000 #define FPGA_REGISTER_SIZE 0x00800000 /* fpga fifo 8 MB size */ #define FPGA_FIFO_START 0xF9800000 #define FPGA_FIFO_SIZE 0x00800000 #define FPGA_START (FPGA_CONFIG_START) fpga window size 32 MByte #define FPGA_SIZE (0x02000000) #define FPGA_END (FPGA_START+FPGA_SIZE-1) _____ Joel Sherrill #3341 2 years ago fixed arch/sparc64 Gedare Bloom 2 years ago sparc64: Macro Redefined Summar $log/sparc64-usiii.log:/home/joel/rtems-work/rtems-testing/rtems/rtems/bsps/sparc64/include/arch/stack.h:56:0: warning: "STACK_BIAS" redefined for the properties of the prop$ Descripti on This is defined in two header files with the same value. Not sure what the proper fix is. #3342 2 years ago fixed posix loel Sherrill loel Sherrill 2 years ago pthread_setschedparam() has incorrect prototype Summar We are missing the const on the third parameter. This requires a change to newlib and RTEMS. The correct prototype is: Descripti int pthread setschedparam(pthread_t thread, int policy, const struct sched_param *param #3343 2 years ago posix Joel Sherrill 2 years ago pthread mutex getprioceiling() has incorrect prototype Summar We are missing the const and restrict on the first parameter. This requires a change to newlib and RTEMS. The correct prototype is: int pthread_mutex_getprioceiling(Descripti on const pthread mutex t *restrict mutex, int *prioceiling #3344 2 years ago Joel Sherrill Joel Sherrill fixed arch/m68k 2 years ago mcf5272/mcf5272.h Timer3 Duplicate Definition Summar This .h file uses the same macro names for two blocks of INT macros. My assumption given that the second looks to be a different INT, is that it should not be INT3 again but INT3. --- a/bsps/m68k/include/mcf5272/mcf5272.h +++ b/bsps/m68k/include/mcf5272/mcf5272.h @@ -88,9 +88,9 @@ Descripti #define MCF5272 ICR1 INT3 PI (bit(23)) #define MCF5272 ICR1 INT3 IPL(x) ((x) << 20) #define MCF5272 ICR1 INT3 MASK ((7) << 20) on -#define MCF5272_ICR1_INT3_PI (bit(19)) -#define MCF5272_ICR1_INT3_IPL(x) ((x) << 16) -#define MCF5272_ICR1_INT3_MASK ((7) << 16) +#define MCF5272_ICR1_INT4_PI #3345 mvme3100 spaces needed around quote in macro definitions in bsp.h Summar Various BSP I2c XXX DEV NAME macros have a stray " at the end of the first parameter. Descripti #3346 2 years ago arch/bfin Joel Sherrill Summar bf533.h TIMER STATUS, TIMER OISABLE, and TIMER ENABLE are defined in bf52x.h and in bf533.h. Disable second definition in full bf533 register set list and add a sanity check to ensure In file included from /home/ioel/rtems-work/rtems-testing/rtems/rtems/bsps/bfin/TLL6527M/include/bsp.h:28:0. Descripti from ../../../rtems/c/src/libchip/display/disp_hcms29xx.c:26: $/home/joel/rtems-work/rtems-testing/rtems/rtems/bsps/bfin/include/bf52x.h: 43:0: warning: "TIMER_STATUS" redefined from the properties of the properties o$ #define TIMER STATUS 0xffc00648 2 years ago fixed arch/powerpc Joel Sherrill Joel Sherrill 2 years ago beatnick:spaces needed around quote in macro definitions in bsp.h Summar Macros need spaces around "." 2 years ago fixed arch/i386 Joel Sherrill Joel Sherrill 2 years ago pc386 edid.h invalid macro names Minus sign not underbar in macro name Descripti -#define DVS_HDMI-a 0x2 -#define DVS_HDMI-b 0x3 +#define DVS_HDMI_a 0x2 +#define DVS_HDMI_b 0x3 #3350 2 years ago fixed rtems Joel Sherrill Sebastian Huber 2 years ago sptimecounter02 warning due to defining _KERNEL and disabling part of <sys/time.h> Summar The bottom of <sys/time.h> is protected by ifndef _KERNEL where gettimeofday() is prototyped. sptimecounter02 is the only test which trips this. In file included from /home/joel/rtems-work/rtems-testing/rtems/cpukit/include/rtems/confdefs.h:323:0, from ../../../rtems/c/src/../../testsuites/sptests/sptimecounter02/init.c:268: Descripti $/home/joel/rtems-work/rtems-testing/rtems/cpukit/include/rtems/imfs.h:\ In\ function\ 'IMFS_update_atime':\ /home/joel/rtems-work/$ testing/rtems/rtems/cpukit/include/rtems/imfs.h:345:3: warning: implicit declaration of function 'gettimeofday' [-Wimplicit-function-declaration] gettimeofday(&now, 0); ~ #3352 2 years ago fixed Joel Sherrill Sebastian Huber arch/arm 2 years ago Warning in all lpc176x variants

RTEMS 5.1 Release Notes

84/130 bsps/arm/lpc176x/include/bsp.h defines OPERATION_COUNT in an attempt to override the autoconf generated constant. This conflicts and results in this warning: $/home/joel/rtems-work/rtems-testing/rtems/bsps/arm/lpc176x/include/bsp.h: 42:0: warning: "OPERATION_COUNT" redefined for the control of the$

I understand why this is lowered by the BSP but the mechanism used is not good. And if the include file order is different between tests, you could get the BSP value or the autoconf

This warning needs to be fixed and a safer mechanism for a BSP to override OPERATION COUNT defined.

My first suggestion is to use BSP OPERATION COUNT and add logic to one of the common test .h files to undef OPERATION COUNT and redefine it to BSP OPERATION COUNT if it

A safer option might be to change the name of the autoconf generated variable to OPERATION_COUNT_DEFAULT and rely on logic in a common test support .h to define OPERATION_COUNT to OPERATION_COUNT_DEFAULT or BSP_OPERATION_DEFAULT.

fixed Joel Sherrill Joel Sherrill 2 years ago arch/powerpc PowerPC BSPs duplicate PAGE_MASK, etc redefinition Summar

The following BSPs:

powerpc-beatnik powerpc-mcp750 powerpc-mtx603e powerpc-mvme2100 powerpc-mvme2307 powerpc-mvme5500 powerpc-qemuprep-altivec powerpc-qemuprep

use bsps/powerpc/include/libcpu/page.h which defines _ALIGN, PAGE_MASK, and PAGE_SIZE. These are defined by <machine/param.h>. I think the solution is to delete the versions in libcpu/page.h. Comments appreciated.

======== In file included from ../../../../rtems/c/src/lib/libbsp/powerpc/mvme5500/../../powerpc/shared/startup/pgtbl_setup.c:3:0: /home/joel/rtems-work/rtems-testing/rtems/bsps/powerpc/include/libcpu/page.h:22:0: warning: "PAGE_MASK" redefined

#define PAGE_MASK (~(PAGE_SIZE-1))

Descripti

Descripti

#3377

Summar

#3378

2 years ago

2 years ago

Remove eolstrip program

In file included from /data/home/joel/rtems-work/tools/5/powerpc-rtems5/include/sys/_cpuset.h:36:0,

 $from \ / data/home/joel/rtems-work/tools/5/powerpc-rtems5/include/sys/cpuset.h: 45, from \ / data/home/joel/rtem$ rtems 5/include/sys/pthreadtypes.h: 24, from /data/home/joel/rtems-work/tools/5/powerpc-rtems5/include/sys/types.h: 239, from /data/home/joel/rtems-work/tools/5/powerpc-rtems5/include/sys/time.h: 43, from /home/joel/rtems-work/trems-testing/rtems/rtems/cpukit/include/rtems/score/timestamp.h: 43, from /home/joel/rtems-work/trems-testing/rtems/rtems/cpukit/include/rtems/score/timestamp.h: 43, from /home/joel/rtems-work/trems-testing/rtems/rtems/cpukit/include/rtems/score/timestamp.h: 43, from /home/joel/rtems-work/trems-testing/rtems/rtems/cpukit/include/sys/timestamp.h: 43, from /home/joel/rtems-work/trems-testing/rtems/rtems/cpukit/include/sys/timestamp.h: 43, from /home/joel/rtems-work/trems-testing/rtems-work/trems-testing/rtems-work/trems-testing/rtems-testing/rtems-work/trems-testing/rtems-work/trems-testing/rt/home/joel/rtems-work/rtems-testing/rtems/rtems/cpukit/include/rtems/score/thread.h:36, from /home/joel/rtems-work/rtemstesting/rtems/rtems/cpukit/include/rtems/score/heap.h:22, from /home/joel/rtems-work/rtems-testing/rtems/cpukit/include/rtems/rtems/types.h:26, from /home/joel/rtems-work/rtems-testing/rtems/rtems/cpukit/include/rtems.h: 31, from the control of the control o $../../../../powerpc/shared/startup/pgtbl_setup.c: 1: a constant a constant and a constant and$

/data/home/joel/rtems-work/tools/5/powerpc-rtems5/include/machine/param.h:70:0: note: this is the location of the previous definition

#define PAGE MASK (PAGE SIZE - 1)

19 months ago #3358 2 years ago fixed lib/block Sebastian Huber Sebastian Huber Deprecate rtems_disk_create_phys(), etc. Summar

There are currently two implementations of a block device (disk). Deprecate the legacy rtems disk create phys(), etc. implementation, Remove all RTEMS internal uses except in Descripti the block01 test. Add RTEMS_DEPRECATED attribute to API. on

fixed #3374 2 years ago Joel Sherrill Chris Johns rtems-test does not honor --mail-from argument

Summar

This is on the master but may apply to other branches.

\$ /home/joel/rtems-work/rtems-toolstester/rtems-test --rtems-tools=/home/joel/rtems-work/tools/5 --rtems-bsp=erc32 --log=run.log --mail --mail-from=joel@... --mail-Descripti to=build@..../sparc-rtems5/c/erc32/testsuites/samples/base_sp/base_sp.exe_error; no valid from address for mail

The rtems-test command will work if you have a ~/.mailrc with something like this:

Sebastian Huber

build

tool

tool

set from="Joel Sherrill <joel@...>" #3375 2 years ago fixed

Remove command line pre-processor defines Summar

Command line defines defined by the build system make it difficult get a consistent view of the sources from other entities, e.g. static code analysis, code editors and reviews,

Command line defines are currently used here:

fixed

fixed

c/src/lib/libbsp/mips/hurricane/Makefile.am:libbsp_a_CPPFLAGS = \$(AM_CPPFLAGS) -DRM52XX
c/src/lib/libbsp/mips/rbtx4938/Makefile.am:libbsp_a_CPPFLAGS = \$(AM_CPPFLAGS) -DTX49
c/src/lib/libbsp/mips/jmr39304/Makefile.am:libbsp_a_CPPFLAGS = \$(AM_CPPFLAGS) -DTX49
cpukit/pppd/Makefile.am:libjffs2_a_CPPFLAGS = \$(AM_CPPFLAGS) -D_BSD_VISIBLE -I\$(srcdir)/../libmd
cpukit/libfs/Makefile.am:libjffs2_a_CPPFLAGS += -D_ECOS
cpukit/libfs/Makefile.am:libjffs2_a_CPPFLAGS += -DHAVE_MD5
cpukit/mghttpd/Makefile.am:libmghttpd_a_CPPFLAGS += -DHAVE_MD5
cpukit/mghttpd/Makefile.am:libmghttpd_a_CPPFLAGS += -DNO_SSL_DNO_POPEN -DNO_CGI -DUSE_WEBSOCKET
cpukit/librpc/Makefile.am:librg-CPPFLAGS = -D_RPC_read=read -D_RPC_write=write -D_RPC_close=close \
cpukit/libretworking/Makefile.am:libretworking_CPPFLAGS = -DINDFT -DNFS \
cpukit/libnetworking/Makefile.am:libc_CPPFLAGS = -DNOPOLL -DNOSELECT -D_BSD_VISIBLE -D_THREAD_SAFE
cpukit/libnetworking/Makefile.am:lib_CPPFLAGS = -DNOPOLL -DNOSELECT
cpukit/libnetworking/Makefile.am:lib_CPPFLAGS = \$(AM_CPPFLAGS) \$(lib_CPPFLAGS) -D_BSD_VISIBLE
cpukit/libnetworking/Makefile.am:lib_CPPFLAGS = \$(AM_CPPFLAGS) -DRTEMS_RTL_RAP_LOADER=1 -DRTEMS_RTL_ELF_LOADER=1 c/src/lib/libbsp/mips/hurricane/Makefile.am:libbsp a CPPFLAGS = \$(AM CPPFLAGS) -DRM52XX

#3376 2 years ago fixed tool Sebastian Huber Sebastian Huber 2 years ago Remove cklength program Summar

Sebastian Huber

Sebastian Huber

2 years ago

2 years ago

The cklength program (tools/build/cklength.c) has no license information and is unused in the RTEMS build. General usability is questionable, for example a

Descripti awk 'length(\$0) > 80' < file

performs a similar task. Remove it.

Sebastian Huber

Sebastian Huber

The eolstrip program (tools/build/eolstrip.c) has no license information and is unused in the RTEMS build. General usability is questionable, for example a Descripti

performs a similar task. Remove it.

Summar Remove unhex program The unhex program (tools/build/unhex.c) has no license information and is unused in the RTEMS build. Users of HEX files should consider to use ELF instead. Remove it. Descripti

fixed Sebastian Huber Sebastian Huber 2 years ago 2 years ago tool Summar Remove packhex program

RTEMS 5.1 Release Notes 85/130

The packhex program (tools/build/packhex.c) is exported to the standard RTEMS build infrastructure via the PACKHEX variable. It is used by some legacy BSPs. It as unclear license information:

Move it to rtems-tools.

Descripti

#3380 2 years ago fixed tool Sebastian Huber Sebastian Huber 2 years ago Move rtems-bin2c program to rtems-tools Summar The rtems-bin2c program (tools/build/rtems-bin2c.c) is exported to the standard RTEMS build infrastructure via the BIN2C variable. Move it to rtems-tools. Descripti #3381 2 years ago fixed Joel Sherrill 2 months ago doc Chris Johns rtems-test command line documentation appears to be out of date Summar https://docs.rtems.org/branches/master/user/tools/tester.html#command-line-help does not look like the current output of the --help. Descripti on This may also apply to other branches and branch specific tickets filed. #3382 2 years ago fixed build Chris Johns Chris Johns 21 months ago Summar Testsuite Makefile merge to one per group of tests Merge the nested Makefile.am files into a single file per group of tests. Descripti A single Makefile.am for all tests is not practical at this point in time because a test is an estimated 7 lines and with over 750 tests this means the file would be too big and a conflict on hot spot. #3383 2 years ago fixed build Chris Johns Chris Johns 2 years ago Require --enable-rtemsbsp with --enable-smp or --enable-multiprocessor Summar There is a limited number of BSPs that support SMP or MP so using the BSP wildcard will result in a failed build. Require the user provide a BSP Descripti

Common systems like Linux and FreeBSD define int32_t to int. This means a lot of third party code works well in these cases:

Sebastian Huber

tool/qcc

```
#include <stdint.h>
void f(int32_t);
void f(int);
void g(int32_t *);
void h(void)
{
    int i;
    g(&i);
}
```

Sebastian Huber

7 months ago

On RTEMS you get however in C

fixed

```
test.c:5:6: error: conflicting types for 'f'
void f(int);

^
test.c:3:6: note: previous declaration of 'f' was here
void f(int32_t);

test.c: In function 'h':
test.c:12:4: warning: passing argument 1 of 'g' from incompatible pointer type [-Wincompatible-pointer-types]
g(si);

ctest.c:7:6: note: expected 'int32_t * {aka long int *}' but argument is of type 'int *'
void g(int32_t *);
```

and C+

Descripti

#3384 2 years ago

Prefer int for int32 t

```
test.c: In function 'void h()':
test.c:12:4: error: invalid conversion from 'int*' to 'int32_t* {aka long int*}' [-fpermissive]
   g(&i);
   ^~
test.c:7:6: note: initializing argument 1 of 'void g(int32_t*)'
void g(int32_t *);
```

This is due to a Newlib speciality which uses long for int32_t if long is a 32-bit type. To ease the use of third party software in RTEMS we should override this option and use int for int32_t just like the standard host operating systems (e.g. Linux and FreeBSD). Only a small GCC patch is required to do this:

```
diff --git a/gcc/config/rtems.h b/gcc/config/rtems.h
index 439199d4cbb..9b1408efe6f 100644
--- a/gcc/config/rtems.h
+++ b/gcc/config/rtems.h
@@ -48,3 +48,7 @@
    -latomic -lc -lgcc --end-group %{!qnolinkcmds: -T linkcmds%s}}}"

#define TARGET_POSIX_IO
+
+/* Use int for int32_t (see stdint-newlib.h). */
+#undef STDINT_LONG32
+#define STDINT_LONG32 0
```

RTEMS 5.1 Release Notes 86/130

#3385 2 years ago fixed build Chris Johns Chris Johns 2 years ago Generate an error if RTEMS's gcc is not found when the user runs configure Generate an error when the user runs configure if one cannot be found in the path. Descripti #3386 2 years ago invalid Chris Johns Amar Takhar 20 months ago admin Trac's git changeset browsing is suspect. It is critical this interface works because we have moved to Trac for release notes and the release notes contain links to the changesets because we reference the tickets in the commits. Some requests work: 1. 900c40730dbee34cd7a6f1c03c80896951bf1b9c/rtems 2 d8de6b9dbe4ab1ef375ecce55e8bfb1028c5dd13/rtems 3. 9704efb4ec088a472842cbc9bc46392685ebc806/rtems Descripti and others do not: a. 2afb22b7e1ebcbe40373ff7e0efae7d207c655a9/rtems • items 2. and 3. are either side of the changeset a. in the commit history of RTEMS. Clicking on 3. and then the Next Changeset link also fails. #3387 2 years ago wontfix Chris Johns Sebastian Huber 6 months ago Add subdir-objects to automake flags This will be fixed by the new build system, see #3818. Descripti #3388 2 years ago fixed Joel Sherrill chrisj@... 3 months ago rtems-tester: possible parsing error for qemuprep-altivec on exclude SMP configuration Summar These failures have persisted across all the autoconf changes: powerpc/qemuprep-altivec: $configure --target=powerpc-rtems 5 --enable-rtems bsp=qemuprep-altivec \\ --prefix=/home/joel/rtems-work/bsps --enable-networking --enable-smp --enable-rtems --prefix=/home/joel/rtems-work/bsps --enable-networking --enable-smp --enable-rtems --prefix=/home/joel/rtems-work/bsps --enable-networking --enable-smp --enable-rtems --prefix=/home/joel/rtems-work/bsps --enable-networking --enable-smp --enable-rtems-work/bsps --enable-networking --enable-smp --enab$ Id/collect2:0 error: no error message found! configure --target=powerpc-rtems5 --enable-rtemsbsp=gemuprep-altivec\ --prefix=/home/joel/rtems-work/bsps --enable-debug --enable-smp powerpc/qemuprep-altivec: configure --target=powerpc-rtems5 --enable-rtemsbsp=gemuprep-altivec\ --prefix=/home/ioel/rtems-work/bsps --enable-debug --enable-\ networking --enable-smp Id/collect2:0 error: no error message found! powerpc/gemuprep-altivec: configure --target=powerpc-rtems5 --enable-rtemsbsp=qemuprep-altivec\ --prefix=/home/joel/rtems-work/bsps --enable-smp ld/collect2:0 error: no error message found! I checked and it looks like gemuprep-altivec is listed in the smp excludes section. It is the only BSP with a - in the name that is in smp-excludes. Could it be that the matching fails in this case? The other is pc586-sse which is SMP excluded also but using a different mechanism. #3389 2 years ago fixed 21 months ago config Joel Sherrill Warning flags have disappeared with recent autoconf changes As of March 30, the compiler invocations had warnings flags. As of today (4/11), there are no warnings flag on most of the compiler invocations Descripti Something has been lost in the updates. #3390 2 years ago fixed network/legacy Sebastian Huber 2 years ago Summar NFS: Remove support for cexp There is some support for cexp and tests in the NFS client directory: cpukit/libfs/src/nfsclient/src/exphelp.c~cpukit/libfs/src/nfsclient/src/exphelp.c~cpukit/libfs/src/nfsclient/srccpukit/libfs/src/nfsclient/src/rpcio.modini.c Descripti There are also some *.rel files installed. This stuff is probably unused. If it is still in use it should move elsewhere, e.g. some general cexp support outside of the main RTEMS sources. Dead/untested code should not be present in the RTEMS code base. See also: https://lists.rtems.org/pipermail/users/2018-April/032182.html #3392 2 years ago fixed tool/rsb Chris Johns Chris Johns 2 years ago infinite loop in RSB's path when a prefix path is not writable Summar The code gets the [dirname()] of the path stepping up until there is no path however [dirname(')'] is [7] so the path never has a length of [0]. Descripti tool #3395 2 years ago fixed 2 years ago rtems-ld does not remove executable when there is an output error Summar An error when outputting an executable does not clean up the file and leaves an incorrect format file. Descripti This is happening with the beagle bone black BSP and test $\mbox{dl06}.$ #3396 2 years ago fixed tool Chris Johns Chris Johns 2 years ago Summar rtems-ld does not handle R_ARM_V4BX relocation records Descripti The R_ARM_V4BX does not have a symbol and this raised an error with dl06 with a ARMv7 instruction set when merging sections when creating a RAP image. Ignore this relocation record. #3397 2 years ago fixed unspecified Sebastian Huber Sebastian Huber 2 years ago The register keyword is deprecated in C++11 Summar

RTEMS 5.1 Release Notes 87/130

The following code gives a warning with GCC and -std=c++17: void f (void) register int i; Descripti test.cc: In function 'void f()': test.cc:3:15: warning: ISO C++1z does not allow 'register' storage class specifier [-Wregister] register int i; Remove the use of the register keyword at least in the public header files for C++ compatibility. tool chrisj@... #3401 2 years ago fixed Joel Sherrill 21 months ago dl06: tms570* Mixed LSB/MSB Error $Id-arm-tms570 Is 3137_hdk-rtems/arm-rtems5/c/tms570 Is 3137_hdk/testsuites/libtests' rtems-Id-r/home/joel/rtems-work/rtems-testing/rtems/build-arm-tms570 Is 3137_hdk-rtems/arm-rtems5/c/tms570 Is 3137_hdk-rtems/arm$ rtems/arm-rtems5/c/tms570ls3137_hdk -O rap -b dl06.pre -e rtems_main -s \ Descripti -o dl06.rap dl06-o1.o dl06-o2.o -lm error: elf:check_file: /data/home/joel/rtems-work/tools/5/bin/../lib/gcc/arm-rtems5/7.3.0/../../.arm-rtems5/lib/libc.a:lib_a-_Exit.o@23760: Mixed data types not allowed (LSB/MSB). #3402 2 years ago fixed tool Joel Sherrill chrisi@... 21 months ago dl06: mips hurricane Mixed Endian Error Summar Also occurs on rbtx4925 and rbtx4938 Descripti -o dl06.rap dl06-o1.o dl06-o2.o -lm error: elf:check file: /data/home/joel/rtems-work/tools/5/bin/../lib/qcc/mips-rtems5/7.3.0/../../../mips-rtems5/lib/libc.a:lib a- Exit.o@23298: Mixed data types not allowed (LSB/MSB). #3403 2 years ago fixed tool/rsb Sebastian Huber Sebastian Huber 2 years ago RSB RTEMS tool set build is irreproducible Summar The RTEMS 5 tool set contains the RTEMS tools (rtems-tools). The version of the RTEMS tools is determined by the tool set build time since the current Git master branch is fetched. Descripti Instead use an explicit RTEMS tools version (similar to all other tools, e.g. Binutils, Newlib, GCC, GDB) to make the RTEMS tool set independent of the arbitrary build time. #3407 2 years ago fixed tool Joel Sherrill 20 months ago Move Gaisler.org and Gaisler.se hosted RSB patches to rtems.org Summar Jiri has suggested that the patches used in the RSB that are hosted by him be moved to rtems.org and the RSB patches link be changed. Descripti on This impacts at least gemu. #3409 2 years ago Sebastian Huber wontfix build Sebastian Huber 6 months ago Strip down configure checks to the bare minimum There are a lot of configure checks which produce HAVE_* defines which are no longer used or superfluous since we demand a recent Newlib version anyway. Descripti arch/i386 fixed Sebastian Huber #3410 2 years ago Sebastian Huber 2 years ago Remove bin2boot program used by i386 BSPs Summar Descripti For which boot loader is this? Can it be removed? on The sources have no copyright information. arch/powerpc Joel Sherrill Sebastian Huber #3411 2 years ago fixed 2 years ago gemuppc does not install linkcmds.base Summar examples-v2 fail to compile qemuppc because linkcmds.base is not installed. Descripti on They build OK for sparc/erc32. This must be a minor glitch from the build system changes. **#3413** 2 years ago fixed arch/powerpc Sebastian Huber 6 months ago Joel Sherrill Summar examples-v2 both_hello and triple_period fail to build examples-v2 doesn't build for qemuppc. both_hello fails because of something going on with rtems-ld. Taking that out of the wscript results in getting further but fails with an undefined error for the same symbol. Descripti on home/joel/rtems-work/tools/5/bin/powerpc-rtems5-gcc: hello-deep.o: In function `wrapThread_Life_action_handler': /home/joel/rtems-work/tools/5/bin/powerpc-rtems5-gcc: /home/joel/rtems-work/cools/5/bin/powerpc-rtems5-gcc: /home/joel/rtems-work/cools/5/ work/tools/5/bin/powerpc-rtems5-gcc: collect2: error: Id returned 1 exit status #3415 2 years ago fixed admin 21 months ago Joel Sherrill Chris Johns Add examples and tests as components It seems as if we should have tests and examples as components. Descripti fixed #3416 2 years ago tool Joel Sherrill Joel Sherrill < joel@...> 7 months ago Update Ubuntu RSB Instructions for 17.10 The command in 3.1.5 of the RSB guide for Ubuntu seems to work for 17.10 but on at least one system gives the error: Error :: You must put some 'source' URIs in your sources.list Descripti A description of how to address this is at: https://askubuntu.com/questions/496549/error-you-must-put-some-source-uris-in-your-sources-list Perhaps this would be useful info to update the RSB guide with (updated Ubuntu works + hint) #3417 2 years ago fixed tool Chris Johns Chris Johns 21 months ago Summar Add libdwarf to elftoolchain and provide a C++ wrapper Descripti Update the elftoolchain and add libdwarf. Provide a C++ framework to create reusable access to libdwarf. #3418 2 years ago fixed tool Sebastian Huber Sebastian Huber 2 years ago Remove difftest and sorttimes test tools Summar Descripti Evaluation of test results and report generation should move to somewhere else, e.g. the RTEMS tester.

RTEMS 5.1 Release Notes 88/130

#3419 2 years ago fixed network/legacy Sebastian Huber Sebastian Huber 2 years ago Always build network services (tftpfs, ftpfs, ftpd, telnetd, libdebugger) Always build network services (tftpfs, ftpfs, ftpd, telnetd, libdebugger) which only depend on the POSIX socket API (provided by Newlib header files) as support libraries. Remove Descripti them from libbsd. on The network services must reside in dedicated libraries to avoid a cyclic dependency between libbsd.a and librtemscpu.a. #3421 wontfix Joel Sherrill 21 months ago 2 years ago admin chrisj@... New Trac components for Coverage and Trace Summar Both coverage and tracing are large enough areas that lumping them into tools or other random categories makes work on them harder to trac. Descripti Please add coverage and tracing. Coverage could be a subcategory of tools.T Tracing could be a standalone component. It has target and tool components Joel Sherrill duplicate #3423 2 years ago admin 2 years ago examples-v2: m68k/powerpc BSPs undefined reference to _Thread_Life_action_handler Summar fat_ramdisk is failing to link on multiple m68k and powerpc BSPs. Errors below the list of BSPs m68k-av5282 m68k-aen68340 m68k-aen68360 m68k-aen68360 040 m68k-mcf5206elite m68k-mcf52235 m68k-mcf5225x m68k-mcf5235 m68k-mcf5235 m68k-mcf5239 m68k-mcf5329 m68k-mcf5329 m68k-mcf5206elite m68k-mcf52035 m68k-mcf5235 m68k-mcf5235 m68k-mcf5235 m68k-mcf5329 m68k-mcf5329 m68k-mcf5206elite m68k-mcf52035 m68k-mcf5205 m68k-mcf5235 m68k-mcf5206elite m68k-mcf5206elite m68k-mcf5205 m68k-mcf5205 m68k-mcf5205 m68k-mcf5206elite m68k-mcf5205 m68k-mcf5206elite m68k-mcf5205 m68k-mcf5205 m68k-mcf5205 m68k-mcf5206 m68k-mcf5206 m68k-mcf5206elite m68k-mcf5206elite m68k-mcf5205 m68k-mcf5205 m68k-mcf5206 m68k-mcf5206 m68k-mcf5206 m68k-mcf5206 m68k-mcf5205 m68k-mcf5206 m6 pgh360 m68k-uC5282 powerpc-mpc8260ads powerpc-qemuppc powerpc-qoriq_e6500_64 powerpc-ss555 [20/20] Processing rtrace: build/m68k-rtems5-av5282/filesystem/fat_ramdisk/init.c.4.o build/m68k-rtems5-av5282/filesystem/fat_ramdisk/fs-root-tar.c.4.o -> build/m68k-rtems5-av5282/filesystem/fat_ramdisk/fat_ramdisk.texe
/home/joel/rtems-work/tools/5/bin/m68k-rtems5-gcc: /tmp/ccIRjaaa.o: In function `__wrap__Thread_Life_action_handler': Descripti /home/joel/rtems-work/tools/5/bin/m68k-rtems5-gcc: /tmp/cckrhaaa.c:1248: undefined reference to `_Thread_Life_action_handler' /home/joel/rtems-work/tools/5/bin/m68k-rtems5-gcc: collect2: error: ld returned 1 exit status error: linking: Linker error fixed #3424 2 years ago examples Joel Sherrill Joel Sherrill 21 months ago examples-v2: no MIPS BSPs pass configuration step Summar Checking for program 'ar' : /home/joel/rtems-work/tools/5/bin/mips-rtems5-ar : /home/joel/rtems-work/tools/5/bin/mips-rtems5-g++ Checking for program 'g++, c++'
Checking for program 'ar' : /home/joel/rtems-work/tools/5/bin/mips-rtems5-ar Checking for program 'gas, gcc'
Checking for program 'ar'
Compiler version (mips-rtems5-gcc) : /home/joel/rtems-work/tools/5/bin/mips-rtems5-gcc :/home/joel/rtems-work/tools/5/bin/mips-rtems5-ar : 7.3.0 20180125 (RTEMS 5, RSB 6d9c77c77d271d1fc2dfe8493d6713930b52a6dd, Newlib 3.0.0) Checking for RTEMS CPU options header : started One of the tests has failed, read config.log for more information (complete log in /data/home/joel/rtems-work/examples-v2/build/config.log) Descripti check_fatal 1 'failed waf configure - examples-v2 on rbtx4925' #3425 2 years ago fixed unspecified Joel Sherrill 2 years ago examples-v2: PowerPC fails to build fat ramdisk Summar beatnik, gwlcfm, haleakala, mpc5566evb, mpc5566evb, spe, mpc5664fl, evb, mpc5668g, mpc5674f, ecu508, app, mpc5674f, ecu508, boot, mpc5674fevb, mpc5674fevb_spe, mpc5674f_rsm6, mvme3100, mvme3100, phycore_mpc5554, qemuprep-altivec, qemuprep from /home/joel/rtems-work/bsp-install//powerpc-rtems5/beatnik/lib/include/bsp.h:27 from ../../gdb/overwrite/rtems_init.c:7: /home/joel/rtems-work/bsp-install//powerpc-rtems5/beatnik/lib/include/rtems/powerpc/powerpc.h:283:2: error: #error "Unsupported CPU Model" #error "Unsupported CPU Model" Descripti #error "Unsupported CPU Model" Waf: Leaving directory `/data/home/joel/rtems-work/examples-v2/build/powerpc-rtems5-beatnik' score #3432 2 years ago wontfix loel Sherrill 22 months ago Remove Simple SMP Priority Scheduler Summar This scheduler was the first SMP scheduler added. It was created to have an easy SMP scheduler to debug. This was especially important when all of the SMP modifications and support were new. A Simple Scheduler has a use case as a low resource alternative for small uniprocessor systems. But the SMP variant just doesn't seem to have a good use case. If you have an SMP system, the application is almost certain to have enough resources where the more complicated data structures used by the other schedulers wouldn't be a Descripti on burden. The Deterministic Priority Scheduler uses ~3K for FIFO with 256 priorities. This should not be an issue for an SMP system. This ticket is a proposal to remove this as no longer having a use case. #3433 2 years ago fixed Sebastian Huber Sebastian Huber arch/riscv 18 months ago Add SMP support for RISC-V The project includes the following tasks: add CPU counter support · add context validation code • add BSP support for Qemu Descripti add support for device tree provided by Qemu
 fix all unexpected test suite failures running on Qemu · add build system support to enable an SMP build add SMP implementation fixed #3434 2 years ago Sebastian Huber config Sebastian Huber 23 months ago Summar Add CONFIGURE_MINIMUM_POSIX_THREAD_STACK_SIZE configuration option #3435 2 years ago fixed config Sebastian Huber Sebastian Huber 22 months ago Add test case for CONFIGURE_BSP_PREREQUISITE_DRIVERS configuration option This configuration option is untested Descripti #3436 2 years ago fixed Sebastian Huber Sebastian Huber 7 months ago

RTEMS 5.1 Release Notes 89/130

Remove clock driver Clock_driver_support_shutdown_hardware() hook Summar Most applications use a clock driver and most BSPs use the clock driver framework provided by clockimpl.h. This framework offers a Clock_driver_support_shutdown_hardware() hook which is used like this. #ifdef Clock_driver_support_shutdown_hardware * @brief Clock exit * This routine allows the clock driver to exit by masking the interrupt and * disabling the clock's counter. void Clock exit(void) Clock driver support shutdown hardware(); Descripti /* do not restore old vector */ on #endif #ifdef Clock driver support shutdown hardware atexit(Clock_exit); #endif The aim is to stop clock tick interrupts at some late point in the exit() procedure. The use of atexit() pulls in malloc() which pulls in errno. It is incompatible with the intention of the CONFIGURE DISABLE NEWLIB REENTRANCY configuration option. The exit() function must be called from thread context, so accompanied clock tick interrupts should cause no harm. On the contrary, someone may assume a normal operating system operation, e.g. working timeouts. $Remove\ the\ superfluous\ Clock_driver_support_shutdown_hardware()\ hook.$ #3437 2 years ago fixed unspecified Sebastian Huber Sebastian Huber 2 years ago Replace use of printk() in free() with a fatal error Summar Descripti An invalid heap usage such as a double free is usually a fatal error. Replace the use of printk() in free() with a fatal error. Introduce a new fatal error source for heap errors. #3443 2 years ago fixed tool Sebastian Huber Sebastian Huber 2 years ago Remove shgen program Summar Descripti Rename it to rtems-shgen. Sebastian Huber #3444 2 years ago fixed Sebastian Huber 2 years ago Remove nios2gen program Summar Descripti Rename it to rtems-nios2gen #3445 2 years ago Sebastian Huber Sebastian Huber fixed 2 years ago Remove multigen script Summar Descripti This script is unused and out dated. #3446 2 years ago fixed Sebastian Huber Sebastian Huber 2 years ago Remove cysignore-add.sh script Summar Descripti This script is obsolete since moving to Git. #3447 2 years ago fixed tool Sebastian Huber Sebastian Huber 2 years ago Summar Remove rtems-testsuite-autostuff script Descripti It is not used. #3451 2 years ago fixed Sebastian Huber 2 years ago Summar Remove size rtems script Descripti This script is horribly out of date. A new version could be placed in RTEMS tools if necessary. #3452 2 years ago fixed arch/riscv Sebastian Huber 23 months ago Summar Update RISC-V tool chain to support standard 64-bit chips First step is to include this bug fix in Binutils: Descripti https://sourceware.org/bugzilla/show_bug.cgi?id=23244 on Second step is a multilib update. Third step is a merge of the riscv32 and riscv64 tool chains into a single riscv tool chain. #3453 2 years ago Sebastian Huber Sebastian Huber fixed arch/riscv 2 years ago Add RISC-V GDB #3454 2 years ago fixed doc Vidushi Vashishth Vidushi Vashishth 16 months ago Tracing Framework Documentation in User Manual 1) Write up a new chapter in the user manual regarding the existing tracing framework in RTEMS. Include a description of the components of the tracing framework and the various Descripti techniques used to generate traces currently. Add explanatory demonstrations and samples. on 2) Expand the chapter to include CTF generation (currently under development) as it evolves. #3455 2 years ago tool fixed Sebastian Huber Sebastian Huber 2 years ago Summar Remove install-if-change script

RTEMS 5.1 Release Notes 90/130

The last installed tool in RTEMS repository is the install-if-change script. This script does the same as the standard "install" program with an additional feature to install variants via the -V command line option. This script is used by the standard Makefile support: c/src/make/host.cfg.in:INSTALL_CHANGE=\$(PROJECT_BIN)/install-if-change Descripti The INSTALL_CHANGE is used by: c/src/make/host.cfg.in:ifndef INSTALL_CHANGE c/src/make/host.cfg.in:INSTALL_CHANGE=\$(PROJECT_BIN)/install-if-change c/src/make/host.cfg.in:INSTALL_VARIANT=\$(INSTALL_CHANGE) -V "\$(LIB_VARIANT)" Is the variant stuff still supported? $I \ would \ remove \ the \ support \ for \ it \ and \ replace \ the \ "install-if-change" \ script \ with \ the \ standard \ "install" \ program.$ #3458 2 years ago Chris Johns fixed tool Chris Johns <chrisj@...> 2 years ago Summar rtems-test should not use the env PATH to find covoar The rtems-test command should know where covoar is when invoking it. It cannot use the environment's path. The path can contain invalid or outdated versions with subtle issues that could be hard to find. There should be no need to run install to use and test rtems-test with coverage. Descripti The rtems-test python code for running the tests knows where it is and adjusts. For example using an absolute path to rtems-tests in a build directly results in it being able to find the development tree rtemstoolkit and configuration data. The command needs to be taught to find the development version of covoar. need to be handled. Note, currently covoar needs external tools and this is currently using the environment's path however there is work underway to remove this dependence so there case does not Sebastian Huber #3459 2 years ago score Sebastian Huber 16 months ago Summar Rework initialization and interrupt stack support

RTEMS 5.1 Release Notes 91/130

We need an initialization stack to run the sequential system initialization before multitasking is enabled. The system initialization is done with interrupts disabled.

We need an interrupt stack for interrupt processing. This helps to avoid a per thread stack overhead for interrupt processing. The size for interrupt stack is application dependent, e.g. maximum interrupt nest level, stack demands of interrupt handlers.

The initialization and interrupt stacks are needed for each processor in the system

Since interrupts are disabled during the sequential system initialization we can re-use the interrupt stack for the initialization stack. This is important for low end targets, with very limited RAM sizes. We need the initialization stack before a proper C run-time environment is set up e.g. we cannot assume that the access to global data is available. The stack memory area begin and size should be available via global symbols (named addresses). On some BSPs, e.g. ARM, this is done via the linker command file.

It should be possible to set the stack size via the CONFIGURE_INTERRUPT_STACK_SIZE configuration option and not via some magic stuff in linker command files.

Many BSPs set the BSS area to zero during system initialization. Thus, the initialization stack must not be contained in the BSS area.

The interrupt stack implementation is currently controlled by the following CPU port defines:

```
* Does RTEMS manage a dedicated interrupt stack in software?
\star If TRUE, then a stack is allocated in @ref <code>_ISR_Handler_initialization.</code>
* If FALSE, nothing is done.
* If the CPU supports a dedicated interrupt stack in hardware, * then it is generally the responsibility of the BSP to allocate it
 * and set it up.
 ^{\star} If the CPU does not support a dedicated interrupt stack, then
* the porter has two options: (1) execute interrupts on the * stack of the interrupted task, and (2) have RTEMS manage a dedicated * interrupt stack.
\star If this is TRUE, @ref CPU_ALLOCATE_INTERRUPT_STACK should also be TRUE.
* Only one of @ref CPU_HAS_SOFTWARE_INTERRUPT_STACK and
* @ref CPU_HAS_HARDWARE_INTERRUPT_STACK should be set to TRUE. It
* possible that both are FALSE for a particular CPU. Although it
* is unclear what that would imply about the interrupt processing
* procedure on that CPU.
 * Port Specific Information:
 * XXX document implementation including references if appropriate
#define CPU HAS SOFTWARE INTERRUPT STACK FALSE
 * Does this CPU have hardware support for a dedicated interrupt stack?
\mbox{\scriptsize \star} If TRUE, then it must be installed during initialization.
* If FALSE, then no installation is performe
 * If this is TRUE, @ref CPU_ALLOCATE_INTERRUPT_STACK should also be TRUE.
* Only one of @ref CPU_HAS_SOFTWARE_INTERRUPT_STACK and

* @ref CPU_HAS_HARDWARE_INTERRUPT_STACK should be set to TRUE. It is

* possible that both are FALSE for a particular CPU. Although it

* is unclear what that would imply about the interrupt processing
 * procedure on that CPU.
* Port Specific Information:
* XXX document implementation including references if appropriate
#define CPU HAS HARDWARE INTERRUPT STACK TRUE
 * Does RTEMS allocate a dedicated interrupt stack in the Interrupt Manager?
\mbox{\scriptsize \star} If TRUE, then the memory is allocated during initialization.
* If FALSE, then the memory is allocated during initialization.
 * This should be TRUE is CPU_HAS_SOFTWARE_INTERRUPT_STACK is TRUE.
* Port Specific Information:
 ^{\star} XXX document implementation including references if appropriate
#define CPU ALLOCATE INTERRUPT STACK TRUE
```

Do the following steps to unify and simplify the initialization and interrupt stack support.

- 1. Add RTEMS_DECLARE_GLOBAL_SYMBOL() and RTEMS_DEFINE_GLOBAL_SYMBOL() macros to basedefs.h, to allow a global symbol definition via C code, e.g. in confdefs.h, to make the interrupt stack size available to the low level initialization code.
- 2. Add a special input section ".rtemsstack" to the linker command files to allow a placement of the interrupt stacks. The BSPs can provide the optimal memory location for this section, e.g. on-chip RAM, tightly-coupled memory.

This makes the CPU_HAS_SOFTWARE_INTERRUPT_STACK and CPU_HAS_HARDWARE_INTERRUPT_STACK CPU port defines superfluous, since the low level initialization code has all information available via global symbols.

This makes the CPU_ALLOCATE_INTERRUPT_STACK CPU port define superfluous, since the interrupt stacks are allocated by confdefs.h for all architectures. There is no need for BSP-specific linker command file magic.

The optional _CPU_Interrupt_stack_setup() is still useful to customize the registration of the interrupt stack area in the per-CPU information.

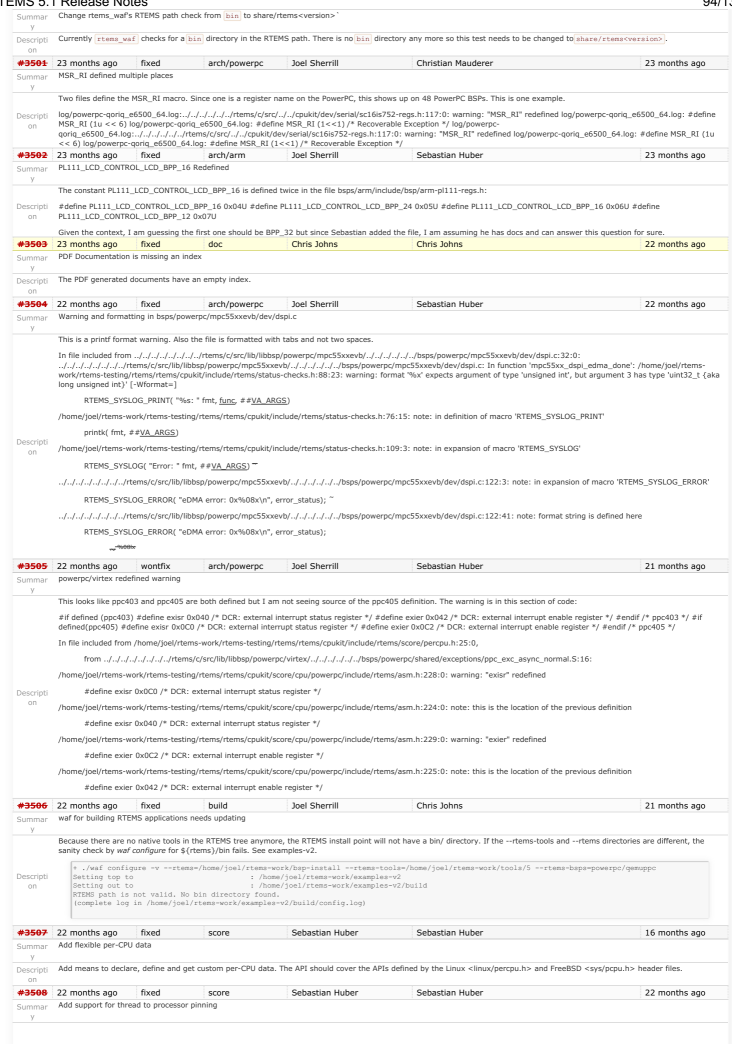
Descripti on RTEMS 5.1 Release Notes 92/130

```
#3460 2 years ago
                           fixed
                                                     tool/qdb
                                                                            Chris Johns
                                                                                                               Chris Johns
                                                                                                                                                                               17 months ago
           GDB 8 SIS LEON2 LEON3 Patches
           Jiri patch for gdb-8.0.1.
Descripti
#3461 2 years ago
                                 fixed
                                                    tool
                                                                            Sebastian Huber
                                                                                                               Sebastian Huber
                                                                                                                                                                               2 years ago
           Canadian cross compilation of RTEMS tools not supported for x86_64-w64-mingw32
#3463 2 years ago
                                 fixed
                                                    tool
                                                                                                                                                                               21 months ago
                                                                            Chris Johns
           Convert covoar to use DWARF function data
Summar
            Convert covoar to use DWARF function data for the executable symbol table. Objdump is still needed for the instruction decode which is needed to find the instruction address
Descripti
           boundaries.
#3465
         2 years ago
                                 fixed
                                                    fs/iaffs2
                                                                            Sebastian Huber
                                                                                                               Sebastian Huber
                                                                                                                                                                               21 months ago
           Integrate all changes from Linux v3.11 to v4.17 made in the JFFS2 sources
Summar
            The original import version of the JFFS2 sources was Linux v3.11 (September 2013). Update the JFFS2 sources to Linux v4.17.
            The Git command to generate the patches is:
               git format-patch v3.11..v4.17 -- include/uapi/linux/jffs2.h fs/jffs2/LICENCE fs/jffs2/ac1.h fs/jffs2/build.c fs/jffs2/compr.c fs/jffs2/compr.h fs/jffs2/compr_rtime.c fs/jffs2/compr_rubin.c fs/jffs2/compr_zlib.c fs/jffs2/debug.c fs/jffs2/debug.h fs/jffs2/erase.c fs/jffs2/gc.c fs/jffs2/jffs2/fs2.h fs/jffs2/jffs2/fs2.h fs/jffs2/nodelist.c fs/jffs2/nodelist.h fs/jffs2/nodemgmt.c fs/jffs2/read.c fs/jffs2/readinode.c
               fs/jffs2/scan.c fs/jffs2/summary.h fs/jffs2/write.c fs/jffs2/xattr.h
            We need a source file transformation in the patches:
               sed -i 's%/fs/jffs2%/cpukit/libfs/src/jffs2/src%g' 00*
            To support the first commit:
                From e8bbeeb755a077cfc0f814b07739f9225642d65c Mon Sep 17 00:00:00 2001
               From: Cody P Schafer <cody@linux.vnet.ibm.com>
Date: Thu, 23 Jan 2014 15:56:11 -0800
Subject: [PATCH 01/24] fs/jffs2: use rbtree postorder iteration helper instead
Descripti
                 of opencoding
               Use rbtree_postorder_for_each_entry_safe() to destroy the rbtree instead of opencoding an alternate postorder iteration that modifies the tree
                Signed-off-by: Cody P Schafer <cody@linux.vnet.ibm.com>
                Cc: Michel Lespinasse <walken@google.com>
Cc: Jan Kara <jack@suse.cz>
                Cc: David Woodhouse <dwmw2@infradead.org>
               Signed-off-by: Andrew Morton <akpm@linux-foundation.org>
Signed-off-by: Linus Torvalds <torvalds@linux-foundation.org>
            we have to a postorder iterator to the red-black tree support code.
           The remaining 23 patches are easy to apply.
#3471 2 years ago
                                fixed
                                                     lib
                                                                            Sebastian Huber
                                                                                                               Sebastian Huber
                                                                                                                                                                               2 years ago
Summar
           Update libfdt as of date 2018-07-09
           The initial import of libfdt was in 2015. Update it to the version as of date 2018-07-09
Descripti
                                                                          Sebastian Huber
#3472 2 years ago
                                 fixed
                                                    network/libbsd
                                                                                                               Sebastian Huber
                                                                                                                                                                               17 months ago
           Update of libbsd to a version close to the FreeBSD 12 release
Summar
            The FreeBSD project is about to prepare the FreeBSD 12 release soon:
           https://www.freebsd.org/releases/12.0R/schedule.html
  on
           Use this time frame to update the libbsd stepwise to a FreeBSD trunk version close to the FreeBSD 12 release.
#3475 2 years ago
                           fixed
                                                score
                                                                          Sebastian Huber
                                                                                                               Sebastian Huber
                                                                                                                                                                               2 years ago
           Add RTEMS_PREDICT_TRUE() and RTEMS_PREDICT_FALSE() for static branch prediction hints
Summar
           Add macros to <rtems/score/basedefs.h> for the GNU extension builtin_expect(). Use RTEMS_PREDICT_TRUE() and RTEMS_PREDICT_FALSE() similar to the FreeBSD predict_true()
Descripti
           and predict_false(). Alternatives are the Linux likely() and unlikely() or directly the GCC builtin_expect(), however, the FreeBSD names seem to be the most easy to understand.
#3478 2 years ago fixed arch/riscv
                                                                         Joel Sherrill
                                                                                                               Sebastian Huber
           RISCV BSP Tester Cleanup Needed
Summar
            rtems-tools currently has the following bsp testing configurations:
                          -name "*riscv*ini"
                ./tester/rtems/rtems-bsps-riscv64.ini
                ./tester/rtems/testing/bsps/riscv64_generic.ini
./tester/rtems/testing/bsps/riscv_generic.ini
./tester/rtems/rtems-bsps-riscv32.ini
Descripti
           rtems-bsps.ini does not include the riscv.
           tester/rtems/rtems-bsps-tiers.ini does not list the riscv
#3480 2 years ago
                              fixed
                                              config
                                                                            Sebastian Huber
                                                                                                               Sebastian Huber
                                                                                                                                                                               20 months ago
           {\tt CONFIGURE\_MINIMUM\_TASK\_STACK\_SIZE\ may\ affect\ CONFIGURE\_INTERRUPT\_STACK\_SIZE}
Summar
            In case an application defines CONFIGURE_MINIMUM_TASK_STACK_SIZE, then this may change the CONFIGURE_INTERRUPT_STACK_SIZE as well:
               #ifndef CONFIGURE_INTERRUPT_STACK_SIZE
#ifdef BSP_INTERRUPT_STACK_SIZE
                    #define CONFIGURE_INTERRUPT STACK SIZE BSP INTERRUPT STACK SIZE
Descripti
                    #define CONFIGURE_INTERRUPT_STACK_SIZE CONFIGURE_MINIMUM_TASK_STACK_SIZE
                  #endif
           I think this is not what a user expects.
#3482 2 years ago fixed rtems
                                                                                                                                                                               23 months ago
                                                                            Sebastian Huber
                                                                                                               Sebastian Huber
           Relax the buffer alignment required by rtems_partition_create()
Summar
```

RTEMS 5.1 Release Notes 93/130

```
Buffer alignment required by rtems_partition_create() is too strict since it is checked via _Addresses_Is_aligned() which is
              RTEMS_INLINE_ROUTINE bool _Addresses_Is_aligned (
                const void *address
              #if (CPU_ALIGNMENT == 0)
Descripti
                  return true;
              #else
  on
                  return (((uintptr_t)address % CPU_ALIGNMENT) == 0);
          The CPU_ALIGNMENT must take long double and vector data type alignment requirements into account. For the partition maintenance only pointer alignment is required. The user
          should ensure that its buffer is suitable for the items it wants to manage. The user should not be burdened to provide buffers with the maximum architecture alignment, e.g. why
          need a 16 byte aligned buffer if you want to manage items with 4 byte integers only?
                                                                   Sebastian Huber
          23 months ago fixed
                                            fs/rfs
          RFS: Remove stray call of rtems_disk_release() in rtems_rfs_buffer_sync()
Summar
          The function rtems rfs buffer sync() erroneously calls rtems disk release(). This screws up the reference counting of the disk.
Descripti
  on
<del>#3486</del>
          23 months ago
                             fixed
                                               rtems
                                                                   Sebastian Huber Sebastian Huber
                                                                                                                                                           23 months ago
          Use uintptr_t and size_t instead of uint32_t in rtems_partition_create()
Summar
          Use uintptr t to specify the length of the partition buffer area instead of uint32 t. This is in line with rtems region create(). On 64-bit targets, the length may exceed 4GiB. Use
Descripti
          size_t for the buffer size, since on some targets the single object size is less than the overall address range, e.g. m32c sizeof(uintptr_t) > sizeof(size_t).
                           fixed
#3488
          23 months ago
                                                                   Sebastian Huber
                                                                                                  Sebastian Huber
                                                                                                                                                           22 months ago
          Remove CONFIGURE_HAS_OWN_MOUNT_TABLE
Summar
          RTEMS has the configuration option CONFIGURE_HAS_OWN_MOUNT_TABLE since 1999. This configuration option is broken since RTEMS 4.11. Remove this broken configuration
Descripti
          option.
#3489
          23 months ago
                             fixed
                                               config
                                                                   Sebastian Huber
                                                                                      Sebastian Huber
                                                                                                                                                           22 months ago
          Obsolete CONFIGURE_HAS_OWN_CONFIGURATION_TABLE
Summar
          Obsolete the CONFIGURE HAS OWN CONFIGURATION TABLE configuration option. The RTEMS configuration should be done via explicit configuration options to allow more freedom
Descripti
          for implementation changes.
          23 months ago
                                               config
                                                                   Sebastian Huber
                                                                                                  Sebastian Huber
                                                                                                                                                           15 months ago
          Remove CONFIGURE_HAS_OWN_CONFIGURATION_TABLE
          This configuration option was obsoleted in RTEMS 5.1.
Descripti
#3491 23 months ago
                           fixed
                                                                    Sebastian Huber
                                                                                                   Sebastian Huber
                                                                                                                                                           22 months ago
                                               posix
          Align mprotect() prototype with POSIX
          The correct prototype is:
Descripti
             int mprotect(void *, size_t, int);
  on
#3496 23 months ago
                             fixed
                                                                   Sebastian Huber
                                                                                                  Sebastian Huber
                                                                                                                                                           23 months ago
          Remove superfluous interrupt enable in _Thread_Dispatch_enable()
Summar
          The Thread Dispatch enable() contains a superfluous interrupt enable. This bug had probably no effect since the interrupt enable is idempotent on all CPU ports.
             RTEMS_INLINE_ROUTINE void _Thread_Dispatch_enable( Per_CPU_Control *cpu_self )
                uint32_t disable_level = cpu_self->thread_dispatch_disable_level;
                if ( disable level == 1 ) {
                  ISR Level level;
                  ISR Local disable ( level );
                    cpu self->dispatch necessary
              #endif
                     Thread_Do_dispatch( cpu_self, level ); <-- This function enabled interrupts
                  } else {
Descripti
                    cpu_self->thread_dispatch_disable_level = 0;
    _Profiling_Thread_dispatch_enable( cpu_self, 0 );
                   ISR Local enable ( level ); <-- Here we enable it again
               } else {
    _Assert( disable_level > 0 );
                  cpu_self->thread_dispatch disable level = disable level - 1;
#3498 23 months ago
                                                                   lens Schweikhardt
                                                                                                  Sebastian Huber
                             fixed
                                               doc
                                                                                                                                                           23 months ago
          Command and Variable Index is empty
Summar
          The Command and Variable Index, https://docs.rtems.org/branches/master/cpu-supplement/command.html does not contain any commands or variables
Descripti
  on
          If this chapter does not apply to RTEMS it should not be generated. If it does apply, it should contain what its title promises.
#3499 23 months ago fixed
                                                                   Jens Schweikhardt
                                                                                                                                                           23 months ago
                                             doc
                                                                                                  Sebastian Huber
         The "Index" chapter is empty
Summar
          The "Index" chapter, https://docs.rtems.org/branches/master/cpu-supplement/genindex.html is empty.
Descripti
          This chapter should contain a usable and helpful index or not be generated at all.
#3500 23 months ago
                             fixed
                                                                                                  Chris Johns <chrisj@...>
                                                                                                                                                           23 months ago
                                                                   Chris Johns
                                              tool
```

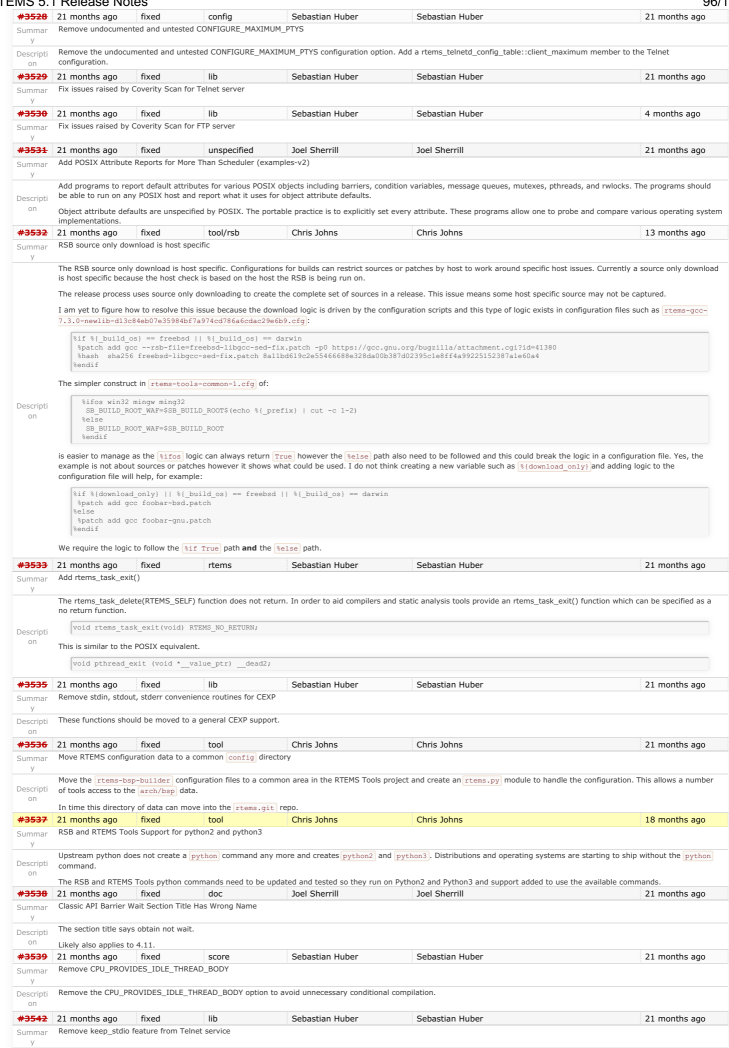
94/130 RTEMS 5.1 Release Notes



RTEMS 5.1 Release Notes 95/130

FreeBSD started to use lock-free data structures (Concurrency Kit) with epoch based reclamation (EBR) in May 2018. The goal of this synchronization approach is to avoid atomic read-modify-write operations in the fast path. The algorithms need highly efficient access to per-processor data. This gives raise to add a new feature to RTEMS: thread to processor pinning. Thread pinning is orthogonal to thread processor affinity and overrules the processor affinity settings of a thread. It is intended for temporary use in short critical sections which allow preemption. **#3510** 22 months ago fixed lib/block Joel Sherrill Sebastian Huber 22 months ago ATA driver uses deprecated rtems_blkdev services Summar This shows up building fileio on the following BSPs. $i386/pc386\ i386/pc586\ i386$ Joel Sherrill #3511 22 months ago duplicate arch/powerpc Sebastian Huber 22 months ago Summar int/pointer size warnings in powerpc-qoriq_e6500_64 These all look suspiciously like real issues: $\$ \ grey \ warning \ log/powerpc-qoriq_e6500_64.log \ ../../../.../rtems/c/src/lib/libbsp/powerpc/qoriq/../../../../bsps/powerpc/qoriq/start/bspstart.c: 173:5: \ warning: passing \ pas$ argument 1 of 'qoriq_initialize_exceptions' makes pointer from integer without a cast [-Wint-conversion] ../../.../../tems/c/src/../../cpukit/libmisc/rtems-fdt/rtems-fdt shell.c:57:27: warning: cast to pointer from integer of different size [-Wint-to-pointer-cast] .../.../.rtems/c/src/.../.cpukit/libmisc/rtems-fdt/rtems-fdt-shell.c:64:27: warning: cast to pointer from integer of different size [-Wint-to-pointer-cast] .../.../.rtems/c/src/.../.cpukit/libmisc/rtems-fdt/rtems-fdt-shell.c:488:11: warning: format '%u' expects argument of type 'unsigned int', but argument 5 has type 'long int' [-Wformat=] .../.../.../rtems/c/src/.../.cpukit/libmisc/rtems-fdt/rtems-fdt-shell.c:536:13: warning: format '%u' expects argument of type 'unsigned int', but argument 2 has type 'long int' [-Wformat=] Descripti ../.../rtems/c/src/lib/libbsp/powerpc/qoriq/../../../bsps/powerpc/shared/exceptions/ppc_exc_alignment.c:28:25: warning: cast to pointer from integer of different size [-Wint-to-pointer-cast]/.../rtems/c/src/lib/libbsp/powerpc/qoriq/.../.../..bsps/powerpc/shared/exceptions/ppc_exc_initialize.c:38:10: warning: cast from pointer to integer of different size [-Wpointer-to-int-cast] #3512 22 months ago duplicate tool/rsb sb-check:No python command with Python 2 and Python 3 installed Summar On Ubuntu 18.04.1 LTS there is no command named Python. I have the following Python commands: python3.6 python3.6m-config
fig python 2.7-config python3.6-config python3-config python3m Descripti python3m-config I am going to symlink python2.7 to python to make it work, but there should be a better solution. #3513 22 months ago fixed arch/powerpc Sebastian Huber Sebastian Huber 22 months ago Convert tqm8xx console driver to new Termios API Summar fixed #3516 22 months ago Joel Sherrill Chris Johns 21 months ago tool/rsb sb-set-builder should report disk usage of build Summar Helping others work through the hello world, it is common for their VM images to not have enough disk space for the build to complete. It would be useful if the set-builder could Descripti report disk usage of the build/ directory. This information could be fed into the Users Guide. It is frustrating and a bad experience to watch the build fail 90% of the way through. #3517 22 months ago fixed Joel Sherrill < joel@...> 21 months ago doc Joel Sherrill RSB Ubuntu Host Requirements Missing Some Summar Add libncurses5-dev and zlib1g-dev to Ubuntu apt-get instructions Descripti on Also bison and flex seemed to be missing per one of the persons trying it. **#3518** 22 months ago fixed Joel Sherrill Chris Johns 21 months ago doc RSB MacOS Nits Summar The MacOS section of the RSB manual has some minor things that need to be fixed: · says Serria when it should be Sierra (I think). Descripti has +sb-check+ which indicates a formatting error Please review as a Mac user and make sure that's it. :) **#3519** 22 months ago fixed Chris Johns 22 months ago Chris Johns RSB does not strictly check args Summar The RSB loose argument parsing in the RSB needs to change. The RSB needs to strictly check arguments to avoid simple user errors. Descripti #3520 22 months ago 22 months ago fixed Sebastian Huber Sebastian Huber Remove CONFIGURE_HAS_OWN_FILESYSTEM_TABLE Summar This configuration is untested and undocumented. Remove it to avoid a potential exposure of internal data structures to the application domain. Descripti on #3522 22 months ago network/libbsd Sebastian Huber 21 months ago fixed Sebastian Huber Update mDNSResponder to Apple version v878.30.4 Summar Download mDNSResponder-561.1.1.tar.qz mDNSResponder-565.tar.qz mDNSResponder-565.tar.qz mDNSResponder-625.41.2.tar.qz mDNSResponder-656.1.2.tar.qz mDNSResponder-625.41.2.tar.qz mDNSResponder-625. 765.20.4.tar.gz mDNSResponder-765.30.11.tar.gz mDNSResponder-765.50.9.tar.gz mDNSResponder-878.1.1.tar.gz mDNSResponder-878.20.3.tar.gz mDNSResponder 878.30.4.tar.gz Descripti https://opensource.apple.com/tarballs/mDNSResponder/ Merge each update into libbsd/mDNSResponder. 21 months ago #3523 21 months ago fixed network/libbsd Sebastian Huber Sebastian Huber Add FEC network interface driver for TQM8XX Summar Import legacy network driver and port it to libbsd. Descripti #3525 21 months ago fixed arch/arm Sebastian Huber Sebastian Huber 21 months ago Summar Add MMC/SDCard support for i.MX 7Dual BSP Descripti Port device drivers from FreeBSD for i.MX 7Dual uSDHC module. fixed dev/serial #3526 21 months ago Sebastian Huber Sebastian Huber 21 months ago Convert PTY driver to new Termios API Summar Descripti

RTEMS 5.1 Release Notes 96/130



RTEMS 5.1 Release Notes 97/130

The Telnet service started via rtems_telnetd_start() has a keep_stdio feature. This just a task and executes the command function in a loop. For this kind of service we do not library Descripti support. This can be done by an application task on its own. Remove this functionality and provide only the real Telnet services. fixed lib #3543 21 months ago Sebastian Huber Sebastian Huber 21 months ago Change Telnet server to allocate most resources during initialization Summar The Telnet server currently creates the resources needed for a client connection on demand. Allocate most resources during initialization to avoid sporadic resource shortage issues. Descripti #3545 fixed Sebastian Huber Sebastian Huber 21 months ago lib 20 months ago Support O_DIRECTORY open() flag Summar Use this flag in opendir(). Descripti #3546 Sebastian Huber 21 months ago fixed lih Sebastian Huber 20 months ago Support O_NOFOLLOW open() flag Summar Descripti #3547 21 months ago fixed lih Sebastian Huber Sebastian Huber 20 months ago Support O_CLOEXEC open() flag Summar This is a POSIX flag. Make sure its use causes no open failure Descripti arch/powerpc #3549 21 months ago fixed Sebastian Huber Sebastian Huber 21 months ago Obsolete powerpc/virtex BSP Summar This BSP is quite old (was added 1995), unmaintained and likely without users: Descripti on https://lists.rtems.org/pipermail/users/2018-September/032557.html lib Sebastian Huber 20 months ago #3551 21 months ago fixed Sebastian Huber Move default configuration to separate library Summar An RTEMS application default configuration is contained in cpukit/libmisc/dummy/default-configuration.c. This default configuration is contained in librtemscpu.a. This has at least two problems: 1. Application configuration errors may pull in the default configuration which in turn leads to multiply define symbols error. This is quite confusing. You have to consult the linker Descripti map file to figure out what cased the pull in of the default configurations. You need to know what a linker map file is and how you generate it with your build system. This is on 2. It prevents the use of default configuration items for each subsystem in librtemscpu.a. This can be used to reduce the size of the configuration itself Proposed change: Move the default configuration to a separate library, e.g. librtemsdefaultconfig.a. shell #3552 21 months ago fixed Chris Johns 6 months ago jameszxj cpu usage error in SMP mode Summar CPU load dispaly error in SMP mode Load Average: 100.510% Load: 100.966% Idle: 99.033% In fact, CPU is doing nothing. Descripti on · priority display unreadable in SMP mode in diffrent Schedulers priority is map to a core priority, I think unmap maybe reasonable when display the infomation I create a patch about this, see the attachment fixed 20 months ago #3553 21 months ago Joel Sherrill rtems-libbsd Missing waf in Top Directory Summar At least examples-v2 and rtems-libbsd use waf to build. examples-v2 has a copy of waf known to work for the users' convenience. rtems-libbsd is missing one. Add one to rtems-Descripti on Also (if there are other repos using waf), make sure they have a copy of waf also. Joel Sherrill #3554 21 months ago fixed network/libbsd Sebastian Huber 17 months ago rtems-libbsd README.waf Needs an Update Sweep Summar It is out of date at least by mentioning 4.12 instead of 5. If there are other nits or issues, they need to be addressed while updating the release info. Descripti #3555 21 months ago fixed admin Amar Takhar Amar Takhar 21 months ago IRC bots need to be registered to join #rtems Summar Due to the spam on Freenode only registered users can join #rtems. The bots both need accounts now. Descripti #3557 20 months ago fixed admin Amar Takhar Amar Takhar 20 months ago Test ticket Summar Using this as a test ticket to test out my fix. Descripti #3558 20 months ago fixed admin Amar Takhar Amar Takhar 20 months ago Update TracSpamFilter? Summar Updated to the latest Trac Spam Filter and upgraded captcha to v2 to avoid any errors. This was reported a while back and should fix any issues Descripti on There are more please open a new ticket. admin #3559 20 months ago Amar Takhar Amar Takhar 20 months ago fixed Fix NavAdd? plugin. Summar I had no idea but this had gotten removed in the last upgrade I've re-added it. This makes a few changes to the navigation: Descripti "New Ticket" now goes to /wiki/NewTicket There is a new button "New Ticket (direct)" in the upper right for those who want to directly go to creating a ticket. • "My Tickets" used to go to a query but now goes to the new wiki: MyTickets page. These changes existed years ago when NavAdd? was working I opened this ticket in case anyone has complaints about it coming back if not I will close it in a few days. #3560 20 months ago Amar Takhar Amar Takhar 20 months ago

RTEMS 5.1 Release Notes 98/130

Fix FlexibleAssignTo Summar When we first went to trac we had restrictions on the 'owner' to developers only. When track was upgraded this broke completely but all the code to handle this was already in place. I took the time to fix it today so we have dropdowns again. Descripti I've created this ticket to see if anyone has an issue with this should we keep it? Drop it? I know it's been years but it was our original choice. See any ticket the 'reassign to' and on a new ticket the 'assign to' is now a dropdown. These are based on trac permissions so we can always add more if we need it but it really should be restricted to having a project member be the owner so we can ensure tickets are closed and sorted properly. #3561 20 months ago fixed admin Amar Takhar Amar Takhar 19 months ago Migrate to CommitTicketUpdater? Summar The old script was ancient and outdated. I've now killed it off and moved to the internal system described here: https://trac.edgewall.org/wiki/CommitTicketUpdater This should handle all scenarios if it does not please let me know. I will leave this ticket open for a week or so. Chris Johns #3562 20 months ago fixed tool/rsb 20 months ago Chris Johns Use a short paths for the RSB temporary build path on Windows Summar The [%{ tmproot}] path is currently based on a BuildRoot setting in the build configuration files. The line is: BuildRoot: %{_tmppath}/%{name}-root-%(%{__id_u} -n) Descripti This is for a shared STEMP path plus the name is not shortened so on Windowss these paths become long. Remove the BuildRoot from all configuration files and add support for a shortened temporary path. Windows needs short paths due to the 256 max. path length issue. #3568 20 months ago fixed tool/rsb Sebastian Huber 18 months ago RSB: UnboundLocalError?: local variable 'build max size human' referenced before assignment ../source-builder/sb-set-builder --prefix=/build/rtems/5 5/rtems-or1k config: tools/rtems-gcc-4.9.3-newlib-08eab6396f678cf5e5968acaed0bae9fd129983b.cfg package: orlk-rtems5-gcc-4.9.3-newlib-08eab6396f678cf5e5968acaed0bae9fd129983b-x86_64-linux-gnu-1 warning: gcc-4.9.3-orlk.patch: no hash found building: orlk-rtems5-gcc-4.9.3-newlib-08eab6396f678cf5e5968acaed0bae9fd129983b-x86_64-linux-gnubuilding orlk-rtems5-gcc-4.9.3-newlib-08eab6396f678cf5e5968acaed0bae9fd129983b-x86_64-linux-gnu-1 See error report: rsb-report-or1k-rtems5-gcc-4.9.3-newlib-08eab6396f678cf5e5968acaed0bae9fd129983b-x86 64-linux-gnu-1.txt error: building orlk-rtems5-gcc-4.9.3-newlib-08eab6396f678cf5e5968acaed0bae9fd129983b-x86_64-linux-gnu-Mailing report: build@rtems.org Traceback (most recent call last):
File "../source-builder/sb/cmd-set-builder.py", line 26, in <module> setbuilder.run() File "/scratch/git-rtems-source-builder/source-builder/sb/setbuilder.py", line 619, in run b.build(deps, mail = mail)
File "/scratch/git-rtems-source-builder/source-builder/sb/setbuilder.py", line 530, in build body += 'Maximum build usage: ' + build max_size_human + os.linesep UnboundLocalError: local variable 'build_max_size_human' referenced before assignment #3569 20 months ago fixed build 4 months ago waf version in various rtems-repositories incompatible with python 3.7 The current waf version included in rtems-tools is waf 1.9.9 (389f3f3b289f6b835a21ad4e128076cdb463d34d) Descripti it crashes when executed with python3. The current version of waf is 2.0.12 and resolves this issue. fixed tool/gdb #3576 20 months ago Joel Sherrill Joel Sherrill 20 months ago qdb 8.0.1 sis does not build on Cygwin Summar Cygwin no longer has libtermcap. gdb/sim/erc32 needs a patch to find libncurses. Upstream gdb patch already merged. Descripti https://sourceware.org/git/gitweb.cgi?p=binutils-gdb.git; a=commitdiff; h=c1230d1bab8e36e1aa40f3bbadcef9b5d9ddc041abbe12bbadcef9b5d9ddc041abbe12bbadcef9b5d9ddc041abbe12bbadcef9b5d9ddc041abbe12bbadcef9b5d9ddc041abbadcef9b5d9dc041abbadcef9b5d9dc041abbadcef9b5d9dc041abbadcef9b5d9dc041abbadcef9b5d9dc041abbadcef9b5d9dc041abbadcef9b5d9dc041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9b5d041abbadcef9bThis ticket is just to contain a patch that applies cleanly to gdb 8.0.1 and to track adding that patch to the RSB. #3577 20 months ago fixed tool/gcc Sebastian Huber Avoid CLooG and ISL host depencencies for target GCC Summar We already use GCC in-tree libraries for MPFR, MPC, GMP and zlib. Use them also for CLooG and ISL. This helps to ensure that the same target code is generated across host Descripti systems. It also helps to avoid GCC build issues in case future versions of ISL and CLooG available on the host system are incompatible to the GCC version picked up by the RSB for on RTEMS. #3579 20 months ago fixed Chris Johns Chris Johns <chrisj@...> admin 20 months ago testsuite's rtems-test-check.py python version support Summar У This command used in the testsuite needs to find a suitable python or the build system needs to find it and invoke it with that python. Descripti **#3583** 20 months ago fixed rtems Sebastian Huber Sebastian Huber 20 months ago Add rtems_malloc() and rtems_calloc() Summar The standard C/POSIX functions malloc() and calloc() set errno in case of an error. A dependency to errno pulls in getreent() which pulls in a lot of data structures and functions. This is an issue in low level code especially in the area of a basic board support package initialization and device drivers. Descripti Provide rtems_malloc() and rtems_calloc() functions declared in <rtems/malloc.h> which do the same as the corresponding C/POSIX functions except setting errno. The posix_memalign() and aligned_alloc() functions do not have this issue with the errno. Sebastian Huber Sebastian Huber **#3585** 20 months ago fixed score 7 months ago Deprecate proc_ptr Summar See comment in basedefs.h Descripti * XXX: Eventually proc_ptr needs to disappear!!! on typedef void * proc_ptr; Sebastian Huber #3587 20 months ago fixed rtems Sebastian Huber 20 months ago Deprecate rtems context The rtems_context typedef as no corresponding API. A user can do nothing with it. It is only used in cpukit/libmisc/monitor/mon-monitor.c and cpukit/libmisc/monitor/mon-editor.c in Descripti RTEMS. Deprecate it in this release.

RTEMS 5.1 Release Notes 99/130



100/130 RTEMS 5.1 Release Notes

Cloned from #3195 Consider the following example using ELF .o files from compiled source files module-0.c and module-1.c from ticket #3194: module-0.0 is loaded using dlopen() with no code or data dependencies, module-1.0 is loaded using dlopen() with both code and data dependencies on module-0 which are resolved The RTL function dlcose() returns no error when module-0 is unloaded, when it should return an error and not unload module-0. This becomes quite dangerous because a Descripti subsequent call to module1Function1() in the currently-loaded module-1.o, which accesses shared_resource_0[] and calls module0Function0(), will result in an unexpected trap on gemu or the call succeeding with the correct return value on hardware when it should not. The erroneous successful unload() of module-0 aside, it appears as though the resources are not actually deleted and I believe this ticket is related to tickets #3192 and #3194. Architecture is sparc-leon3 using both the RTEMS 4.11.1 public release and rtems master @f043b9bd3bf25626fb1a311dd7fa041eacc68adc with rtems-source-builder @55f2d69e9b67cde23d61375fa34ef5b0f04a985d Execution environments are qemu-system-sparc and LEON3 UT700 hardware. fixed #3609 20 months ago tool/rsb Hesham Almatary Update Spike Version in RSB (RISC-V simulator) Summar The spike version in the RSB does not run the test executables. Per Hesham, we should be using a newer version from git. Descripti This is one of the two alternative simulators to run RISC-V executables. At the moment, neither Spike nor Qemu are usable for the RISC-V as present in the RSB. #3612 19 months ago fixed lib/dl Chris Johns Chris Johns 19 months ago

The RTL unresolved compaction does not update the string indexes when compacting. Descripti #3620 19 months ago fixed admin Sebastian Huber Amar Takhar 19 months ago CommitTicketUpdater? does not process commits in order Summar

The new CommitTicketUpdater? does not process commits in order. For example see: https://devel.rtems.org/ticket/3598#comment:40 https://devel.rtems.org/ticket/3598#comment:41 Descripti https://git.rtems.org/rtems/log/?

RTL unresolved compaction does not update string indexes after removing a string

 $id = eaa5ea84eaf1b3dab72d7a7a6578f0dc59e55396&qt = range&q = 1947449a5d6f01a44ccc61eda3e78ef7e06da952...\\ 5fc727fe77a632f9df38161a8474007dab020608$

Sebastian Huber

#3621 19 months ago fixed Statically initialize object information structures Summar

Statically initialize the object information structures to make the configuration easier to review and simplify the debugging.

The workspace size estimate generated by <rtems/confdefs.h> looks currently like this:

```
const rtems_configuration_table Configuration = { ( ( ( size_t) ((((((1 + 0) != 0 ? 1 : 0) * ((Objects_Maximum) ((1 + 0) & ~0x800000000))) * ( (sizeof(Configuration_Thread_control))) != 0 ? 1 : 0) * ((((((1 + 0) != 0 ? 1 : 0) * ((Objects_Maximum) ((1 + 0) & ~0x800000000))) *
((b)jects_maximum) ((1 + 0) & ~uxsuououou0))) + (2 * sizeof(uintptr_t) + (sizeof(Configuration Thread control)) + (2 * sizeof(uintptr_t) + (sizeof(Heap_Protection_block_begin) + sizeof(Heap_Protection_block_end)))) + ((((sizeof(Heap_Block)) + (8) - 1) * ((sizeof(Heap_Block)) + (8) - 1) * (8)) + (1 + 0) + (1 + 0) + (1 + 0) + (2 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + (3 + 0) + 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ~0x80000000U)))
```

Sebastian Huber

6 months ago

[more than 500 similar lines]

Descripti on

Summar

The object controls reside on the heap even for fixed object count configuration. Using a statically allocated array makes it easier to find the objects during debugging.

#3622 19 months ago fixed 19 months ago unspecified Sebastian Huber Sebastian Huber Remove cache routines working with a processor set Summar

The following cache manager API functions are exotic, complex, very hard to use correctly, not used in the RTEMS code base, and apparently unused by applications (https://lists.rtems.org/pipermail/users/2018-November/032764.html). Remove these functions

RTEMS 5.1 Release Notes 101/130

```
* @brief Flushes multiple data cache lines for a set of processors
* Dirty cache lines covering the area are transferred to memory.
* Depending on the cache implementation this may mark the lines as invalid.
\mbox{\ensuremath{^{\star}}} This operation should not be called from interrupt context.
* @param[in] addr The start address of the area to flush.
* @param[in] size The size in bytes of the area to flush.
* @param[in] setsize The size of the processor set.
* @param[in] set The target processor set.
void rtems_cache_flush_multiple_data_lines_processor_set(
  const void *addr,
 size_t size,
const size_t setsize,
const cpu_set_t *set
/**

* @brief Invalidates multiple data cache lines for a set of processors
\mbox{\scriptsize \star} The cache lines covering the area are marked as invalid. A later read
* access in the area will load the data from memory.
^{\star} In case the area is not aligned on cache line boundaries, then this ^{\star} operation may destroy unrelated data.
 * This operation should not be called from interrupt context.
* @param[in] addr The start address of the area to invalidate.
* @param[in] size The size in bytes of the area to invalidate.
* @param[in] setsize The size of the processor set.
* @param[in] set The target processor set.
*/
void rtems_cache_invalidate_multiple_data_lines_processor_set(
 const void *addr,
size_t size,
const size_t setsize,
const cpu_set_t *set
 * @brief Flushes the entire data cache for a set of processors
 * This operation should not be called from interrupt context.
* @see rtems_cache_flush_multiple_data_lines().
* @param[in] setsize The size of the processor set.
* @param[in] set The target processor set.
*/
void rtems_cache_flush_entire_data_processor_set(
    const size_t setsize,
  const cpu_set_t *set
* @brief Invalidates the entire cache for a set of processors
* This function is responsible for performing a data cache * invalidate. It invalidates the entire cache for a set of
* processors.
^{\star} This operation should not be called from interrupt context.
* @param[in] setsize The size of the processor set.
* @param[in] set The target processor set.
*/
void rtems_cache_invalidate_entire_data_processor_set(
  const size_t setsize,
  const cpu_set_t *set
```

Descripti

RTEMS 5.1 Release Notes 102/130

#3624 19 months ago wontfix build Joel Sherrill 8 months ago MSYS2 builds appear to ignore tcfg file Summar Building m68k/mrm332 on Linux and MSYS2 to compare results. Builds with all tests on Linux. Multiple build failures on MSYS2. Some appear to be because on MSYS2, tests are being build which are marked as exclude in the .tcfg file. For example, https://git.rtems.org/rtems/tree/bsps/m68k/mrm332/config/mrm332-testsuite.tcfg#n11 says that fsdosfsname01 should be excluded but it is being built as shown below: m68k-rtems5-gcc -mcpu=cpu32 -Os -g -fomit-frame-pointer -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -B./../../lib/libbsp/m68k/mrm332 -B/home/jrs007/rtems-work/trems/bsps/m68k/mrm332/start -specs bsp specs -grtems -L/../../cpukit - L/home/jrs007/rtems-work/trems/bsps/m68k/shart-dWl,--wrap=printf -Wl,--wrap=puts -Wl,--wrap=puts-drar - o fsdosfsname01.exe fsdosfsname01/fsdosfsname01-init.o support/fsdosfsname01-ramdisk_support.o /./../lib/libbsp/m68k/mrm332/librtemsbsp.a /../../cpukit/librtemscpu.a Descripti c:/msvs64/home/jrs007/rtems-work/tools/5/bin/../lib/gcc/m68k-rtems5/7.3.0/../../../m68k-rtems5/bin/ld.exe: fsdosfsname01.exe section `.text' will not fit in region `rom' c:/msys64/home/jrs007/rtems-work/tools/5/bin/../lib/gcc/m68k-rtems5/7.3.0/../../../m68k-rtems5/bin/ld.exe: region `rom' overflowed by 874128 collect2.exe: error: 1d returned 1 exit status make[5]: *** [Makefile:1910: fsdosfsname01.exe] Error 1 Chris Johns 19 months ago #3625 19 months ago fixed lib/dl Kevin Gordon RTL Allows Unloading a Module other Modules Depend Upon (cloned) Summar Cloned from #3195: Consider the following example using ELF .o files from compiled source files module-0.c and module-1.c from ticket #3194: module-0.0 is loaded using dlopen() with no code or data dependencies. module-1.0 is loaded using dlopen() with both code and data dependencies on module-0 which are resolved The RTL function dlcose() returns no error when module-0 is unloaded, when it should return an error and not unload module-0. This becomes quite dangerous because a Descripti subsequent call to module1Function1() in the currently-loaded module-1.o, which accesses shared_resource_0[] and calls module0Function0(), will result in an unexpected trap on qemu or the call succeeding with the correct return value on hardware when it should not. The erroneous successful unload() of module-0 aside, it appears as though the resources are not actually deleted and I believe this ticket is related to tickets #3192 and #3194. Architecture is sparc-leon3 using both the RTEMS 4.11.1 public release and rtems master @f043b9bd3bf25626fb1a311dd7fa041eacc68adc with rtems-source-builder Execution environments are gemu-system-sparc and LEON3 UT700 hardware. #3626 19 months ago fixed Sebastian Huber 19 months ago posix Joel Sherrill sigtimedwait() needed when POSIX is disabled Summar When POSIX is disabled, psxmsgq01 does not link. Should we enable sigtimedwait() when POSIX is disabled or disable this test? / data/home/joel/rtems-work/tools/5/bin/../lib/gcc/powerpc-rtems5/7.3.0/../.../../powerpc-rtems5/bin/ld: psxmsgq01/psxmsgq01-init.o: in function for the following part of the property of tDescripti `wait_for_signal': /home/joel/rtems-work/rtems-testing/rtems/build-powerpc-ss555-rtems/powerpcon rtems5/c/ss555/testsuites/psxtests/../../../../rtems/c/src/../../testsuites/psxtests/psxmsgq01/init.c:932: undefined reference to #3629 19 months ago fixed tool/rsb Chris Johns Chris Johns 3 months ago Add RSB reporting section to the documentation. Summar As reported in this email https://lists.rtems.org/pipermail/users/2018-November/032802.html: "I could imagine that the GCC 6.3.0 of the TASTE VM isn't suitable to build RTEMS toolchain with RTEMS source builder & kernel masters but I can't find information which of all those config files of RSB I have to use for a successful build (targets: ARM, x86-64). This is pretty frustrating and very disappointing. There are so many variables which are not exactly documented, at least for the current version of RSB/kernel." there is no documented way to get a configuration report of an RSB configuration. The documentation needs to be updated to show how this can be done. For example: ./source-builder/sb-reports 5/rtems-sparc \$ less 5-rtems-sparc.txt #3630 19 months ago fixed arch/arm Markus Bernd Moessner Chris Johns 2 months ago Build of rtems-tools fails with i686-w64-mingw32 Hi, I am following Descripti https://docs.rtems.org/branches/master/user/hosts/windows.html to build a Windows Host toolchain on Linux Mint 19. However, the build of rtems-tools fails with: "unknown host: i686-w64-mingw32". I can track the issue down to the function "check_options" in the wscript. The function expects a host called "mingw32" or "x86_64-w64-mingw32". My naive solution would be to simply extend the list with "i686-w64-mingw32", but I've just started with RTEMS so I might have choosen a wrong path in an earlier step. #3636 19 months ago fixed rtems Sebastian Huber Sebastian Huber 19 months ago Add rtems_scheduler_get_maximum_priority() Summar The maximum task priority depends on the scheduler instance. It is a configuration parameter. Add a function to get it at runtime. * @brief Gets the maximum task priority of the specified scheduler instance. * @param[in] scheduler_id Identifier of the scheduler instance.
* @param[out] priority Pointer to a task priority value. Descripti * @retval RTEMS_SUCCESSFUL Successful operation.
* @retval RTEMS_INVALID_ADDRESS The @a priority parameter is @c NULL. * @retval RTEMS INVALID ID Invalid scheduler instance identifier. rtems_status_code rtems_scheduler_get_maximum_priority(
rtems id scheduler id, rtems_task_priority *priority **#3637** 19 months ago fixed rtems Sebastian Huber Sebastian Huber 19 months ago Fix rtems_task_restart() argument type Summar The argument type must be rtems task argument in rtems task restart() similar to rtems task start(). This is a severe issue on 64-bit targets since it prevents to pass pointer Descripti #3649 19 months ago fixed Joel Sherrill Amar Takhar 17 months ago

RTEMS 5.1 Release Notes 103/130

Error with IRC anouncing in examples-v2 commits. Summar remote: 1: mail vc@rtems.org remote: 2: update github remote: 4: IRC remote: usage: <file with rev-list> <repo name without .git> on remote: 5: Buildbot To ssh://joel@dispatch.rtems.org/data/git/examples-v2.git ced6542..276a025Å am -> master **#3651** 19 months ago fixed Chris Johns 7 months ago Sphinx 1.8 PDF (latex) on FreeBSD does not build Summar The build fails with pdfindex complaining on an Undefined Control Sequence: Undefined control sequence. <argument> \spxpagem 1.88 ...ecture}, \hyperindexformat{\spxpagem}{183} Descripti \item[{Architecture\index{Architecture@\spxentry{Architecture}|spxpagem}\phantomsection\label{\detokenize(glossary/index:term-architecture}}}] And the IDX entry from <a>makeindex is: \item \spxentry {Architecture}, \hyperindexformat{\spxpagem}{183} #3664 19 months ago fixed tool/rsb Chris Johns Chris Johns 18 months ago RSB config parsing slow on python3 The execute support on python3 is slow and this slows the config file parsing. Descripti #3665 18 months ago fixed lib Sebastian Huber Sebastian Huber 6 months ago Add low level event recording infrastructure Summar Add low level event recording infrastructure for system and user defined events. The infrastructure should be able to record high frequency events such as SMP lock acquire/release, interrupt entry/exit, · thread switches, UMA zone allocate/free · Ethernet packet input/output, etc. It should allow post-mortem analysis in fatal error handlers, e.g. the last events should be in the record buffer, the newest event overwrites the oldest event. It should be possible to detect record buffer overflows for consumers that expect a continuous stream of events, e.g. to display the system state in real-time The framework should support high-end SMP machines (more than 1GHz processor frequency, more than four processors). The existing capture engine tries to solve this problem, but its performance is not good enough for high-end production systems. The main issues are the variable-size buffers and the use of SMP locks for synchronization. To fix this, the API would change significantly. Add a new API instead. The implementation should use per-processor data structures and no atomic read-modify-write operations. It is pretty much a per-processor ring buffer for Use the CPU counter to get the time of events. Combine it with periodic uptime events to synchronize it with CLOCK REALTIME. Here is an example of the * @brief Produces a record item. * @param event The record event without a time stamp for the item. Descripti * @param data The record data for the item. void rtems_record_produce(rtems_record_event event, rtems_record_data data); function PowerPC machine code generated by GCC: 00000000 <rtems_record_produce>: 0: 7d 00 00 a6 mfmsr wrteei 0 7c 00 01 46 mfspr 7d 50 42 a6 mfsprg r10,0 rlwinm r9, r9, 10, 0, 21 18: 7d 23 1b 78 r3, r9, r3 1c: 20: 81 2a 00 00 80 ca 00 08 lwz r6,8(r10) 24: 38 e9 00 01 addi r7,r9,1 55 29 18 38 rlwinm r9, r9, 3, 0, 28 2c: 30: 7d 2a 4a 14 90 69 00 48 add stw 38: 90 89 00 4c stw r4,76(r9) 7c 20 04 ac 90 ea 00 00 lwsync stw r7,0(r10) 44: 7d 00 01 06 Just 19 instructions, no branches, no stack frame, no atomic-read-modify-write, just a light weight synchronization to ensure that the consumer reads not half finished items. 18 months ago #3666 18 months ago fixed lib Sebastian Huber Add support for C++17 std::aligned_alloc Summar In C++17 there is a std::aligned alloc(): https://en.cppreference.com/w/cpp/memory/c/aligned_alloc Unfortunately, it doesn't work with RTEMS currently: https://gcc.gnu.org/bugzilla/show_bug.cgi?id=85904 Provide aligned_alloc() and memalign() (as a strong alias to aligned_alloo()) by RTEMS #3667 18 months ago fixed arch/arm Sebastian Huber Sebastian Huber 18 months ago Support data cache disable on ARMv7-AR

RTEMS 5.1 Release Notes 104/130

#3668 18 months ago fixed admin Christian Mauderer Amar Takhar 3 months ago Commit message in examples-v2 and libbsd didn't trigger a ticket update On 19.12.2018 I pushed a commit to the rtems-libbsd with a keyword that should have updated a ticket. But the ticket didn't pick up the commit: Commit: https://git.rtems.org/rtems-libbsd/commit/?id=91566dda7f52b5eba04df159770b4797ba652f20 Descripti on Ticket: https://devel.rtems.org/ticket/3569 The same message format worked from rtems-tools and rtems-source-builder. Did I something wrong? Amar Takhar #3669 18 months ago fixed doc Chris Johns 17 months ago rtems-docs.git does not build with Sphinx 1.8.2 and 1.8.3 Summar The docs do not build with Sphinx 1.8. Recent posts indicate some changes to support unicode indexes via xindy have caused this and the solution being discussed is to use the generate Makefile ... https://github.com/rtfd/readthedocs.org/issues/4454 The need to use the Makefile is debatable however what it contains is important as it defines what needs to happen. This recent issue can be seen in the Tex generated file for the User Manual (user.tex). It contains: \item[{Waf\index{Waf@\spxentry{Waf}|spxpagem}\phantomse ction\label{\detokenize{glossary/index:term-waf}}}] \leavevmode Waf build system. For more information see \sphinxurl{http://www.waf.io/} Descripti Our current build uses pdflatex directly and there is an error as spxpagem is not defined. If you inspect a version 1.8 generated Makefile the command | latexmk | is used. This wraps the PDF generation so the correct number of passes are performed. Using this tool should be considered. The Makefile contains: export XINDYOPTS = -L english -C utf8 -M sphinx.xdy The sphinx.xdy contains the needed spxpagem. I can only conclude sphinx needs to be built with xindy because the reference is always generated. The problem for building FreeBSD is $\boxed{\mathtt{xindy}}$ is not an available command. joel@... #3670 18 months ago examples Chris Johns 18 months ago fixed examples-v2 uses deprecated or obsolete RTEMS interfaces Summar The examples need to be change to use what ever is the newer method of doing something. ../../filesystem/fat_ramdisk/init.c:46:3: warning: 'rtems_blkdev_generic_open' is deprecated [-Wdeprecated-declarations] rtems_blkdev_generic_open, open_entry: opt/work/chris/rtems/kernel/5/arm-rtems5/xilinx_zyng_zedboard/lib/include/rtems/blkdev.h:408:1: note: declared here/ rtems_blkdev_generic_open(Descripti ../../filesystem/fat_ramdisk/init.c:47:3: warning: 'rtems_blkdev_generic_close' is deprecated [-Wdeprecated-declarations] rtems_blkdev_generic_close, In file included from ../../ticker/low_ticker/init.c:88:0:
/opt/work/chris/rtems/kernel/5/arm-rtems5/xilinx_zynq_zedboard/lib/include/rtems/confdefs.h:3276:4: warning: #warning "The CONFIGURE_TERMIOS_DISABLED configuration option is obsolete since RTEMS 5.1" [-Wcpp] #warning "The CONFIGURE_TERMIOS_DISABLED configuration option is obsolete since RTEMS 5.1" #3672 18 months ago fixed arch/i386 Joel Sherrill 17 months ago No i386 BSP can link all tests after cache manager changes Summar /data/home/joel/rtems-work/tools/5/bin/../lib/gcc/i386-rtems5/7.4.0/../../i386-rtems5/bin/ld:./../../lib/libbsp/i386/pc386/librtemsbsp.a(cache.o): in function function for the contraction of the contraDescripti rtems_cache_invalidate_entire_instruction': /home/joel/rtems-work/rtems-testing/rtems/build-i386-pc486-rtems/i386-rtems/i386-rtems/i386/pc386/../../.shared/cache/cacheimpl.h:350: undefined on reference to `_CPU_cache_invalidate_entire_instruction' **#3673** 18 months ago fixed Joel Sherrill xilinx_zynq_a9_qemu - fails to link psxconfig01 Summar This is with POSIX disabled. Descripti /home/joel/rtems-work/rtems-testing/rtems/build-arm-xilinx_zynq_a9_qemu-rtems/armrtems5/c/xilinx_zynq_a9_qemu/testsuites/psxtests/../../../rtems/c/src/../../testsuites/psxtests/psxconfig01/init.c:499: undefined reference to `timer_create' collect2: error: ld returned 1 exit status #3674 18 months ago fixed arch/arm Joel Sherrill Sebastian Huber 18 months ago Raspberry Pi Fails to Build Summar ../../../../tems/c/src/lib/libbsp/arm/raspberrypi/../../../bsps/arm/shared/cache/cache-v7ar-disable-data. S. Assembler messages: a semilar messa../.../.rtems/c/src/lib/libbsp/arm/raspberrypi/../.../.bsps/arm/shared/cache-v7ar-disable-data.S:47: Error: selected processor does not support `dmb' in ARM mode ../.../../rtems/c/src/lib/libbsp/arm/raspberrypi/../.../.bsps/arm/shared/cache-v7ar-disable-data.S:53: Error: selected processor does not support Descripti `isb' in ARM mode ../../../../rtems/c/src/lib/libbsp/arm/raspberrypi/../../../bsps/arm/shared/cache-v7ar-disable-data.S:77: Error: selected processor does not support `isb' in ARM mode ../../../../rtems/c/src/lib/libbsp/arm/raspberrypi/../../../bsps/arm/shared/cache-v7ar-disable-data.S:85: Error: invalid constant (3ff) after fixup ../.../../irtems/c/src/lib/lib/sp/arm/raspberrypi/../.././bsps/arm/shared/cache/cache-v7ar-disable-data.S:92: Error: invalid constant (7fff) after fixup gmake[6]: * [cache-v7ar-disable-data.o] Error 1 #3675 18 months ago fixed tool/rsb Sebastian Huber Sebastian Huber 16 months ago RSB: Change default prefix to OS prefix + "rtems" + \$rtems_version Summar The user manual contains this about prefixes: "A further reason not to use the standard prefix is to allow more than one version of RTEMS to exist on your host machine at a time. The autoconf and automake tools required by RTEMS are not versioned and vary between the various versions of RTEMS. If you use a single prefix such as the standard prefix there is a chance parts from a package of different versions may interact. This should not happen but it can. Descripti For POSIX or Unix hosts, the RTEMS Project uses /opt/rtems as it's standard prefix. We view this prefix as a production level path, and we prefer to place development versions under a different prefix away from the production versions. Under this top level prefix we place the various versions we need for development. For example the version 4.11.0 prefix would be /opt/rtems/4.11.0. If an update called 4.11.1 is released the prefix would be /opt/rtems/4.11.1. These are recommendations and the choice of what you use is entirely yours. You may decide to have a single path for all RTEMS 4.11 releases of /opt/rtems/4.11. The default prefix selected by the RSB should take this into account. Use OS prefix + "rtems" + $\frac{1}{2}$ + $\frac{1}{2}$ rtems_version, e.g. on Linux for RTEMS 5: "/opt/rtems/5". #3677 17 months ago wontfix tool/gcc 17 months ago Chris Johns ARM BSP contains ARM code in THUMB only build Summar

RTEMS 5.1 Release Notes 105/130

```
The xilinx_zynq_a9_qemu BSP contains a memcpy that is ARM mode code and not THUMB. This can be seen with hello.exe and vlan01.exe in the libbsd examples.
            The script run with the command that follows shows there is a single ARM function in the executable. The python script is:
                from __future__ import print_function
                Import sys
for line in sys.stdin:
    ls = line.split()
    if len(ls) == 8 and ls[0][-1] == ':' and ls[3] == 'FUNC':
        addr = int(ls[1], 16)
    if reduce 1 = 10.0
                               print(ls[7])
            Command with output:
               $ arm-rtems5-readelf -a `find . -name hello.exe` | python ./arm-thumb.py
            The presence of this single function makes me wonder why and if something is wrong in the building of the memcov function. Examination with rtems-exeinfo shows the code is
            built by GNU AS from the file memcpy-army7a.S while other asm files are not generating ARM code. The section of the output from:
Descripti
            is:
                   GNU AS 2.31.1: 14 objects
                      armv4-exception-default.S
                      bpabi.S
                      bpabi.S
                      bsp-start-memcpy.S
                       cpu_asm.S
lib1funcs.S
                      lib1funcs.S
                      lib1funcs.S
                      memchr.S
                      memcpy-armv7a.S
                      strcmp-armv7.S
                      strlen-army7.S
            GNU LD is correctly managing the interworking and the code runs however is this behavior expected and understood? Note, the existence of this code breaks libdl's loading of
            dhcpcd.c as section .rel.text.dhcpcd_handle_hwaddr contains a R_ARM_THM_JUMP24| relocation record which requires a veneer in large memory application as well as bl to blx support. This support could be added but I am not currently in favor of having this support for something that should not happen.
#3678
          17 months ago
                                   fixed
                                                       arch/riscv
                                                                                Sebastian Huber
                                                                                                                     Jiri Gaisler
                                                                                                                                                                                         7 months ago
            Add RISC-V BSP with support for the grlib
Summar
#3682
           17 months ago
                                   fixed
                                                                                Sebastian Huber
                                                                                                                     Sebastian Huber
                                                                                                                                                                                         6 months ago
                                                        arch/arm
            Add BSP for Xilinx Zynq UltraScale?+ MPSoC platform
            The goal is to add RTEMS support for the Cortex-A53 processors in AArch32 mode. There are currently no plans to support the Cortex-R5 or the AArch64 mode
Descripti
#3683
                                                                                                                                                                                         7 months ago
          17 months ago
                                   wontfix
                                                                                Sebastian Huber
                                                        admin
            Git clone via HTTPS does not give much interactive feedback
            A Git clone via HTTPS does not give much interactive feedback. This could result in users thinking that a network issue exists and let them abort the command.
                git clone https://git.rtems.org/rtems-libbsd
               Cloning into 'rtems-libbsd'...
Checking out files: 100% (5159/5159), done.
                git clone git://git.rtems.org/rtems-libbsd.git
Cloning into 'rtems-libbsd'...
Descripti
                 remote: Counting objects: 34566, done
                remote: Counting objects: 34500, done. remote: Compressing objects: 100% (8700/8700), done. remote: Total 34566 (delta 24457), reused 34566 (delta 24457) Receiving objects: 100% (34566/34566), 30.33 MiB | 1.34 MiB/s, done. Resolving deltas: 100% (24457/24457), done. Checking out files: 100% (5159/5159), done.
                 4
#3684 17 months ago
                                   fixed
                                                        lib
                                                                                 Chris Johns
                                                                                                                     Chris Johns
                                                                                                                                                                                         17 months ago
           rtems print buffer is broken
Summar
            Consider this call:
                #include <rtems/dumpbuf.h>
                rtems_print_buffer ((const unsigned char *) "\x12\x23\x56\x78", 4);
Descripti
           On psim you get:
               1f 2f 5f 7f
                                                                             |.#Vx
#3685 17 months ago
                                                                                 Chris Johns
                                   fixed
                                                        lib/dl
                                                                                                                     Chris Johns
                                                                                                                                                                                         6 months ago
Summar
           Add large memory support to libdl
            Add large memory support to libdl. Some architectures use small relative offsets with smaller instructions for performance reasons. Object files loaded at addresses that are outside
            the relative range require trampoline calls that bridge the instruction in the object to the target symbol. The mechanism used depends on the archives.
Descripti
           Libdl requires generic support to parse the relocation record before the object file allocation to provide the memory to hold the trampoline calls.
            The ARM and PowerPC architectures require trampolines. This is called veneers on ARM.
#3686
          17 months ago
                                  fixed
                                                        lib/dl
                                                                                Chris Johns
                                                                                                                     Chris Johns
                                                                                                                                                                                         4 weeks ago
           Add library searching and loading to libdl
Summar
```

106/130 RTEMS 5.1 Release Notes

Provide support to search library files (archives) for symbols loading the object file that contains the symbol. The support shall: 1. Parse a configuration file called /etc/libdl.conf for the list of archive symbols to load. Support fnmatch () wildcard parsing. Allow runtime updates reloading if there is a change. 2. Maintain archive symbol tables in memory to improve symbol search performance. Archives must have a ranlib generated symbol table. Reload an archive if it has changed. 3. Make sure separate text and data built object files is supported. Assume a duplicate symbol means that section and symbol has already been loaded. Load all sections not Descripti loaded. There is no need to be efficient at this point in time. 4. Add support to check if there are any system wide unresolved symbols. 5. Automatically unloaded archive object files that are not referenced. 6. Duplicate symbols in archives is not an error. The first archive that has the symbol in an object file is loaded. The feature adds symbol based demand loading of object files to 1ibd1. A user loads an object file using the dlopen function and unresolved symbols are loaded from the libraries hosted on the target. lib/dl #3687 17 months ago fixed Chris Johns Chris Johns 4 months ago Add architecture section support to libdl and support PowerPC's small data. Add support for architecture specific sections. Allow architecture back end support to handle sections that are specific to an architecture. Add PowerPC sdata and sbss support. The PowerPC can support a small data 64K continuous system wide region of memory. Small data accesses are faster as the instruction is smaller however the variable is referenced as a signed 16bit offset from the register 113. This register is offset from the region's base address by 32K. The linker creates the .sdata and .sbss regions and sets the SDA_BASE symbol which is loaded into 113. Any run-time loaded code with small data support needs space in the small data region therefore a BSP needs a way to define the space and the linker needs to allocate it. Provide a way for PowerPC BSPs to add extra memory to the small data region. RTEMS supports the PowerPC EABI and uses sysv small data allocations. RTEMS uses the default variable size of 8 as the selector for a variable to be allocated in the small data region. The GCC user manual recommends all code is built with the same settings. Dynamically loaded code could be built with small data disabled and if enabled the default size is Note, small data is system wide which means a default size of 8 allows only 8192 8 byte variables. Provide an allocator to manage the available small data memory. #3688 17 months ago fixed Chris Johns 7 months ago rtems-docs fails to build with python3 Summar $\label{posix-compliance.rst} \textbf{Generating} \ \ \underline{\text{generated-posix-compliance.rst}} \ \ \textbf{fails with Python3 as reported in}$ Descripti https://github.com/sphinx-doc/sphinx/issues/6021#issuecomment-460701861 17 months ago fixed lib/dl Chris Johns 17 months ago Summar libdl does not honour write unlock/lock for sections The allocator does no honour write unlock and lock for read-only sections as it should. This can used to write protect executable memory. Descripti #3693 17 months ago fixed lib/dl Chris Johns Chris Johns 2 months ago libdl incorrectly handles MIPS16hi/lo relocs Summar This issue was reported back is 2016 and it slipped through. I am creating a ticket here to track the issue. Descripti https://lists.rtems.org/pipermail/users/2016-January/029740.html fs #3694 16 months ago fixed Joel Sherrill Gedare Bloom 16 months ago shm_open has logically unreachable code (Coverity ID: 1399706, 1399714) Summar Coverity ID: 1399706 and 1399714 File: shmopen.c Method: shm_open for first dead_error_condition: The condition of lag & 0 cannot be true. if (of lag & 0_RDONLY) { CID 1399706 (#1 of 1): Logically dead code (DEADCODE) dead_error_line: Execution cannot reach this statement: flags |= 2U;. flags |= LIBIO FLAGS READ; Descripti Same issue at other place in same file: ead_error_condition: The condition oflag & 0 cannot be true. 198 if (oflag & O_RDONLY) { CID 1399714 (#1 of 1): Logically dead code (DEADCODE) dead_error_line: Execution cannot reach this statement: flags = 4;.
199 flags = RTEMS_FS_PERMS_READ;
200 } else { #3696 16 months ago fixed Sebastian Huber Sebastian Huber 3 months ago Basic Support for Trace Compass Summar

RTEMS 5.1 Release Notes 107/130

The Trace Compass is a tool to analyse and display trace data. Trace data can be gathered from RTEMS applications via various means, for example:

- RTEMS Trace Linker
- Event RecordingCapture Engine

The goal of this project is to enable the Trace Compass to analyse and display some basic information using the Event Recording infrastructure. Basic information is defined by the Linux kernel trace support (Ittng) and includes (see Trace Compass project explorer Tracing -> Traces -> Something):

- kernel
 - Views
 - CPU usage
 - CPU usage IRQ Analysis
 - IRQ Statistics
 - IRQ Table
 - IRO vs Count
 - IRQ vs Time
 - Linux Kernel
 - Control Flow Resources

Example data can be obtained from the Trace Visualization Labs

Descripti Advanced support for Trace Compass could include dynamic memory traces, stack usage, network packet flow, etc.

There are four main problems.

- 1. Generation of sufficient trace events, currently the interrupt entry/exit events are not available for example.
- 2. The trace data must be transferred from the target system running the RTEMS application to a host computer running the Trace Compass (transfer via TCP is available, for UDP based transfer see #3695).
- 3. The Trace Compass must be able to analyse and display the information obtained from the Event Recording.
- 4. The RTEMS user must be able to use this infrastructure. This requires that it is easy to use, availability of tutorials and documentation.

To tackle problem 3, there are two approaches possible. You can extend the Trace Compass to work with the trace data provided by RTEMS as is. Alternatively, the RTEMS trace data could be converted to Linux kernel trace data (Ittng) which Trace Compass already understands.

Related topics are Common Trace Format, Babeltrace, barectf, #2961 and #3028.

You need good C and C++ skills with a proven record. You need to show socket level and networking programming skills. In case Trace Compass needs to be extended this requires Java skills and familiarity with the Eclipse framework. Knowledge of YAML and XML is helpful. High end RTEMS targets can generate a huge number of events per second (10MiB/s trace data is 1310720 events per second; on a 4GHz host processor this is 3051 instructions per event under real-time processing conditions) which imposes a considerable work load to modern host computers, so the host programs must work efficiently.

Difficulty

We consider this an advanced project.

#3699	16 months ago	fixed	arch/arm	Kinsey Moore	Sebastian Huber	16 months ago			
Summar y	Wrong system register specified for ARM virtual timer value retrieval								
Descripti on	In arm_cp15_get_counter_pl1_virtual_timer_value() in cpukit/score/cpu/arm/include/libcpu/arm-cp15.h, the system register specified by "p15, 0, %[val], c14, c2, 0" is actually the system register for the physical timer value. This should be "p15, 0, %[val], c14, c3, 0" for the virtual timer value as used in the setter.								
#3708	16 months ago	fixed	doc	Sebastian Huber	Sebastian Huber	4 weeks ago			
Summar y	Remove Doxygen comments from confdefs.h								
Descripti on	The confdefs.h file contains Doxygen comments. They are not helpful and lead to a confusing Doxygen output. The documentation place for the RTEMS configuration is the RTEMS Classic API Guide:								
			naster/c-user/configuring						
# 3720	16 months ago	fixed	shell	Sebastian Huber	Sebastian Huber	16 months ago			
Summar y	mfill shell command uses the wrong arguments for the memset()								
#3724	16 months ago	fixed	arch/arm	Sebastian Huber	Sebastian Huber	16 months ago			
Summar y	bsp/lpc24xx: Convert SSP driver to Linux API								
#3725	16 months ago	fixed	arch/arm	Sebastian Huber	Sebastian Huber	14 months ago			
Summar y	bsp/lpc24xx: Convert I2C driver to Linux API								
Descripti on									
#3728	15 months ago	fixed	bsps	Chris Johns	Chris Johns	15 months ago			
Summar y	Set small data seciton to max size for mvme5500 and motorola_powerpc BSPs								
Descripti on	These are large memory targets that can support libdl. Make the small data memory the maximum size.								
#3731	15 months ago	fixed	rtems	Sebastian Huber	Sebastian Huber	4 weeks ago			
Summar y	Add rtems_scheduler_get_processor()								
Descripti on	Add rtems_scheduler_get_processor() as a replacement for rtems_get_current_processor(). The rtems_get_current_processor() is a bit orphaned. Adopt it by the Scheduler Manager. This is in line with the glibc sched_getcpu() function.								
#3732	15 months ago	fixed	rtems	Sebastian Huber	Sebastian Huber	4 weeks ago			
Summar y	Add rtems_scheduler_get_processor_maximum()								
Descripti on	Add rtems_scheduler_get_processor_maximum() as a replacement for rtems_get_processor_count(). The rtems_get_processor_count() is a bit orphaned. Adopt it by the Scheduler Manager. The count is also misleading, since the processor set may have gaps and the actual count of online processors may be less than the value returned by rtems_get_processor_count().								
#3733	15 months ago	fixed	lib/debugger	Chris Johns	Chris Johns	15 months ago			
Summar V	Add general reg support to libdebugger								

RTEMS 5.1 Release Notes 108/130

Testing master on a Zynq reports: (gdb) target remote 10.10.5.45:1122 Remote debugging using 10.10.5.45:1122 Truncated register 19 in remote 'g' packet It looks to me like gdb is now smart enough to know this ARM arch has a NEON and floating point registers: (gdb) maint print registers Name Nr Rel Offset 4 uint32_t 4 uint32_t 4 uint32_t 4 uint32_t r0 4 uint32_t
4 uint32_t
4 uint32_t
4 uint32_t
4 uint32_t
4 uint32_t r3 r4 r5 4 uint32_t 4 uint32_t 4 uint32_t 4 uint32_t 4 uint32_t r8 Descripti 11 44 r11 r12 48 52 56 60 64 76 88 100 sp 14 15 16 17 4 uint32_t 4 *1 12 _arm_ext 12 _arm_ext 12 _arm_ext f1 f2 f3 f4 12 _arm_ext 20 112 12 arm ext 12 _arm_ext 12 _arm_ext 12 _arm_ext 12 _arm_ext 4 uint32_t 4 uint32_t f5 f6 f7 21 22 23 24 25 23 148 cpsr The target support in libdebugger is a simple array of 32bit ints. This needs to change to handle registers at various offsets. The lack of fp regs was a simplification at the time I first implement this server. Loos like I need to sort this out. fixed score #3734 15 months ago 15 months ago Summar Add RTEMS_CONST attribute ${\tt Descripti} \quad {\tt Add \ RTEMS_CONST \ attribute \ to \ make \ the \ compiler \ specific \ \underline{attribute} \ ((\underline{const})) \ available.}$ #3735 15 months ago fixed config Sebastian Huber 6 months ago Summar Remove CONFIGURE_HAS_OWN_MULTIPROCESSING_TABLE Remove the CONFIGURE_HAS_OWN_MULTIPROCESSING_TABLE configuration option. The RTEMS configuration should be done via explicit configuration options to allow more freedom for implementation changes. The use of this configuration option had a note in the documentation: Descripti
This is a configuration parameter which is very unlikely to be used by an application. If you find yourself wanting to use it in an application, please reconsider and discuss this on the RTEMS Users mailing list." No discussion took place in a couple of years about this topic. #3736 15 months ago fixed 8 months ago Chris Johns Sebastian Huber <sebastian.huber@...> arch/powerpc Summar PowerPC Beatnik BSP C++ exceptions broken

RTEMS 5.1 Release Notes 109/130

```
Running | cdtest.exe | fails. I am wondering if there is an issue in the | linkcmd | scripts this BSP uses. The psim works.
                The trace is:
                     config addr is 0xf1000cf8
                      config data is 0xf1000cfc
                               ne to RTEMS rtems-5.0.0 (PowerPC/Generic (classic FPU)/beatnik)
                      Board Type: MVME5500-0161 (S/N E1712C9)
                      Bus Clock Freq: 133333333 Hz
CPU Clock Freq: 1000000000 Hz
                      Memory:
                                                   536870912 bytes
                      Now BSP_mem_size = 0x1fe00000
                     Configuration.work_space_size = a170
Page table setup finished; will activate it NOW...
Going to start PCI buses scanning and initialization
Number of PCI buses found is : 3
                      MSR 0x2003032
                      Exit from bspstart
                     Universe II PCI-VME bridge detected at 0x82000000, IRQ 76 Universe Master Ports:
                                                                  PCI-Adrs
                      Port VME-Addr
                                               Size
                              0x20000000 0x0e000000 0x90000000 A32, D64 [MBLT], Dat, Sup
0x00000000 0x00ff0000 0x9f000000 A24, D64 [MBLT], Dat, Sup
0x00000000 0x00010000 0x9fff0000 A16, D64, Dat, Sup
                              0x00000000 0x01000000 0x9e000000 CSR, D64, Dat, Sup
                      Universe Slave Ports:
                     Ort VWE-Addr Size PCI-Adrs Mode:
0: 0x90000000 0x1fe00000 0x00000000 A32, Pgm, Dat, Sup, Usr, PWEN, PRE
                     vmeUniverse IRQ manager: looking for registers on VME...
Trying to find CRG on VME...
vmeUniverse IRQ manager - registers not found on VME; falling back to PCI
Descripti
                      *** BEGIN OF TEST CONSTRUCTOR/DESTRUCTOR ***
                      *** TEST VERSION: 5.0.0.8a8b95aa1d6932ba9d2acd7a785100f7d0919205-modified  
*** TEST STATE: EXPECTED-PASS
                     *** TEST STATE: EXPECTED-PASS

*** TEST BUILD: RTEMS_NETWORKING RTEMS_POSIX_API

*** TEST BUILD: RTEMS_NETWORKING RTEMS_FOSIX_API

*** TEST TOOLS: 7.4.0 20181206 (RTEMS 5, RSB 9a3e12e5820918057633798c3fe2

alf952fb4e56, Newlib 1d35a003f)

GLOBAL: Hey I'm in base class constructor number 1 for 0x5c404.

GLOBAL: Hey I'm in base class constructor number 2 for 0x5c410.

GLOBAL: Hey I'm in base class constructor number 3 for 0x5c410.

LOCAL: Hey I'm in base class constructor number 5 for 0x6cbd6.

LOCAL: Hey I'm in base class constructor number 6 for 0x6cbd6.

LOCAL: Hey I'm in base class constructor number 7 for 0x6cbd8.

LOCAL: Hey I'm in base class constructor number 7 for 0x6cbd8.
                     LOCAL: Hey I'm in base class constructor number 7 for 0x6cbb8. LOCAL: Hey I'm in derived class constructor number 8 for 0x6cbb8. IO Stream not tested LOCAL: Hey I'm in derived class destructor number 8 for 0x6cbb8. Derived class - Instantiation order 8 LOCAL: Hey I'm in base class destructor number 7 for 0x6cbb8.
                      Derived class - Instantiation order 8
LOCAL: Hey I'm in base class destructor number 6 for 0x6cbc4.
Derived class - Instantiation order 6
                     LOCAL: Hey I'm in base class destructor number 5 for 0x6cbd0.
Derived class - Instantiation order 5
LOCAL: Hey I'm in base class destructor number 4 for 0x6cbdc.
                      Derived class - Instantiation order 5
*** TESTING C++ EXCEPTIONS ***
                    fatal source: RTEMS_FATAL_SOURCE_EXIT
bsp_fatal_extension(): RTEMS terminated
#3741 14 months ago
                                                                    lib/dl
                                                                                                                                                          Chris Johns
                                          fixed
                                                                                                        dufault
                                                                                                                                                                                                                                                   14 months ago
              libdl loading ELF objects from libbsd NFS file system ends in a deadlock
                For ELF files the run-time loader calls this chain:

    rtems_rtl_elf_file_load()

                    rtems_rtl_alloc_lock()rtems_rtl_alloc_heap()
Descripti

    _RTEMS_Lock_allocator()

                 _RTEMS_Lock_allocator() locks all heap operations. RTL then calls read() and for NFS file systems the NFS threads try to use the heap, locking up the system.
                                                                                       Chris Johns
                                                                       test
#3742 14 months ago fixed
                                                                                                                                                        joel@...
                                                                                                                                                                                                                                                  14 months ago
               T config conflicting type qualifiers for 'config'
                Running the [{\tt rtems-bsp-builder}] on FreeBSD is give an error in [{\tt ttest01}] for bsps:
                     • arm/csb336
                         arm/csb337
                    arm/csb637
                     • arm/kit637_v6
                     • mips/csb350
                The error being reported is:
                    error: testsuites/libtests/ttest01/init.c:146:23: error: conflicting type qualifiers for 'config'
               The builder command line is:
                      /opt/work/chris/rtems/rt/rtems-tools.git/tester/rtems-bsp-builder \
                         -rtems-tools=/opt/work/rtems/5
                       --rtems=/opt/work/chris/rtems/kernel/rtems.git \
                        --log=everything-tests \
                        --profile=everything \
                       --build=tests
                       --jobs=7/6
               A BSP configure command line is:
                     /opt/work/chris/rtems/kernel/rtems.git/configure \
--target=mips-rtems5 --enable-rtemsbsp=csb350 --prefix=/opt/rtems/5 \
                        --enable-tests --disable-smp
                                                                                                          Chris Johns
                                                                                                                                                          Chris Johns
                                                                                                                                                                                                                                                   14 months ago
#3743 14 months ago
                                              fixed
                                                                        tool/rsb
               RSB os and arch config logic is broken
```

RTEMS 5.1 Release Notes 110/130

The config file processing of conditionals: %ifos %ifnos Descripti • %ifarch on do not correctly process lists of arguments. The argument list is split in 2 with the first element correct handled and the remaining treated as a lump. The argument list needs to be #3746 Chris Johns 14 months ago lib/dl Chris Johns <chrisj@...> 14 months ago libdl test dl05.exe failing Summar This test is failing because the second stage of the symbol loading does not check if a section referenced by a symbol has been loaded. Descripti It is not clear yet if the lack of support in libdl for group sections is a factor. #3747 14 months ago fixed Sebastian Huber Sebastian Huber Address Cortex-M3 Errata 602117 Summar While testing on a NXP LPC1788 it found that this chip is affected by the Cortex-M3 Errata 602117. NXP didn't bother to document this in their errata sheet for the chip: https://www.nxp.com/docs/en/errata/ES_LPC177X_8X.pdf To avoid the issues, you have to compile everything with -mfix-cortex-m3-ldrd. This option is enabled by default, if you use -mcpu=cortex-m3. I think we have to change our GCC multilibs to account for this errata. For example: diff --git a/gcc/config/arm/t-rtems b/gcc/config/arm/t-rtems
index 026a5895662..e276b4f3e57 100644 --- a/gcc/config/arm/t-rtems +++ b/gcc/config/arm/t-rtems @@ -1,7 +1,7 @@ # Custom RTEMS multilibs for ARM -MULTILIB OPTIONS = mbiq-endian mthumb march=armv7-m/march=armv7-m/march=armv7-m/mcpu=cortex-m7 mfpu=neon/mfpu=vfp/mfpu=vfpv3--WOLTILIB_OFFICIS = moig-encian minumo marcn=armv6-m/marcn=armv7-a/marcn=armv7-r/marcn=armv7-m/mcpu=cortex-m/ mrpu=neon/mrpu=vrpd16/mfpu=fpv4-sp-d16 mfpo=fpv4-sp-d16 fpv4-sp-d16 fpv4-sp-d16 fpv4-sp-d16 fpv5-d16 hard
-MULTILIB_DIRNAMES = eb thumb armv6-m armv7-a armv7-m cortex-m7 neon vfp vfpv3-d16 fpv4-sp-d16 fpv5-d16 hard
+MULTILIB_OFFICNS = mbig-encian mthumb march=armv6-m/march=armv7-a/march=armv7-r/mcpu=cortex-m3/mcpu=cortex-m4/mcpu=cortex-m7
mfpu=neon/mfpu=vfp/mfpu=vfpv3-d16/mfpu=fpv4-sp-d16/mfpu=fpv5-d16 mfloat-abi=hard
+MULTILIB_DIRNAMES = eb thumb armv6-m armv7-a armv7-r cortex-m3 cortex-m4 cortex-m7 neon vfp vfpv3-d16 fpv4-sp-d16 fpv5-d16 hard Descripti # Enumeration of multilibs @@ -16.7 +16.8 @@ MULTILIB REOUIRED += mthumb/march=armv7-a/mfpu=neon/mfloat-abi=hard MULTILIB_REQUIRED += mthumb/march=armv7-a
MULTILIB_REQUIRED += mthumb/march=armv7-r/mfpu=vfpv3-d16/mfloat-abi=hard
MULTILIB_REQUIRED += mthumb/march=armv7-r **MULTILIB_REQUIRED += mthumb/mcpu=cortex-md

*MULTILIB_REQUIRED += mthumb/mcpu=cortex-md/mfpu=fpv4-sp-d16/mfloat-abi=hard

MULTILIB_REQUIRED += mthumb/mcpu=cortex-m7/mfpu=fpv5-d16/mfloat-abi=hard

-MULTILIB_REQUIRED += mthumb/march=armv7-m MULTILIB REQUIRED += mthumb #3748 14 months ago fixed lib/dl Chris Johns Chris Johns <chrisj@...> 13 months ago libdl uses a linear symbol search on object file symbols Summar Symbol searching has two parts, searching the object file and searching the global symbol table. Currently the object file search is linear and the global table search uses a hash Descripti A large incrementally linked object file can have a large local and global set of symbols and this can slow the loading process. This issue does not show up for small object files with a few symbols which is typically how our libraries are made. Change the object file symbol search to a binary search (bsearch). A hash table for each object file would increase the in memory object file footprint by a significant amount and would harm the small object file use case that only have a few symbols. A binary search is a suitable compromise.

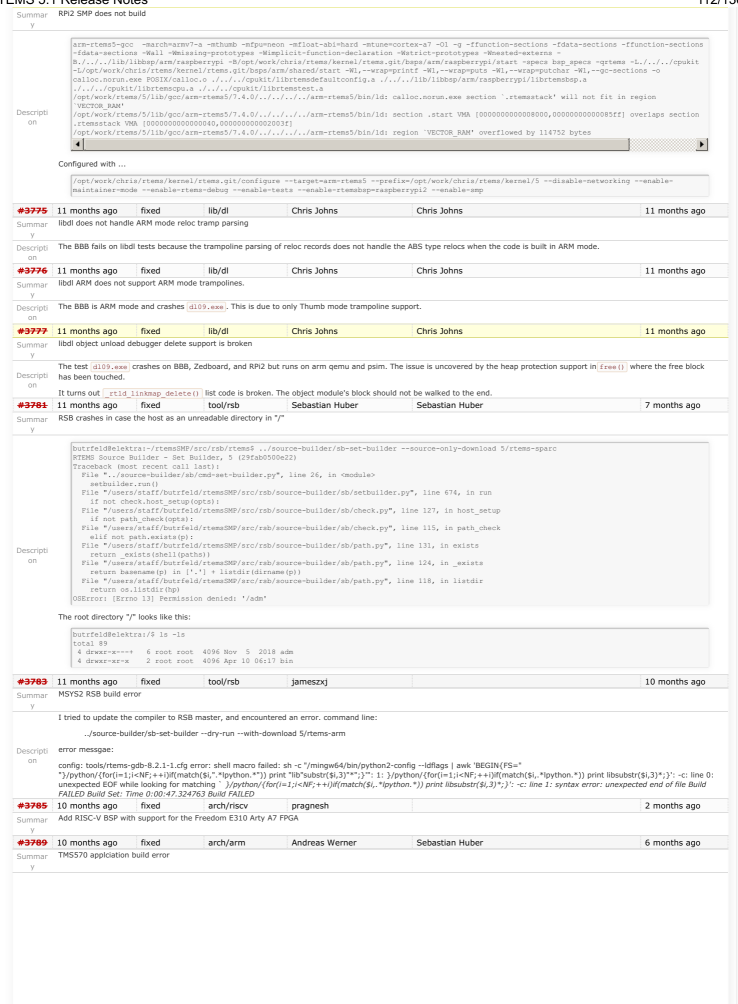
13 months ago fixed doc Joel Sherrill Joel Sherrill | Joel Sherrill | #3751 7 months ago No documentation on Region Get Information Directives Summar rtems_region_get_information and rtems_region_get_free_information are not documented in the Classic API Users Guide. They have been present since at least 4.6 and should be Descripti documented Sebastian Huber <sebastian.huber@...> #3753 13 months ago fixed config loel Sherrill 6 months ago Rename CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS Summar CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS probably should not mention LIBIO as that is an internal component/organization aid which should not be visible to the user. Descripti This ticket is to discuss renaming CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS to just CONFIGURE_MAXIMUM_FILE_DESCRIPTORS. Perhaps deprecate now and obsolete in next major version. Include code to warn and map old name to new. Thoughts? #3754 13 months ago fixed doc Joel Sherrill 11 months ago Summar Users Guide Ubuntu Instructions Have Typo sudu should be sudo Descripti 13 months ago fixed arch/sparc Sebastian Huber Sebastian Huber 13 months ago Condition codes in PSR are destroyed by lazy FP context switch Summar https://lists.rtems.org/pipermail/devel/2019-June/026014.html Descripti #3760 12 months ago fixed arch/arm Chris Johns Chris Johns <chrisj@...> 11 months ago BBB MMU update crashes Summar Calling [arm_cp15_set_translation_table_entries()] on a BBB (Cortex-A8) crashes in the call to [arm_cp15_tlb_invalidate_entry_all_asids()]. There is no HYP support in the BBB's A8. The cp15 register is documented in the A8 manual but the BBB device from TI does not have the support built in. A check of the A8 doco from ARM says this is for use in HYP mode so should we be using without checking if HYP is supported and if it is active? I am also wondering if we use should Descripti be using it on the Zynq. I have no idea why the Zync (A9) does not complain, it may be ignoring the invalidate request. on While looking at this code I was wondering why we do not follow ARM's recommendation of 'break-make' updates of the TLB? I do not know we could support such a process because we may be asked to invalidate the entry for the text section we are running in to update it. Note, following the other path in the call works on a BBB. fixed #3762 12 months ago arch/arm Chris Johns Chris Johns 12 months ago Return the current handler from ARM cp15 set exception call Summar

RTEMS 5.1 Release Notes 111/130

Update the cp15 call [arm_cp15_set_exception_handler()] to return the current handler. This lets code catch and return an exception handler, for example code to probe suspect This is need to probe the memory map debug registers for debug v7 implementations. 12 months ago #3763 fixed tool/rsb Chris Johns Chris Johns <chrisj@...> Summar RSB SIS build fails on FreeBSD The RSB SIS build for RISCV fails on FreeBSD with: + CFLAGS='-02 -pipe -fbracket-depth=1024 -I/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-chris/5/rtemssis/opt/work/rtems/5/include ' ./configure '--build=x86_64-freebsd12.0' '--host=x86_64-freebsd12.0' '--program-prefix=sis-rtemschecking for a BSD-compatible install... /usr/bin/install -c checking whether build environment is sane... yes '--program-prefix=sis-rtems5-' '--prefix=' checking for a thread-safe mkdir -p... build-aux/install-sh -c -d checking for gawk... no checking for mawk... no checking for mawk... no
checking for nawk... nawk
checking whether make sets \$(MAKE)... yes
checking for x86_64-freebsd12.0-gcc... /usr/bin/cc -02 -pipe -fbracket-depth=1024 -I/opt/work/chris/rtems/rsb/rtems-sourcebuilder.git/rtems/build/tmp/sb-chris/5/rtems-sis/opt/work/rtems/5/include
checking whether the C compiler works... yes
checking for C compiler default output file name... a.out checking for C compiler default output file name... a.out checking for suffix of executables...

checking whether we are cross compiling.. no checking whether we are using the GNU C compiler... yes checking whether we are using the GNU C compiler... yes checking whether /usr/bin/cc -02 -pipe -fbracket-depth=1024 -I/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-chris/5/rtems-sis/opt/work/rtems/5/include accepts -g... yes checking for /usr/bin/cc -02 -pipe -fbracket-depth=1024 -I/opt/work/chris/rtems/sb/rtems-source-builder.git/rtems/build/tmp/sb-chris/5/rtems-sis/opt/work/rtems/5/include option to accept ISO C89... none needed sis/opt/work/rtems/5/include option to accept ISO C89... none needed checking for style of include used by make... GNU checking dependency style of /usr/bin/cc -02 -pipe -fbracket-depth=1024 -I/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-chris/5/rtems-sis/opt/work/rtems/5/include... gcc3 checking how to run the C preprocessor... /usr/bin/cc -02 -pipe -fbracket-depth=1024 -I/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-chris/5/rtems-sis/opt/work/rtems/5/include -E checking for grep that handles long lines and -e... /usr/bin/grep checking for egrep... /usr/bin/grep -E checking for ANSI C header files... yes checking for rays/types howes checking for sys/types.h... yes checking for sys/stat.h... yes checking for stdlib.h... yes checking for string.h... yes checking for memory.h... yes checking for strings.h... yes checking for inttypes.h... yes checking for stdint.h... yes checking for unistd.h... yes checking fcntl.h usability... yes checking fcntl.h presence... yes checking for fcntl.h... yes checking for Icntl.n... yes checking stddef.h usability... yes checking stddef.h presence... yes checking for stddef.h... yes checking for stdlib.h... (cached) yes checking for string.h... (cached) yes checking sys/time.h usability... yes checking sys/time.h presence... yes checking for sys/time.h... yes checking for unistd.h... (cached) yes checking termios.h usability... yes checking termios.h presence... yes checking for termios.h... yes checking for readline in -lreadline... no configure: error: the required "readline" library is missing #3768 11 months ago fixed build Chris Johns Chris Johns 11 months ago Add staging support to Makefile.inc Add support to allow staging of an RTEMS BSP build so dependent packages can be built in a single RBS buildset build. Descripti #3769 11 months ago fixed 11 months ago tool/rsb Chris Johns Chris Johns RSB BSP Buildsets Add support to the RSB for BSP build sets. The support includes building 3rd party packages for a BSP. Descripti Build packages for a BSP
 Stage buildset builds if not the outer build so dependent packages and be built before a package and used 4. Fix packages to support staged builds wontfix tool/rsb Chris Johns #3770 11 months ago 7 months ago RSB 3rd party packages failing to build Summar The following packages do not build or have issues and will be removed if they are not updated: 1. ntp 2. microwindows 3. nxlib Descripti on The lwip patch used by this package needs to be updated. The install target for the Makefile does not support DESTDIR and cannot be staged. It is being built however a lack of DESTDIR is not compatible with the requirements of the RSB for staged builds. The package installs directly to the prefix which is not suppose to happen. The packages will need to be fixed or removed before 5.1. There is no point releasing the RSB with packages that are broken. #3773 11 months ago arch/arm Chris Johns 11 months ago Summar The RPi BSP fails to boot with the current master. A bsect of the repo shows the failure appears after this change [bdec62c4/rtems]. Descripti #3774 11 months ago fixed arch/arm Chris Johns Sebastian Huber <sebastian.huber@...> 11 months ago

RTEMS 5.1 Release Notes 112/130



RTEMS 5.1 Release Notes 113/130

expected behaviour

Build without errors and without runtime errors

undesired behaviour

bsp_start_hook_0_done is undefined CPACR Register is not setup

target hardware

Hercules Safety MCU development Kit TMS570 MCU

Descripti

toolchain version

Modified GCC, binutils and gdb build script to build armeb compiler build with RTEMS Source Builder master(see patches for RTEMS Source Builder) I need a ARM Compiler with Big Endian Support as default for TMS570.

configuration options for bsp

fixed

../rtems/configure '--prefix=[bsp path]/bsp/armeb-rtems5' '--host=arm-rtems5' '--target=arm-rtems5' '--enable-posix' '--enable-rtems-debug' '--disable-tests' '--disablenetworking' '--enable-rtemsbsp=tms570ls3137_hdk' 'CC_FOR_TARGET=armeb-rtems5-gcc' 'CXX_FOR_TARGET=armeb-rtem5-gcc' 'AR=armeb-rtems5-ar' 'TMS570 USE HWINIT STARTUP=1'

Test on master commit RTEMS (4a9a58ea8ad75248af5876c01ef654f9bc59c312)

Bua Fix

 $define\ simbol\ bsp_start_hook_0_done\ in\ start.S\ add\ if\ defined(\underline{ARM_ARCH_7R})\ see\ patches$ admin

#3792 10 months ago RSB fails to build on MSYS2 Summar

Fresh install of Windows 10, with updates. Then installed MSYS2 as instructed here: https://docs.rtems.org/branches/master/user/hosts/windows.html#msys2

Jeff Mayes

Fetched the RSB, and then tried to build rtems-sparc tools, like this

Descripti

../source-builder/sb-set-builder --prefix=/home/mayes/dev/rtems/5 5/rtems-sparc RTEMS Source Builder - Set Builder, 5 (b45df48a51bc) Build Set: 5/rtems-sparc Build Set: 5/rtems-autotools.bset Build Set: 5/rtems-autotools-internal.bset config: tools/rtems-autoconf-2.69-1.cfg config: devel/expat-2.1.0-1.cfg package: expat-2.1.0-x86_64-w64-mingw32-1 building: expat-2.1.0-x86_64-w64-mingw32-1 sizes: expat-2.1.0-x86_64-w64-mingw32-1: 9.229MB (installed: 2.037MB) cleaning: expat-2.1.0-x86_64-w64-mingw32-1 reporting: devel/expat-2.1.0-1.cfg -> expat-2.1.0-x86_64-w64-mingw32-1.txt reporting: devel/expat-2.1.0-x86_64-w64-mingw32-1.txt reporting: devel/expat-2.1.0-x86_64-w64-ming FAILED

Chris Johns

Joel Sherrill

10 months ago

9 months ago

7 months ago

This happens when using Python3 and also when using Python2.

#3793 10 months ago Chris Johns 7 months ago fixed tool

trace record tool does not build on Windows Summar

The error is:

Descripti on

./trace/record/record-main-lttng.c:32:10: fatal error: sys/queue.h: No such file or directory #include <sys/queue.h>

This is with the version the RSB is using #3794 10 months ago fixed

Initial POSIX Signals Mask Incorrect

RTEMS initial signal mask for the "process" does not match the behavior of Linux, FreeBSD, and Cygwin.

There are some subtle rules which need to be followed for the value of the created thread's signal mask. Because signals are part of C99 and enhanced by POSIX, both Classic API tasks and POSIX threads have to have them enabled.

1. Internal system threads should have no signals enabled. They have no business executing user signal handlers -- especially IDLE.

Joel Sherrill

- 2. The initial signal mask for other threads needs to follow the implication of a pure C99 environment which only has the methods raise() and signal(). This implies that all signals are unmasked until the thread explicitly uses a POSIX methods to block some. This applies to both Classic tasks and POSIX threads created as initalization tasks/threads (e.g. before the system is up).
- 3. After the initial threads are created, the signal mask should be inherited from the creator. This can be done based on system state.

RTEMS behavior was incorrect by blocking all signals initially and for Classic API tasks.

doc

posix

Notes:

Descripti

- The default signal mask does not matter for any application that does not use POSIX signals.
- It is assumed that Classic API tasks should provide a compliant C run-time environment. Hence the defalt signal mask state matters.

Gedare Bloom

to process. If there is concern about which thread may process it, then it should be blocked in all threads that are not intended to process it. The following code can be used to block all signals. This method can be used in the initialization task/thread to mimic historical behavior:

```
static void block all signals (void)
 int
 sigset_t
  sc = sigfillset( &mask );
 sc = pthread_sigmask( SIG_BLOCK, &mask, NULL ); // check sc == 0
```

#3796 10 months ago fixed docs/develenv directory structure bitrot Summar

The directory structure described in the Development Environment Guide is outdated and does not reflect changes made in relocating BSPs to the bsps/ directory and refactoring the Descripti include paths. on

Joel Sherrill <joel@...>

#3797 10 months ago fixed tool/rsb Chris Johns Chris Johns 7 months ago Add LLVM as a package Summar У

Add 5/rtems-11vm to build LLVM for supported hosts. Descripti

This can used to help resolve the dependency the recent trace changes have created by using LLVM symbol/dwarf support 6 months ago #3798 9 months ago fixed network/libbsd Sebastian Huber

RTEMS 5.1 Release Notes 114/130

Add sockatmark to libbsd Summar Now that pselect() is in libbsd, sockatmark() is the only method called out by any of the four POSIX profiles in the FACE Technical Standard (http://opengroup.org/face) which is not Descripti provided by rtems-libbsd. Joel Sherrill posix #3800 9 months ago fixed Joel Sherrill 7 weeks ago termios - Add Capability to Generate SIGINTR and SIGQUIT Summar Currently the RTEMS termios implementation does not examine the ISIG setting in the termios attributes and thus does not examine input for the INTR (ctl-C) and QUIT (ctl-\) characters. As a consequence, it cannot return -1/EINTR. The proposed solution implements a point at which a default handler can do nothing like currently or the application can use the following new method which allows them to register the RTEMS provided method rtems_termios_posix_isig_handler(). rtems_termios_isig_status_code rtems_termios_register_isig_handler(rtems_termios_isig_handler handler Descripti on The method rtems_termios_posix_isig_handler() is provided and has the POSIX compliant behavior of generating SIGINTR for the VINTR character and SIGQUIT for the VQUIT character. The user also can register rtems_termios_default_isig_handler() to return to the default behavior. The tests termios10 (polled IO) and termios11 (interrupt driven IO) are added to exercise this behavior #3802 8 months ago 7 months ago fixed tool/rsb Joel Sherrill Hesham Almatary RSB Build of Spike Fails on Second TIme (bug in upstream spike) Summar See https://github.com/riscv/riscv-isa-sim/issues/348 Descripti When this is fixed in the upstream, bump the hash in the RSB. Until then, use the attached patch. #3803 8 months ago invalid Joel Sherrill Chris Johns 3 months ago tool/rsb RSB ssl context error fetching qemu patches It looks like there is a bug in the code that fetches source/patches. Jiri's site is a simple https: making dir: /home/joel/rtems-work/rtems-source-builder/bare/patches _url: https://gaisler.org/qemu/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch -> /home/joel/rtems-work/rtems-source-builder/bare/patches/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch download: (full) https://gaisler.org/gemu/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch -> patches/0001-LEON3-Add-emulation-of-AMBA-plugdownload: https://gaisler.org/qemu/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch -> patches/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch download: no ssl context download: https://gaisler.org/qemu/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch: error: <urlopen error [Errno -2] Name or service not known> error: downloading https://gaisler.org/qemu/0001-LEON3-Add-emulation-of-AMBA-plug-play.patch: all paths have failed, giving up Descripti This is a build with the following script: version=5 # variant="-couverture" time \dots /source-builder/sb-set-builder \setminus --log=l-qemu.txt \
--prefix=\${HOME}/rtems-work/tools/\${version} \ devel/gemu\${variant} #3804 8 months ago fixed tool/rsb Joel Sherrill Chris Johns 3 months ago sb-get-sources: Error repo_mail referenced before assignment Summar This occurred on CentOS 7 with Python 2.7.5 and 3.6. ../source-builder/sb-get-sources bare/qe RTEMS Source Builder - Get Sources, 5 (5ecf0181b494) Traceback (most recent call last): File "../source-builder/sb/cmd-get-sources.py", line 26, in <module> getsources.run() File "/home/joel/rtems-work/rtems-source-builder/source-builder/sb/getsources.py", line 631, in run opts = load_options(args, argopts)

File "/home/joel/rtems-work/rtems-source-builder/source-builder/sb/getsources.py", line 588, in load_options Descripti opts = options(argv, argopts, defaults)
.le "/home/joel/rtems-work/rtems-source-builder/source-builder/sb/getsources.py", line 167, in __init_ self.sb git() File "/home/joel/rtems-work/rtems-source-builder/source-builder/sb/getsources.py", line 276, in sb_git if repo_mail is not None: UnboundLocalError: local variable 'repo mail' referenced before assignment #3805 8 months ago invalid 8 months ago lib/debugger Joel Sherrill Chris Johns Summar libdebugger build error on atsamv

RTEMS 5.1 Release Notes 115/130

This was caught in a build sweep using rtems-bsp-builder.

```
Configure command:
```

```
/home/joel/rtems-cron-5/rtems/configure --target=arm-rtems5 --enable-rtemsbsp=atsamv --prefix=/home/joel/rtems-cron-5/tools/5/bsps --enable-rtems-debug --disable-smp
```

Compiler output:

```
arm-rtems5-gcc --pipe -DHAVE_CONFIG_H -I. -I/home/joel/rtems-cron-5/b-atsam/arm-rtems5/c/atsamv/include -I/home/joel/rtems-cron-5/rtems/cpukit/include -I/home/joel/rtems-cron-5/rtems/cpukit/score/cpu/arm/include -I/home/joel/rtems-cron-5/rtems/cpukit/libnetworking -mthu-mcpu=cortex=m7 -mfpu=fpv5-dl6 -mfloat-abi=hard -02 -g -ffunction-sections -fdata-sections -Wall -Wmissing-prototypes -Wimplicit-function-declaration -Wstrict-prototypes -Wnested-externs -MT libdebugger/rtems-debugger-arm.o -MD -MP -MF $depbase.Tpo -c -o libdebugger/rtems-debugger-arm.o -Mome/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c &&\
                  mv -f $depbase.Tpo $depbase.Po
                  /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c: In function 'arm_debug_mmap_enable':
/home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c:826:12: warning: unused variable 'abort_handler' [-Wunused-
                   variable]
                  /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c: In function 'arm_debug_unlock_abort': /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c:1593:53: error: 'arm_switch_reg' undeclared (first use in this
                  function)
                     #define EXCEPTION ENTRY EXC()
                                                                                   (void) arm_switch_reg
                   /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1609:3: note: in expansion of macro 'EXCEPTION ENTRY EXC'
                      EXCEPTION_ENTRY_EXC();
                   /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1593:53: note: each undeclared identifier is reported only once
                    #define EXCEPTION_ENTRY_EXC()
                                                                                  (void) arm_switch_reg
                   /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1609:3: note: in expansion of macro 'EXCEPTION_ENTRY_EXC'
                      EXCEPTION_ENTRY_EXC();
                   /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1607:24: warning: variable 'frame' set but not used [-Wunused-
                  but-set-variable]
                     CPU_Exception_frame* frame;
                   /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c: In function 'target_exception_undefined_instruction':
Descripti
                  /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1593:53: error: 'arm_switch_reg' undeclared (first use in this function)
                     #define EXCEPTION ENTRY EXC()
                                                                                  (void) arm switch reg
                     ome/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1619:3: note: in expansion of macro 'EXCEPTION_ENTRY_EXC' EXCEPTION_ENTRY_EXC();
                  /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c: In function 'target_exception_supervisor_call': /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c:1593:53: error: 'arm_switch_reg' undeclared (first use in this
                     #define EXCEPTION ENTRY EXC()
                                                                                  (void) arm switch reg
                      ome/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1642:3: note: in expansion of macro 'EXCEPTION_ENTRY_EXC' EXCEPTION_ENTRY_EXC();
                   /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c: In function 'target_exception_prefetch_abort': /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1593:53: error: 'arm switch reg' undeclared (first use in this
                     #define EXCEPTION_ENTRY_EXC()
                                                                                  (void) arm_switch_reg
                   /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1659:3: note: in expansion of macro 'EXCEPTION_ENTRY_EXC'
                  /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c: In function 'target_exception_data_abort': /home/joel/rtems-cron-5/rtems/c/src/../.cpukit/libdebugger/rtems-debugger-arm.c:1593:53: error: 'arm_switch_reg' undeclared (first use in this
                     #define EXCEPTION_ENTRY_EXC()
                                                                                  (void) arm switch reg
                   /home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1676:3: note: in expansion of macro 'EXCEPTION ENTRY EXC'
                      EXCEPTION_ENTRY_EXC();
                  At top level:
/home/joel/rtems-cron-5/rtems/c/src/../../cpukit/libdebugger/rtems-debugger-arm.c:1605:1: warning: 'arm_debug_unlock_abort' defined but not used
                   [-Wunused-function]
                   arm_debug_unlock_abort(void)
```

```
fixed
#3806 8 months ago
                                                                                      Sebastian Huber
                                                                                                                             Sebastian Huber
                                                                                                                                                                                                     8 months ago
                                                           score
            Add fatal error for heap errors
             Currently, the following fatal error is generate in case of heap errors:
                    static void Heap Protection block error default (
                      Heap Control *heap,
Descripti
                      _Terminate( INTERNAL_ERROR_CORE, 0xdeadbeef );
             Replace this with a dedicated fatal error source and a context structure (similar to assert()).
                                                                                                               Joel Sherrill
#3808 8 months ago
                                 fixed
                                                                                                                                                                                                     7 months ago
                                                          tool/rsb Chris Johns
            Fix qemu-couverture-git RSB download file name
Summar
             The file name for gemu-couverture-git is a git hash. This results in a file in a release source directory that has no meaning ...
            https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/sources/\\
Descripti
                 package: gemu-e9299f7591c8ecf3389922f4e7672b6bc5deae71-x86 64-pc-solaris2-1
                 package: qemurez2931/391C0eC133093221e470/2D00C30edex1-xos_04-pc-solar1287
download: https://github.com/AdaCore/qemu/archive/e9299f7591c8ecf3389922f4e7672b6bc5deae71.tar.gz ->
sources/e9299f7591c8ecf3389922f4e7672b6bc5deae71.tar.gz
redirect: https://codeload.github.com/AdaCore/qemu/tar.gz/e9299f7591c8ecf3389922f4e7672b6bc5deae71
downloading: sources/e9299f7591c8ecf3389922f4e7672b6bc5deae71.tar.gz - 0.0 bytes
                                                                                                                                                                                                     7 months ago
#3809 8 months ago
                                     fixed
                                                          tool/rsb
                                                                                     Chris Johns
                                                                                                                             Joel Sherrill < joel@...>
```

Fix epiphany-rtems5-gdb-7.8 RSB download file name

RTEMS 5.1 Release Notes 116/130

The file name for epiphany-rtems5-gdb-7.8 is a git hash. This results in a file in a release source directory that has no meaning ... https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/sources/ The release build output shows the issue ... Descripti download: https://github.com/adapteva/epiphany-binutils-gdb/archive/f05996c7c42e6b2781946acbab15...<see log> ->
sources/f05996c7c42e6b2781946acbab153a481ce3fd0b.zip redirect: https://codeload.github.com/adapteva/epiphany-binutils-gdb/zip/f05996c7c42e6b2781946ac...<see log>downloading: sources/f05996c7c42e6b2781946acbab153a481ce3fd0b.zip - 0.0 bytes **#3810** 8 months ago fixed doc Chris Johns Chris Johns 2 months ago Use the release details in the release build docs Summar The docs in a release have the hash in the version, it should be the version number with the snapshot details. Descripti admin fixed #3811 8 months ago Chris Johns Chris Johns <chrisj@...> 8 months ago Release source path on ftp.rtems.org is wrong Summar The released source directory in the release snapshot is wrong. The RSB is fetching .. https://ftp.rtems.org/pub/rtems/releases/5/5.0.0-m1911/sources Descripti admin #3812 8 months ago fixed Chris Johns Chris Johns 4 months ago Released RSB has no source set for rtems-tools Summar Building a release RSB fails in the rtems-tools build with: script: 85: rtems_tools_source="rtems-tools-5.0.0-m1911"
script: 86: source_dir_rtems_tools=\${rtems_tools_source}
source setup: rtems-tools-5.0.0-m1911-1: source rtems-tools -q -n \${rtems_tools_source}} Descripti error: no source set: rtems-tools (source-rtems-tools) #3813 8 months ago Chris Johns 2 months ago fixed tool/rsb Chris Johns RSB does not handle --rsb-file in releases Summar A released RSB does not handle the set source option --rsb-file: package: arm-rtems5-gcc-fb371a33fa6-newlib-6661a67-x86_64-freebsd12.0-1 download: https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/sources/fb371a33fa6 -> sources/gnu-mirror-gcc-fb371a33fa6.tar.gz download: https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/sources/fb371a33fa6: error: HTTP Error 404: Not Found download: https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/fb371a33fa6 -> sources/gnu-mirror-gcc-fb371a33fa6.tar.gz download: https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/fb371a33fa6: error: HTTP Error 404: Not Found on download: https://codeload.github.com/RTEMS/gnu-mirror-gcc/tar.gz/fb371a33fa6 -> sources/gnu-mirror-gcc-fb371a33fa6.tar.gz downloading: sources/gnu-mirror-gcc-fb371a33fa6.tar.gz - 93.6MB The released source has the --rsb-file name as the file name and not the URL file name. The transformation occurred when the release process downloaded the files to make the release. The release fails to find the source in the RTEMS file server and falls back to the home site to fetch the source. #3814 8 months ago fixed admin Chris Johns 7 months ago Releasing creates 2 copies or the kernel and tools. Summar The release snapshot m1911 as found here: https://ftp.rtems.org/pub/rtems/releases/5/5.0.0/5.0.0-m1911/ Descripti has a kernel ([rtems-5.0.0-m1911.tar.xz]) in the top directory and another copy in the [sources] directory. The top level copy is the head of the branch, in this case master while I suspect the copy in the sources directory is created by the RSB when collecting the source. Which is correct for a release? I am not sure, the tagged version in the RSB or the release packaged version? $I \ \ tend \ to \ think \ the \ release \ packaged \ version \ is \ used \ and \ the \ RSB \ collected \ versions \ should \ not \ be \ collected. \ They \ are \ only \ useful \ when \ working \ from \ git.$ #3815 8 months ago fixed score Sebastian Huber Sebastian Huber 2 months ago Improve SMP EDF scheduler configuration Summar It is currently quite easy to misconfigure the SMP EDF scheduler so that not enough memory is reserved for the scheduler data structures. The only feedback to the user from these Descripti configuration errors is a memory corruption. Improve the configuration means or at least issue a fatal error. #3817 8 months ago fixed Jeff Mayes arch/arm 2 months ago Chris Johns RSB fails on FreeBSD 12.0 (32bit and 64bit) Summar

RTEMS 5.1 Release Notes 117/130

Fails to build GDB for both the Arm and Sparc architectures.

```
RTEMS Tools Project - Source Builder Error Report
  Build: error: building sparc-rtems5-gdb-8.3-x86_64-freebsd12.0-1

Command Line: ../source-builder/sb-set-builder --prefix=/home/mayes/dev/rtems/5 5/rtems-sparc

Python: 3.6.9 (default, Oct 24 2019, 01:18:01) [GCC 4.2.1 Compatible FreeBSD Clang 6.0.1 (tags/RELEASE_601/final 335540)]

qit://qit.rtems.org/rtems-source-builder.git/origin/9alcf9a2d940a4f59a2d940a4f513a4c0ec3bb
   git://git.rtems.org/rtems-source-builder.git/origin/9alcf9a2d940a4f79cd822f05c8fb13a4c0ec3bb
FreeBSD rtbf64b 12.0-RELEASE-p10 FreeBSD 12.0-RELEASE-p10 GENERIC amd64
 CXXLD gdb /usr/bin/ld: error: undefined symbol: libiconv_open
 >>> referenced by charset.c
>>> charset.o:(convert_between_encodings(char const*, char const*, unsigned char const*, unsigned int, int, obstack*,
 transliterations))
 /usr/bin/ld: error: undefined symbol: libiconv
 >>> referenced by charset.c
>>> charset.o:(convert_between_encodings(char const*, char const*, unsigned char const*, unsigned int, int, obstack*, transliterations))
/usr/bin/ld: error: undefined symbol: libiconv_close
>>> referenced by charset.c
                                                charset.o:(convert between encodings(char const*, char const*, unsigned char const*, unsigned int, int, obstack*,
 transliterations))
/usr/bin/ld: error: undefined symbol: libiconv_close >>> referenced by charset.c
                                                charset.o:(convert between encodings(char const*, char const*, unsigned char const*, unsigned int, int, obstack*,
transliterations))
 /usr/bin/ld: error: undefined symbol: libiconv open
 //ds//bin/id. Elfo. uncollection of the constant of the c
 /usr/bin/ld: error: undefined symbol: libiconv_close
 >>> referenced by charset.c
>>> charset.o:(wchar iterator::~wchar iterator())
 /usr/bin/ld: error: undefined symbol: libiconv_close
 >>> referenced by charset.c
>>> charset.o:(validate(gdbarch*))
c++: error: linker command failed with exit code 1 (use -v to see invocation)
gmake[2]: *** [Makefile:1889: gdb] Error 1
gmake[2]: Leaving directory '/usr/home/mayes/dev/rsb/rtems/build/sparc-rtems5-gdb-8.3-x86_64-freebsd12.0-1/build/gdb'
gmake[1]: *** [Makefile:8792: all-gdb] Error 2
gmake[1]: Leaving directory '/usr/home/mayes/dev/rsb/rtems/build/sparc-rtems5-gdb-8.3-x86_64-freebsd12.0-1/build'
gmake: *** [Makefile:849: all] Error 2
shell cmd failed: /bin/sh -ex /usr/home/mayes/dev/rsb/rtems/build/sparc-rtems5-gdb-8.3-x86_64-freebsd12.0-1/do-build
error: building sparc-rtems5-gdb-8.3-x86_64-freebsd12.0-1
```

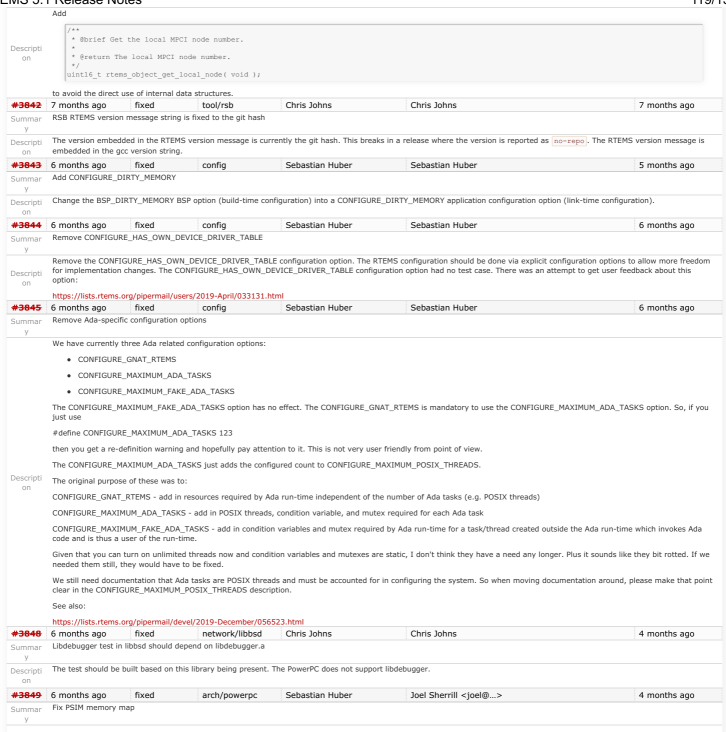
network/libbsd #3821 8 months ago fixed Sebastian Huber Sebastian Huber 6 months ago Port NVMe support from FreeBSD to libbsd #3822 7 months ago fixed Chris Johns Chris Johns 3 months ago admin Release created VERSION file in rtems-tools-.*.tar.xz is wrong Summar У A build of the VERSION file in the release rtems-tools source package is reporting: Descripti invalid version file: error: Invalid version file: ./VERSION: No option 'revision' in section: 'version' on **#3823** 7 months ago fixed rtems Jonathan Brandmeyer Sebastian Huber <sebastian.huber@...> 7 months ago Untar_ family doesn't handle nested directories Summar At least, not in some circumstances. Descripti For example, foo/bar.txt untar's just fine, but foo/bar/baz.txt does not. If sub-directory foo/ exists first, then foo/bar/baz.txt does unpack correctly. We only use the Untar_*() family during our initial programming workflow, so hacking around this problem wasn't too laborious for us. 7 months ago duplicate Chris Johns 7 months ago top on SMP shows invalid priorities

Descripti

RTEMS 5.1 Release Notes 118/130

Running top on a Zynq zc706 gives ... TD I NAME | RPRI | CPRI | TIME | TOTAL | CURRENT Descripti | 4611686018427388000 | 4611686018427388000 | 2.437559 | 0.000 | 0.022 0x0a010008 | IRQS The code in question is ... https://git.rtems.org/rtems/tree/cpukit/libmisc/cpuuse/cpuusaqetop.c#n447 What is best API to show a priority that makes this code robust? Sebastian Huber 7 months ago #3830 7 months ago fixed tool/rsb Sebastian Huber Build problems with user names which contain space characters Summar The RSB uses the user name as path components. This does not work well if the user name contains space characters. Use the user ID number instead. Descripti #3831 7 months ago fixed Joel Sherrill Chris Johns 7 months ago Duplicate description of Tiers and Rules Summar I think https://docs.rtems.org/branches/master/user/hardware/tiers.html is intended to be the real site of this information. However, https://devel.rtems.org/wiki/Developer/Architectures also describes the tiers rules with slightly different language. I think the Wiki page can be reviewed and removed. But any references and sub-pages should be dealt with at the same time. https://devel.rtems.org/search? Descripti q=Developer%2FArchitectures&noquickjump=1&wiki=on shows two sub-pages to deal with: https://devel.rtems.org/wiki/Developer/Architectures/ARM which is one sentence and can be removed • https://devel.rtems.org/wiki/Developer/Architectures/ARM/ARM-EABI which probably should move to the Users Manual. This would eliminate a few pages and a point of duplication for a very important concept to the RTEMS Project. 7 months ago fixed rtems Sebastian Huber 6 months ago Simplify RTEMS semaphore configuration In SMP configurations, the maximum count of MrsP semaphores must be configured via CONFIGURE_MAXIMUM_MRSP_SEMAPHORES. The MrsP semaphore implementation predates the addition of self-contained synchronization objects. At this time, the potential memory reduction was justified considering the more complex configuration and additional use of Descripti the workspace. With the availability of self-contained synchronization options, e.g. POSIX mutexes, this is no longer justified. Memory constrained applications should use the self-contained synchronization objects. Remove the CONFIGURE_MAXIMUM_MRSP_SEMAPHORES configuration option. This has only an impact on applications which use SMP and a large number of scheduler instances. Sebastian Huber #3834 7 months ago fixed Sebastian Huber 6 months ago Simplify clock driver Summar Use a system initialization handler to initialize the clock driver instead of using a legacy IO driver. This makes the system initialization more modular and removes a bit of overhead Descripti introduced by the legacy IO driver dependency. 7 months ago fixed Sebastian Huber 4 months ago Summar Support statically allocated threads In some applications it is desirable to have statically allocated resources for all operating system objects. In addition to the thread control block, up to four memory areas are currently allocated by a thread: 2. TLS area FP context Descripti 4. thread queue heads Currently the FP context and the TLS area are separately allocated from the workspace. This complicates the workspace size estimate. Add the FP context and TLS size to the stack size and place them in the stack area. This makes it also possible to move the stack area allocation out of _Thread_Initialize(). Use a hook to get the thread queue heads which is configured depending on the unlimited objects option of the configuration. Statically allocate the stacks for internal threads (e.g. idle and MPCI receive server) in a dedicated linker section (similar to the interrupt stacks). Mention this in the Classic API Guide configuration chapter. #3836 Sebastian Huber fixed 7 months ago config Sebastian Huber Specify the application configuration options The application configuration is currently specified by the RTEMS Classic API Guide, the test cases, and the implementation. Add the application configuration to specification items maintained by Doorstop to "spec/acfg" in a repository. Generate the documentation from the specification items. The specification and the generator scripts are contained in: https://git.rtems.org/sebh/rtems-qual.git 7 months ago duplicate config Sebastian Huber 6 months ago Rename CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS Summar Rename CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS in CONFIGURE_MAXIMUM_FILE_DESCRIPTORS. Issue a C preprocessor warning if Descripti CONFIGURE_LIBIO_MAXIMUM_FILE_DESCRIPTORS is used and map it to CONFIGURE_MAXIMUM_FILE_DESCRIPTORS. 7 months ago fixed bsps Sebastian Huber Sebastian Huber 3 months ago Rework work area initialization Summar The work area initialization is done by the BSP through bsp. work, area initialize(). This approach predates the system initialization through the system workspace and C program heap are unconditionally initialized. With the availability of statically initialized threads a system without workspace and C program heap is feasible. Change the work area initialization so that components are initialized on demand. To achieve this: Descripti 1. Add a Memory Handler which provides support for low level handling of memory areas which are handed over to the higher level Heap Handler. 2. Add an implementation of _Memory_Get() to each BSP (basically a restructuring of the bsp_work_area_initialize() implementations). See optimization opportunity in #3925. fixed #3839 7 months ago build Chris Johns Chris Johns 7 months ago RTEMS revision does not handle -Summar RTEMS configure logic that takes a version number and splits it into major, minor and revision values. The current release snapshots have a version number of [5.0.0-m1912] and Descripti this is not correct parsed. Sebastian Huber #3840 7 months ago fixed config Sebastian Huber 7 months ago Add CONFIGURE_IMFS_ENABLE_MKFIFO Summar Obsolete undocumented configuration options CONFIGURE_MAXIMUM_FIFOS and CONFIGURE_MAXIMUM_PIPES. Replace them with a new option: Descripti CONFIGURE_IMFS_ENABLE_MKFIFO. **#3841** 7 months ago fixed Sebastian Huber Sebastian Huber 6 months ago Add rtems_object_get_local_node() Summar

RTEMS 5.1 Release Notes 119/130



RTEMS 5.1 Release Notes 120/130

```
b08278e/rtems leads to the following run-time error on PSIM:
               BATs must not overlap; area 0x08000000..0x09000000 hits DBAT 0BATs must not overlap; area 0x0c000000..0x0d000000 hits DBAT 0
           The RAM overlaps with the PCI area:
                   ^{\star} Setup BATs and enable MMU
                  setdbat(0, 0x0<<28, 0x0<<28, 1<<28, PAGE_RW); setibat(0, 0x0<<28, 0x0<<28, 1<<28, 0);
                  /* PCI */
setdbat(1, 0x8<<24, 0x8<<24, 1<<24, IO_PAGE);
setdbat(2, 0xc<<24, 0xc<<24, 1<<24, IO_PAGE);
           Increasing the RAM size to 256MiB (0x10000000) on PSIM breaks also the shared memory support:
               typedef struct {
   /* 0x0c0000000 - 0x0c007FFF - AMD 29F040 */
   volatile uint8_t Flash[ 512 * 1024 ];
                  /* 0x0c080000 - 0x0c0FFFFF - NVRAM/NVRAM */
volatile uint8_t nvram[ 512 * 1024 ];
Descripti
                  /* 0x0c100000 - 0x0c100007 - NVRAM/RTC */
                  /* 0x0c100008 - 0x0c10000F - NVRAM/RTC */
                  /* 0x0c100010 - 0x0c10001b - System V IPC Semaphore */
                  psim_sysv_sem_t Semaphore;
                  /* 0x0c10001c - 0x0c10001f - NVRAM/RTC */
                  uint8_t gap2[4];
                  /* 0x0c100020 - 0x0c10005F - Ethernet */
                  /* 0x0c100060 - 0x0c10FFFF - NVRAM/RTC */
                  uint8_t gap3[65440];
                  /* 0x0c110000 - 0x0c12FFFF - System V IPC Shared Memory */uint8_t SharedMemory[ 128 * 1024 ];
                  /* 0x0c130000 - 0x0c170000 - OpenPIC IRQ Controller */ volatile uint8_t OpenPIC[ 256 * 1024 ];
            Proposed solution is to adjust the memory map so that 256MiB of RAM are supported. Probably needs changes in rtems-tools.
                                                                                                                                                                               5 months ago
#3856 5 months ago
                                fixed
                                                    posix Joel Sherrill Joel Sherrill
Summar
           posix devctl - Add support for SOCKCLOSE
            The FACE Technical Standard, Edition 3.0 and later require the definition of the subcommand SOCKCLOSE in <devctl.h>.
Descripti
           Reference: https://www.opengroup.org/face
 on
           The SOCKCLOSE constant has previously been added to <devctl.h> in newlib.
#3857 5 months ago
                                                                 Joel Sherrill
                              fixed
                                                                                                               Joel Sherrill
                                                                                                                                                                               5 months ago
                                                   posix
Summar Use EAGAIN for POSIX mq wait in ISR error
Descripti
           POSIX message queues which are about to block in an ISR currently return ENOMEM. This is a status not listed by POSIX. The better status is EAGAIN per
           https://pubs.opengroup.org/onlinepubs/9699919799/functions/mq_receive.html.
#3859 5 months ago
                                 fixed
                                                   shell
                                                                           Chris Johns
                                                                                                               Chris Johns
                                                                                                                                                                               2 months ago
Summar No output from joel scripts in telnet
```

121/130 RTEMS 5.1 Release Notes

Running a joel script in a telnet session results in the output being sent to the global stdout. For example:

```
S telnet 1.2.3.4
Trying 1.2.3.4..
Connected to 1.2.3.4
Escape character is '^]'.
RTEMS Shell on /dev/pty0. Use 'help' to list commands.
[/] # cat j
#! joel
ls -las /
```

The bug is a new shell main loop task will default to the global stdout, stdin etc and has no information about the parent's std handles. A joel script runs in it's own work

There are a related set of issues in the handling of the shell env variable, POSIX key handling and the use of the external call rtems shell main loop.

```
telnet shell(char *name, void *arg)
rtems_shell_env_t env;
memset(&env. O. sizeof(env)):
env.taskname = "TLNT"
env.forever = false;
rtems shell main loop(&env);
```

Descripti

#3863

Descripti

This is problematic as control of the env has been lost and this make backwards comptatable changes difficult. Control of this struct needs to be brought back under the shell

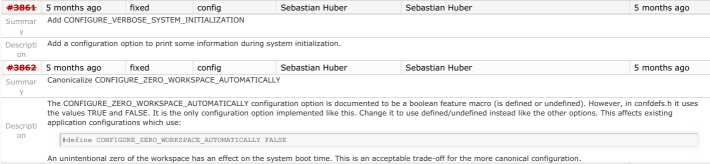
Currently the posix key is set in the parent task only when the run entry point is used. The run's created shell env is then passed to the shell's main loop task as an argument from which it is cloned. This means an env is malloc ed in each run call and again in the main loop of the shell.

The current code leaks memory as repeated calls to a [joe1] script in a shell will set the key over and over. The destructor is only called when the task is deleted. We have to assume the cleanup of any shell_env allocated externally to the shell code has to be handled externally.

Setting the key in the main loop task is problematic because telnet code such as the example in libbsd uses a local stack shell env and the key has a destructor that blindly free 's the key's memory when a task is released.

Changes:

- 1. Add parent_stdout, parent_stdin, and parent_stderr to the shell_env and set to the parent's std handles.
 2. Add a managed flag to shell_env and only set when allocated by rtems_shell_init_env. Change rtems_shell_env_free to only free the shell_env if managed.
- 3. Remove all key sets and have only one in the shell's main loop code.
- $\textbf{4. Change} \underbrace{\texttt{rtems_shell_init_env}} \textbf{to get the current tasks key} \textbf{ and clone that before cloning the global env.} \\$
- 5. Update rtems shell dup current env to set the parent std handles.
- 6. Have the main loop use the parent std handles rather than the global handles.
- 7. Check the magic field has been set in the shell's main loop and raise an error if not set. The only code to set this field should reside in shell.c. Code such as libbsd will need to call rtems_shell_dup_current_env.



5 months ago fixed Sebastian Huber confia Sebastian Huber

Remove support for the BSP_ZERO_WORKSPACE_AUTOMATICALLY BSP option Summar BSPs had the option to enable the CONFIGURE_ZERO_WORKSPACE_AUTOMATICALLY via the BSP_ZERO_WORKSPACE_AUTOMATICALLY BSP option. There is no BSP which defines Descripti this option. In addition, it makes no sense that a BSP can influence this high level system configuration.

5 months ago

#3864 5 months ago fixed tool Joel Sherrill Chris Johns 3 months ago rtems-tester does not work with gdb simulators Summar

It appears that something has broken with the rtems-tester on gdb simulators. On the latest run, I had to kill the tester by hand when it hung. On other times, it appears to abort Descripti with a lock issue.

#3865 5 months ago fixed score Sebastian Huber Sebastian Huber 5 months ago Fix linker set item declarations for small data area targets Summar

Some targets (e.g. 32-bit PowerPC) have a small-data area. Linker set items are not in the small data area. We have to tell this the compiler, otherwise linker error may occur due to a mismatch of relocations. There are two options to do this.

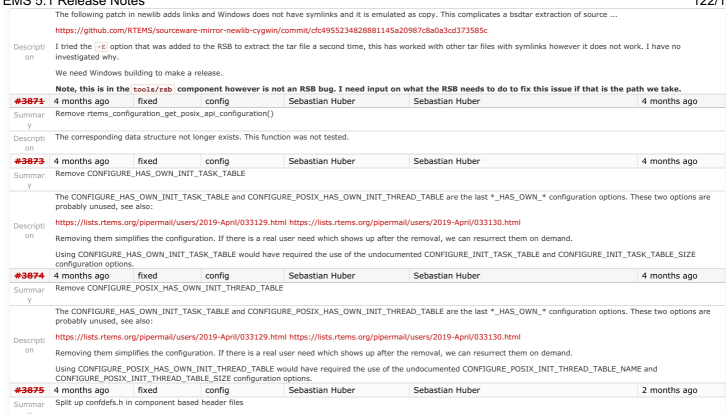
1. We can declare items as an array of unspecified size and define items as an array with one element. The problem with this is that it breaks existing code, e.g. an item initializer would have to change.

2. We add the section to the declaration. The problem is that in this case we need a dedicated declaration macro for the ordered items.

Since item declarations are rarely used, we select option 2.

fixed #3868 5 months ago 4 months ago tool/rsb Chris Johns Chris Johns <chrisj@...> newlib links breaks mingw build Summar

RTEMS 5.1 Release Notes 122/130



RTEMS 5.1 Release Notes 123/130

The confdefs.h header file is large, complex, and hard to review. Split it up into component header files to make it easier to maintain and review.

The general approach is to place the default configuration of things in librtemscpu.a. The benefit is that the application configuration object file will only include data structures which have a user-defined value.

The component based header files include their dependencies explicitly. It should be possible to include component based header files separately to ease testing. For example we could use this template:

```
#ifndef _RTEMS_CONFDEFS_FOOBAR_H
#define _RTEMS_CONFDEFS_FOOBAR_H
#ifndef _CONFIGURATION_TEMPLATE_h
#error "Do not include this file directly, use <rtems/confdefs.h> instead"
#endif

#if defined(CONFIGURE_INIT) && \
    defined(CONFIGURE_INIT) && \
    defined(CONFIGURE_FOOBAR_STUFF) && \
    defined(CONFIGURE_FOOBAR_STUFF)

/* Foobar includes */
#ifdef _cplusplus
extern "C" {
    #endif /* _cplusplus */

/* Configure foobar. */
#ifdef _cplusplus |
    #endif /* _cplusplus */
#endif /* _cplusplus */
#endif /* _cplusplus */
#endif /* _CONFIGURE_INIT */
#endif /* _RTEMS_CONFDEFS_FOOBAR_H */
```

In case CONFIGURE_INIT is not defined, then including <rtems/confdefs.h> should expose nothing to the C compiler.

Here is a first proposal to group the configuration in components:

Descripti

```
This file just includes the component based header files listed below.
bdbuf.h
classicobj.h
classictasksinit.h
Classic initialization task driverclock.h
  Clock driver and related configuration, e.g. CONFIGURE MICROSECONDS PER TICK
driverconsolesimple.h
Simple console driver configuration
driverlegacy.h
Legacy IO driver configuration table extensions.h
  User extensions, internal extensions
  Filesystem configuration
general.h
Basic stuff which is mandatory to configure, e.g. ISR stacks, per-CPU information libpci.h
  PCI library configuration
  Malloc configuration
mpci.h
MPCI specific configuration options
msgq.h
  General message queue configuration
  Warning about the use of obsolete configure options
posixkeys.h
POSIX keys
posixobj.h
POSIX objects
posixthreadsinit.h
  POSIX initialization threads
  Scheduler configuration
support.h
Support macros for confdefs header files
threads.h
   General thread configuration (e.g. thread control block)
  Unlimited objects configuration
```

#3876	4 months ago	fixed	config	Sebastian Huber	Sebastian Huber	4 months ago
Summar y	Remove CONFIGURE_DISABLE_SMP_CONFIGURATION					
Descripti on	The CONFIGURE_DISABLE_SMP_CONFIGURATION configuration option and rtems_configuration_is_smp_enabled() were added during the SMP support development cycle as a workaround to fix some testsuite failures in SMP configurations. Replace this configuration option with tests for specific conditions. The configuration option was undocumented.					
# 3881	4 months ago	fixed	rtems	Sebastian Huber	Sebastian Huber	4 months ago
Summar	Add API functions t	o map a task pri	ority to/from a POSIX	thread priority		

RTEMS 5.1 Release Notes 124/130

Mapping task priorities to/from POSIX thread priorities is probably done in many applications. There seems to be no API to help doing this. Add the following API functions to map a task priority to/from a POSIX thread priority:

```
* Sparam scheduler id Identifier of the scheduler instance.

* Sparam priority The task priority to map.

* Sparam priority The task priority to map.

* Sparam priority The task priority Pointer to a POSIX thread priority value.

* Stetval RTEMS SUCCESSFUL Successful operation.

* Stetval RTEMS INVALID ID Invalid scheduler instance identifier.

* Stetval RTEMS INVALID PRIORITY Invalid task priority.

* Stems status code rtems scheduler map to posix priority(

* rtems id scheduler id,

* rtems_task priority priority,

int "posix priority priority,

int "posix priority to the corresonding task priority.

* Sparam scheduler id Identifier of the scheduler instance.

* Sparam posix priority The POSIX thread priority to map.

* Sparam posix priority The POSIX thread priority value.

* Sparam posix priority The POSIX thread priority value.

* Sparam Stetval RTEMS SUCCESSFUL Successful operation.

* Stetval RTEMS INVALID ADDRESS The Sa priority parameter is Sc NULL.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID In Invalid scheduler instance identifier.

* Stetval RTEMS INVALID STORITY Invalid to POSIX thread priority.

* The stetval RTEMS INVALID STORITY Invalid scheduler instance identifier.

* Stetval RTEMS INVALID STORITY Invalid scheduler instance identifier.

* Stetval RTEMS INVALID STORITY Invalid scheduler instance identifier.

* Stetval RTEMS INVALID STORITY Invalid scheduler instance identifier.

* Stetval RTEMS
```

#3882 4 months ago fixed posix Sebastian Huber Sebastian Huber 4 months ago Add POSIX user environment pointer to TCB Summar The IO library uses a POSIX key to store an optional POSIX user environment pointer. This pulls in the POSIX keys support in every application configuration. Add a user Descripti environment pointer to the thread control block (TCB) instead. Applications which do not need the POSIX user environment will just get an overhead of one pointer per thread. on #3885 4 months ago fixed score Sebastian Huber Sebastian Huber 4 months ago Context switch extension is broken in SMP configurations Summar The context switch extensions are called during Thread Do dispatch(): void _Thread_Do_dispatch(Per_CPU_Control *cpu_self, ISR_Level level) Thread Control *executing; executing = cpu_self->executing; do { Thread Control *heir; heir = Thread Get heir_and_make_it_executing(cpu_self); _User_extensions_Thread_switch(executing, heir);

In uniprocessor configurations, the context switch extensions are called for all thread switches except the very first thread switch to the initialization thread. However, in SMP configurations, the context switch may be invalidated and updated in the low-level _Context_Switch() routine. See:

 $https://docs.rtems.org/branches/master/c-user/symmetric_multiprocessing_services.html \# thread-dispatch-details and the substitution of the subs$

_Context_Switch(&executing->Registers, &heir->Registers);

} while (cpu self->dispatch necessary);

In case such an update happens, a thread executes on the processor which was not visible to the context switch extensions. This can confuse for example event record consumers which use events generated by a context switch extension.

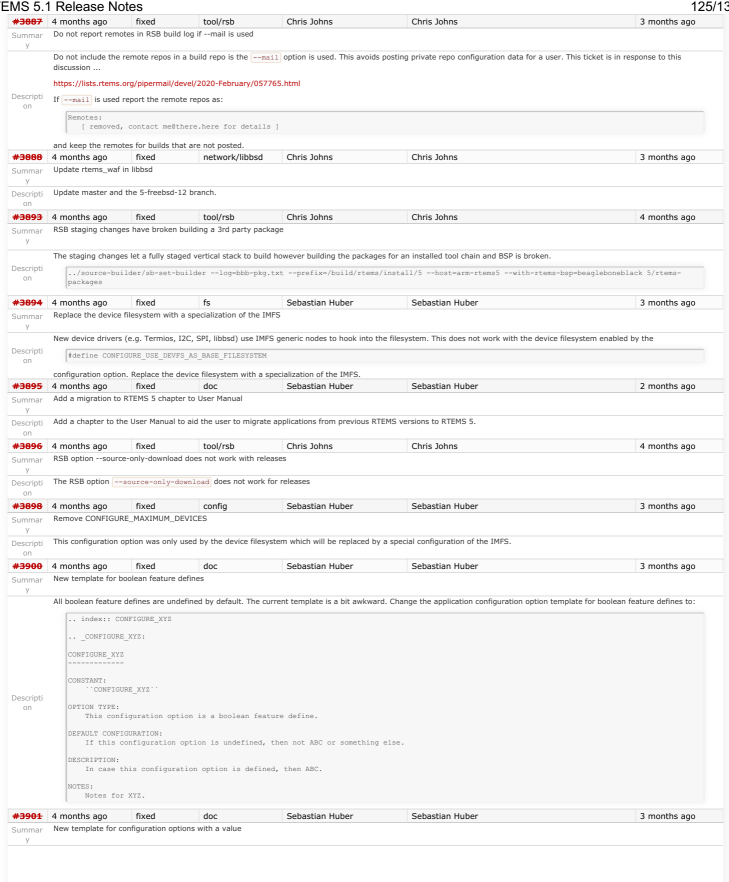
Fixing this is not straight forward. The context switch extensions call must move after the low-level context switch. The problem here is that we may end up in _Thread_Handler(). Adding the context switch extensions call to _Thread_Handler() covers now also the thread switch to the initialization thread. We also have to save the last executing thread of the processor. Registers or the stack cannot be used for this purpose. We have to add it to the per-processor information. Existing extensions may be affected, since now context switch extensions use the stack of the heir thread.

Calling the thread switch extensions in the low level context switch is difficult since at this point an intermediate stack is used which is only large enough to enable servicing of interrupts

Descripti

Descripti

RTEMS 5.1 Release Notes 125/130



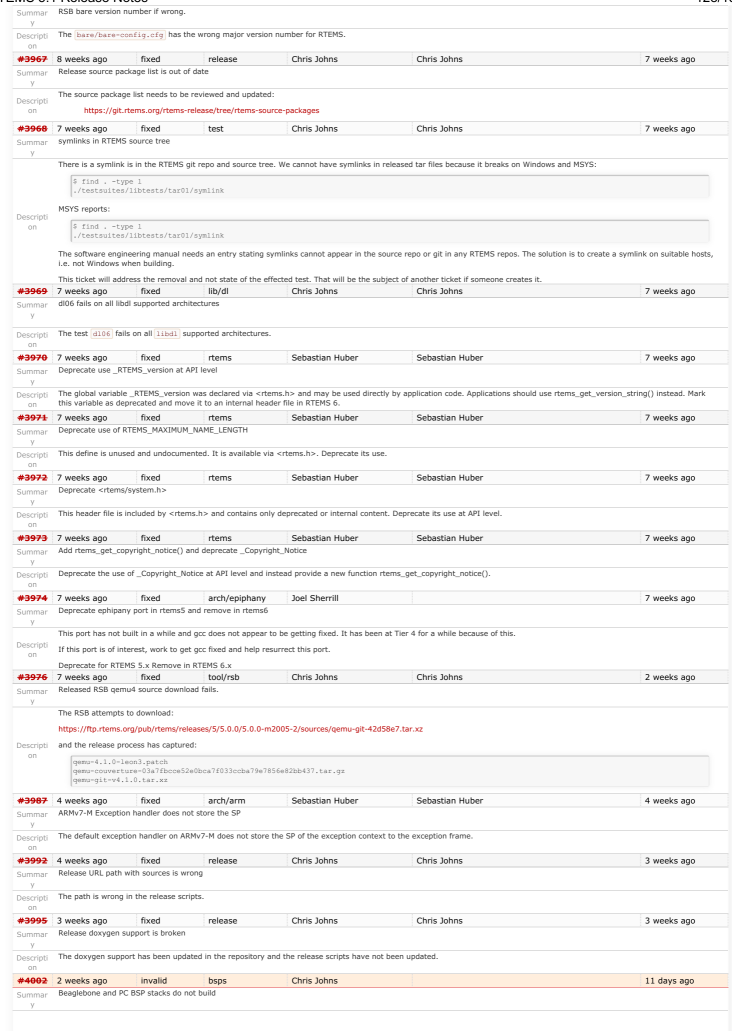
RTEMS 5.1 Release Notes 126/130

```
Change the documentation template for configuration options with a value to:
                .. CONFIGURE XYZ:
               CONFIGURE_XYZ
               CONSTANT:
                     `CONFIGURE XYZ`
                   This configuration option is an integer define.
               VALUE CONSTRAINTS:
                   The specified value must be greater than or equal to \boldsymbol{X} and less than or equal to \boldsymbol{Y}.
Descripti
                   The default value is Z.
               DESCRIPTION.
                   This configuration option defines the ABC.
                 Notes for XYZ.
           Use OPTION TYPE instead of DATA TYPE since we have to characterize the option an not just the value of an option. This is in line with #3900.
           Use VALUE RANGE instead of RANGE to be more specific.
#3903 4 months ago fixed
                                            network/libbsd
                                                                       Chris Johns
          raspberrypi2 libbsd 5-freebsd-12 does not build
Summar
           The build is failing with ...
              opt/work/rtems/5/lib/gcc/arm-rtems5/7.5.0/../../arm-rtems5/bin/ld: ./libbsd.a(rtems-kernel-nexus.c.18.0): in function `nexus_ofw_map_intr': opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/rtems-libbsd-v2b9172c9d42d056b6fb16d66709le2ee3ac64009-arm-rtems5-1/rtems-libbsd-2b9172c9d42d056b6fb16d66709le2ee3ac64009/build/arm-rtems5-raspberrypi2-default/.././rtemsbsd/rtems/rtems-kernel-nexus.c:359: undefined reference
Descripti
  on
              collect2: error: ld returned 1 exit status
           Is something on master that needs to be back ported to the 5-freebsd-12 branch?
#3904 3 months ago fixed unspecified Sebastian Huber
                                                                                                          Sebastian Huber
                                                                                                                                                                       2 months ago
           Add methods to dump the event records in base64 encoding (optionally zlib compressed)
Summar
           This helps to get the event records easily via a serial line in case of a crash.
Descripti
                                                   doc
#3907
          3 months ago
                                fixed
                                                                         Joel Sherrill
                                                                                                                                                                       3 months ago
           Update Getting Started Instructions
Summar
           https://devel.rtems.org/wiki/GSoC/GettingStarted reflects how SIS was used before it was split from GDB into a separate program.
           Ensure this information is in the Users Guide as a Getting Started. We need a Getting Started task for student programs.
Descripti
           Discuss keeping the old instructions under a subheading for older versions.
           This ticket can be closed when it is determined that the wiki page content is distributed and updated/removed properly
#3909 3 months ago fixed build
                                                                                                                                                                       3 months ago
                                                                       Chris Johns
                                                                                                         Chris Johns
Summar rtems_waf with python2 needs to handle unicode strings with waf
           Waf will not support Python 2 unicode strings and there is a use case that appears now and again where the user report an error something like:
Descripti
              Cannot create ///h/
           The waf ticket is https://gitlab.com/ita1024/waf/-/issues/2283.
#3911 3 months ago fixed bsps Joel Sherrill
                                                                                                                                                                       3 months ago
           Remove gdbarmsim
Summar
           Broken as a consequence of ARM rework that did not get done to this BSP. On top of that, there are at least 3 BSPs supported by Qemu which have more peripheral support with the
Descripti
           Zynq being at the top of that list.
#3914 3 months ago fixed
                                                   tool
                                                                        Joel Sherrill
                                                                                                          Joel Sherrill
                                                                                                                                                                       3 months ago
Summar Spike has hard-coded path to DTC
           Spike has a fully qualified hard-coded path to dtc which when built with the RSB ends up being inside the temporary tree.
          RTEMS Discussion: https://lists.rtems.org/pipermail/devel/2020-March/058489.html
           Filed as Spike bug: https://github.com/riscv/riscv-isa-sim/issues/427
                                                                      Chris Johns
#3919 3 months ago
                              fixed
                                                 tool/rsb
                                                                                                         Chris Johns
                                                                                                                                                                       3 months ago
           RSB may not download source of pkconfig checked packages
Summar
           There are config files with the following:
               # The GLib build instructions. We use 2.x.x Release 1.
               %ifn %{pkgconfig check glib-2.0}
%include %{_configdir}/glib-2-1.cfg
               %endif
           If the glib package is present the config file is not loaded and the source is not downloaded with the sb-get-source package. Change the config to:
Descripti
               # The GLib build instructions. We use 2.x.x Release 1.
               **
%if !%{pkgconfig check glib-2.0} || %{defined _rsb_getting_source}
                %include %{_configdir}/glib-2-1.cfg
               %endif
#3921 3 months ago
                               fixed
                                                 bsps
                                                                         Sebastian Huber
                                                                                                          Sebastian Huber
                                                                                                                                                                       3 months ago
           QorIQ clock tick interval is off by one hardware clock tick
Summar
```

RTEMS 5.1 Release Notes 127/130

The BCR initialization in qoriq_clock_initialize() is off by one resulting in a wrong clock interval. Descripti #3927 3 months ago fixed Joel Sherrill Chris Johns 3 months ago tool/rsb tclsh required to build sqlite -- makes all BSP bsets fail Summar I'm not sure what to do about this. If building sqlite is a requirement, then host setup instructions, sb-check, etc are impacted. But dtc is a required component for a few things and the RSB deals with it. It is also possible to say that sqlite should not be in the BSP bsets. This is IMO a blocker at some level for the 5.1 release because it impacts building all bsets. Descripti $+ \ make - j \ 8 \ sqlite 3.h \ libsqlite 3.la \ tclsh \ /home/joel/rtems-cron-5/rtems-source-builder/rtems/build/sqlite-3.8.8.1-powerpc-rtems 5-1/build-xc/../sqlite-src-powerpc-rtems 5-1/build-xc/../sqlite-src-powerpc-rtems 5-1/build-xc/../sqlite-src-powerpc-rtems 5-1/build-xc/../sqlite-src-powerpc-rtems 5-1/build-xc/../sqlite-src-powerpc-rtems 5-1/build-xc/../sqlite-src-powerpc-rtems 5-1/build-xc/.../sqlite-src-powerpc-rtems 5-1/build-xc/.../$ mkkeywordhash -DSQLITE_OMIT_WAL=1 -DSQLITE_ENABLE_COLUMN_METADATA=1 /home/joel/rtems-cron-5/rtems-source-builder/rtems/build/sqlite-3.8.8.1-powerpc-rtems5- $1/build-xc/../sqlite-src-3080801/tool/mkkeywordhash.c\ gcc\ -g\ -o\ lemon\ /home/joel/rtems-cron-5/rtems-source-builder/rtems/build/sqlite-3.8.8.1-powerpc-rtems5-1/build-xc/../sqlite-src-3080801/tool/lemon.c\ /bin/sh:\ tclsh:\ command\ not\ found$ fixed arch/sparc64 Sebastian Huber #3936 3 months ago Gedare Bloom 3 months ago C++ thread-local storage broken on sparc64 Summar Descripti /build/rtems/5/lib/gcc/sparc64-rtems5/7.5.0/../../sparc64-rtems5/bin/ld: warning: dot moved backwards before `.got' /build/rtems/5/lib/gcc/sparc64-rtems5/7.5.0/../../sparc64-rtems5/bin/ld: warning: dot moved backwards before `.got' /build/rtems/5/lib/gcc/sparc64-rtems5/7.5.0/../../sparc64-rtems5/bin/ld: section .got LMA [0000000000317c0,000000000317c7] overlaps section .data LMA [000000000031018,00000000000319d7] One option is to disable this test on sparc64. #3938 3 months ago fixed Joel Sherrill joel@... 3 months ago Many (~40) BSPs Fail to Link all Tests When configured as as show, ~40 BSPs (list below) cannot link all of the tests due to out of memory issues: ../rtems/configure --target=arm-rtems5 --prefix=/home/joel/rtems-work/bsp-install/ --disable-multiprocessing --enable-cxx --disable-rdbg --enable-maintainer-mode --enable-tests --disable-networking --disable-posix --disable-itron --disable-deprecated --disable-ada --disable-expada --enablertemsbsp=atsamv Descripti arm-atsamv arm-lm3s3749 arm-lm3s6965 arm-lm4f120 arm-lpc1768_mbed_ahb_ram_eth arm-lpc1768_mbed_ahb_ram arm-lpc1768_mbed arm-lpc23xx_til800 arm-lpc32xx_mzx_stage_1 arm-rtl22xx arm-rtl22xx_t arm-stm32f105rc arm-stm32f4 arm-tms570ls3137_hdk_intram arm-tms570ls3137_hdk arm-tms570ls3137_hdk_with_loader m68k-mcf52235 m68k-mcf5225x m68k-mrm332 powerpc-gwlcfm powerpc-mpc5566evb powerpc-mpc5566evb_spe powerpc-mpc5643l_dpu powerpc-mpc5643l_evb powerpc-mpc564sl_evb powerpc-mpc564sl_evb powerpc-mpc566evb_spe powerpc-mpc564sl_evb powerpc-mpc564sl_evb powerpc-mpc566evb_spe powerpc-mpc564sl_evb powerpc-mpc564sl_evb powerpc-mpc566evb_spe powerpc-mpc564sl_evb powerpc-mpc566evb mpc5668g powerpc-mpc5674f_ecu508_app powerpc-mpc5674f_ecu508_boot powerpc-mpc5674fevb powerpc-mpc5674fevb_spe powerpc-mpc5674f_rsm6 sh-gensh1 sh-gensh2 shsimsh1 sh-simsh2e sh-simsh2 sh-simsh4 sparc64-niagara sparc64-usiii #3944 3 months ago fixed Joel Sherrill Sebastian Huber bsps 2 months ago qoriq_e500 BSP bset fails Looks like curl isn't building for the qoriq_e500 bset. This seems like a weird outlier. Any ideas? checking for gethostbyname for Minix 3... no checking for gethostbyname for eCos... no checking for gethostbyname for AmigaOS bsdsocket.library... no checking for gethostbyname in -lnetwork... no checking for gethostbyname in -lnet... no configure: error: couldn't find libraries for gethostbyname() shell cmd failed: /bin/sh -ex /home/joel/rtems-work/rtems-source-builder/rtems/build/curl-v7.65.1-powerpc-rtems5-1/do-build Descripti error: building curl-v7.65.1-powerpc-rtems5-1 #3945 3 months ago fixed doc Cláudio Maia Chris Johns 2 months ago Update DTC example on rtems-docs/user/rsb/configuration.rst Summar The DTC example on rtems-docs/user/rsb/configuration.rst should be reviewed and updated in order to be consistent with what is available in the RSB tree For instance, the link (http://www.jdl.com/software) provided in the webpage is not available anymore and some environment variables described in the text need also to be verified on ("DESTDIR" and a "DISTDIR"). Thus, it is needed to review this part of the documentation. #3949 2 months ago fixed posix Sebastian Huber Sebastian Huber 2 months ago Summar clock_settime() can lead to a failed _Assert() A time too far in the future can lead to a failed assertion in Watchdog Ticks from timespec(). This should be an error status instead. Descripti 2 months ago fixed rtems Sebastian Huber Sebastian Huber 2 months ago Summar rtems extensions create() accepts a NULL pointer table It should return RTEMS INVALID ADDRESS instead. Descripti #3956 2 months ago fixed tool/rsb Chris Johns 2 months ago Summar RSB BSP build with tests does not keep a copy The tests are not installed by default. Add support to the RSB to copy the tests to the installed BSP prefix. Descripti #3960 2 months ago fixed doc Joel Sherrill Chris Johns <chrisj@...> 2 months ago Summar Add to FreeBSD host setup information Installing GCC on FreeBSD 12 leads to build issues. This along with the issue that the GCC build should be done with the GNU sed in the \$PATH during the RSB process needs to be Descripti added to the documentation here: on https://docs.rtems.org/branches/master/user/hosts/posix.html#freebsd Christian Mauderer #3961 2 months ago fixed arch/arm Christian Mauderer 2 months ago bsps/arm: CPU counter based on arm generic timer doesn't work correctly Summar On at least the imx BSP the CPU counter based on the arm generic timer isn't initialized correctly. The frequency is set to 0. Descripti #3966 8 weeks ago fixed tool/rsb Chris Johns Chris Johns 7 weeks ago

RTEMS 5.1 Release Notes 128/130



RTEMS 5.1 Release Notes 129/130

The Beaglebone and PC BSPs do not build with the RSB master (42b7e8a4faa4a4601a69da78e02092ebdb81b7d9). These are the only two BSPs I have tried.

The build fails on the first package (sqlite). The sqlite standard autoconf configure compiler test fails with a number of missing symbols.

```
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/arm-rtems5-gcc \
-qrtems -B/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/lib/
 -qrtems -B/opt/work/cnris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/lib/ \
-B/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/ \
--specs bsp_specs -mcpu=cortex-a8 -O2 -g -ffunction-sections -fdata-sections \
--DSQLITE_MAX_MMAP_SIZE=0 -DSQLITE_DEFAULT_LOCKING_MODE=1 -DSQLITE_ENABLE_MEMSYS5 \
--I/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/include \
--L/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib \
   -mcpu=cortex-a8
                                                   -W1, --gc-sections \
   -L/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500/databases/sqlite/opt/work/rtems/5/lib
 /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../.../.arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/start.o: in function
`bsp_start_hook_0_done':
 opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1-
153b26699eel0eb760816ca0d030fe4cd80elce7/build/arm-rtems5/c/beagleboneblack/lib/libbsp/arm/beagle/../../bsps/arm/shared/start.S:202: undefined reference to
ISB Stack size*

/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../.arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1
153b26699ee10eb760816ca0d030fe4cd80e1ce7/build/arm-rtems5/c/beagleboneblack/lib/libbsp/arm/beagle/../../../.../rtems-
153b26699ee10eb760816ca0d030fe4cd80e1ce7/c/src/lib/libbsp/arm/beagle/../../../../bsps/arm/shared/start/start.S:207: undefined reference to
    ISR Stack area begin'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../../arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/librtemsbsp.a(bbb-i2c.o): in
function 'am335x_12c_transfer':
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rte
 153b26699ee10eb760816ca0d030fe4cd80e1ce7/c/src/lib/libbsp/arm/beagle/../../../bsps/arm/beagle/i2c/bbb-i2c.c:358: undefined reference to
 _ Watchdog_Microseconds_per_tick'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../../arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1-153b26699ee10eb760816ca0d030fe4cd80e1ce7/build/arm-rtems5/c/beagleboneblack/lib/libbsp/arm/beagle/../../../../../rtems-153b26699ee10eb760816ca0d030fe4cd80e1ce7/c/src/lib/libbsp/arm/beagle/../../../../bsps/arm/beagle/i2c/bbb-i2c.c:399: undefined reference to
 `_Watchdog_Microseconds_per_tick'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../../arm-rtem
 /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/arm
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/librtemscpu.a(i2c-bus.o): in function `i2c_bus_ioctl':
 opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1/
/opt/work/chris/rtems/rsb/rtems-source-bullder.git/rtems/bulld/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm-rtems5-kernel-Deagleboneblack-l/arm
153b26699ee10eb760816ca0d030fe4cd80e1ce7/build/arm-rtems5/c/beagleboneblack/cpukit/../../../rtems-
153b26699ee10eb760816ca0d030fe4cd80e1ce7/c/src/../../cpukit/dev/i2c/i2c-bus.c:167: more undefined references to `_Watchdog_Microseconds_per_tick'
 /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../.../../arm-rtems5/bin/ld:/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/librtemscpu.a(threadsetstate.o):
 in function
                                     Scheduler Block':
 /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1
153b26699ee10eb760816ca0d030fe4cd80e1ce7/rtems-153b26699ee10eb760816ca0d030fe4cd80e1ce7/cpukit/include/rtems/score/schedulerimpl.h:287: undefined
reference to `Scheduler Table'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../../arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1
 153b26699ee10eb760816ca0d030fe4cd80e1ce7/rtems-153b26699ee10eb760816ca0d030fe4cd80e1ce7/cpukit/include/rtems/score/schedulerimpl.h:287: undefined
reference to `Scheduler Table'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../.../.../arm-rtems5/bin/ld:
 opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1
153b26699ee10eb760816ca0d030fe4cd80e1ce7/rtems-153b26699ee10eb760816ca0d030fe4cd80e1ce7/cpukit/include/rtems/score/schedulerimp1.h:287: undefined
reference to Scheduler_Table'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/.5.0/../.../arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1
153b26699ee10eb760816ca0d030fe4cd80e1ce7/rtems-153b26699ee10eb760816ca0d030fe4cd80e1ce7/cpukit/include/rtems/score/schedulerimpl.h:287: undefined
reference to `Scheduler_Table'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../../arm-rtems5/bin/ld:
 /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/librtemscpu.a(threadyield.o): in
function __Scheduler_Yield':
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1
 153b26699ee10eb760816ca0d030fe4cd80e1ce7/rtems-153b26699ee10eb760816ca0d030fe4cd80e1ce7/cpukit/include/rtems/score/schedulerimpl.h:225: undefined
 reference to `Scheduler_Table'
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../../../arm-rtems5/bin/ld:
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/librtemscpu.a(threadyield.o):/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kerrbeagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1-153b26699ee10eb760816ca0d030fe4cd80e1ce7/rtems-
153b26699ee10eb760816ca0d030fe4cd80e1ce7/cpukit/include/rtems/score/schedulerimpl.h:225: more undefined references to `_Scheduler_Table' follow /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/bin/../lib/gcc/arm-rtems5/7.5.0/../.../../arm-rtems5/bin/ld: /opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/tmp/sb-500-staging/arm-rtems5/beagleboneblack/lib/librtemscpu.a(userextiterate.o):
in function `User_extensions_Iterate':
/opt/work/chris/rtems/rsb/rtems-source-builder.git/rtems/build/arm-rtems5-kernel-beagleboneblack-1/arm-rtems5-kernel-beagleboneblack-1-
153b26699ee10eb760816ca0d030fe4cd80e1ce7/build/arm-rtems5/c/beagleboneblack/cpukit/../../.rtems-
 153b26699ee10eb760816ca0d030fe4cd80e1ce7/c/src/../../cpukit/score/src/userextiterate.c:167: undefined reference to
       Jser_extensions_Initial_count
```

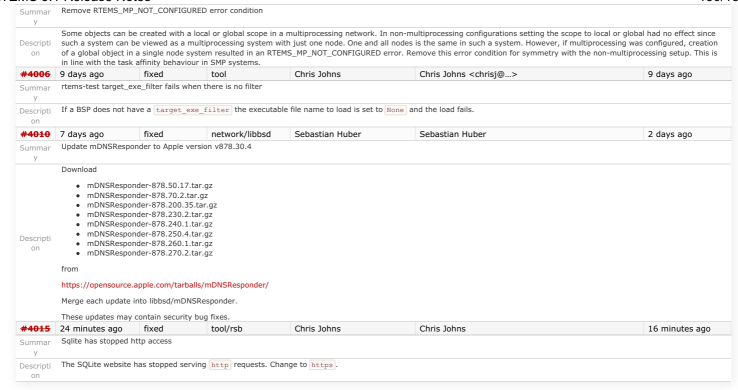
Removing the -W1, --gc-sections argument from the command line works.

It seems there is conflict between the flags [-Wl, --gc-sections] for LibBSD to link and how [autoconf] link tests are constructed.

I would like this ticket to only be closed when the Beaglebone and PC BSP stacks build with the RSB git master and a release snapshot on Linux and FreeBSD.

Descripti

RTEMS 5.1 Release Notes 130/130



Last modified on Nov 9, 2017, 6:38:58 AM

t a g s 5 5.1 release