



# Flight Software Branch (Code 582)

OS Abstraction Layer Library, v4.2

Date	Change Description:	Affected Pages
9/08/03	APC Merged Semaphore API in	All
9/09/03	APC Changed types and function names to match coding standard	All
9/10/03	APC Merged Memory and Port I/O API	All
9/15/03	APC Filled in details	All
9/16/03	APC Merged interrupt API	All
9/29/03	APC Broke spec into OS and Hardware API documents	All
10/08/03	APC Removed large parts of OS API, using POSIX instead	All
10/20/03	Modified document as a result of 10/19/2003 document review meeting. Combined the HW spec back into this document.	All
10/22/03	Initial release	All
10/23/03	Corrections to some typo	
11/10/03	Added OS_TaskDelay	
11/14/03	Added PCI Bus APIs	
04/14/04	Removed POSIX APIs, Added new Task and Queue APIs	
2/10/05	Updated doc to new format	All
2/11/05-/2/14/05	Added Delete, GetIdByName functions, Updated Create functions	
6/15/05 -7/18/05	Updated return codes to match the project	
4/3/07	Update document to include v2.7 changes	All
2/13/08	Updated to include Memory range API, Loader/Symbol table API, Task Delete callback API, and Counting Semaphore API.	
9/5/08	Added Timer API	
3/10/2010	Removed Hardware API	
3/10/2010	Added OS_fsBytesFree API	All
11/15/2010	Added OS_FileOpenCheck API	All
05/24/2011	Added OS_CloseAllFiles, OS_CloseFileByName API. Added a more text on the Volume Table description.	All
12/05/2011	Added OS_rewinddir API	All
04/18/2012	Added OS_printf_enable and OS_printf_disable APIs Corrected OS_QueueGet documentation	All
12/21/2012	Various updates for OSAL 4.0 release. Removed ambiguous "system" designation for some calls.	All
01/17/2014	Changes for OSAL 4.1 release. Modified queue functionality, added OS_GetFsGetInfo API.	All
01/20/2016	Added note to the OS_NetworkGetID API description. Updated return and parameter information for OS_NetworkGetID and OS_NetworkGetHostName. Updated title page for 4.2 release. Replaced 582 logo with cFS.	62-63

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# 1 OS Abstraction Layer Introduction

The goal of this library is to promote the creation of portable and reusable real time embedded system software. Given the necessary OS abstraction layer implementations, the same embedded software should compile and run on a number of platforms ranging from spacecraft computer systems to desktop PCs.

The OS Application Program Interfaces (APIs) are broken up into three major sections: Real Time Operating System APIs, File System APIs, and Interrupt/Exception APIs. The Real Time Operating System APIs cover functionality such as Tasks, Queues, Semaphores, Interrupts, etc. The File System API abstracts the file systems that may be present on a system, and has the ability to simulate multiple embedded file systems on a desktop computer for testing. The Interrupt/Exception APIs are for configuring interrupt and exception handlers.

Major changes from the first version of this API include the ability to create objects "on the fly", meaning they do not require a pre-defined ID in order to create them; instead they return the ID of the created object. Also the corresponding delete functions have been added, allowing the user to create and delete OS objects dynamically. Another change has been the removal of functions that were application specific. This release is aimed at generic embedded systems, not necessarily flight software applications. The addition of the file system API is another major addition, along with a method of simulating embedded file systems on a desktop computer. Finally, the parameters and error return codes have been cleaned up for consistency.

Note on OSAL call restrictions: Each of these calls should be called from a task running in the context of an OSAL application. This means that the startup code should call OS\_API\_init, and each task/thread that is created should call OS\_TaskRegister. In general, these calls should not be called from an ISR. There are a few exceptions, such as the ability to give a binary semaphore from an ISR.

# **2 Operating System API**

## 2.1 Miscellaneous API

## OS\_API\_Init

#### **Syntax:**

int32 OS\_API\_Init (void);

### **Description:**

This function returns initializes the internal data structures of the OS Abstraction Layer. It must be called in the application startup code before calling any other OS routines.

#### **Parameters:**

none

#### **Returns:**

OS\_SUCCESS on a successful API init

OS\_ERROR (or any value less thank OS\_SUCCESS) means the OSAL can not be initialized and therefore, additional OSAL calls should not be made.

#### **Restrictions:**

This function should be called by the startup code before any other OS calls. It should only be called once.

## OS\_printf

## **Syntax:**

void OS printf (const char String, ...);

#### **Description:**

This function provides a printing utility similar to printf. There is a #define OS\_UTILITY\_TASK\_ON which, in the VxWorks operating systems, creates a utility task to which all the parameters to OS\_printf are passed. The utility task then prints out the message. This is done so that print statements may be called from tasks that cannot block.

In the other OS's, (and if the #define is not present), OS\_printf provides a pass through to printf.

This function takes all the parameters and formatting options of printf.

#### **Parameters:**

String: The text portion of the print ellipsis: The other parameters to print

#### **Returns:**

Nothing

#### **Restrictions:**

# OS\_printf\_disable

## **Syntax:**

void OS\_printf\_disable(void);

## **Description:**

This function disables the UART or console output of OS\_printf. After this function is called, OS\_printf will return immediately without trying to format or output any strings.

#### **Parameters:**

(none)

## **Returns:**

Nothing

## **Restrictions:**

# OS\_printf\_enable

## **Syntax:**

void OS\_printf\_enable(void);

## **Description:**

This function enables the UART or console output of OS\_printf. After this function is called, OS\_printf will format and output strings that are passed to it.

## **Parameters:**

(none)

## **Returns:**

Nothing

## **Restrictions:**

# OS\_Tick2Micros

## **Syntax:**

int32 OS\_Tick2Micros (void);

## **Description:**

This function returns the number of microseconds per operating system tick. It is used for computing the delay time in the operating system calls.

#### **Parameters:**

none

#### **Returns:**

Microseconds per operating system tick.

## **Restrictions:**

## OS\_GetLocalTime

## **Syntax:**

int32 OS\_GetLocalTime( OS\_time\_t \* time\_struct);

## **Description:**

This function returns the local time of the machine it is on

## **Parameters:**

time struct: A pointer to a OS\_time\_t structure that will hold the current time

in seconds and milliseconds

#### **Returns:**

OS\_SUCCESS

## **Restrictions:**

# OS\_SetLocalTime

## **Syntax:**

int32 OS\_SetLocalTime( OS\_time\_t \* time\_struct);

## **Description:**

This function allows the user to set the local time of the machine it is on

#### **Parameters:**

time struct: A pointer to a OS\_time\_t structure that holds the current time

in seconds and milliseconds

#### **Returns:**

OS\_SUCCESS

## **Restrictions:**

# OS\_Milli2Ticks

## **Syntax:**

int32 OS\_Milli2Ticks (uint32 milli\_seconds);

## **Description:**

This function returns the equivalent number of system clock ticks for the give period of time in milliseconds. The number of ticks is rounded up if necessary

#### **Parameters:**

mill\_seconds: Then number of milliseconds to convert to ticks

#### **Returns:**

Number of ticks in the given period of milliseconds.

#### **Restrictions:**

## 2.2 Queue API

## OS\_QueueCreate

#### **Syntax:**

int32 OS\_QueueCreate ( uint32 \*queue\_id, const char \*queue\_name, uint32 queue\_depth, uint32 data\_size, uint32 flags );

#### **Description:**

This is the function used to create a queue in the operating system. Depending on the underlying operating system, the memory for the queue will be allocated automatically or allocated by the code that sets up the queue. Queue names must be unique; if the name already exists this function fails. Names cannot be NULL.

#### **Parameters:**

queue\_id: an id to refer to a specific queue, is passed back to the caller

queue\_name: This is a character string to identify the queue. It is used only for

display purposes. Example "INPUT QUEUE"

queue\_depth: This is the maximum number of elements that can be stored in the queue.

data\_size: This is the size of each data element on the queue. If the queue is setup to

have variable sized items, it is the maximum size.

flags: This parameter is currently ignored. All queues use the FIFO policy.

A future release may support the following flags to alter the queue

behavior:

OS\_FIFO\_QUEUE – use the FIFO queue policy (default)
OS\_PRIORITY\_QUEUE – use priority based queue policy

OS FIXED SIZE QUEUE

OS\_VARIABLE\_SIZED\_QUEUE

#### **Returns:**

OS\_INVALID\_POINTER if a pointer passed in is NULL

OS ERR NAME TOO LONG if the name passed in is too long

OS\_ERR\_NO\_FREE\_IDS if there are already the max queues created

OS ERR NAME TAKEN if the name is already being used on another queue

OS\_ERROR if the OS create call fails

OS SUCCESS if success

#### **Restrictions:**

# OS\_QueueDelete

## **Syntax:**

int32 OS\_QueueDelete ( uint32 queue\_id );

## **Description:**

This is the function used to delete a queue in the operating system. This also frees the respective queue\_id to be used again when another queue is created.

#### **Parameters:**

queue\_id: an id to refer to the specific queue to be deleted

#### **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in does not exist OS\_ERROR if the OS call to delete the queue fails OS\_SUCCESS if success

#### **Restrictions:**

## OS\_QueueGet

#### **Syntax:**

int32 OS\_QueueGet ( uint32 queue\_id, void \*data, uint32 size, uint32 \*size\_copied, int32 timeout);

#### **Description:**

This function is used to retrieve a data item from an existing queue. The queue can be checked, pended on, or pended on with a timeout.

#### **Parameters:**

queue\_id: This is the queue ID from the queue that was created.

data: This is a pointer to the buffer where the item gets copied.

size: This is the size of the buffer that is passed in. The maximum size of the

message is determined when the queue is created. If the size of the buffer passed in is smaller than the maximum size, the function will return OS\_QUEUE\_INVALID\_SIZE to prevent buffer overflows. It is OK to pass in a buffer and size that is bigger than the maximum message that is

received.

size\_copied: This is the actual size of the data (in bytes) that was copied.

timeout: This is the timeout value, in ticks for the queue get call. A value of

OS PEND (0) will cause the call to block until a message

arrives. A value of OS\_CHECK (-1) will cause the call to return

immediately if there is nothing on the queue.

#### **Returns:**

OS\_ERR\_INVALID\_ID if the given ID does not exist

OS\_INVALID\_POINTER if a pointer passed in is NULL

OS QUEUE EMPTY if the Queue has no messages on it to be recieved

OS\_QUEUE\_TIMEOUT if the timeout was OS\_PEND and the time expired

OS\_QUEUE\_INVALID\_SIZE if the size that is passed in is less than the maximum message size for the queue

OS\_SUCCESS if success

#### **Restrictions:**

## OS\_QueuePut

### **Syntax:**

int32 OS\_QueuePut ( uint32 queue\_id, void \*data, uint32 size, uint32 flags);

#### **Description:**

This function is used to send data on an existing queue. The flags can be used to specify the behavior of the queue if it is full.

#### **Parameters:**

queue\_id: This is the queue ID from the queue that was created.

data: This is a pointer to the data to be sent.

size: This is the size of the data element that is being sent.

flags: This parameter is currently unused.

In a future release, the flags will be used to send high priority messages

or determine the calling tasks blocking behavior:

OS\_QUEUE\_BLOCK – specify that the task should block on a full

queue during the send.

OS\_QUEUE\_NONBLOCK – this is the default behavior where the

call will return an error on a full queue.

OS\_QUEUE\_URGENT – In the systems that support this feature,

the message will be marked as high priority.

#### **Returns:**

OS\_ERR\_INVALID\_ID if the queue id passed in is not a valid queue

OS\_INVALID\_POINTER if the data pointer is NULL

OS\_QUEUE\_FULL if the queue cannot accept another message

OS\_ERROR if the OS call returns an error

OS\_SUCCESS if success

#### **Restrictions:**

## OS\_QueueGetIdByName

## **Syntax:**

int32 OS\_QueueGetIdByName (uint32 \*queue\_id, const char \*queue\_name);

## **Description:**

This function takes a queue name and looks for a valid queue with this name and returns the id of that queue.

#### **Parameters:**

queue\_id: The id of the queue, passed back to the caller.

queue\_name: The name of the queue for which the id is being sought

#### **Returns:**

OS\_INVALID\_POINTER if the name or id pointers are NULL

OS\_ERR\_NAME\_TOO\_LONG the name passed in is too long

OS\_ERR\_NAME\_NOT\_FOUND the name was not found in the table

OS\_SUCCESS if success

#### **Restrictions:**

## OS\_QueueGetInfo

#### **Syntax:**

int32 OS\_QueueGetInfo (uint32 queue\_id, OS\_queue\_prop\_t \*queue\_prop);

### **Description:**

This function takes queue\_id, and looks it up in the OS table. It puts all of the information known about that queue into a structure pointer to by queue\_prop.

#### **Parameters:**

queue\_id: The id of the queue to look up.

queue\_prop: A pointer to a structure to hold a queue's information

That information includes: free: whether or not it's in use

id: the queue's OS id

creator: the task that created this queue name: the string name of the queue

#### **Returns:**

OS\_INVALID\_POINTER if queue\_prop is NULL
OS\_ERR\_INVALID\_ID if the ID given is not a valid queue
OS\_SUCCESS if the info was copied over correctly

#### **Restrictions:**

## 2.3 Semaphore and Mutex API

## OS\_BinSemCreate

#### **Syntax:**

int32 OS\_BinSemCreate(uint32 \*sem\_id, const char \*sem\_name,

uint32 sem initial value, uint32 options);

#### **Description:**

This function creates a binary semaphore. Semaphore names must be unique; if the name already exists this function fails. Names cannot be NULL.

#### **Parameters:**

sem\_id: a unique semaphore identifier passed back to the caller

sem\_name: An arbitrary semaphore name.

sem\_initial\_value: the initial state of the semaphore.

options: This parameter is currently unused. It is reserved for future use.

#### **Returns:**

OS INVALID POINTER if sen name or sem id are NULL

OS\_ERR\_NAME\_TOO\_LONG if the name given is too long

OS ERR NO FREE IDS if all of the semaphore ids are taken

OS\_ERR\_NAME\_TAKEN if this is already the name of a binary semaphore

OS SEM FAILURE if the OS call failed

OS SUCCESS if success

#### **Restrictions:**

# OS\_BinSemDelete

#### **Syntax:**

int32 OS\_BinSemDelete ( uint32 sem\_id );

## **Description:**

This is the function used to delete a binary semaphore in the operating system. This also frees the respective sem\_id to be used again when another semaphore is created.

#### **Parameters:**

sem\_id: an id to refer to the specific semaphore to be deleted

#### **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in is not a valid binary semaphore OS\_SEM\_FAILURE the OS call failed OS\_SUCCESS if success

#### **Restrictions:**

## OS\_BinSemFlush

## **Syntax:**

int32 OS\_BinSemFlush(uint32 sem\_id);

## **Description:**

This function releases all the tasks waiting on the given semaphore

## **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system.

#### **Returns:**

OS\_SEM\_FAILURE the semaphore was not previously initialized or is not in the array of semaphores defined by the system
OS\_ERR\_INVALID\_ID if the id passed in is not a binary semaphore
OS\_SUCCESS if success

#### **Restrictions:**

# OS\_BinSemGive

## **Syntax:**

int32 OS\_BinSemGive(uint32 sem\_id);

## **Description:**

This function gives back a binary semaphore

## **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system.

#### **Returns:**

OS\_SEM\_FAILURE the semaphore was not previously initialized or is not in the array of semaphores defined by the system
OS\_ERR\_INVALID\_ID if the id passed in is not a binary semaphore
OS\_SUCCESS if success

#### **Restrictions:**

## OS\_BinSemTake

## **Syntax:**

int32 OS\_BinSemTake(uint32 sem\_id);

## **Description:**

This function reserves a binary semaphore

## **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system.

#### **Returns:**

OS\_SEM\_FAILURE the semaphore was not previously initialized or is not in the array of semaphores defined by the system OS\_ERR\_INVALID\_ID the Id passed in is not a valid binar semaphore OS\_SEM\_FAILURE if the OS call failed OS\_SUCCESS if success

## **Restrictions:**

## OS\_BinSemTimedWait

#### **Syntax:**

int32 OS\_BinSemTimeWait(uint32 sem\_id , uint32 msecs);

## **Description:**

This function reserves a binary semaphore with a timeout.

#### **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores that

where defined in the system

msecs: the timeout in milliseconds to wait

#### **Returns:**

OS\_SEM\_TIMEOUT if semaphore was not relinquished in time

OS\_SUCCESS if success

OS\_SEM\_FAILURE is the semaphore call returned an error

OS\_ERR\_INVALID\_ID if the ID passed in is not a valid semaphore ID

#### **Restrictions:**

## OS\_BinSemGetIdByName

#### **Syntax:**

int32 OS\_BinSemGetIdByName (uint32 \*sem\_id, const char \*sem\_name);

#### **Description:**

This function takes a binary semaphore name and looks for a valid binary semaphore with this name and returns the id of that semaphore.

#### **Parameters:**

sem\_id: The id of the semaphore, passed back to the caller.

sem\_name: The name of the semaphore for which the id is being sought

#### **Returns:**

OS\_INVALID\_POINTER is semid or sem\_name are NULL pointers
OS\_ERR\_NAME\_TOO\_LONG if the name given is to long to have been stored
OS\_ERR\_NAME\_NOT\_FOUND if the name was not found in the table
OS\_SUCCESS if success

#### **Restrictions:**

## OS\_BinSemGetInfo

### **Syntax:**

int32 OS\_BinSemGetInfo (uint32 sem\_id, OS\_mut\_sem\_prop\_t \*sem\_prop);

## **Description:**

This function takes sem\_id, and looks it up in the OS table. It puts all of the information known about that semaphore into a structure pointer to by sem\_prop

#### **Parameters:**

sem\_id: The id of the semaphore to look up.

sem\_prop: A pointer to a structure to hold a mutex's information

That information includes: free: whether or not it's in use

id: the mutex's OS id

creator: the task that created this mutex name: the string name of the mutex

#### **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in is not a valid semaphore OS\_INVALID\_POINTER if the sem\_prop pointer is null OS\_SUCCESS if success

#### **Restrictions:**

## OS\_CountSemCreate

#### **Syntax:**

int32 OS\_CountSemCreate(uint32 \*sem\_id, const char \*sem\_name, uint32 sem\_initial\_value, uint32 options);

#### **Description:**

This function creates a counting semaphore. Semaphore names must be unique; if the name already exists this function fails. Names cannot be NULL.

### **Parameters:**

sem\_id: a unique semaphore identifier passed back to the caller

sem\_name: An arbitrary semaphore name.

sem\_initial\_value: the initial state of the semaphore.

options: This parameter is currently unused. It is reserved for future use.

#### **Returns:**

OS\_INVALID\_POINTER if sen name or sem\_id are NULL

OS ERR NAME TOO LONG if the name given is too long

OS\_ERR\_NO\_FREE\_IDS if all of the semaphore ids are taken

OS\_ERR\_NAME\_TAKEN if this is already the name of a counting semaphore

OS\_SEM\_FAILURE if the OS call failed

OS\_SUCCESS if success

#### **Restrictions:**

# OS\_CountSemDelete

## **Syntax:**

int32 OS\_CountSemDelete ( uint32 sem\_id );

## **Description:**

This is the function used to delete a counting semaphore in the operating system. This also frees the respective sem\_id to be used again when another semaphore is created.

## **Parameters:**

sem\_id: an id to refer to the specific semaphore to be deleted

#### **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in is not a valid counting semaphore OS\_SEM\_FAILURE the OS call failed OS\_SUCCESS if success

#### **Restrictions:**

# OS\_CountSemGive

## **Syntax:**

int32 OS\_CountSemGive(uint32 sem\_id);

## **Description:**

This function gives back a counting semaphore

## **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system.

#### **Returns:**

OS\_SEM\_FAILURE the semaphore was not previously initialized or is not in the array of semaphores defined by the system
OS\_ERR\_INVALID\_ID if the id passed in is not a counting semaphore
OS\_SUCCESS if success

#### **Restrictions:**

# OS\_CountSemTake

## **Syntax:**

int32 OS\_CountSemTake(uint32 sem\_id);

## **Description:**

This function reserves a counting semaphore

## **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system.

#### **Returns:**

OS\_SEM\_FAILURE the semaphore was not previously initialized or is not in the array of semaphores defined by the system OS\_ERR\_INVALID\_ID the Id passed in is not a valid counting semaphore OS\_SEM\_FAILURE if the OS call failed OS\_SUCCESS if success

## **Restrictions:**

## OS\_CountSemTimedWait

#### **Syntax:**

int32 OS\_CountSemTimeWait(uint32 sem\_id , uint32 msecs);

## **Description:**

This function reserves a counting semaphore with a timeout.

#### **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores that

where defined in the system

msecs: the timeout in milliseconds to wait

#### **Returns:**

OS\_SEM\_TIMEOUT if semaphore was not relinquished in time

OS\_SUCCESS if success

OS\_ERR\_INVALID\_ID if the ID passed in is not a valid semaphore ID

OS\_SEM\_FAILURE if the semaphore call returned an error

#### **Restrictions:**

## OS\_CountSemGetIdByName

#### **Syntax:**

int32 OS\_CountSemGetIdByName (uint32 \*sem\_id, const char \*sem\_name);

#### **Description:**

This function takes a counting semaphore name and looks for a valid counting semaphore with this name and returns the id of that semaphore.

#### **Parameters:**

sem\_id: The id of the semaphore, passed back to the caller.

sem\_name: The name of the semaphore for which the id is being sought

#### **Returns:**

OS\_INVALID\_POINTER is semid or sem\_name are NULL pointers
OS\_ERR\_NAME\_TOO\_LONG if the name given is to long to have been stored
OS\_ERR\_NAME\_NOT\_FOUND if the name was not found in the table
OS\_SUCCESS if success

#### **Restrictions:**

## OS\_CountSemGetInfo

#### **Syntax:**

int32 OS\_CountSemGetInfo (uint32 sem\_id, OS\_mut\_sem\_prop\_t \*sem\_prop);

## **Description:**

This function takes sem\_id, and looks it up in the OS table. It puts all of the information known about that semaphore into a structure pointer to by sem\_prop

#### **Parameters:**

sem\_id: The id of the semaphore to look up.

sem\_prop: A pointer to a structure to hold a mutex's information

That information includes: free: whether or not it's in use

id: the mutex's OS id

creator: the task that created this mutex name: the string name of the mutex

#### **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in is not a valid semaphore OS\_INVALID\_POINTER if the sem\_prop pointer is null OS\_SUCCESS if success

#### **Restrictions:**

## OS\_MutSemCreate

#### **Syntax:**

int32 OS\_MutSemCreate(uint32 \*sem\_id, const char \*sem\_name, uint32 options);

#### **Description:**

This function creates a mutex semaphore. Semaphore names must be unique; if the name already exists this function fails. Names cannot be NULL.

#### **Parameters:**

sem\_id: a unique semaphore identifier passed back to the caller

sem\_name: An arbitrary semaphore name.

options: This parameter is currently unused. It is reserved for future use.

#### **Returns:**

OS\_INVALID\_POINTER if sem\_id or sem\_name are NULL

OS\_ERR\_NAME\_TOO\_LONG if the sem\_name is too long to be stored

OS\_ERR\_NO\_FREE\_IDS if there are no more free mutex Ids

OS ERR NAME TAKEN if there is already a mutex with the same name

OS\_SEM\_FAILURE if the OS call failed

OS INVALID SEM VALUE if initial value of semaphore is 0

OS\_SUCCESS if success

#### **Restrictions:**

# OS\_MutSemDelete

# **Syntax:**

int32 OS\_MutSemDelete ( uint32 sem\_id );

# **Description:**

This is the function used to delete a binary semaphore in the operating system. This also frees the respective sem\_id to be used again when another mutex is created.

# **Parameters:**

sem\_id: an id to refer to the specific semaphore to be deleted

#### **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in is not a valid mutex OS\_ERR\_SEM\_NOT\_FULL if the mutex is empty

OS\_SEM\_FAILURE if the OS call failed

OS\_SUCCESS if success

# **Restrictions:**

# OS\_MutSemGive

# **Syntax:**

int32 OS\_MutSemGive (uint32 sem\_id );

# **Description:**

This function releases a mutex semaphore

# **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system

# **Returns:**

OS\_SUCCESS if success

OS\_SEM\_FAILURE if the semaphore was not previously initialized

OS\_ERR\_INVALID\_ID if the id passed in is not a valid mutex

### **Restrictions:**

# OS\_MutSemTake

# **Syntax:**

int32 OS\_MutSemTake (uint32 sem\_id );

# **Description:**

This function allocates a mutex semaphore

# **Parameters:**

sem\_id: an index identifying the semaphore in the an array of semaphores

that where defined in the system

### **Returns:**

OS\_SUCCESS if success

OS\_SEM\_FAILURE if the semaphore was not previously initialized or is not in the array of semaphores defined by the system OS\_ERR\_INVALID\_ID the id passed in is not a valid mutex

# **Restrictions:**

# OS\_MutSemGetIdByName

# **Syntax:**

int32 OS\_MutSemGetIdByName (uint32 \*sem\_id, const char \*sem\_name);

# **Description:**

This function takes a mutex name and looks for a valid mutex semaphore with this name and returns the id of that semaphore.

### **Parameters:**

sem\_id: The id of the semaphore, passed back to the caller.

sem\_name: The name of the semaphore for which the id is being sought

### **Returns:**

OS\_INVALID\_POINTER is semid or sem\_name are NULL pointers
OS\_ERR\_NAME\_TOO\_LONG if the name given is to long to have been stored
OS\_ERR\_NAME\_NOT\_FOUND if the name was not found in the table
OS\_SUCCESS if success

### **Restrictions:**

# OS\_MutSemGetInfo

# **Syntax:**

int32 OS\_MutSemGetInfo (uint32 sem\_id, OS\_mut\_sem\_prop\_t \*sem\_prop);

# **Description:**

This function takes sem\_id, and looks it up in the OS table. It puts all of the information known about that mutex into a structure pointer to by sem\_prop

#### **Parameters:**

sem\_id: The id of the mutex to look up.

sem\_prop: A pointer to a structure to hold a mutex's information

That information includes: free: whether or not it's in use

id: the mutex's OS id

creator: the task that created this mutex name: the string name of the mutex

# **Returns:**

OS\_ERR\_INVALID\_ID if the id passed in is not a valid semaphore OS\_INVALID\_POINTER if the sem\_prop pointer is null OS\_SUCCESS if success

# **Restrictions:**

# 2.4 Task Control API

# OS\_TaskCreate

### **Syntax:**

int32 OS\_TaskCreate(uint32 \*task\_id, const char \*task\_name,

const void \*function\_pointer, const uint32 \*stack\_pointer,

uint32 stack\_size, uint32 priority, uint32 flags);

# **Description:**

Creates a task and passes back the id of the task created. Task names must be unique; if the name already exists this function fails. Names cannot be NULL.

#### **Parameters:**

task\_id: a reference to the task just created, is passed back to the

caller

task\_name: an arbitrary character string to identify the task by.

function\_pointer: an entry point to the task ( task Main routine )

stack\_size: The size of the stack to be allocated for the task

priority: An integer between 1 and 255 specifying the new task's

priority. 1 = highest, 255 = lowest.

flags: optional flags to pass.

Currently only OS\_FP\_ENABLED is supported

which enables floating point context saving for the task.

#### Returns:

OS\_INVALID\_POINTER if any of the necessary pointers are NULL

OS\_ERR\_NAME\_TOO\_LONG if the name of the task is too long to be copied

OS\_ERR\_INVALID\_PRIORITY if the priority is bad

OS\_ERR\_NO\_FREE\_IDS if there can be no more tasks created

OS\_ERR\_NAME\_TAKEN if the name specified is already used by a task

OS\_ERROR if the operating system calls fail

OS\_SUCCESS if success

#### **Restrictions:**

# OS\_TaskDelete

# **Syntax:**

int32 OS\_TaskDelete ( uint32 task\_id );

# **Description:**

This function is used to delete a task in the operating system. This also frees the respective task\_id to be used again when another task is created.

# **Parameters:**

task\_id: an id to refer to the specific task to be deleted

# **Returns:**

OS\_ERR\_INVALID\_ID if the ID given to it is invalid OS\_ERROR if the OS delete call fails OS\_SUCCESS if success

### **Restrictions:**

# OS\_TaskInstallDeleteHandler

# **Syntax:**

int32 OS\_TaskInstallDeleteHandler(void \*function\_pointer);

# **Description:**

This function is used to install a callback that is called when the task is deleted. The callback is called when OS\_TaskDelete is called with the task ID. A task delete handler is useful for cleaning up resources that a task creates, before the task is removed from the system.

# **Parameters:**

function\_pointer: The address of the callback function. The function should have the

prototype : void functionname(void);

# **Returns:**

OS\_ERR\_INVALID\_ID if the ID given to it is invalid OS\_SUCCESS if success

# **Restrictions:**

# OS\_TaskExit

# **Syntax:**

void OS\_TaskDelete ( void );

# **Description:**

This function allows a task to delete itself (exit). It frees its task Id to be used again by another task. This function doesn't delete any resources used by the task.

# **Parameters:**

None

# **Returns:**

None

# **Restrictions:**

# OS\_TaskDelay

# **Syntax:**

Int32 OS\_TaskDelay(uint32 millisecond );

# **Description:**

Causes the current thread to be suspended from execution for the period of millisecond.

# **Parameters:**

millisecond: time interval to delay.

# **Returns:**

OS\_ERROR if sleep fails OS\_SUCCESS if success

# **Restrictions:**

# OS\_TaskSetPriority

# **Syntax:**

int OS\_TaskSetPriority(uint32 task\_id, uint32 new\_priority);

# **Description:**

Sets the priority for the specified task.

### **Parameters:**

task\_id: The predefined task ID. The task must be created.

new\_priority: The new priority, between 1 and 255.

# **Returns:**

OS\_ERR\_INVALID\_ID if the ID passed to it is invalid
OS\_ERR\_INVALID\_PRIORITY if the priority is greater than the max allowed
OS\_ERROR if the OS call to change the priority fails
OS\_SUCCESS if success

# **Restrictions:**

# OS\_TaskRegister

# **Syntax:**

int OS\_TaskRegister(void);

# **Description:**

Registers the task, performing application and OS specific initialization. This function should be called at the start of each task.

### **Parameters:**

none

#### **Returns:**

OS\_ERR\_INVALID\_ID if there the specified ID could not be found OS\_ERROR if the OS call fails OS\_SUCCESS if success

# **Restrictions:**

This function should be called at the start of each application task.

# OS\_TaskGetId

# **Syntax:**

Int32 OS\_TaskGetId (void);

# **Description:**

This function returns a unique identification number for task/thread where this routine was called.

# **Parameters:**

none

# **Returns:**

Task Id of the calling task

# **Restrictions:**

# OS\_TaskGetIdByName

# **Syntax:**

int32 OS\_TaskGetIdByName (uint32 \*task\_id, const char \*task\_name);

# **Description:**

This function takes a task name and looks for a valid task with this name and returns the id of that task.

### **Parameters:**

task\_id: The id of the task, passed back to the caller.

task\_name: The name of the task for which the id is being sought

### **Returns:**

OS\_INVALID\_POINTER if the pointers passed in are NULL OS\_ERR\_NAME\_TOO\_LONG if the name to found is too long to begin with OS\_ERR\_NAME\_NOT\_FOUND if the name wasn't found in the table OS\_SUCCESS if SUCCESS

# **Restrictions:**

# OS\_TaskGetInfo

# **Syntax:**

int32 OS\_TaskGetInfo (uint32 task\_id, OS\_task\_prop\_t \*task\_prop);

# **Description:**

This function takes task\_id, and looks it up in the OS table. It puts all of the information known about that task into a structure pointer to by task\_prop

#### **Parameters:**

task\_id: The id of the task to look up.

task\_prop: A pointer to a structure to hold a task's information

That information includes:

creator: the task that created this task

stack\_size: the size of the stack for this task

priority: this task's current priority name: the string name of the task

# **Returns:**

OS\_ERR\_INVALID\_ID if the ID passed to it is invalid OS\_INVALID\_POINTER if the task\_prop pointer is NULL OS\_SUCCESS if it copied all of the relevant info over

# **Restrictions:**

# 2.5 Dynamic Loader and Symbol API

The Dynamic Loader and Symbol API are defined in OSAL 2.11, but not implemented. This API is intended to work with the vxWorks dynamic loader, the CEXP dynamic loader for RTEMS, and the dlopen/dlsym API on Linux.

# OS\_SymbolLookup

# **Syntax:**

int32 OS\_SymbolLookup (uint32 \*SymbolAddress, char \*SymbolName);

# **Description:**

This function will lookup the address of a symbol.

# **Parameters:**

\*SymbolAddress: A pointer to the variable where the address of the symbol will be

stored.

\*SymbolName: The name of the symbol to look up.

#### **Returns:**

OS\_ERROR if the symbol is not found.
OS\_INVALID\_POINTER if one of the parameters are NULL.

OS\_SUCCESS if the symbol is found.

### **Restrictions:**

Some operating systems do not support symbol table lookup.

# OS\_SymbolTableDump

# **Syntax:**

int32 OS\_SymbolTableDump ( char \*filename, uint32 SizeLimit );

# **Description:**

This function dumps the system symbol table to the specified filename.

#### **Parameters:**

filename: The full path/filename to save the symbol table.

SizeLimit: The maximum size in bytes to write to the file. This parameter is used to

limit the amount of data that can be written to a filesystem. The symbol

table file could be quite large, and could fill a RAM disk or other

embedded storage device.

### **Returns:**

OS\_SUCCESS if the symbol table was written to the file.

OS\_INVALID\_POINTER if the filename is NULL

OS FS ERR PATH INVALID if the filename is invalid

OS\_ERROR if there was a problem writing the symbol table to the file.

# **Restrictions:**

# OS\_ModuleLoad

### **Syntax:**

int32 OS\_ModuleLoad ( uint32 \*ModuleId, char \*FileName, OS ModuleInfo t \*OptLoadAddress );

### **Description:**

This function loads a new ELF object module into the operating system. This is intended for the loader in Traditional Real Time Operating Systems (RTOSs) such as vxWorks. The ELF object loader will load an "unlinked" object module into the system, resolve the external references, and enter it's global symbols into the system symbol table for use. The dynamic loaders available include the vxWorks object loader and the RTEMS/Linux based CEXP. The desktop operating systems have a way of implementing this as well (dlopen, dlsym on linux, OS X, cygwin)

#### **Parameters:**

\*ModuleId: A pointer to where the module ID will be stored.

\*FileName: The path/filename of the module to load.

\*OptLoadAddress: This is a pointer to an optional structure to specify the load

information for the module. The structure contains address

information for the Code Segment (Text), Initialized Data (data), and Uninitialized Data (BSS). This structure can be used to locate a module at these specific addresses (if the underlying operating

system supports it )

#### **Returns:**

OS\_SUCCESS if the load was successful.

OS ERROR if there was a problem with the load.

OS\_INVALID\_POINTER if one of the parameters is a NULL pointer

OS ERR NO FREE IDS if the module table is full

OS\_ERR\_NAME\_TAKEN if the module name is in use

### **Restrictions:**

# OS\_ModuleUnload

# **Syntax:**

int32 OS\_ModuleUnload (uint32 ModuleId);

# **Description:**

This function unloads the specified module from the system. Not all operating system module loaders support the unload function.

### **Parameters:**

ModuleId: The ID of the module to unload.

### **Returns:**

OS\_SUCCESS if the unload was successful.

OS\_ERROR if there was a problem with unloading the module

(will be expanded as the function is implemented)

### **Restrictions:**

# OS\_ModuleInfo

# **Syntax:**

int32 OS\_ModuleInfo ( uint32 ModuleId, OS\_ModuleInfo\_t \*ModuleInfo);

# **Description:**

This function fills out the OS\_ModuleInfo\_t structure with data about the module identified by ModuleId. The OS\_ModuleInfo\_t structure contains the following fields: CodeAddress, CodeSize, DataAddress, DataSize, BSSAddress, BSSSize, and Flags. The primary use is to obtain the location of the dynamically loaded module.

### **Parameters:**

ModuleId: The ID of the module to unload.

\*ModuleInfo: A pointer to the structure where the module information will be stored.

#### **Returns:**

OS\_SUCCESS if the module information was retrieived.

OS\_ERROR if there was a problem with getting the module information, or the module is invalid.

### **Restrictions:**

# 2.6 Timer API

The timer API is a generic interface to the OS timer facilities. It is implemented using the POSIX timers on Linux and vxWorks and the native timer API on RTEMS. The OS X version is not complete, and will have to be simulated, since the POSIX timer API is not supported on OS X. Cygwin support is TBD. The number of timers supported is controlled by the configuration parameter OS\_MAX\_TIMERS.

# OS\_TimerCreate

# **Syntax:**

int32 OS\_TimerCreate (uint32 \*timer\_id, const char \*timer\_name, uint32 \*clock\_accuracy, OS\_TimerCallback\_t callback\_ptr)

# **Description:**

This function creates a new timer and associates a callback routine.

#### **Parameters:**

\*timer\_id A pointer to the variable where the OSAL ID of the new timer will be stored.

\*clock\_accuracy: A pointer to the variable where the accuracy of the timer is stored. The accuracy is in microseconds. This parameter will give an indication of the minimum clock resolution of the timer.

callback\_ptr: The function pointer of the timer callback or ISR that will be called by the timer. The user's function is declared as follows:

```
void timer_callback(uint32 timer_id)
```

Where the timer id is passed in to the function by the OSAL.

#### **Returns:**

OS INVALID POINTER if one of the pointer parameters is zero.

OS ERR NAME TOO LOG if the name parameter is too long.

OS\_ERR\_NAME\_TAKEN if the name is already in use by another timer.

OS ERR NO FREE IDS if all of the timers are already allocated.

OS\_TIMER\_ERR\_INVALID\_ARGS if the callback pointer is zero.

OS TIMER ERR UNAVAILABLE if the timer cannot be created.

OS\_SUCCESS if the timer has been created sucessfully.

#### **Restrictions:**

Depending on the OS, the timer\_callback function may be similar to an interrupt service routine. System calls the cause the code to block are generally not supported.

<sup>\*</sup>timer\_name: The name of the timer to be created.

# OS\_TimerSet

### **Syntax:**

int32 OS\_TimerSet ( uint32 timer\_id, uint32 start\_msec, uint32 interval\_msec );

# **Description:**

This function programs the timer with a start time and an optional interval time. The start time is the time in microseconds when the user callback function will be called. If the interval time is non-zero, the timer will be reprogrammed with that interval in microseconds to call the user callback function periodically. If the start time is zero, the timer will be disabled.

#### **Parameters:**

timer\_id: The ID of the timer to program.

start\_msec: The start time in microseconds of when to first call the user callback function. If this parameter is zero, the timer will be disabled.

interval\_msec: The interval time in microseconds of what the periodic timer will be programmed for. The user callback function will be called every "interval\_msec" seconds after the initial start time. If this parameter is zero, then the timer will only call the user callback function once after the start\_msec time.

#### **Returns:**

OS\_ERR\_INVALID\_ID if the timer\_id is not valid.

OS\_TIMER\_ERR\_INTERNAL if there was an error programming the OS timer.

OS SUCCESS if the timer was programmed successfully.

# **Restrictions:**

The resolution of the times specified is limited to the clock accuracy returned in the OS\_TimerCreate call. If the times specified in the start\_msec or interval\_msec parameters are less than the accuracy, they will be rounded up to the accuracy of the timer.

# OS\_TimerDelete

# **Syntax:**

int32 OS\_TimerDelete ( uint32 timer\_id )

# **Description:**

This function deletes the specified timer.

# **Parameters:**

ModuleId: The ID of the timer to delete.

### **Returns:**

OS\_SUCCESS if the deletion of the timer was successful.

OS\_ERR\_INVALID\_ID if the timer\_id is invalid.

OS\_TIMER\_ERR\_INTERNAL if there was a problem deleting the timer in the host OS.

# **Restrictions:**

# OS\_TimerGetIdByName

# **Syntax:**

int32 OS\_TimerGetIdByName (uint32 \*timer\_id, const char \*timer\_name);

# **Description:**

This function takes a timer name and looks for a valid timer with this name and returns the id of that timer.

### **Parameters:**

\*timer\_id: The id of the timer, passed back to the caller.

timer\_name: The name of the timer for which the id is being sought

# **Returns:**

OS\_INVALID\_POINTER if the name or id pointers are NULL OS\_ERR\_NAME\_TOO\_LONG the name passed in is too long

OS ERR NAME NOT FOUND the name was not found in the table

OS\_SUCCESS if success

### **Restrictions:**

# OS\_TimerGetInfo

### **Syntax:**

int32 OS\_TimerGetInfo (uint32 timer\_id, OS\_timer\_prop\_t \*timer\_prop);

# **Description:**

This function takes timer\_id, and looks it up in the OS table. It puts all of the information known about that timer into a structure pointer to by timer\_prop.

#### **Parameters:**

timer\_id: The id of the timer to look up.

timer\_prop: A pointer to a structure to hold a timer's information

That information includes:

creator: the OS task ID of the task that created this timer

name: the string name of the timer

start\_time: the start time in microseconds, if any interval\_time: the interval time in microseconds, if any

accuracy: the accuracy of the timer in microseconds

#### **Returns:**

OS\_INVALID\_POINTER if timer\_prop pointer is NULL OS\_ERR\_INVALID\_ID if the ID given is not a valid timer OS\_SUCCESS if the info was copied over correctly

### **Restrictions:**

# 2.7 Network API

# OS\_NetworkGetID

### **Syntax:**

int32 OS\_NetworkGetID(void);

### **Description:**

Returns the network ID similar to the unix call "gethostid".

Note: This API function is currently deprecated as its behavior is unknown and not consistent across operating systems. The behavior of this API is not always what could reasonably be expected. For example, while it returns an IPv4 address on VXWORKS (when OS\_INCLUDE\_NETWORK is defined), it does not do so on LINUX targets.

For details on the behavior of this API on LINUX targets, see the POSIX definition of gethostid() which OSAL uses to implement this function.

For details on the behavior of this API on RTEMS targets, see the RTEMS definition of gethostid() which OSAL uses to implement this function.

For details on the behavior of this API on VxWorks6.x targets, see the VxWorks6.x definitions of gethostname() and hostGetByName() which OSAL uses to implement this function.

### **Parameters:**

None.

#### **Returns:**

OS dependent. Possible returns include:

OS\_ERROR if the operating system calls fail OS\_ERR\_NOT\_IMPLEMENTED (RTEMS) if OS\_INCLUDE\_NETWORK is not defined 0 (VxWorks) if OS\_INCLUDE\_NETWORK is not defined

A 32-bit host ID returned from the operating system calls if success

### **Restrictions:**

# <u>OS\_NetworkGetHostName</u>

# **Syntax:**

int32 OS\_NetworkGetHostName(char \*host\_name, uint32 name\_len);

# **Description:**

Assigns the network name of the system to the input character array pointer host\_name.

### **Parameters:**

host\_name: A character array pointer to hold the queried network name of the system

name\_len: Length (in bytes) of the input character array

### **Returns:**

OS dependent. Possible returns include:

OS\_ERROR if the operating system calls fail

OS\_INVALID\_POINTER if the host\_name pointer is NULL

OS\_ERR\_NOT\_IMPLEMENTED (VxWorks & RTEMS) when

OS\_INCLUDE\_NETWORK is not defined

OS\_SUCCESS if success

Returns the network name of the system if success

### **Restrictions:**

# 3 File System API

# 3.1 Introduction

The File System API is a thin wrapper around a selection of POSIX file APIs. In addition the File System API presents a common directory structure and volume view regardless of the underlying system type. For example, vxWorks uses MS-DOS style volume names and directories. For example, a vxWorks RAM disk might have the volume "RAM:0". With this File System API, volumes are represented as Unix-style paths where each volume is mounted on the root file system:

- RAM:0/file1.dat becomes /mnt/ram/file1.dat
- FL:0/file2.dat becomes /mnt/fl/file2.dat

This abstraction allows the applications to use the same paths regardless of the implementation and it also allows file systems to be simulated on a desktop system for testing. On a desktop Linux system, the file system abstraction can be set up to map virtual devices to a regular directory. This is accomplished through the **OS\_mkfs** call, **OS\_mount** call, and a BSP specific volume table that maps the virtual devices to real devices or underlying file systems.

In order to make this file system volume abstraction work, a "Volume Table" needs to be provided in the Board Support Package of the application. The table has the following fields:

- **Device Name**: This is the name of the virtual device that the Application uses. Common names are "ramdisk1", "flash1", or "volatile1" etc. But the name can be any unique string.
- **Physical Device Name**: This is an implementation specific field. For vxWorks it is not needed and can be left blank. For a File system based implementation, it is the "mount point" on the root file system where all of the volume will be mounted. A common place for this on Linux could be a user's home directory, "/tmp", or even the current working directory ".". In the example of "/tmp" all of the directories created for the volumes would be under "/tmp" on the Linux file system. For a real disk device in Linux, such as a RAM disk, this field is the device name "/dev/ram0".
- Volume Type: This field defines the type of volume. The types are: FS\_BASED which uses the existing file system, RAM\_DISK which uses a RAM\_DISK device in vxWorks, RTEMS, or Linux, FLASH\_DISK\_FORMAT which uses a flash disk that is to be formatted before use, FLASH\_DISK\_INIT which uses a flash disk with an existing format that is just to be initialized before it's use, EEPROM which is for an EEPROM or PROM based system.
- Volatile Flag: This flag indicates that the volume or disk is a volatile disk (RAM disk) or a non-volatile disk, that retains its contents when the system is rebooted. This should be set to TRUE or FALSE.

- **Free Flag**: This is an internal flag that should be set to FALSE or zero.
- **Is Mounted Flag**: This is an internal flag that should be set to FALSE or zero. Note that a "pre-mounted" FS\_BASED path can be set up by setting this flag to one.
- Volume Name: This is an internal field and should be set to a space character "".
- Mount Point Field: This is an internal field and should be set to a space character ""
- **Block Size Field**: This is used to record the block size of the device and does not need to be set by the user.

# **Example Volume Tables:**

1. A volume table for vxWorks with a RAM disk and a FLASH disk:

2. A volume table for Linux using the host disk to simulate the file systems:

3. A volume table for RTEMS, which has a RAM disk and a pre-mounted path to an existing directory:

```
OS_VolumeInfo_t OS_VolumeTable [NUM_TABLE_ENTRIES] = {

{"/ramdev0","/dev/nvda",RAM_DISK, TRUE, TRUE, FALSE, " ", " ", 512 },

{"/eedev0", "/eeprom", FS_BASED, FALSE, FALSE, TRUE, "CF", "/eeprom", 512 },

{"unused", "unused", FS_BASED, TRUE, TRUE, FALSE, " ", " ", 0 },

{"unused", "unused", FS_BASED, TRUE, TRUE, FALSE, " ", " ", 0 }

};
```

Note that in the RTEMS case, the RAM disk is created using the RTEMS Non Volatile disk device (/dev/nvda). The OSAL currently uses the RTEMS Non Volatile disk as a RAM disk type. In the future the OSAL may support the regular RAM disk or both. The "pre-mounted" path in the second table entry is for an EEPROM drive. Since RTEMS has a Unix style root file system, the OSAL currently does not use virtual paths. The OSAL path is equivalent to the RTEMS path. In other words, the OSAL virtual path of "/eeprom/my-dir/file.dat" maps to "/eeprom/my-dir/file.dat" on the actual RTEMS file system.

Example Code to initialize the file systems in the generic Application code regardless of the implementation:

/\*

```
** Init the Non-volatile device
*/
RetStatus = OS_mkfs(0, "/eedev0", "CF", 0, 0 );
if ( RetStatus != OS_SUCCESS )
{
    printf("Error Initializing Non-Volatile(FLASH) Volume\n");
}
RetStatus = OS_mount("/eedev0", "/cf");
if ( RetStatus != OS_SUCCESS )
{
    printf("Error Mounting Non-Volatile(FLASH) Volume\n");
}

/*
    ** Create the Volatile, or RAM disk device
    */
RetStatus = OS_mkfs(0, "/ramdev0", "RAM", 512, 2048 );
if ( RetStatus != OS_SUCCESS )
{
    printf("Error Initializing Volatile(RAM) Volume\n");
}

RetStatus = OS_mount("/ramdev0", "/ram");
if ( RetStatus != OS_SUCCESS )
{
    printf("Error Mounting Volatile(RAM) Volume\n");
}
```

# 3.2 File Descriptors in the OSAL

The OSAL uses abstracted file descriptors. This means that the file descriptors passed back from the OS\_open and OS\_creat calls will only work with other OSAL OS\_\* calls. The reasoning for this is as follows:

Because the OSAL now keeps track of all file descriptors, OSAL specific information can be associated with a specific file descriptor in an OS independent way. For instance, the path of the file that the file descriptor points to can be easily retrieved. Also, the OSAL task ID of the task that opened the file can also be retrieved easily. Both of these pieces of information are very useful when trying to determine statistics for a task, or the entire system. This information can all be retrieved with a single API, OS\_FDGetInfo.

Realizing that we cannot provide all of the file system calls that everyone would need, we also provide the underlying OS's file descriptor for any valid OSAL file descriptor. This way, you can manipulate the underlying file descriptor as needed.

There are some small drawbacks with the OSAL file descriptors. Because the related information is kept in a table., there is a #define called OS\_MAX\_NUM\_OPEN\_FILES that defines the maximum number of file descriptors available. This is a configuration parameter, and can be changed to fit your needs.

Also, if you open or create a file *not* using the OSAL calls (OS\_open or OS\_creat) then none of the other OS\_\* calls that accept a file descriptor as a parameter will work (the results of doing so are undefined). Therefore, if you open a file with the underlying OS's open call, you must continue to use the OS's calls until you close the file descriptor. Be aware that by doing this your software may no longer be OS agnostic.

# 3.3 File API

# OS\_creat

# **Syntax:**

int32 OS\_creat (const char \*path, int32 access);

# **Description:**

Creates a file specified by const char \*path, with read/write permissions by access. The file is also automatically opened by the OS\_creat call.

### **Parameters:**

path: The absolute pathname of the file to be created.

access: The access modes with which to open a file. Valid options include

OS WRITE ONLY or OS READ WRITE.

### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if path is NULL

OS\_FS\_PATH\_TOO\_LONG if path exceeds the maximum number of chars

OS\_FS\_ERR\_NAME\_TOO\_LONG if the name of the file is too long

OS\_FS\_ERROR if permissions are unknown or OS call fails

OS\_FS\_ERR\_NO\_FREE\_FDS if there are no free file descriptors left in the OSAL's file descriptor table

A file descriptor if success

### **Restrictions:**

# OS\_open

### **Syntax:**

int32 OS\_open (const char \*path, int32 access, uint32 mode);

# **Description:**

This function opens a file specified by path with permissions as granted by access. Mode is unused.

#### **Parameters:**

path: The absolute pathname of the file to be opened.

access: The access mode with which to open a file. Options include

OS\_READ\_ONLY, OS\_WRITE\_ONLY or OS\_READ\_WRITE.

mode: The file permissions. This parameter is passed through to the

native open call, but will be ignored. The file mode (or permissions are ignored by the POSIX open call when the

O\_CREAT access flag is not passed in.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if path is NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if path exceeds the max number of chars

OS\_FS\_ERR\_NAME\_TOO\_LONG if the name of the file is too long

OS\_FS\_ERROR if permissions are unknown or OS call fails

OS\_FS\_ERR\_NO\_FREE\_FDS if there are no free file descriptors left in the

OSAL's file descriptor table

A file descriptor if success

# **Restrictions:**

# OS\_close

# **Syntax:**

int32 OS\_close (int32 filedes);

# **Description:**

This function will close the file pointed to by filedes.

# **Parameters:**

filedes: A positive integer that points to an entry in a file descriptor table.

It is used to refer to a file when it is open.

# **Returns:**

OS\_FS\_ERROR if file descriptor could not be closed OS\_FS\_SUCCESS if success

# **Restrictions:**

# OS\_read

# **Syntax:**

int32 OS\_read (int32 filedes, void\* buffer, uint32 nbytes);

# **Description:**

This function will read nbytes bytes of the file described by filedes and put the read bytes into buffer.

### **Parameters:**

filedes: A positive integer that points to an entry in a file descriptor table. It is used

to refer to a file when it is open.

buffer: A pre-allocated section of memory used to store the read contents of the

file

nbytes: The number of bytes to be read from the file

# **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if buffer is a null pointer OS\_FS\_ERROR if OS call failed The number of bytes read if success

# **Restrictions:**

# OS\_write

# **Syntax:**

int32 OS\_write (int32 filedes, void\* buffer, uint32 nbytes);

# **Description:**

This function will read nbytes bytes of the file described by filedes and put the read bytes into buffer.

### **Parameters:**

filedes: A positive integer that points to an entry in a file descriptor table. It is used to refer to a file when it is open.

buffer: A pre-allocated section of memory used to store the data to be written to the file

nbytes: The maximum number of bytes to copy to the file

### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if buffer is NULL OS\_FS\_ERROR if OS call failed The number of bytes written if success

### **Restrictions:**

# OS\_chmod

## **Syntax:**

int32 OS\_read (const char \*path, uint32 access);

## **Description:**

This function is unimplemented at this time.

#### **Parameters:**

\*path The name/path of the file

access the access flags

#### **Returns:**

OS\_FS\_ERR\_UNIMPLEMENTED

### **Restrictions:**

# OS\_stat

#### **Syntax:**

int32 OS\_stat (const char \*path, os\_fstat\_t \*filestats);

### **Description:**

This function will fill an os\_fs\_stat\_t structure with information about the file specified by path.

#### **Parameters:**

path: The absolute path to the file to get information about.

filestats: a pointer to a os\_fs\_stat\_t where the information will be stored.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if path or filestats is NULL OS\_FS\_ERR\_PATH\_TOO\_LONG if the path is too long to be stored locally OS\_FS\_ERROR id the OS call failed OS\_FS\_SUCCESS if success

#### **Restrictions:**

# OS\_lseek

#### **Syntax:**

int32 OS\_lseek (int32 filedes, int32 offset, uint32 whence);

#### **Description:**

This function will move the read/write pointer of a file to filedes to offset.

**Parameters:** 

filedes: A positive integer that points to an entry in a file descriptor table. It is used

to refer to a file when it is open.

offset: The number of bytes to offset the read/write pointer from its position

pointed to by whence.

whence: Tells offset where to begin offsetting. Has three values:

OS\_SEEK\_SET – start at the beginning of the file

OS\_SEEK\_CUR – start at the current read/write pointer

OS\_SEEK\_END - start at the then of the file

#### **Returns:**

The new offset from the beginning of the file OS\_FS\_ERROR if OS call failed

#### **Restrictions:**

# OS\_remove

### **Syntax:**

int32 OS\_remove (const char \*path);

## **Description:**

This function removes the file specified by path from the drive.

#### **Parameters:**

path: The absolute path to the file to be removed

#### **Returns:**

OS\_FS\_SUCCESS if the driver returns OK

OS\_FS\_ERROR if there is no device or the driver returns error

OS\_FS\_ERR\_INVALID\_POINTER if path is NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if path is too long to be stored locally

OS\_FS\_ERR\_NAME\_TOO\_LONG if the name of the file to remove is too long to be stored locally

### **Restrictions:**

# OS\_rename

#### **Syntax:**

int32 OS\_rename(const char \*old, const char \*new);

#### **Description:**

This function renames the specified file "old" to a new name "new".

#### **Parameters:**

old: The absolute path to the file to be renamed.

new: The new absolute path of the file.

#### **Returns:**

OS\_FS\_SUCCESS if the rename works

OS\_FS\_ERROR if the file could not be opened or renamed

OS\_FS\_ERR\_INVALID\_POINTER if old or new are NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if the paths given are too long to be stored locally

OS\_FS\_ERR\_NAME\_TOO\_LONG if the new name is too long to be stored locally

#### **Restrictions:**

Most operating systems will not support renaming a file across mounted volumes. To do this, use the OS\_mv function.

# OS\_cp

### **Syntax:**

int32 OS\_cp(const char \* src, const char \*dest);

## **Description:**

This function copies the specified file *src* to a new file *dest*.

#### **Parameters:**

src: The absolute path to the file to be copied.

dest: The new absolute path of the file.

#### **Returns:**

OS\_FS\_SUCCESS if the copy works

OS\_FS\_ERROR if the file could not be copied.

OS\_FS\_ERR\_INVALID\_POINTER if src or dest are NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if the paths given are too long to be stored locally

OS\_FS\_ERR\_NAME\_TOO\_LONG if the new name is too long to be stored locally

### **Restrictions:**

# OS\_mv

#### **Syntax:**

int32 OS\_mv(const char \* src, const char \*dest);

#### **Description:**

This function moves the specified file src to a new file dest.

#### **Parameters:**

src: The absolute path to the file to be moved.

dest: The new absolute path of the file.

#### **Returns:**

OS\_FS\_SUCCESS if the move works

OS\_FS\_ERROR if the file could not be moved

OS\_FS\_ERR\_INVALID\_POINTER if src or dest are NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if the paths given are too long to be stored locally

OS\_FS\_ERR\_NAME\_TOO\_LONG if the new name is too long to be stored locally

#### **Restrictions:**

None, but it should be noted that a move across volumes will result in a file copy and delete.

# OS\_ShellOutputToFile

## **Syntax:**

int32 OS\_ShellOuputToFile (char \* Cmd, int32 OS\_fd);

### **Description:**

This function passes a command to the 'shell' of the underlying operating system. It directs the output from the command to the file specified by OS\_fd.

#### **Parameters:**

char \*Cmd: The command to pass to the OS

int32 OS\_fd: This is the abstracte file descriptor to which the output of

the command is written.

#### **Returns:**

N/A.

#### **Restrictions:**

# OS\_FDGetInfo

#### **Syntax:**

int32 OS\_TFDGetInfo (int32 filedes, OS\_FDTableEntry \*fd\_prop);

#### **Description:**

This function takes a file descriptor, and looks it up in the OSAL's file descriptor table. It puts all of the information known about that file descriptor into a structure pointer to by fd\_prop.

The OS\_FDTableEntry structure contains the following information:

```
int32 OSfd; /* The underlying OS's file descriptor */
char Path [OS_MAX_PATH_LEN]; /* The absolute path to the open file */
uint32 User; /* The task ID of the task that opened the file */
uint8 IsValid; /* A flag showing if this FD is in use or not */
```

#### **Parameters:**

filedes: The OSAL's abstracted file descriptor to look up

task\_prop: A pointer to a structure to hold a file descriptor's information

#### **Returns:**

OS\_ERR\_INVALID\_FD if the files descriptor passed to it is invalid OS\_INVALID\_POINTER if the fr\_prop pointer is NULL OS\_FS\_SUCCESS if it copied all of the relevant info over

#### **Restrictions:**

# OS\_FileOpenCheck

### **Syntax:**

int32 OS\_FileOpenCheck (char \*Filename);

### **Description:**

This function takes a filename and determines if the file is open. The function will return success if the file is open.

#### **Parameters:**

Filename The name of the file to check

#### **Returns:**

OS\_INVALID\_POINTER if the Filename pointer is NULL OS\_FS\_SUCCESS if the file is open OS\_FS\_ERROR if the file is not open

#### **Restrictions:**

This will only work with files opened through the OSAL.

# OS\_CloseAllFiles

### **Syntax:**

int32 OS\_CloseAllFiles (void);

### **Description:**

This function closes all files that are open in the OSAL. These files must have been opened through the OSAL.

#### **Parameters:**

none

#### **Returns:**

OS\_FS\_SUCCESS if the close operations returned without error OS\_FS\_ERROR if there was an error returned while closing any of the files

#### **Restrictions:**

This will only work on files opened through the OSAL.

# OS\_CloseFileByName

#### **Syntax:**

int32 OS\_CloseFileByName (char \*Filename);

#### **Description:**

This function will close the file with the given filename.

#### **Parameters:**

Filename: A string that matches the name that was used to open

The file in the OSAL OS\_open call.

#### **Returns:**

OS\_FS\_ERROR if the file could not be closed OS\_FS\_SUCCESS if the file was found and closed

#### **Restrictions:**

The file must be currently open through the OSAL and the path/filename string must match the name used when opening the file. For example: If the OS\_open function was passed "/eeprom/dir1/myfile.dat", this functions Filename string must match, it cannot be "myfile.dat".

# 3.4 Directory API

# OS\_mkdir

### **Syntax:**

int32 OS\_mkdir (const char \*path, uint32 access);

### **Description:**

This function will create a directory specified by path.

#### **Parameters:**

path: The absolute pathname of the directory to be created.

access: unused.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if path is NULL
OS\_FS\_ERR\_PATH\_TOO\_LONG if the path is too long to be stored locally
OS\_FS\_ERROR if the OS call fails
OS\_FS\_SUCCESS if success

#### **Restrictions:**

# OS\_opendir

## **Syntax:**

os\_dirp\_t OS\_opendir( const char \*path);

### **Description:**

This function will open the specified directory for reading.

#### **Parameters:**

path: The absolute pathname of the directory to be opened for reading

### **Returns:**

NULL if path is NULL,path is too long, OS call fails a pointer to a directory if success

### **Restrictions:**

# OS\_closedir

## **Syntax:**

int32 OS\_closedir( const char \*path);

## **Description:**

This function will close the specified directory.

#### **Parameters:**

path: The absolute pathname of the directory to be closed.

#### **Returns:**

OS\_FS\_SUCCESS if success OS\_FS\_ERROR if close failed

### **Restrictions:**

# OS\_readdir

## **Syntax:**

os\_dirent\_t\* OS\_readdir( os\_dirp\_t directory);

### **Description:**

This function will return a pointer to a os\_dirent\_t structure which will hold all of the information about a directory.

#### **Parameters:**

directory: A directory descriptor pointer that was returned from a call to OS\_opendir.

#### **Returns:**

A pointer to the next entry for success NULL if error or end of directory is reached

#### **Restrictions:**

# OS\_rewinddir

## **Syntax:**

void OS\_rewinddir( os\_dirp\_t directory);

## **Description:**

This function will reset the directory pointer to the beginning on the currently open directory.

### **Parameters:**

directory: A directory descriptor pointer that was returned from a call to OS\_opendir.

### **Returns:**

N/A

### **Restrictions:**

# OS\_rmdir

## **Syntax:**

int32 OS\_rmdir( const char \*path);

### **Description:**

This function will remove the specified directory from the file system.

#### **Parameters:**

path: The absolute pathname of the directory to be removed.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if path us NULL OS\_FS\_ER\_PATH\_TOO\_LONG

### **Restrictions:**

## 3.5 Disk API

# OS\_mkfs

#### **Syntax:**

int32 OS\_mkfs (char\* address, char \*devname, char \*volname, uint32 blocksize, uint32 numblocks);

#### **Description:**

This function will format a volume with a file system. This is highly dependent on the underlying OS and the support for formatting volumes from the OSAL in each OS. In addition, the actual file system format that happens depends on how the device is defined in the OS volume table. For example: in vxWorks, this function could format a DOS file system on vxWorks RAM disk. On RTEMS, this function could format an RFS file system on an RTEMS RAM disk. On Linux, this function may simply set up a path mapping between the "OSAL" path and the linux path.

#### **Parameters:**

address: The address at which to start the new disk. If address == 0, then space

will be allocated by the OS.

devname: The name of the "generic" drive.

volname: The name of the volume – only used in VxWorks.

blocksize: The size of a single block on the drive.

numblocks: The amount of blocks to allocated for the drive.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if devname is NULL
OS\_FS\_ERR\_DRIVE\_NOT\_CREATED if the OS calls to create the drive failed
OS\_FS\_ERR\_DEVICE\_NOT\_FREE if the volume table is full
OS\_FS\_SUCCESS on creating the disk

## **Restrictions:**

# OS\_rmfs

### **Syntax:**

int32 OS\_rmfs (char \*devname);

### **Description:**

This function will remove or un-map the target file system. Note that this is not the same as un-mounting the file system.

#### **Parameters:**

devname: The name of the "generic" drive.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if devname is NULL OS\_FS\_ERROR if the devname cannot be found in the table OS\_FS\_SUCCESS on removing the filesystem

#### **Restrictions:**

# OS\_initfs

#### **Syntax:**

int32 OS\_initfs (char\* address, char \*devname, char \*volname, uint32 blocksize, uint32 numblocks);

#### **Description:**

This function will initialize (without reformatting) a drive on the target with without erasing the existing file system.

#### **Parameters:**

address: The address at which to start the new disk. If address == 0, then space

will be allocated by the OS.

devname: The name of the "generic" drive.

volname: The name of the volume – only used in VxWorks.

blocksize: The size of a single block on the drive.

numblocks: The amount of blocks to allocated for the drive.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if devname is NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if the name is too long

OS\_FS\_ERR\_DEVICE\_NOT\_FREE if the volume table is full

OS\_FS\_ERR\_DRIVE\_NOT\_CREATED if the OS calls to create the drive failed

OS\_FS\_SUCCESS on creating the disk

#### **Restrictions:**

# OS\_mount

### **Syntax:**

int32 OS\_mount (const char \*devname, char\* mountpoint);

## **Description:**

This function will mount a disk volume to the filesystem tree.

### **Parameters:**

devname: The name of the drive to mount. devname is the same from OS\_mkfs

mountpoint: The name to call this disk from now on.

#### **Returns:**

OS\_FS\_SUCCESS OS\_FS\_ERROR OS\_FS\_DRIVE\_NOT\_CREATED

#### **Restrictions:**

# OS\_unmount

#### **Syntax:**

int32 OS\_unmount (const char \*mountpoint);

### **Description:**

This function will unmount a drive from the file system and make all open file descriptors useless.

#### **Parameters:**

mountpoint: The name of the drive to unmount.

### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if name is NULL
OS\_FS\_ERR\_PATH\_TOO\_LONG if the absolute path given is too long
OS\_FS\_ERROR if the OS calls failed
OS\_FS\_SUCCESS if success

### **Restrictions:**

# OS\_GetPhysDriveName

#### **Syntax:**

int32 OS\_GetPhysDriveName ( char \* PhysDriveName, char \* MountPoint);

## **Description:**

This function will return the name of the physical drive underlying the abstracted file system given the abstracted mount point of that drive.

#### **Parameters:**

PhysDriveName: The name of the physical drive is copied into this pointer

MountPoint: The mountpoint of the drive in the OS Abstraction Layer

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if either parameter is NULL OS\_FS\_ERROR if the mount point was not found OS\_SUCCESS on getting the name of the drive

#### **Restrictions:**

# OS\_fsBlocksFree

### **Syntax:**

int32 OS\_fsBlocksFree (const char \*name);

#### **Description:**

This function will return the number of blocks free in the file system.

#### **Parameters:**

name: The name of the drive to check for free blocks.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if name is NULL OS\_FS\_ERROR if the OS call failed OS\_FS\_ERR\_PATH\_TOO\_LONG if the name is too long The number of blocks free in a volume if success

#### **Restrictions:**

This function should work for vxWorks, Linux, and RTEMS RFS file systems. It will not work on the RTEMS DOS file systems.

•

# OS\_fsBytesFree

#### **Syntax:**

int32 OS\_fsBytesFree (const char \*name, uint64 \*bytes\_free);

#### **Description:**

This function will return the number of bytes free in the file system.

#### **Parameters:**

name: The name of the drive to check for free blocks. This can also be

the name of an existing file in that file system.

bytes\_free: The number of bytes available in the file system. This will be filled

out by the function.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if name or bytes\_free is NULL

OS\_FS\_ERR\_PATH\_TOO\_LONG if the name is too long

OS\_FS\_ERROR if the underlying OS call failed

OS\_FS\_SUCCESS if the call completed successfully

#### **Restrictions:**

This function should work for vxWorks, Linux, and RTEMS RFS file systems. It will not work on the RTEMS DOS file systems.

# OS\_chkfs

### **Syntax:**

os\_fshealth\_t OS\_chkfs (const char \*name, boolean repair);

## **Description:**

This function will check the file system integrity, and may or may not repair it, depending on repair.

#### **Parameters:**

name: The name of the drive to check integrity.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if name is NULL OS\_FS\_SUCCESS if success OS\_FS\_ERROR if the OS calls fail

#### **Restrictions:**

Note: Currently this function only works in VxWorks.

# OS\_GetFsInfo

#### **Syntax:**

```
int32 OS_chkfs (os_fsinfo_t *filesys_info);
```

#### **Description:**

This function returns file system information such as the number of mounted volumes, the maximum number of mounted volumes, the number of open files, and the maximum number of open files.

#### **Parameters:**

\*filesys\_info: A pointer to an os\_fsinfo\_t structure.

#### **Returns:**

OS\_FS\_ERR\_INVALID\_POINTER if name is NULL OS\_FS\_SUCCESS if success

#### **Restrictions:**

# 4 Interrupt/Exception API

# 4.1 System Interrupt API

#### Notes:

The following API definitions use the 'Interrupt Number' parameter. The Abstraction Layer will translate this value to a vector number or to a Mask number – all depends on the specific architecture.

The IntDisable/Enable functions are a good way of abstracting the architecture, but the mask/unmask functions may still be needed. They can be removed if not needed.

The Exception functions may not be supported on all architectures. Some processors do not have the ability to enable or disable processor exceptions.

# OS\_IntAttachHandler

#### **Syntax:**

int32 OS\_ IntAttachHandler ( uint32 InterruptNumber, void \* InerruptHandler , int32 parameter ) ;

## **Description:**

The call associates a specified C routine to a specified interrupt number. Upon occurring of the InterruptNumber , the InerruptHandler routine will be called and passed the *parameter*.

#### **Parameters:**

InterruptNumber: The Interrupt Number that will cause the start of the ISR

InerruptHandler: The ISR associated with this interrupt

parameter: The parameter that is passed to the ISR

#### **Returns:**

OS\_SUCCESS

OS\_INVALID\_INT\_NUM -- Note: This return code is only valid in RTEMS.

OS\_INVALID\_POINTER

OS ERROR

#### **Restrictions:**

The attached routine must not invoke certain OS system functions that may block. This function is unimplemented in POSIX/Linux.

# OS\_IntEnable

## **Syntax:**

int32 OS\_IntEnable (int32 Ievel);

## **Description:**

Enable the corresponding interrupt number.

**Parameters:** 

IntLevel: The Interrupt Number to be enabled

ENABLE\_ALL\_INTR (-1)

**Returns:** 

OS\_SUCCESS
OS\_INVALID\_INT\_NUM
OS\_ERROR other errors

### **Restrictions:**

# OS\_IntDisable

## **Syntax:**

int32 OS\_IntDisable (int32 Level);

### **Description:**

Disable the corresponding interrupt number.

#### **Parameters:**

Level: The Interrupt Number to be disabled

DISABLE\_ALL\_INTR (-1)

#### **Returns:**

OS\_SUCCESS
OS\_INVALID\_INT\_NUM
OS\_ERROR other errors

### **Restrictions:**

# OS\_IntLock

## **Syntax:**

int32 OS\_IntLock (void);

## **Description:**

Locks out all interrupts.

### **Parameters:**

None

### **Returns:**

Previous state of interrupt locking before OS\_IntLock was called

## **Restrictions:**

# OS\_IntUnlock

## **Syntax:**

int32 OS\_IntUnlock (int32 IntLevel);

## **Description:**

Enables previous state of interrupts

#### **Parameters:**

IntLevel: The level of interrupts to restore. This is usually what is returned from

OS\_IntLock

#### **Returns:**

Previous state of interrupt locking before OS\_IntLock was called

### **Restrictions:**

# OS\_IntAck

## **Syntax:**

int32 OS\_IntAck ( int32 InterruptNumber );

### **Description:**

Acknowledge the corresponding interrupt number.

#### **Parameters:**

InterruptNumber: The Interrupt Number to be Acknowledged.

#### **Returns:**

OS\_SUCCESS OS\_INVALID\_INT\_NUM OS\_ERROR other errors

#### **Restrictions:**

# 4.2 System Exception API

# OS\_ExcAttachHandler

#### **Syntax:**

int32 OS\_ ExcAttachHandler ( uint32 ExceptionNumber, void \* ExceptionHandler , int32 parameter ) ;

#### **Description:**

The call associates a specified C routine to a specified exception number. Upon occurring of Exception Number , the ExceptionHandler routine will be called and passed the *parameter*.

#### **Parameters:**

InterruptNumber: The Exception Number that triggers the call.

InerruptHandler: The handler for this exception

parameter: The parameter that is passed to the Exception handler.

#### **Returns:**

OS\_SUCCESS
OS\_INVALID\_EXC\_NUM
OS\_INVALID\_POINTER
OS\_ERROR

#### **Restrictions:**

The attached routine must not invoke certain OS system functions that may block.

# OS\_ExcEnable

## **Syntax:**

int32 OS\_ExcEnable ( int32 ExceptionNumber );

## **Description:**

Enable/unmask the corresponding exception number.

**Parameters:** 

InterruptNumber: The Exception Number to be enabled

ENABLE\_ALL\_EXC (-1)

**Returns:** 

OS\_SUCCESS
OS\_INVALID\_EXC\_NUM
OS\_ERROR other errors

### **Restrictions:**

# OS\_ExcDisable

## **Syntax:**

int32 OS\_ExcDisable ( int32 ExceptionNumber );

### **Description:**

Disable/mask the corresponding exception number.

#### **Parameters:**

InterruptNumber: The Exception Number to be disabled

DISABLE\_ALL\_EXC (-1)

#### **Returns:**

OS\_SUCCESS
OS\_INVALID\_EXC\_NUM
OS\_ERROR other errors

### **Restrictions:**

# 4.3 System FPU Exception API

# OS\_FPUExcAttachHandler

#### **Syntax:**

int32 OS\_ FPUExcAttachHandler ( uint32 ExceptionNumber, void \* ExceptionHandler, int32 parameter );

#### **Description:**

The call associates a specified C routine to a specified FPU exception number. When the specified FPU Exception occurs, the ExceptionHandler routine will be called and passed the *parameter*.

#### **Parameters:**

InterruptNumber: The Exception Number that triggers the call.

InterruptHandler: The handler for this exception

parameter: The parameter that is passed to the Exception handler.

#### **Returns:**

OS\_SUCCESS
OS\_INVALID\_EXC\_NUM
OS\_INVALID\_POINTER
OS\_ERROR

#### **Restrictions:**

The attached routine must not invoke certain OS system functions that may block.

# OS\_FPUExcEnable

## **Syntax:**

int32 OS\_FPUExcEnable ( int32 ExceptionNumber ) ;

## **Description:**

Enable/unmask the corresponding exception number.

**Parameters:** 

InterruptNumber: The Exception Number to be enabled

ENABLE\_ALL\_EXC (-1)

**Returns:** 

OS\_SUCCESS
OS\_INVALID\_EXC\_NUM
OS\_ERROR other errors

### **Restrictions:**

# OS\_FPUExcDisable

## **Syntax:**

int32 OS\_FPUExcDisable (int32 ExceptionNumber);

## **Description:**

Disable/mask the corresponding exception number.

**Parameters:** 

InterruptNumber: The Exception Number to be disabled

DISABLE\_ALL\_EXC (-1)

**Returns:** 

OS\_SUCCESS
OS\_INVALID\_EXC\_NUM
OS\_ERROR other errors

### **Restrictions:**