

4.5. TASK_RESTART

Restart a task.

Synopsis

```
task_restart( tid, arguments )
```

Input Parameters

```
tid          : task_id      kernel defined identifier
arguments    : *           arguments passed to task
```

Output Parameters

<none>

Literal Values

```
tid          = SELF        the calling task restarts itself.
```

Completion Status

```
OK                task_restart successful
ILLEGAL_USE       task_restart not callable from ISR
INVALID_PARAMETER a parameter refers to an invalid address
INVALID_ID        task does not exist
OBJECT_DELETED    originally existing task has been deleted
                  before operation
INVALID_ARGUMENTS invalid number or type or size of
                  arguments
TASK_NOT_STARTED  task has not yet been started
OBJECT_PROTECTED  task in NOTERMINATION mode
NODE_NOT_REACHABLE node on which task resides is not
                  reachable
```

Description

The `task_restart` operation interrupts the current thread of execution of the specified task and forces the task to restart at the address given in the `task_start` call which originally started the task. The stack pointer is reset to its original value. No assumption can be made about the original content of the stack at this time. The task restarts executing with the priority and mode specified at `task_create`. All event and exception latches are cleared and no XSRs are defined.

Any resources allocated to the task are not affected during the `task_restart` operation. The tasks themselves are responsible for the proper management of such resources through `task_restart`.

If the task's active mode has the parameter `NOTERMINATION` set, then the task will not be restarted and the completion status `OBJECT_PROTECTED` will be returned.

* The specification of the number and type of the arguments is language binding dependent.

4.6. TASK_SUSPEND

Suspend a task.

Synopsis

```
task_suspend( tid )
```

Input Parameters

```
tid          : task_id          kernel defined task identifier
```

Output Parameters

<none>

Literal Values

```
tid          = SELF            the calling task suspends itself.
```

Completion Status

OK	task_suspend successful
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_ID	task does not exist
OBJECT_DELETED	originally existing task has been deleted before operation
OBJECT_PROTECTED	task in NOPREEMPT mode
TASK_ALREADY_SUSPENDED	task already suspended
NODE_NOT_REACHABLE	node on which task resides is not reachable

Description

This operation temporarily suspends the specified task until the suspension is lifted by a call to `task_resume`. While it is suspended, a task cannot be scheduled to run.

If the task's active mode has the parameter `NOPREEMPT` set the operation will fail and return the completion status `OBJECT_PROTECTED`, unless the task suspends itself. In which case the operation will always be successful.

4.7. TASK_RESUME

Resume a suspended task.

Synopsis

```
task_resume( tid )
```

Input Parameters

```
tid          : task_id          kernel defined task identifier
```

Output Parameters

```
<none>
```

Completion Status

OK	task_resume successful
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_ID	task does not exist
OBJECT_DELETED	originally existing task has been deleted before operation
TASK_NOT_SUSPENDED	task not suspended
NODE_NOT_REACHABLE	node on which task resides is not reachable

Description

The task_resume operation lifts the task's suspension immediately after the point at which it was suspended. The task must have been suspended with a call to the task_suspend operation.

4.8. TASK_SET_PRIORITY

Set priority of a task.

Synopsis

```
task_set_priority( tid, new_prio, old_prio )
```

Input Parameters

tid	: task_id	kernel defined task id
new_prio	: integer	task's new priority

Output Parameters

old_prio	: integer	task's previous priority
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Literal Values

tid	= SELF	the calling task sets its own priority.
new_prio	= CURRENT	there will be no change in priority.

Completion Status

OK	task_set_priority successful
ILLEGAL_USE	task_set_priority not callable from ISR
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_ID	task does not exist
OBJECT_DELETED	originally existing task has been deleted before operation
INVALID_PRIORITY	invalid priority value
NODE_NOT_REACHABLE	node on which task resides is not reachable

Description

This operation sets the priority of the specified task to new_prio. The new_prio parameter is specified as CURRENT if the calling task merely wishes to find out the current value of the specified task's priority (see also 4. Task Priority).

4.9. TASK_SET_MODE

Set mode of own task.

Synopsis

```
task_set_mode( new_mode, mask, old_mode )
```

Input Parameters

```
new_mode    : bit_field    new task mode settings
mask        : bit_field    significant bits in mode
```

Output Parameters

```
old_mode    : bit_field    task's previous mode
```

Literal Values

```
new_mode    + NOXSR        XSRs cannot be activated
              + NOTERMINATION task cannot be restarted or deleted
              + NOPREEMPT   task cannot be preempted
              + NOINTERRUPT  task cannot be interrupted
              = ZERO        no mode parameter set

old_mode    same as new_mode

mask        + NOXSR        change XSR mode bit
              + NOTERMINATION change NOTERMINATION mode bit
              + NOPREEMPT   change NOPREEMPT mode bit
              + NOINTERRUPT  change NOINTERRUPT mode bit
              = ALL         change all mode bits
              = ZERO        change no mode bits
```

Completion Status

```
OK                task_set_mode successful
ILLEGAL_USE       task_set_mode not callable from ISR
INVALID_PARAMETER a parameter refers to an invalid address
INVALID_MODE      invalid mode or mask value
```

Description

This operation sets a new active mode for the task or its XSR. If called from a task's XSR then the XSR mode is changed, otherwise the main task's mode is changed.

The mode parameters which are to be changed are given in mask. If a parameter is to be set then it is also given in mode, otherwise it is left out. For both mask and mode, the logical OR (!) of the symbolic values for the mode parameters are passed to the operation.

For example, to clear NOINTERRUPT and set NOPREEMPT, mask = NOINTERRUPT ! NOPREEMPT, and mode = NOPREEMPT. To return the current mode without altering it, the mask should simply be set to ZERO.

4.10. TASK_READ_NOTE_PAD

Read one of a task's note-pad locations.

Synopsis

```
task_read_note_pad( tid, loc_number, loc_value )
```

Input Parameters

tid	: task_id	kernel defined task id
loc_number	: integer	note-pad location number

Output Parameters

loc_value	: word	note-pad location value
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Literal Values

tid	= SELF	the calling task reads its own note-pad
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Completion Status

OK	task_read_note_pad successful
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_ID	task does not exist
OBJECT_DELETED	originally existing task has been deleted before operation
INVALID_LOCATION	note-pad number does not exist
NODE_NOT_REACHABLE	node on which task resides is not reachable

Description

This operation returns the value contained in the specified note-pad location of the task identified by tid (see also 4. Task Note-Pads). ORKID compliant kernels have a minimum of 16 note-pad locations, indexed via loc_number starting at one.

4.11. TASK_WRITE_NOTE_PAD

Write one of a task's note-pad locations.

Synopsis

```
task_write_note_pad( tid, loc_number, loc_value )
```

Input Parameters

tid	: task_id	kernel defined task id
loc_number	: integer	note-pad location number
loc_value	: word	note-pad location value

Output Parameters

<none>

Literal Values

tid	= SELF	the calling task writes into its own note-pad.
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Completion Status

OK	task_write_note_pad successful
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_ID	task does not exist
OBJECT_DELETED	originally existing task has been deleted before operation
INVALID_LOCATION	note-pad number does not exist
NODE_NOT_REACHABLE	node on which task resides is not reachable

Description

This operation writes the specified value into the specified note-pad location of the task identified by tid (see also 4. Task Note-Pads). ORKID compliant kernels have a minimum of 16 note-pad locations, indexed via loc_number starting at one.

4.12 TASK_INFO

Obtain information on a task.

Synopsis

```
task_info( tid, priority, mode, options, event, exception, state )
```

Input Parameters

```
tid          : task_id          kernel defined task id
```

Output Parameters

```
priority     : integer          task priority
mode         : bit_field        task mode
options      : bit_field        task options
event        : bit_field        event(s) latched for task
exception    : bit_field        exception(s) latched for task
state        : integer          task's execution state
```

Literal Values

```
tid          = SELF            the calling task requests information on
                                itself
state        = RUNNING        task is executing
              READY          task is ready for execution
              BLOCKED        task is blocked
              SUSPENDED       task is suspended
```

Completion Status

```
OK                task_info successful
ILLEGAL_USE       task_info not callable from ISR
INVALID_PARAMETER a parameter refers to an invalid address
INVALID_ID        task does not exist
OBJECT_DELETED    originally existing task has been deleted
                  before operation
NODE_NOT_REACHABLE node on which task resides is not
                  reachable
```

Description

This operation provides information on the specified task. It returns the task's priority, mode, options, event and exception latches and the execution state. The latched bits in the task's event and exception bit_fields are returned without interfering with the state of these latches. The task execution state indicates the state from the scheduler's point of view. If the task is blocked and subsequently suspended the SUSPENDED state will be passed back. All return values except options reflect the dynamic state of a task and should be used with care as they are just snapshots of this state at the time of executing the operation.

The operation, when called from an Exception Service Routine (XSR), returns this XSR's mode.

5. REGIONS

A region is an area of memory within a node which is organized by the kernel into a collection of segments of varying size. The area of memory to become a region is declared to the kernel by a task when the region is created, and is thereafter managed by the kernel until it is explicitly deleted by a task.

Each region has a granularity, defined when the region is created. The actual size of segments allocated is always a multiple of the granularity, although the required segment size is given in bytes.

Once a region has been created, a task is free to claim variable sized segments from it and return them in any order. The kernel will do its best to satisfy all requests for segments, although fragmentation may cause a segment request to be unsuccessful, despite there being more than enough total memory remaining in the region. The memory management algorithms used are implementation dependent.

Regions, as opposed to pools, tasks, etc., are only locally accessible. In other words, regions cannot be declared global and a task cannot access a region on another node. This does not stop a task from using the memory in a region on another node, for example in an area of memory shared between the nodes, but all claiming of segments must be done by a co-operating task in the appropriate node and the address passed back. This address has to be explicitly translated by the sender via `int_to_ext` and by the receiver via `ext_to_int`.

Observation:

Regions are intended to provide the first subdivisions of the physical memory available to a node. These subdivisions may reflect differing physical nature of the memory, giving for example a region of RAM, a region of battery backed-up SRAM, a region of shared memory, etc. Regions may also subdivide memory into areas for different uses, for example a region for kernel use and a region for user task use.

5.1. REGION_CREATE

Create a region.

Synopsis

```
region_create( name, addr, length, granularity, options, rid )
```

Input Parameters

name	: string	user defined region name
addr	: address	start address of the region
length	: integer	length of region in bytes
granularity	: integer	allocation granularity in bytes
options	: bit_field	region create options

Output Parameters

rid	: region_id	kernel defined region identifier
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Literal Values

options	+ FORCED_DELETE	deletion will go ahead even if there are unreleased segments
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Completion Status

OK	region_create successful
ILLEGAL_USE	region_create not callable from ISR
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_GRANULARITY	granularity not supported
INVALID_OPTIONS	invalid options value
TOO_MANY_OBJECTS	too many regions on the node
REGION_OVERLAP	area given overlaps an existing region

Description

This operation declares an area of memory to be organized as a region by the kernel. The process of formatting the memory to operate as a region may require a memory overhead which may be taken from the new region itself. It can never be assumed that all of the memory in the region will be available for allocation. The overhead percentage will be implementation dependent.

The FORCED_DELETE option governs the deletion possibility of the region. (see 5.2. region_delete)

5.2. REGION_DELETE

Delete a region.

Synopsis

```
region_delete( rid )
```

Input Parameters

```
rid          : region_id      kernel defined region identifier
```

Output Parameters

<none>

Literal Values

```
options      + FORCED_DELETE deletion will go ahead even if there are  
unreleased segments
```

Completion Status

OK	region_delete successful
ILLEGAL_USE	region_delete not callable from ISR
INVALID_PARAMETER	a parameter refers to an invalid address
INVALID_ID	region does not exist
OBJECT_DELETED	originally existing region has been deleted before operation
REGION_IN_USE	segments from this region are still allocated

Description

Unless the FORCED_DELETE option was specified at creation, this operation first checks whether the region has any segments which have not been returned. If this is the case, then the REGION IN USE completion status is returned. If not, and in any case if FORCED_DELETE was specified, then the region is deleted from the kernel data structure.

5.3. REGION_IDENT

Obtain the identifier of a region with a given name.

Synopsis

```
region_ident( name, rid )
```

Input Parameters

```
name      : string      user defined region name
```

Output Parameters

```
rid       : region_id   kernel defined region identifier
```

Completion Status

OK	region_ident successful
ILLEGAL_USE	region_ident not callable from ISR
INVALID_PARAMETER	a parameter refers to an invalid address
NAME_NOT_FOUND	region name does not exist on node

Description

This operation searches the kernel data structure in the local node for a region with the given name, and returns its identifier if found. If there is more than one region with the same name, the kernel will return the identifier of the first one found.