

EB tresos® AutoCore OS documentation

product release 6.1





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Table of Contents

Begin nere	. /
1. If you are upgrading from a previous version	. 7
2. If you are using EB tresos AutoCore OS for the first time	. 7
3. If you want to know how to work with EB tresos AutoCore OS	. 7
4. If you are an advanced user	. 8
5. If you need help or further information	. 8
1. About this documentation	9
1.1. Typography and style conventions	. 9
2. Safe and correct use of EB tresos products	11
2.1. Intended usage of EB tresos products	11
2.2. Possible misuse of EB tresos products	11
2.3. Target group and required knowledge	11
3. User's guide	12
3.1. Overview	12
3.2. Background Information	12
3.2.1. Basic features	13
3.2.2. Starting and stopping the OS	14
3.2.3. Protection features	14
3.2.4. Interrupt handling	15
3.2.5. Atomic functions	16
3.2.6. The Os Generator	17
3.2.7. The directory structure	18
3.3. Configuring the Operating system	19
3.3.1. Development workflow	19
3.3.2. Configuring and using the Os objects	20
3.3.2.1. Configuring and using general parameters	
3.3.2.2. Configuring the Os objects in EB tresos Studio and using the Os objects	20
3.3.2.2.1. Configuring and using OsApplication	
3.3.2.2.2. Configuring and using OsTask	
3.3.2.2.3. Configuring and using Oslsr	
3.3.2.2.4. Configuring and using OsResource	
3.3.2.2.5. Configuring and using OsEvent	
3.3.2.2.6. Configuring and using OsAlarm	25
3.3.2.2.7. Configuring and using OsSpinlock	26
3.3.2.2.8. Configuring and using OsCounter	26
3.3.2.2.9. Configuring and using OsScheduleTable	27
3.3.3. Generating the code of the Os module	
3.3.3.1. The location of the makefiles	28
3.3.3.2. Generating code with EB tresos Studio	29



3.3.4. Creating a linker script	29
3.3.4.1. Generating the linker script with Perl	29
3.3.4.2. Creating a linker script by hand	30
3.3.4.3. Support for the KEIL ARM® toolchain	32
3.3.4.4. Tuning the linker script for memory protection	35
3.3.4.4.1. Sharing data within an application	35
3.3.4.4.2. Restricting the task and ISR stack-sharing	35
3.3.4.4.3. Placing the hook stacks all in the same page	36
3.3.4.4.4. Placing the kernel stack and data in the same page	36
3.3.4.4.5. Taking care of the alignment of memory regions	36
3.3.4.5. Mapping the memory using Memmap.h	36
3.3.5. Advanced configuring	37
3.3.5.1. Optimizing your Os module	37
3.3.5.1.1. Optimizing the library	37
3.3.5.1.1.1. Building an optimized library with the EB tresos AutoCore OS	
build environment	38
3.3.5.1.1.2. Building an optimized library with a custom build environment	38
3.3.5.1.1.3. Kernel optimization parameters	38
3.3.5.1.2. Enabling kernel customizations	41
3.3.5.2. Compiling EB tresos AutoCore OS in custom build environments	44
3.3.5.2.1. Determining the source files and include paths	45
3.3.5.2.2. Determining the compiler options	46
3.3.5.2.2.1. Options influencing the build process	46
3.3.5.2.2.2. Options for defining preprocessor macros	
3.4. Using atomic functions	47
3.4.1. Constraints for exclusive areas using EB_FAST_LOCK	47
3.5. Application example	48
3.5.1. Overview	48
3.5.2. Background information	49
3.5.2.1. Prerequisites for running the os_demo application example	49
3.5.2.2. File and directory structure	49
3.5.2.2.1. Location of the makefiles	49
3.5.2.2.2. Location of the configuration file	
3.5.2.2.3. Location of the source files	
3.5.2.2.4. Debug files and workspaces	
3.5.2.3. Functional behavior of the application example	50
3.5.3. Setting up the application example	54
3.5.3.1. Importing the application example	
3.5.3.2. Adapting the build environment	
3.5.3.3. Changing the compiler	
3.5.3.4. Changing the board settings	
3.5.3.5. Configuring the Os module	56



3.5.4. Building the application example	57
3.5.5. Checking whether your code was built correctly	
3.5.5.1. Checking the sample code on the hardware board	58
3.5.5.2. Checking the sample code with a debugger	58
4. References	60
4.1. EB tresos AutoCore OS Configuration Language	60
4.1.1. Configuration parameters	60
4.1.1.1. OsAlarm	. 62
4.1.1.2. OsAlarmAction	63
4.1.1.3. OsAlarmActivateTask	64
4.1.1.4. OsAlarmCallback	64
4.1.1.5. OsAlarmIncrementCounter	64
4.1.1.6. OsAlarmSetEvent	65
4.1.1.7. OsAlarmAutostart	65
4.1.1.8. OsAppMode	67
4.1.1.9. OsApplication	67
4.1.1.10. OsApplicationHooks	71
4.1.1.11. OsApplicationTrustedFunction	73
4.1.1.12. OsCounter	74
4.1.1.13. OsDriver	76
4.1.1.14. OsHwIncrementer	76
4.1.1.15. OsTimeConstant	77
4.1.1.16. OsEvent	77
4.1.1.17. OsSpinlock	78
4.1.1.18. Oslsr	79
4.1.1.19. OslsrTimingProtection	82
4.1.1.20. OslsrResourceLock	84
4.1.1.21. OsOS	. 85
4.1.1.22. OsHooks	93
4.1.1.23. OsAutosarCustomization	96
4.1.1.24. OsCoreConfig	101
4.1.1.25. OsPeripheralArea	
4.1.1.26. OsResource	
4.1.1.27. OsScheduleTable	
4.1.1.28. OsScheduleTableAutostart	. 107
4.1.1.29. OsScheduleTableExpiryPoint	108
4.1.1.30. OsScheduleTableEventSetting	
4.1.1.31. OsScheduleTableTaskActivation	. 109
4.1.1.32. OsScheduleTblAdjustableExpPoint	. 109
4.1.1.33. OsScheduleTableSync	
4.1.1.34. OsTask	. 111
4.1.1.35. OsTaskAutostart	116



4.1.1.36. Os lask liming Protection	116
4.1.1.37. OsTaskResourceLock	118
4.2. OSEK/AUTOSAR Reference	119
4.2.1. General Description	119
4.2.2. OSEK/AUTOSAR Data Types	120
4.2.3. OSEK/AUTOSAR Constants	121
4.2.4. OSEK/AUTOSAR APIs	125
4.2.5. Permitted calling context	212
4.3. EB-specific API	214
4.4. Kernel Error Codes	252
4.4.1. Error information structure	252
4.4.2. List of OSEK and AUTOSAR error codes	253
4.4.3. List of Service Identifiers	254
4.4.4. List of Error Identifiers	256
4.5. Generator Error Codes	262
4.5.1	
Glossary	284
Bibliography	292



Begin here

1. If you are upgrading from a previous version

- To find what is new in this EB tresos AutoCore OS version:
 - See the document EB tresos AutoCore OS release notes, located in your EB tresos AutoCore OS <INSTALL PATH>/doc directory.
- Regarding the known problems, fixed problems, incompatibilities to previous releases, limitations and restrictions that have been reported for the current EB tresos AutoCore OS version:
 - See the EB tresos AutoCore known problems, which you may download from the download server *EB Command*. The link to EB Command as well as your user login and password were sent to you via email.
- ▶ To migrate from an older version to the current version of EB tresos AutoCore OS:
 - See the EB tresos AutoCore OS release notes, located in your EB tresos AutoCore OS <INSTALL PATH>/doc directory.

2. If you are using EB tresos AutoCore OS for the first time

- If you are a first time user of EB tresos AutoCore OS, you can get familiar with some of the concepts behind the AUTOSAR Os module at Section 3.2, "Background Information".
- Section 3.5, "Application example" gives you an example of an EB tresos AutoCore OS project along with instructions you may follow for practice.

3. If you want to know how to work with EB tresos AutoCore OS

In <u>Section 3.3.1, "Development workflow"</u> you find a description of the typical workflow when you work with EB tresos AutoCore OS. Instructions for performing these single steps are available in the user's guide, arranged in the order of the workflow:

Configuring the Os module (Section 3.3.2, "Configuring and using the Os objects").



- Verifying and generating the Os (Section 3.3.3, "Generating the code of the Os module").
- ► Generating a linker script (Section 3.3.4, "Creating a linker script").

4. If you are an advanced user

- If you want to optimize the code of your module, see Section 3.3.5.1, "Optimizing your Os module".
- If you want to build the AUTOSAR Os module with your own build environment, see <u>Section 3.3.5.2</u>, "Compiling EB tresos AutoCore OS in custom build environments".

5. If you need help or further information

- Receive technical support via email or on our support page http://automotive.elektrobit.com/support.
- Information on the typographical and style conventions used throughout this documentation is provided in <u>Chapter 1</u>, "About this documentation".
- A description of certain key words or abbreviations is provided in Glossary.
- Information on bibliographic references and further reading suggestions are provided in "Bibliography".



1. About this documentation

1.1. Typography and style conventions

The signal word *WARNING* indicates information that is vital for the success of the configuration.

WARNING

Source and kind of the problem



What can happen to the software?

What are the consequences of the problem?

How does the user avoid the problem?

The signal word *NOTE* indicates important information on a subject.

NOTE

Important information



Gives important information on a subject

The signal word *TIP* provides helpful hints, tips and shortcuts.

TIP

Helpful hints



Gives helpful hints

Throughout the documentation, you find words and phrases that are displayed in **bold**, *italic*, or monospaced font.

To find out what these conventions mean, see the following table.

All default text is written in Arial Regular font.

Font	Description	Example
Arial italics	Emphasizes new or important terms	The basic building blocks of a configuration are module configurations.
Arial boldface	GUI elements and keyboard keys	In the Project drop-down list box, select Project_A.



Font	Description	Example
		2. Press the Enter key.
Monospaced font (Courier)	User input, code, and file directories	The module calls the BswM_Dcm_Re-questSessionMode() function.
		For the project name, enter Project_Test.
Square brackets	Denotes optional parameters; for command syntax with optional parameters	<pre>insertBefore [<opt>]</opt></pre>
Curly brackets {}	Denotes mandatory parameters; for command syntax with mandatory parameters	<pre>insertBefore {<file>}</file></pre>
Ellipsis	Indicates further parameters; for command syntax with multiple parameters	insertBefore [<opt>]</opt>
A vertical bar	Indicates all available parameters; for command syntax in which you select one of the available parameters	allowinvalidmarkup {on off}



2. Safe and correct use of EB tresos products

2.1. Intended usage of EB tresos products

EB tresos products are intended to be used in automotive projects based on AUTOSAR. For more information on the AUTOSAR consortium, see www.autosar.org.

2.2. Possible misuse of EB tresos products

- You may use the software only in accordance with the intended usage and as permitted in the applicable license terms and agreements. Elektrobit Automotive GmbH assumes no liability and cannot be held responsible for any use of software not in compliance with the applicable license terms and agreements.
- If you use the product in applications that are not defined by the AUTOSAR consortium, the product and its technology may not conform to the requirements of your application. Elektrobit Automotive GmbH is not liable for such misuse.
- Use of this product without taking appropriate risk-reduction measures throughout the entire development phase can result in unexpected behavior. Elektrobit Automotive GmbH is not liable for this misuse. To find out about risk-reduction measures, see the **EB tresos maintenance and support annex**. You have received this document together with your product quote.

2.3. Target group and required knowledge

- Basic software engineers
- Application developers
- Programming skills and experience in programming AUTOSAR-compliant ECUs



3. User's guide

3.1. Overview

This chapter provides you the information about EB tresos AutoCore OS:

- Section 3.2, "Background Information" provides an overview of the functionality and the features of the EB tresos AutoCore OS.
- Section 3.3, "Configuring the Operating system" provides information on how to configure the EB tresos AutoCore OS, generate the configuration files, advanced configuration options and how to compile and link the operating system image.
- Section 3.4, "Using atomic functions" provides information on the use of atomics functions.
- Section 3.5, "Application example" provides information about an application example and its workflow.

3.2. Background Information

EB tresos AutoCore OS is an implementation of the operating system (OS) module of the classic AUTOSAR platform for multi-core processors. The OS includes support for single core processors as a subset.

The Os module is a <u>static OS</u>; all system objects and their characteristics, including their core assignment, are fixed by the configuration. Objects cannot be created nor destroyed dynamically at run-time. Neither can their configured characteristics be changed at run-time.

This chapter provides information on the following topics:

- Section 3.2.1, "Basic features" provides the information about the basic features in EB tresos AutoCore OS.
- Section 3.2.2, "Starting and stopping the OS" provides the information about how to start and stop EB tresos AutoCore OS.
- Section 3.2.3, "Protection features" provides the information about the protection features in EB tresos AutoCore OS.
- Section 3.2.4, "Interrupt handling" provides the information about the general interrupt handling in EB tresos AutoCore OS.
- Section 3.2.5, "Atomic functions" provides the information about the EB-specific atomic functions in EB tresos AutoCore OS.
- Section 3.2.6, "The Os Generator" provides the information about the Os generator which is used to generate the configuration of EB tresos AutoCore OS.



Section 3.2.7, "The directory structure" provides the information about the directory structure of EB tresos AutoCore OS.

3.2.1. Basic features

From the point of view of the operating system, a <u>user application</u> consists of a set of <u>task</u>s that run concurrently using real-time scheduling. When the application is distributed on multiple cores, the scheduling operates independently on every core.

In addition to the tasks, the application contains interrupt service routines (<u>ISR</u>s), <u>counters</u>, <u>alarms</u>, <u>schedule</u> tables, resources, and hook functions. All of these objects are referred to collectively as Os objects.

Os applications allow you to group Os objects together. An Os application is assigned to a core with a specific logical core ID, and all of its Os objects run on that core.

A task is activated when another task or ISR calls <code>ActivateTask()</code> or <code>ChainTask()</code>. Basic tasks (task; basic) run to completion and call <code>TerminateTask()</code>. Extended tasks (task; extended) usually remain permanently active and wait for notifications by means of <code>WaitEvent()</code>. events can be sent to extended tasks by other tasks and ISRs by means of <code>SetEvent()</code>. Tasks can be activated and events sent across cores as well as on the local core.

Counters are used to provide a basis for time-triggered scheduling. Alarms and schedule tables attached to the counters can activate tasks or send events either cyclically or after a programmed delay.

Each task has a configured priority. When a task is running, it can be preempted by a higher-priority task but not by a task of the same or lower priority. Tasks that have been activated run in descending order of priority. For tasks of equal priority, the order of execution is the same as the order of activation. The <u>dispatcher</u> selects the task with the highest priority to run.

Resources provide a <u>mutual exclusion (mutex)</u> mechanism. A task can acquire a resource by calling <code>GetResource()</code>. For the time that a task occupies a resource, the OS raises the priority of the task to the <u>ceiling priority</u> of the resource, thus preventing preemption by other tasks that also use the resource. When the task calls <code>ReleaseResource()</code>, the OS restores the task's previous priority and tasks are then scheduled accordingly.

The resource mechanism is called a <u>priority ceiling protocol</u> and is free from the risk of <u>deadlock</u> and unbounded <u>priority inversion</u>. A task can also prevent preemption by locking <u>interrupts</u> using one of the three APIs SuspendOSInterrupts(), SuspendAllInterrupts(), and DisableAllInterrupts(). A task must unlock interrupts using one of the three corresponding APIs ResumeOSInterrupts(), ResumeAllInterrupts(), and EnableAllInterrupts().

Resources and <u>interrupt lock</u>s only apply to tasks running on the same core. They have no effect on tasks running on other cores. <u>spinlock</u>s provide mutual exclusion that applies across two or more cores. Tasks and ISRs



can call <code>GetSpinlock()</code>, <code>TryToGetSpinlock()</code>, and <code>ReleaseSpinlock()</code>. Unlike resources, spinlocks can cause priority inversion and deadlock if not configured and used correctly.

The operating system calls hook functions at various times; the OS calls PreTaskHook() (hook; preTaskHook() (hook; <a

Each Os application can have application-specific <u>start-up</u>, <u>shutdown</u>, and error hooks that are defined by the user at configuration time. The application-specific hooks (<u>hook</u>; <u>application-specific</u>) are called just before or just after their corresponding global hook.

3.2.2. Starting and stopping the OS

Start-up is the sequence that takes an ECU from reset to running the OS.

After a reset, the low-level initialization code calls main() on one of the microcontroller's cores. This core is called the master core. The other cores remain in the reset state or in a holding loop, depending on the hardware.

main() on the master core normally calls <code>StartCore()</code> for each core on which the application shall run. Eventually, all cores call <code>StartOS()</code>. When <code>StartOS()</code> is called for the first time on a core, it does not return to its caller. If <code>StartOS()</code> is called again e.g. from a task, it just returns and is essentially ignored unless configured to call an error hook.

After initializing the OS, StartOS() calls the hook function StartupHook(), and then starts normal task scheduling. The user application usually provides an initialization task that the OS activates automatically during StartOS(). You can also configure schedule tables and alarms to start automatically during StartOS().

All the cores that you configure must call StartOS() before any core starts normal scheduling.

Shutdown is the sequence that stops the OS running. The user application can call ShutdownOS() to shut down a core. In this case, the OS stops the scheduling activities on the calling core, calls ShutdownHook() and then enters an endless loop.

The user application can call ShutdownAllCores() to shut down all cores.

3.2.3. Protection features

EB tresos AutoCore OS provides service protection, memory protection and timing protection features.



Service protection prevents objects in one Os application from calling APIs to change the state of Os objects belonging to other Os applications, unless you configure permission to do so. If a task or ISR violates service protection, the OS calls the error hook.

Memory protection permits you to place variables in memory regions so that they can only be modified by objects of the Os applications that you permit to modify them. There are also memory regions that can only be modified by a specified task or ISR. The OS protects the private stack of a task or ISR too.

Memory protection only applies to the tasks, ISRs, and application-specific hook functions belonging to Os applications that you configure as non-trusted Os application (Os application; non-trusted). The tasks, ISRs, and hook functions of a non-trusted Os application run in an unprivileged mode of the processor. Memory protection detects and prevents stack overflow.

The tasks, ISRs, and hook functions belonging to trusted Os applications (Os application; trusted) run in a privileged mode of the processor. The OS itself and all the global hook functions run in privileged mode and are implicitly trusted. The OS does not apply memory protection to trusted objects, and therefore they can modify variables without restriction.

stack monitoring is an additional memory protection mechanism that monitors the amount of stack used by tasks, ISRs, and the OS. Unlike true memory protection, stack monitoring only detects overflow after it has happened. It can also fail to detect some kinds of overflow. For example, a function can declare an array that extends beyond its own task's stack and consequently overwrite data of another task without overwriting the stack end marker. Since the stack end marker is not overwritten this error is not detected. Stack monitoring applies to both trusted objects as well as non-trusted objects.

Timing protection allows you to configure the maximum allowed execution time for a task, as well as the maximum occupation time for resources and interrupt locks. In addition, you can configure a maximum arrival rate for interrupts and task activations.

If the OS detects a violation of its memory or timing protection it calls ProtectionHook() (hook; protection). The return value from ProtectionHook() determines how the OS reacts to the violation; the reactions range from terminating the offending task or ISR to shutting down the entire core.

3.2.4. Interrupt handling

This section provides an overview of the general handling of interrupts in EB tresos AutoCore OS. Architecture-specific details are described in the related architecture notes document.

The EB tresos AutoCore OS *kernel* configures all IRQs and handles all interrupts. The handling of interrupts is done by setting the appropriate registers of the interrupt controller. The operating system does not modify any other peripheral-specific interrupt settings outside of the interrupt controller e.g. the CAN peripheral interrupt settings.

The OS supports both category 1 and category 2 interrupts. Category 1 interrupts must have a higher priority than category 2 interrupts in the configuration. *User-defined interrupts* can be automatically enabled at startup



by setting the <code>OsEnable_On_Startup</code> attribute for the ISR to <code>TRUE</code>. This is done by using the enable mechanism of the interrupt controller.

All interrupt routines are written in the following format:

```
ISR(isr_name)
{
   /* handling of interrupt */
   /* clear the interrupt flags */
   return;
}
```

The function body is written like a normal C function. The function should take care of the interrupt cause within the corresponding peripheral module. Not doing so may cause the very same interrupt request to be issued continuously.

For *category 1 interrupts*, the operating system stores the current context on the kernel stack before calling the ISR.

Execution-time monitoring is not suspended during execution of category 1 ISRs, so time spent in these ISRs is counted as part of the time for the execution of the interrupted task or ISR. It is therefore not recommended to use category 1 interrupts in conjunction with execution-time monitoring.

Category 2 interrupts are handled by the kernel with a full wrapper function and may exit via the dispatcher. The OS provides the appropriate prologue and epilogue code to create an environment in which OS API functions may be called.

Category 2 ISRs may use resources. They are supported by disabling all ISRs with a lower priority. As a consequence, a task may block ISRs if it takes a resource that is shared with ISR handlers as well.

Nested interrupts are supported by the OS for both category 1 and category 2 interrupts. Nesting of interrupts will occur according to the priority that you configure with the architecture-specific OS<TARGET>IrqLevel parameter.

3.2.5. Atomic functions

The need for *atomic functions* is motivated by developments in microprocessor design and the trend towards more concurrent architectures. This means that multiple threads of execution may exist at any point in time.

These threads must be coordinated to achieve proper synchronization with the serial parts of a program. Furthermore, the concurrent parts of a program need to work together without friction. Other synchronization mechanisms provided by EB tresos AutoCore OS can result in a high performance penalty due to the context switches and the many instructions executed when they are used. In some cases, this performance overhead is not acceptable, and for such cases specialized instructions provided by the hardware can be used as an



alternative. Although these specialized instructions provide less complex synchronization mechanisms, an efficient algorithm can avoid the performance penalty mentioned above.

Key aspects to consider in this context are the *atomicity* and the *consistency* of memory accesses.

The term *atomicity* relates to a certain trait of memory accesses. Atomic accesses are never interrupted by other concurrent threads, even when they access the same memory location at the same time. They can only be executed either completely or not at all. Therefore the result of an atomic access is as if there is no contention at all. This also extends to *read-modify-write* instructions which are susceptible to interferences from other concurrent threads. Such interference can occur because the instructions first have to read from memory, then process the data, and then write it back. This gives other threads the opportunity to interrupt these steps so that the final value in memory might not be as expected.

With guaranteed atomicity these issues cannot occur and concurrent threads can work on shared data without the need of more expensive synchronization mechanisms provided by EB tresos AutoCore OS. This statement would be true if there weren't further optimizations done in hardware and during compilation which may reorder memory accesses.

The term *consistency* in this context refers to the order in which concurrent threads perceive the write accesses of other threads to shared memory locations. This ordering may be affected by two different layers: hardware and compiler.

The microprocessor hardware may employ different kinds of buffering to avoid updating the system memory each time a write instruction is executed. Furthermore, read instructions may be executed speculatively ahead of time if this seems beneficial. The combined effects of these mechanisms must be taken into account if precise control of memory accesses is required, for example, when peripherals are operated or for synchronization algorithms.

The compiler may *reorder* read and write instructions for optimization purposes.

The atomic functions provided by EB tresos AutoCore OS enforce *sequential consistency*. This means that, firstly, hardware empties all of its buffers, so that the effects of past write instructions become visible to other threads. Furthermore, no later read instructions are executed speculatively and no later write instructions are executed. This gives an atomic function the properties of a *memory fence*. Such memory fences prevent the reordering of memory accesses at the hardware level. Sequentially consistent memory fences prevent read and write instructions from being moved either way across them.

Secondly, sequential consistency imposes a *total order* on all concurrent accesses to a shared memory location. The consequence is that all concurrent threads agree upon one and only one order in which they observe concurrent accesses to shared memory locations of all accessing threads. This is an important property of the atomic functions, because the implementation of synchronization algorithms depend on it.

3.2.6. The Os Generator



The configuration files for the Os module can be created using a normal programmer's text editor, but the recommended method is to use EB tresos Studio with the graphical configurator plug-in. Detailed information on EB tresos Studio is available in the EB tresos Studio documentation, located in your folder \$TRESOS_BASE \doc\2.0_EB_tresos_Studio.

3.2.7. The directory structure

EB tresos AutoCore OS is intended to be used with the EB tresos Studio environment and uses a default directory structure. The structure can be modified by an experienced user if needed. The base directory is located at \$TRESOS_BASE\, which is the directory into which you have installed EB tresos Studio.

```
$TRESOS BASE\bin
```

Contains executables needed for running EB tresos Studio.

```
$TRESOS BASE\demos\AutoCore OS\os demo <target> <version>
```

Contains some example code. The demo is a good starting point when learning how to use EB tresos AutoCore OS.

```
$TRESOS BASE\doc
```

Contains the user documentation in PDF format.

```
$TRESOS BASE\plugins\Make <variant string>
```

Contains the Make plugin for EB tresos Studio. A compatible Make plugin is necessary for using the standard customer build environment.

```
$TRESOS BASE\plugins\Platforms <variant string>
```

Contains the Platforms plugin for EB tresos Studio. A compatible Platforms plugin is necessary for using the standard customer build environment.

```
$TRESOS BASE\plugins\Os <variant string>
```

Contains the OS plugin and is referred to as \$OS BASE in the following descriptions.

```
$TRESOS_BASE\plugins\Os_<variant_string>_<release_suffix>
```

Contains release specific parts of the OS plugin.

```
$OS_BASE\data
```

Contains subdirectories which hold data files for the Os Generator.

```
$OS BASE\make
```

The OS-specific parts of the standard customer build environment can be found in this directory. This is used to build the examples.

```
$OS_BASE\src
```

Some source files are always compiled by the user because they depend on the configuration. These source files can be found in this directory. Architecture-specific source files can be found in the architecture subdirectory of this directory.



\$0S BASE\lib src

If you have a source-code license (for example in order to build optimized kernel libraries), the library source files can be found in this directory. The files are further divided into kernel files, user files, error-table files and architecture-specific files in appropriately-named subdirectories.

\$OS BASE\include

The include subdirectory contains header files which are either referenced by the generated kernel or board specific files.

There may be some additional directories under \$OS BASE, depending on the specific architecture.

EB tresos AutoCore OS does not support directories with names containing spaces. Always ensure that the installation directories of EB tresos AutoCore OS and supporting tools (including the compiler toolchain) do not have spaces in their names.

3.3. Configuring the Operating system

This chapter provides the information about configuring EB tresos AutoCore OS:

- Section 3.3.1, "Development workflow" provides the information about the workflow starting from configuration, build and linking.
- Section 3.3.2, "Configuring and using the Os objects" provides the information about configuring the EB tresos AutoCore OS i.e., configuring the parameters of the EB tresos AutoCore OS.
- ► Section 3.3.3, "Generating the code of the Os module" provides the information about the steps to generate the configuration files for the EB tresos AutoCore OS.
- Section 3.3.4, "Creating a linker script" provides the information about how to adapt the linker scripts according to the memory configuration.
- Section 3.3.5, "Advanced configuring" provides the information about using advanced EB tresos AutoCore OS configurations like source optimization, Autosar customization and using custom build environment.

3.3.1. Development workflow

To develop a complete operating system using EB tresos AutoCore OS, the following workflow applies:

- Create a configuration file in XDM format for the Generator.
- Use the Os Generator to create the source and header files that configure the kernel.
- Create source that contain all the Os objects like tasks, ISRs etc that are configured in the configuration file.
- Compile all source files to relocatable object files.
- Create a linker script.



Link the object files and libraries to produce the system binary image.

The order given above is only an illustration; some of the activities can be carried out in parallel.

3.3.2. Configuring and using the Os objects

To configure the OS with EB tresos Studio, you need to add the Os module to your EB tresos Studio project. Instructions for adding modules to your EB tresos Studio project are available in the EB tresos Studio documentation, chapter EB tresos Studio user's guide/Editing module configurations.

TIP

Parameter descriptions



User can find parameter descriptions here:

- Context sensitive help in the **Element Description** view on the lower right corner of EB tresos Studio
- In the list at <u>Chapter 4, "References"</u>

This chapter explains about the configuration of the following:

- Section 3.3.2.1, "Configuring and using general parameters" provides the information about configuring the general parameters of EB tresos AutoCore OS.
- Section 3.3.2.2, "Configuring the Os objects in EB tresos Studio and using the Os objects" provides the information about adding and configuring Os objects in EB tresos AutoCore OS.

3.3.2.1. Configuring and using general parameters

When you start configuring a new operating system, it is recommended to start with the configuration of the general parameters of the Os module. To configure the general parameters of the Os module:

- 1. Open the **OsOS** tab of the **OS** editor:
- 2. Configure the parameters to your needs. For information about the single parameters, see <u>Section 4.1</u>, <u>"EB tresos AutoCore OS Configuration Language"</u>.

Detailed information about the parameters of the OsAutosarCustomization container is available at Section 3.3.5.1.2, "Enabling kernel customizations".

3.3.2.2. Configuring the Os objects in EB tresos Studio and using the Os objects

This section describes about adding and configuring the below mentioned important Os objects:



- Section 3.3.2.2.1, "Configuring and using OsApplication" provides the information about adding and configuring Applications in EB tresos AutoCore OS and adapting the user source for using the Applications.
- Section 3.3.2.2.2, "Configuring and using OsTask" provides the information about adding and configuring Tasks in EB tresos AutoCore OS and adapting the user source for using the Task.
- Section 3.3.2.2.3, "Configuring and using Oslsr" provides the information about adding and configuring Isrs in EB tresos AutoCore OS and adapting the user source for using the Isrs.
- Section 3.3.2.2.4, "Configuring and using OsResource" provides the information about adding and configuring Resource in EB tresos AutoCore OS and adapting the user source for using the Resource.
- Section 3.3.2.2.5, "Configuring and using OsEvent" provides the information about adding and configuring Events in EB tresos AutoCore OS and adapting the user source for using the Events.
- Section 3.3.2.2.6, "Configuring and using OsAlarm" provides the information about adding and configuring Alarms in EB tresos AutoCore OS and adapting the user source for using the Alarms.
- Section 3.3.2.2.7, "Configuring and using OsSpinlock" provides the information about adding and configuring Spinlock in EB tresos AutoCore OS and adapting the user source for using the Spinlock.
- Section 3.3.2.2.8, "Configuring and using OsCounter" provides the information about adding and configuring Counters in EB tresos AutoCore OS and adapting the user source for using the Counters.
- Section 3.3.2.2.9, "Configuring and using OsScheduleTable" provides the information about adding and configuring Schedule tables in EB tresos AutoCore OS and adapting the user source for using the Schedule tables.

3.3.2.2.1. Configuring and using OsApplication

All the Os objects that are configured has to be mapped to the physical core of the hardware via OsApplication.

If no user application is configured, all the Os objects will be mapped to default SYSTEM application.



Configuring OSApplication

Step 1

Open the OsApplication tab of the OS

Step 2

In the **OsApplication** tab add a new application with appropriate name.

Step 3

Open the newly added application and configure the following parameters in the general tab:

Step 3.1

OsTrusted, select either true or false.

Step 3.2

OsRestartTask, specify the task for the application to begin with in case of an application restart.



OsApplicationHooks, enable or disable the application specific hooks along with the stack size for each hooks if enabled.

Step 3.4

OsApplicationCoreAssignment, enter the core ID to which the application has to be mapped in the hardware. This depends on the hardware support.

Step 4

Map all the Os objects configured to the application in the respective tabs **OsAlarmRef**, **OsTaskRef**, **OsIsr-Ref** etc.

Step 5

You have to create a source file "Application_Name.c" to map all the private variables (initialized and non-initialized) and private constants that belongs to the application using its own private section (helps in achieving memory protection).

NOTE

Grouping and mapping of system objects



EB tresos AutoCore OS offers Os applications which are a collection of different Os objects. Normally, Os applications are only available in specific scalability classes (SC). For a single core OS, they are only available in scalability classes 3 and 4 (SC3/SC4). In a multicore system, the scalability classes SC1 and SC2 allow the usage of Os applications, since the Os applications are used to map Os objects to cores. As a consequence, all Os objects must belong to an Os application. The only exception are spinlocks, which are used to synchronize access to shared data.

3.3.2.2.2. Configuring and using OsTask



Configuring OsTask:

Step 1

Open the OsTask tab of the Os

Step 2

In the **OsTask** tab add a new task with appropriate name.

Step 3

Open the newly added task and configure the following parameters in the general tab:

Step 3.1

OsTaskActivation, enter the maximum number of activations allowed for the task.

Step 3.2

OsTaskPriority, enter the base priority of the task.

Step 3.3

OsTaskType, select the task type either BASIC or EXTENDED.



OsStacksize, enter the size of the stack to be allocated for the task.

Step 3.5

OsTaskTimingProtection, enable and configure this container accordingly in case timing protection is required for the Task.

Step 3.6

OsTaskAutostart, either enable or disable this parameter.

Step 3.7

OsTaskSchedule, select the type of scheduling NON or FULL or MIXED.

Step 4

In the tab OsTaskAccessingApplication select applications from the list which will access this task.

Step 5

In the tab OsTaskEventRef select the events from the list that are used by this task.

Step 6

In the tab OsTaskResourceRef select the resources from the list that are used by this task.

Step 7

You have to declare the task created and add a task body. For information on how to declare a task refer <u>Declare Task</u> and on how to add a task body refer <u>TASKBody</u>.

3.3.2.2.3. Configuring and using Oslsr



Configuring Oslsr:

Step 1

Open the OsIsr tab of the Os

Step 2

In the **OsIsr** tab add a new Isr with appropriate name.

Step 3

Open the newly added Isr and configure the following parameters in the general tab:

Step 3.1

OslsrCategory, select the category of the Isr from the list. Either CATEGORY1 or CATEGORY2.

Step 3.2

Os\$TARGETVector, select the interrupt to which the Isr has to be mapped to from the list of available interrupts on the hardware. This parameter is hardware specific.

Step 3.3

Os\$TARGETIrqLevel, select the priority level of the interrupt. This parameter is hardware specific.

Step 3.4

OsStacksize, enter the size of the stack to be allocated for the Isr.



OsIsrTimingProtection, enable and configure this container accordingly in case timing protection is required for the Isr.

Step 4

In the tab OslsrAccessingApplication select applications from the list which will access this Isr.

Step 5

In the tab OslsrResourceRef select the resources from the list that are used by this Isr.

Step 6

You have to add the required ISR body. For information on how to add an ISR body refer ISRBody.

3.3.2.2.4. Configuring and using OsResource



Configuring OsResource:

Step 1

Open the OsResource tab of the Os

Step 2

In the **OsResource** tab add a new resource with appropriate name.

Step 3

Open the newly added resource and configure the following parameters in the general tab:

Step 3.1

OsResourceProperty, select the type of resource STANDARD, LINKED or INTERNAL.

Step 3.2

OsResourceLinkedResourceRef, if the resource type is linked select the resource to which it is linked.

Step 4

In the tab **OsResourceAccessingApplication** select applications from the list which will access this Resource.

Step 5

You have to declare the resource created. For information on how to declare a resource refer <u>DeclareResource</u>.

3.3.2.2.5. Configuring and using OsEvent



Configuring OsEvent:

Step 1

Open the OsEvent tab of the Os



Step 2

In the **OsEvent** tab add a new task with appropriate name.

Step 3

Open the newly added task and configure the following parameters in the general tab:

Step 3.1

OsEventMask, enter the mask value for the event.

Sten 4

You have to declare the Event created. For information on how to declare a Event refer DeclareEvent.

3.3.2.2.6. Configuring and using OsAlarm



Configuring OsAlarm:

Step 1

Open the OsAlarm tab of the Os

Step 2

In the **OsAlarm** tab add a new task with appropriate name.

Step 3

Open the newly added task and configure the following parameters in the general tab:

Step 3.1

OsAlarmCounterRef, select the counter from the list which is the reference for the alarm.

Step 3.2

OsAlarmAction, select the alarm action from one of the following: OsAlarmActivateTask, OsAlarmCallback, OsAlarmIncrementCounter, and OsAlarmSetEvent.

Step 3.3

In case of **OsAlarmActivateTask** action select the task to be activated, in the case of **OsAlarmCallback** action provide the name of the callback function, in the case of **OsAlarmIncrementCounter** select the counter which has to be incremented and in the case of **OsAlarmSetEvent** select the Event which has to be set.

Step 3.4

OsAlarmAutostart, either enable or disable. If this parameter is enabled configure the values accordingly.

Step 4

In the tab **OsAlarmAccessingApplication** select applications from the list which will access this alarm.

Step 5

You have to declare the alarm created. For information on how to declare an alarm refer DeclareAlarm.



3.3.2.2.7. Configuring and using OsSpinlock



Configuring OsSpinlock:

Step 1

Open the OsSpinlock tab of the Os

Step 2

In the **OsSpinlock** tab add a new task with appropriate name.

Step 3

Open the newly added task and configure the following parameters in the general tab:

Step 3.1

OsSpinlockSuccessor, select the spinlock that has to succeed this spinlock when acquired.

Step 3.2

OsSpinlockLockMethod, select the lockmethod from the following: LOCK_ALL_INTERRUTPS, LOCK_-CAT2_INTERRUPTS, LOCK_NOTHING, and LOCK_WITH_RESSCHEDULER.

Step 4

In the tab **OsSpinlockAccessingApplication** select applications from the list which will access this spinlock.

3.3.2.2.8. Configuring and using OsCounter



Configuring OsCounter:

Step 1

Open the OsCounter tab of the Os

Step 2

In the **OsCounter** tab add a new task with appropriate name.

Step 3

Open the newly added task and configure the following parameters in the general tab:

Step 3.1

OsCounterMaxAllowedValue, enter the maximum allowed count value for the counter.

Step 3.2

OsCounterMinCycle, enter the minimum allowed tick value for an alarm linked to the counter to be used to perform an action.

Step 3.3

OsCounterTicksPerBase, enter the number of ticks per time base.

Step 3.4

OsCounterType, select the type of counter HARDWARE or SOFTWARE.



OsCounter\$TARGETTimer, if the counter type is HARDWARE select the timer available in the hardware that is mapped to the counter. There can be only one hardware counter mapped to a timer.

Step 3.6

Os\$TargetIrqLevel, select the priority level of the timer interrupt. Applicable only for HARDWARE counters.

Step 3.7

OsDriver, enable this option if the timer driver is provided external to the operating system.

Step 4

In the tab OsCounterAccessingApplication select applications from the list which will access this Counter.

3.3.2.2.9. Configuring and using OsScheduleTable



Configuring OsScheduleTable:

Step 1

Open the OsScheduleTable tab of the Os

Step 2

In the **OsScheduleTable** tab add a new task with appropriate name.

Step 3

Open the newly added task and configure the following parameters in the general tab:

<u>Step 3.1</u>

OsScheduleTableDuration, enter the duration of the schedule table.

<u>Step 3.2</u>

OsScheduleTableRepeating, either enable or disable.

Step 3.3

OsScheduleTableCounterRef, select the counter reference for the schedule table.

Step 3.4

OsScheduleTableAutostart, if enabled select the type of autostart for the schedule table using Os-ScheduleTableAutostartType parameter and the starting offset value for the schedule table using Os-ScheduleTableStartValue.

Step 3.5

OsScheduleTableSync, if enabled select the precision threshold using OsScheduleTblExplicitPrecision parameter and select the synchronization strategy using OsScheduleTblSyncStrategy.

Step 4

In the tab **OsSchTblAccessingApplication** select applications from the list which will access this schedule table.



Step 5

Step 5.1

In the tab **OsScheduleTableExpiryPoint** add the expiry points for the schedule table.

Step 5.2

In the newly added expiry point, in general tab specify the expiry point using **OsScheduleTblExp- PointOffset** parameter. This expiry point offset must be within the range of **OsScheduleTableDuration**.

Step 5.3

In OsScheduleTableEventSetting add an entry and select the event to be set during this expiry point.

Step 5.4

In **OsScheduleTableTaskActivation** add an entry and select the task to be activated during this expiry point.

3.3.3. Generating the code of the Os module

After you have configured your Os module, you need to generate the code out of it. You may either generate the code output with EB tresos Studio or with the command line. If you generate the code with EB tresos Studio, you can verify the code before generating it.

3.3.3.1. The location of the makefiles

The AUTOSAR standard build environment uses a set of two configuration makefiles for each module. Additionally, the shipment contains a set of compiler plugins for the supported toolchains and a set of plugins for the configuration environment EB tresos Studio. The EB tresos AutoCore OS specific plugin files are located in \$OS BASE\make:

```
Os_defs.mak
```

The Os_defs.mak file describes all files that need to be built, directories that must be created and where output files are placed. It defines all generic files that are part of the OS-libraries. Architecture- and derivative-specific files are included from this file. They define the extra files that are needed for each architecture and derivative.

```
Os rules.mak
```

The Os_rules.mak file contains rules concerning the OS, e.g. the **clean** rule. The generation rule is part of the EB tresos Studio plugin files.

In addition to these files, the following file is located in the project's util directory:

```
$TARGET $DERIVATIVE $TOOLCHAIN cfg.mak
```

The \$TARGET_\$DERIVATIVE_\$TOOLCHAIN_cfg.mak file is part of the application and contains options for building the OS.



3.3.3.2. Generating code with EB tresos Studio

To generate or verify the code of your project with EB tresos Studio:

- in EB tresos Studio, select your project in the Project Explorer view.
- To verify the configuration of your project, click on the **Verify** button in the toolbar of EB tresos Studio.
- To generate code for your project, click on the **Generate** button in the toolbar of EB tresos Studio.

Per default, the code is generated into the folder <INSTALL_PATH>\workspace\<project_name>\out-put.

For further information on generating code with EB tresos Studio, see the EB tresos Studio documentation.

3.3.4. Creating a linker script

The linker script defines the placement in memory of all text and data sections, and defines symbols that are used by the kernel and start-up code to locate the sections for initialization and memory protection purposes.

If the system you are developing does not need to use memory protection, the standard linker script for the board and toolchain can be used. This linker script places all .text sections and .rodata sections together in ROM and all .data sections and .bss sections together in RAM. The .data and .bss sections are initialized at start-up by the board-specific start-up code.

For systems using memory protection it is necessary to create a custom linker script. The script can gather together the code and data sections that belong to applications and can define symbols that the kernel needs in order to find these sections. You may either generate a linker script using a supplied Perl program, or create the linker script by hand. This is described in the following sections. To optimize your linker script, you can have a look at this hints for tuning the linker script in Section 3.3.4.4, "Tuning the linker script for memory protection"

3.3.4.1. Generating the linker script with Perl

The EB tresos AutoCore build environment already includes rules to generate a linker script for projects using memory protection. These rules are automatically enabled as soon as the appropriate parameters for memory protection are configured. Linking, especially the mapping between protected Os objects and their memory regions, is based on the object file names.

To inform the linker script generator about your implementation, you need to map your object files to Os objects by providing the following variables in your Makefile:

```
CC FILES TO BUILD
```

Holds all files to build for your project. Here, the source files for your Os objects must be added.

```
OBJS XXX
```

Holds the names of all object files holding code or data for Os object xxx.



For example, assume you have configured a non-trusted Os application called App, consisting of two tasks named FooTask and BarTask. For each task, you have a corresponding C file containing its code and the task-private data. You want both tasks to share some application-private data; the C definition of the corresponding variables is in the file Appdata.c. In your Makefile, you would add the following section:

```
CC_FILES_TO_BUILD += $(PROJECT_ROOT)\source\Appdata.c \
    $(PROJECT_ROOT)\source\FooTask.c \
    $(PROJECT_ROOT)\source\BarTask.c

OBJS_App = Appdata.$(OBJ_FILE_SUFFIX)
OBJS_FooTask = FooTask.$(OBJ_FILE_SUFFIX)
OBJS_BarTask = BarTask.$(OBJ_FILE_SUFFIX)
```

Then you can call make, and the Perl linker script generator would be invoked. Its output is put in your project's output directory, usually at \$ (PROJECT_ROOT) /output/generated.

3.3.4.2. Creating a linker script by hand

This section assumes that you are familiar with your toolchain and have knowledge about writing linker scripts. It describes the linker symbols expected by EB tresos AutoCore OS. This description features commonly used symbols; see your architecture notes for hardware specific features.

In the following descriptions, a *start* address of a region specifies the first address of that region and an *end* address specifies the first address (greater than or equal to the *start* address) that does not belong to the region.

The kernel, and the associated start-up code provided with the kernel, expects the linker script to define the following symbols:

```
___STARTDATA
Start of the global data section

__ENDDATA
End of the global data section

__STARTBSS
Start of the global bss section

__ENDBSS
End of the global bss section

__INITDATA
Start of the rom image for the global data section
```

The above symbols are only used by the default start-up code in board.c. If you are not using the default start-up code, these symbols do not need to be defined. If you use the default start-up code, but nevertheless provide your own memory initialization code (or the compiler's start-up code), set these symbols to NULL (0). Or in case of the KEIL ARM® toolchain, create empty execution regions with 0x0 as start address.



The following symbols are required, when OsOS/OsTrappingKernel is enabled:

```
__GLBL_TEXT_START
Start of the program text section
__GLBL_TEXT_END
End of the program text section
```

The above symbols are used by the kernel to set up the code protection registers for all non-trusted applications. All memory between the two symbols is executable and the rest is non-executable.

```
__GLBL_RODATA_START
Start of the read-only data (constants, C strings etc.) in ROM
__GLBL_RODATA_END
End of the read-only data
__GLBL_DATA_START
Start of the variable data and bss
__GLBL_DATA_END
End of the variable data and bss
```

The above symbols are used by the kernel to grant non-trusted applications read-only access to ROM data and data belonging to other applications. All memory between the two symbols in each pair is readable. On processors, such as TriCore, that have a limited number of regions, all memory between the lesser of the two START symbols and the greater of the two END symbols delimit a single read-only region for all non-trusted applications.

```
___DATA_xxx
Start of the private data and bss belonging to the non-trusted application, task or ISR named xxx.

___DEND_xxx
End of the private data and bss belonging to the non-trusted application, task or ISR named xxx.
```

The above symbols mark the private data belonging to the named object. The data belonging to an application is readable and writeable by all tasks and ISRs in that application. The data belonging to a task or ISR is readable and writeable only by that task or ISR. Other tasks, ISRs and applications gain read-only access through the global region (see above). The linker must define these symbols for each application, and for each task and ISR. Setting these symbols to NULL (0) indicates that the named object has no private data.

NOTE

The kernel does not use these symbols for trusted applications



The kernel does not use these symbols for trusted applications and for each task and ISR that belongs to a trusted application. For trusted applications, their tasks and ISRs, you should define these symbols to NULL (0).

__IDAT_XXX

Start of the initialization data for the non-trusted application, task or ISR named xxx.



```
IEND XXX
```

End of the initialization data for the non-trusted application, task or ISR named xxx.

These symbols are used by the code that initializes the private data areas during <code>StartOS()</code>. The ROM image from <code>__IDAT_xxx</code> to <code>__IEND_xxx</code> is copied to the addresses <code>__DATA_xxx</code> and so on. The RAM data region must therefore be bigger than, or equal in size to, the ROM image. Any remaining portion of the <code>__DATA_xxx</code> region is set to zero. It is therefore assumed that the linker places all <code>.data</code> sections belonging to the object into the area, followed by all <code>.bss</code> sections. Setting these symbols to NULL (0) has no special meaning. If the symbols are equal, no data will be copied, but the entire <code>__DATA_</code> area will be set to zero. If you wish to provide your own initialization code or use that provided by the compiler, it is therefore necessary to override the kernel's initialization of private data areas. This can be achieved by overriding the kernel's initialization function with an empty stub, i.e. by linking the following code:

```
void OS_InitApplicationData(void)
{
}
```

The Perl scripts provided with EB tresos AutoCore OS create a linker script with a default memory layout and define all these symbols accordingly. However, the default layout will not suit all systems. You can write your own layout program based on the scripts provided, or simply create a linker script manually.

3.3.4.3. Support for the KEIL ARM® toolchain

To support the KEIL ARM® toolchain within the EB tresos AutoCore OS a slightly different approach was implemented. This subchapter describes how the needed symbols can be set using the <code>armlink</code> linker and what rules should be followed to satisfy the EB tresos AutoCore OS.

Because of the lack to set additional global symbols within the armlink linker script the auto generated linker symbols for set execution regions, must be used. Therefore the EB tresos AutoCore OS relies on a corresponding naming of created execution regions inside of the linker script file.

If the provided start-up code is used, following names for the global data and bss section must be used:

```
data_DATA
Contains all global data objects
bss_DATA
Contains all global bss objects
```

The linker automatically creates the following symbols for the above mentioned execution regions that are used within the start-up code to copy the data and initialize the bss section:

```
Image$$data_DATA$$Base
Start of the global data section
also available as preprocessor define: OS TOOL STARTDATA
```



```
Image$$data_DATA$$ZI$$Limit
End of the global data section

also available as preprocessor define: OS_TOOL_ENDDATA

Load$$data_DATA$$Base
Start of the rom image for the global data section

also available as preprocessor define: OS_TOOL_INITDATA

Image$$bss_DATA$$Base
Start of the global bss section

also available as preprocessor define: OS_TOOL_STARTBSS

Image$$bss_DATA$$ZI$$Limit
End of the global bss section

also available as preprocessor define: OS_TOOL_ENDBSS
```

For the OsOS/OsTrappingKernel support, the symbols mentioned in Section 3.3.4.2, "Creating a linker script by hand" must be provided. At the KEIL ARM® toolchain this can be achieved by creating empty excution regions at appropriate spots. Since the symbols are only used to setup the memory protection and not to copy any data, this is totally sufficient.

Empty execution sections with the following names must be created to generate the expected symbols that are named below.

```
Empty execution section used to mark the start of the text section

__GLBL_TEXT_END

Empty execution section used to mark the end of the text section

__GLBL_RODATA_START

Empty execution section used to mark the start of the rodata section

__GLBL_RODATA_END

Empty execution section used to mark the end of the rodata section

__GLBL_DATA_START

Empty execution section used to mark the start of the variable data and bss sections

__GLBL_DATA_END

Empty execution section used to mark the end of the variable data and bss sections

__GLBL_DATA_END

Empty execution section used to mark the end of the variable data and bss sections
```

From the above specified execution sections the linker creates the following symbols, which are used within the EB tresos AutoCore OS:

```
Load$$__GLBL_TEXT_START$$Base
Start of the program text section
```



```
also available as preprocessor define: OS TOOL TEXT START
Load$$ GLBL TEXT END$$Base
   End of the program text section
   also available as preprocessor define: OS TOOL TEXT END
Load$$ GLBL RODATA START$$Base
   Start of the read-only data (constants, C strings etc.) in ROM
   also available as preprocessor define: OS TOOL RODATA START
Load$$ GLBL RODATA END$$Base
   End of the read-only data
   also available as preprocessor define: OS TOOL RODATA END
Image$$ GLBL RAM START$$Base
   Start of the variable data and bss
   also available as preprocessor define: OS TOOL RAM START
Image$$ GLBL RAM END$$Base
   End of the variable data and bss
   also available as preprocessor define: OS TOOL RAM END
```

The naming of execution sections for non-trusted applications, tasks, and ISRs must follow a specific structure. In the case the data and bss regions are split in two sections for each of the provided functions. It does not mean that the sections can be located separately in the memory. The bss section must always follow the data section.

To achieve the right initialization of this section, the following name scheme must be used:

```
data XXX
```

The name of the data section must be prefixed by the word $data_{a}$ following the name of the application, TAKS or ISR (xxx)

```
bss XXX
```

The name of the bss section must be prefixed by the word bss_{-} following the name of the application, TAKS or ISR (xxx)

From this sections the linker creates the following symbols which are used to copy the data and to initialize the bss section:

```
Image$$data xxx$$Base
```

Start of the private data and bss belonging to the non-trusted application, task or ISR namedxxx.

```
Image$$bss xxx$$ZI$$Limit
```

End of the private data and bss belonging to the non-trusted application, task or ISR named xxx.

```
Load$$data_xxx$$Base
```

Start of the initialization data for the non-trusted application, task or ISR named xxx.



Load\$\$data XXX\$\$ZI\$\$Limit

End of the initialization data for the non-trusted application, task or ISR named xxx.

TIP

load and execution address



Take care of the difference between the load (prefix Load, normally the address at ROM) and execution address (prefix Image, normally the address at RAM) to achieve a successful copy process within the EB tresos AutoCore OS.

3.3.4.4. Tuning the linker script for memory protection

The memory layout generated by the Perl program works and provides near-optimal protection. However, this comes at the cost of potentially leaving large areas of memory unused and unusable.

In most real applications it is necessary to tune the linker script generation process or hand-tune the linker script to provide the best possible protection, within the limitations of the processor or board. The following paragraphs give information on how to optimize the configuration of the OS and the linking process without seriously compromising the protection.

3.3.4.4.1. Sharing data within an application

If it is not really necessary to protect tasks and ISRs within an application from each other, the private data for all the tasks and ISRs in an application can be placed in the same page as the application's own private data. This can be achieved by two methods:

- List all the files that belong to the tasks and ISRs as belonging to the application; or
- Modify the linker script and place all the task and ISR data sections in the same page as the application's data.

3.3.4.4.2. Restricting the task and ISR stack-sharing

If the Os Generator shares stacks among all objects that do not preempt each other, the stacks need to be placed in their own pages. This is necessary to prevent a task or ISR from gaining write access to another application's data through its stack permissions.

If sharing is restricted to within applications using the configuration option, the task and ISR stacks for applications can be placed in the same page as the application's data. This reduces the effectiveness of the stack-overflow protection, but this can be mitigated by placing the stack at the bottom of the page. In any case, stack over- and underflow can only affect the application and not the whole system.



3.3.4.4.3. Placing the hook stacks all in the same page

The kernel allocates two stacks for the hook functions of non-trusted applications: one for start-up and shutdown hooks, and one for error hooks. On analysis, it can be clear that these can never be used simultaneously by 2 applications, so it is safe to place them both in the same page.

3.3.4.4.4. Placing the kernel stack and data in the same page

The kernel stack is best placed at the bottom of the available RAM, so if a kernel stack overflow occurs, the processor can trap to an exception handler. The kernel's data can be placed in the same page as the kernel's stack. However, many linkers process their linker script serially, so the selection of data from remaining files must appear at the end of the script. Without knowing beforehand how much data is used outside non-trusted applications, it is impossible to reserve a number of pages for the data of trusted code, so the linker script places kernel stack and kernel data together at the upper end of the allocated memory.

When the characteristics of the system are better known, it should be possible to place the kernel stack and non-trusted data lower in memory.

3.3.4.4.5. Taking care of the alignment of memory regions

If a memory region covers 4 or more minimum-size pages, i.e., if it is bigger than 12 kB, then the number of Translation Look-aside Buffer (TLB) entries required can change depending on the alignment of the region. A region of between 12 and 16 kB aligned on a 16 kB boundary only needs one TLB entry. If it is aligned on an odd 4 kB boundary or an odd 8 kB boundary it can require 4 TLB entries, so larger memory regions should be aligned with care.

3.3.4.5. Mapping the memory using Memmap.h

EB tresos AutoCore OS supports the standard AUTOSAR memory mapping mechanism provided by MemMap.h. Since placing the various sections of the OS to specific memory regions is a very crucial task on many architectures, i.e., for CPUs which have protection mechanisms or which use banked memory, the use of MemMap.h is disabled by default.

NOTE

Mapping via Memmap.h usually not necessary



For normal use cases, mapping the memory using Memmap.h is not necessary. For example, in a protected system using a linker script like explained above, it is sufficient to map the memory based on the names of the object files.

To enable the MemMap.h support, compile EB tresos AutoCore OS with the macro OS MEMMAP set to 1.



3.3.5. Advanced configuring

3.3.5.1. Optimizing your Os module

EB tresos AutoCore OS is highly configurable. Even when using the standard library, all the standard functionality of the standard AUTOSAR Os, right up to scalability class 4, is available. The disadvantage of this approach is that the kernel is often much bigger and slower than it needs to be for a given ECU, even with all the techniques that are used in the kernel to avoid linking unnecessary functions and data into the final binary. As a countermeasure, it is possible to build customized libraries tailored to your configuration.

There are two ways to optimize your Os module:

- Section 3.3.5.1.1, "Optimizing the library": make your kernel smaller and thus faster.
- Section 3.3.5.1.2, "Enabling kernel customizations": activate optimization options in the configuration.

3.3.5.1.1. Optimizing the library

The EB tresos AutoCore OS is built as a library. This means that functions and data that are not referenced can normally not be linked into the final binary. The configurability is achieved by making extensive use of decisions based on external (ROM) constants, and function pointers that can be redirected to null (empty) functions. This method of construction means that we can minimize the size of the kernel in case the operating system is only compiled once and is used as a generic library, but it means that at each decision there is code for both the true and false cases even though the decision always follows the same branch for a given configuration.

For function pointers, the overhead of calling the null function and returning from it is still present. So you can eliminate all the unnecessary decisions and unneeded function calls from the final kernel. The way you achieve this is by building a customized library that is exactly tailored to a given configuration. The optimizations are determined from the OS configuration. Many of them come from the standard configuration, but there is a set of OS customization options that can result in a smaller, faster kernel with the possible loss of some AUTOSAR conformance.

If you want the kernel to be smaller or faster, you need an optimized build. Depending on the target processor and the configuration, an optimized kernel can be as small as around 30% of the size of a standard kernel. There can also be performance gains, although not as dramatic.

If compile time is a problem, rather use a standard library in the early stages of a project, when the configuration is undergoing change. If optimization is used extensively while the configuration is changing, lots of customized libraries can be generated. The OS's library directory can fill up with the different library versions and the corresponding object files, but these can be deleted if disk space becomes a problem.



3.3.5.1.1.1. Building an optimized library with the EB tresos AutoCore OS build environment

To build an optimized library with the EB tresos AutoCore OS build environment:

- Open the OsOS tab of the OS (Os) editor.
- Check the OsSourceOptimization switch.
- Generate the project.

As a result, the make variable <code>OS_BUILD_OPTIMIZED_LIB_FROM_SOURCE</code> is set to <code>TRUE</code> in the file <code>Os_objects.make</code>. The C preprocessor macro <code>OS_USE_OPTIMIZATION_OPTIONS</code> is defined as 1 in the file <code>Os_libcfg.h</code>. This causes the definitions of the <code>OS_EXCLUDE_something</code> macros in the same file to be enabled. Both files are created by the Os Generator in the output directory.

By setting OS_BUILD_OPTIMIZED_LIB_FROM_SOURCE to TRUE, the name of the object-file directory and the kernel library get a library ID encoded into them. This ID identifies uniquely all the optimizations that affect the kernel library, so that if you change your configuration in a way that changes the optimization, a new library is automatically selected and, if necessary, compiled.

3.3.5.1.1.2. Building an optimized library with a custom build environment

If you are using your own build environment, you only have to check the configuration option **OsSourceOptimization** as described in the previous section to compile the optimized library correctly. You do not need to define any preprocessor macro yourself.

Using a library ID for the library and object files is not mandatory, but if the same name is already used, you must delete the libraries and object files and rebuild the library whenever the configuration changes significantly. The generated header file <code>Os_libcfg.h</code> defines several macros, typically called <code>OS_EXCLUDE_something</code>, which tell the kernel that it can omit the code that performs the <code>something</code>. The macros are described in the following section.

3.3.5.1.1.3. Kernel optimization parameters

The following is a list of all the optimization options recognized by the kernel.

WARNING

Do not define these macros manually



These optimizations are obtained directly from the OS configuration by the Os Generator. The macros are defined automatically to get the most optimizations for your configuration. Do not define these macros manually. Manual definition may result in compile-time, link-time and run-time errors.

OS_EXCLUDE_CALLINGCONTEXTCHECK

This macro removes the explicit calling-context check from kernel API functions.



OS EXCLUDE CAT2ISR

This macro excludes category 2 interrupt service routines (ISRs) from your module configuration. Some functions related to ISRs can be omitted.

OS EXCLUDE ERRORHANDLING

This macro omits the complete error handling code. Error codes are returned to the caller. No application specific hook functions are called.

OS EXCLUDE ERRORHOOK

This macro excludes the code that calls the error hook from the OS configuration.

OS EXCLUDE ERRORHOOK APP

This macro omits the code that calls the application's error hook. This means that the processor mode switch is omitted, too.

OS EXCLUDE EVENTS

This macro omits all functions related to events, such as WaitEvent, SetEvent, etc. A few other optimizations in ActivateTask are also possible.

OS EXCLUDE EXCEPTIONS

This macro omits the standard exception handling. Instead of the standard exception handling, a user-provided function is called.

OS EXCLUDE EXTENDED

This macro omits all error checking that takes place in EXTENDED status.

OS EXCLUDE EXTRA CHECK

This macro omits all code that is related to extra runtime checks.

OS EXCLUDE HWCOUNTER

This macro omits all the functionality for hardware counters: initialization, starting and stopping during alarm processing.

OS EXCLUDE HW FP

This macro omits floating-point context switching. It only has an effect on architectures which offer hardware floating point support.

OS EXCLUDE INTSENABLEDCHECK

This macro omits checking whether interrupts are enabled. these checks are required by AUTOSAR for almost all API functions.

OS_EXCLUDE_KILLABLE_APPEHOOK

This macro calls error hooks belonging to applications directly without saving the context. This means that these error hooks run as trusted code and cannot be terminated.

OS EXCLUDE KILLABLE APPSHOOK

This macro calls the start-up and shutdown hooks belonging to applications directly without saving context. This means that these hooks run as trusted code and cannot be terminated.



OS EXCLUDE KILLABLE ISR

This macro calls interrupt service routines (ISRs) directly without saving context. This means that the ISRs run as trusted code and cannot be terminated.

OS EXCLUDE KILLALARM

This macro omits the function for terminating an alarm. This means an application with an active alarm cannot be properly terminated.

OS EXCLUDE KILLISR

This macro omits the function for terminating an interrupt service routine (ISR). This means an ISR can never be terminated in response to a protection error.

OS EXCLUDE KILLTASK

This macro omits the function for terminating a task. This means a task cannot be terminated in response to a protection error.

OS EXCLUDE MULTIPLE ACTIVATIONS

If there are no tasks with multiple activations, this macro omits the code to handle those in ActivateTask and TerminateTask.

OS EXCLUDE PARAMETERACCESS

If the error hooks do not need to determine what API parameters cause the error, the code that passes the parameters through the error handling can be omitted. This affects all API functions.

OS EXCLUDE POSTISRHOOK

This macro omits the code that calls the PostISRHook.

OS EXCLUDE POSTTASKHOOK

This macro omits the code that calls the PostTaskHook.

OS_EXCLUDE_PREISRHOOK

This macro omits the code that calls the Preisrhook.

OS EXCLUDE PREEMPTION

This macro simplifies the possible context switch at the end of the interrupt handler.

OS EXCLUDE PRETASKHOOK

This macro omits the code in the error handler that calls the PreTaskHook.

OS_EXCLUDE_PROTECTION

This macro omits all code that is related to memory protection.

OS EXCLUDE PROTECTIONHOOK

The code in the error handler that calls the ProtectionHook is omitted.

OS_EXCLUDE_RATEMONITORS

This code omits all the arrival rate limiting code in ActivateTask, SetEvent, WaitEvent and in the handling of category 2 ISRs.

OS EXCLUDE RESOURCEONISR

This macro omits the code that adjusts the interrupt levels in GetResource and ReleaseResource.



OS EXCLUDE SHUTDOWNHOOK

This macro omits the code that calls the shutdown hook.

OS EXCLUDE STACKCHECK

This macro omits all software stack checking.

OS EXCLUDE STARTUPHOOK

This macro omits the code that calls the StartupHook in StartOS.

OS EXCLUDE SWCOUNTER

This macro omits all code related to software counters (including the IncrementCounter API).

OS EXCLUDE TIMINGPROTECTION

This macro omits all the code that implements execution-time protection (execution budget, resource and interrupt lock timing).

OS EXCLUDE USERTASKRETURN

This macro omits the code that handles a return from a task's main function. This means that if a task fails to call <code>TerminateTask</code> and simply returns from its main function, the result is undefined but will most likely result in the task entering an endless loop, which will lock out equal and lower priority tasks.

OS EXCLUDE AGGREGATELIMIT

This macro is no longer used. The aggregate execution-time limit was removed in AUTOSAR version 3.0.

3.3.5.1.2. Enabling kernel customizations

Kernel customizations are further options that have been added by EB. These options must be explicitly enabled in the OS configuration and can provide further reductions in size and runtime. However, many of them result in a kernel whose behavior is not strictly AUTOSAR-compliant, so these options must be used with care. In particular, extreme caution must be exercised if customized error handling is selected in a system with protection features enabled.

To use the kernel customizations:

- In EB tresos Studio, open your OS configuration in the **Os (OS)** editor.
- Open the OsOS tab.
- ► Enable the OsAutosarCustomization container.
- Configure the options inside the OsAutosarCustomization container as desired:

Parameter	Description	
OsErrorHandling	AUTOSAR Select AUTOSAR to choose AUTOSAR-compliant error handling.	
	FULL Select FULL to choose error handling in which errors in APIs that do not return StatusType are detected and handled. The ErrorHook is called	



Parameter	Description	
	and the default error action is performed, which could result in the calling Task, ISR or hook function being terminated. If the action is to return an error code, the API silently fails to do its job.	
	Select MINIMAL to choose error handling in which API functions return an error code if an error is detected. In EB tresos AutoCore OS versions 4.17 and upwards, the ErrorHook() is called if configured, and parameter access is also supported. In older EB tresos AutoCore OS versions the error hook is not called, so internal errors are detected but not reported. With MINIMAL error handling all errors are reported the same way regardless of type, and the ProtectionHook and application-specific ErrorHooks are not supported. This option is not suitable for use with scalability classes SC3 and SC4.	
	NOTE MINIMAL error handling will only be effective if Os- SourceOptimization is enabled (see also Section 3.3.5.1.1, "Optimizing the library").	
OsStrictServicePro- tection	TRUE To set OsStrictServiceProtection to TRUE, select the check box. This is the default behavior. FALSE To set OsStrictServiceProtection to FALSE, clear the check box. If you set OsStrictServiceProtection to FALSE, the very strict calling-checks required by AUTOSAR are disabled. However, the implicit checks that are necessary for correct functioning of the kernel, such as TerminateTask being called from a task, are still present, so this does not affect the safety of the kernel.	
	In the EB tresos AutoCore OS kernel, many APIs work correctly when they are called from a context that is forbidden by AUTOSAR. The functions ActivateTask and SetEvent work correctly when they are called from an alarm callback or from the ErrorHook.	
OsInterruptLock-ingChecks	MINIMAL Select MINIMAL to only check the interrupt lock status when it affects the kernel's operation. The interrupt lock status affects the kernel's operation e.g. in the functions GetResource and ReleaseResource.	



Parameter	Description EXTRACHECK Select EXTRACHECK to check the interrupt lock status in all API functions which may cause a task switch. AUTOSAR Select AUTOSAR to be fully compliant with the AUTOSAR specification.		
	NOTE EB tresos AutoCore OS tasks always start with interrupts enabled In EB tresos AutoCore OS the interrupt lock status is considered to be part of the task's context. This means that each newly activated task starts with an interrupt enabled.		
OsCallIsr	DIRECTLY Select DIRECTLY to always run ISRs as supervisor with kernel protection boundaries. If you select DIRECTLY ISRs cannot be terminated: If a protection error occurs in an ISR, the only possible course of action is SHUTDOWN. VIA_WRAPPER Select VIA_WRAPPER to run ISRs inside an OS wrapper. In this case, the ISRs may run in user mode and can be terminated in case of an error.		
OsCallAppErrorHook	DIRECTLY Select DIRECTLY to always run application-specific error hooks as supervisor with kernel protection boundaries. If you select DIRECTLY, error hooks cannot be terminated: If a protection error occurs in a hook function, the only possible course of action is Shutdown. VIA_WRAPPER Select VIA_WRAPPER to run error hooks inside an OS wrapper. In this case, the hook functions may run in user mode and can be terminated in case of an error.		
OsCallAppStar- tupShutdownHook	DIRECTLY Select DIRECTLY to always run application-specific start-up and shut- down hooks as supervisor with kernel protection boundaries. If you select DIRECTLY, application-specific start-up and shutdown hooks cannot be ter- minated: If a protection error occurs in a hook function, the only possible course of action is SHUTDOWN. VIA_WRAPPER Select VIA_WRAPPER to run start-up and shutdown hooks inside an OS wrapper. In this case, the hook functions may run in user mode and can be terminated in case of an error.		



Parameter	Description	
OsPermitSystemOb-	TRUE	
jects	To set OsPermitSystemObjects to TRUE, select the check box. If OsPermitSystemObjects is set to TRUE, and if your system contains Os applications, Os objects are permitted to belong to the system itself and not to any particular Os application. Such objects can access other objects without restrictions. This feature is useful for objects such as schedule tables that control the scheduling of all applications in a system.	
	FALSE To set OsPermitSystemObjects to FALSE, clear the check box. In this case, each Os object must belong to an OS application if Os applications are used.	
OsUserTaskReturn	This option determines what happens when a task returns from its main function.	
	Select KILL_TASK to end the task after returning from its main function. KILL_TASK is AUTOSAR-compliant but requires the full error handling and error action to be enabled for correct functionality. LOOP	
	Select LOOP to make a task that returns from its main function try to terminate. If termination fails, the task tries to shutdown the OS. If shutting down the OS fails, the task enters an endless loop with the effect of locking out all tasks of equal or lower priority.	
	NOTE This option has no effect when return-from-task is	
	Caught by a special exception handler On architectures such as Tricore on which return-from-task is caught using a special exception handler, this option has no effect.	

3.3.5.2. Compiling EB tresos AutoCore OS in custom build environments

This section provides instructions as to how EB tresos AutoCore OS can be compiled outside the user build environment provided by EB. You may derive all the information necessary from the Makefiles provided by the demo application and the EB tresos Studio plugins it uses.



WARNING

Generation of non-executable or non-compilable code



If you use another build environment than the one delivered with EB tresos AutoCore OS, your EB tresos AutoCore OS version is considered untested. This might lead to non-executable or non-compilable code.

To avoid non-executable or non-compilable code, do not use another build environment than the build environment integrated into EB tresos AutoCore OS.

3.3.5.2.1. Determining the source files and include paths

The list of source files that is necessary to build the EB tresos AutoCore OS is located in the OS plugin makefiles; these are files that end with .mak that are located in the $TRESOS_BASE\plugins\os_TS_T<a>DM4I4R0 <release suffix>\make^1 directory.$

To find out the needed files, do the following:

- Provide an environment similar to the one in the demo application. Set the variables PLUGINS_BASE, PROJECT_ROOT, PROJECT_OUTPUT_PATH and TOOLCHAIN according to the makefiles in the demo application.
- Include the files Os defs.mak and Os rules.mak in that order.
- The makefiles define a set of variables which specify the libraries needed to build the OS and their needed source files:

```
LIBRARIES TO BUILD
```

the names of the libraries needed to build the OS

```
libname> FILES
```

for each library in LIBRARIES TO BUILD, a list of source files to build for that library

```
CC INCLUDE PATH
```

all needed include directories to build C files

```
ASM INCLUDE PATH
```

all needed include directories to build assembler files

Use the variables set by the makefiles to determine the files to build. For example, you could use a makefile snippet like the following:

```
# list all needed source files in SOURCE_FILES
SOURCE FILES := $(foreach lib,$(LIBRARIES TO BUILD),$($(lib) FILES))
```

Use the variables CC_INLCUDE_PATH and ASM_INCLUDE_PATH to determine all directories containing header files. Add these directories to your include path.

 $^{^{1}} The \ actual \ name \ of \ your \ installation \ directory \ depends \ on \ your \ OS \ variant, \ e.g. \ the \ target \ CPU \ and \ the \ AUTOSAR \ release. \ It \ may look \ like \ the \ following: $$TRESOS_BASE\plugins\os_TS_T17DlM4I4R0_AS40\mbox{$make}$$



NOTE

Assembler files must be preprocessed



The assembler files provided by EB tresos AutoCore OS include C preprocessor macros. If your assembler does not include a C preprocessor, feed the assembler files to the C preprocessor before running the assembler.

3.3.5.2.2. Determining the compiler options

3.3.5.2.2.1. Options influencing the build process

The compiler options used to build the module are located in the EB tresos AutoCore OS release notes.

In general, only the set of options described there has been validated to work correctly.

3.3.5.2.2.2. Options for defining preprocessor macros

The EB tresos AutoCore OS relies on some configuration-dependent preprocessor definitions during compilation.

To find out the set of preprocessor definitions needed for your configuration, do the following:

- Provide an environment similar to the one in the demo application. Set the variables PLUGINS_BASE, PROJECT_ROOT, PROJECT_OUTPUT_PATH and TOOLCHAIN according to the makefiles in the demo application.
- Include the files Os defs.mak and Os rules.mak in that order.
- The makefiles define a set of variables which specify the libraries needed to build the OS and their needed source files:

```
PREPROCESSOR DEFINES
```

a list of identifiers to distinguish each define in the Makefiles

```
<define> KEY
```

for each define in PREPROCESSOR DEFINES, the key to use for the C preprocessor

```
<define>_VALUE
```

for each define in PREPROCESSOR DEFINES, the value to use for the C preprocessor

Use the variables set by the makefiles to determine the compiler command line needed to set the corresponding defines. For example, if your compiler uses ¬D<key>=<value> to set the define <key> to <value>, you could use a makefile snippet like the following:



```
# get compiler command line snippet for preprocessor defines
PREPROC_OPTS := $(foreach d, $(PREPROCESSOR_DEFINES), -D$($(d)_KEY)=$($(d)_VALUE))
```

3.4. Using atomic functions

All atomic functions operate on objects with platform-specific types. The type os_atomic_t is used for atomic objects which are accessed by multiple threads concurrently. It is *opaque* and therefore you must access them only with the functions provided. Before you use an atomic object, you must initialize it. To do this, use the function <code>OS_AtomicInit()</code> and the macro <code>OS_ATOMIC_OBJECT_INITIALIZER</code>. You can use the former at runtime and the latter at program load time. Atomic objects with static storage duration are automatically initialized at program load time with the initial value zero.

The value of an atomic object has the type <code>os_atomic_value_t</code>. This type is not opaque and hence you may use it in C language expressions as any other basic numerical type. It has no atomicity and memory ordering guarantees associated with it and is meant to be accessed by only one thread at any point in time. The maximum value that you can store in an object of type <code>os_atomic_value_t</code> is given by the macro <code>os_-atomics_value_Max</code>.

Furthermore, all the atomic functions (except OS_AtomicInit()) exhibit sequential consistency and preclude certain compiler optimizations which strive for moving read and write operations across them. Hence, one can think of this as an implicit call of OS AtomicThreadFence() at the start and end of every atomic function.

NOTE

Use of atomics functions is supported by the atomics module that is provided by EB tresos AutoCore Generic Base.



You find further information and instructions for using the atomics module in the EB tresos AutoCore Generic Base documentation.

For a standalone delivery of EB tresos AutoCore OS the underlying atomics functions may be used directly. Refer to EB tresos AutoCore OS architecture notes for known architecture-specific restrictions on the use of atomic functions.

3.4.1. Constraints for exclusive areas using EB_FAST_LOCK

The following constraints apply when you guard exclusive areas with the type EB_FAST_LOCK in your EB tresos AutoCore Generic RTE configuration.

- You shall not call any OS API functions except atomic functions from within the exclusive area.
- The execution time budget monitoring is ineffective. Therefore, you are strongly advised to minimize the time spent inside an exclusive area.



The time stamps returned by OS_GetTimeStamp() might become inaccurate. Therefore, you are strongly advised to minimize the time spent inside an exclusive area. Since you are not allowed to call OS_GetTimeStamp() from inside an exclusive area, this impact only becomes evident afterwards.

The following documents help you to evaluate the implications of using EB_FAST_LOCK for exclusive areas further when you face safety goals.

- ► EB tresos AutoCore OS safety application guide for ASIL-B applications
- EB tresos Safety OS user's guide
- ▶ EB tresos Safety OS safety manual

3.5. Application example

3.5.1. Overview

In this section, we give you an example on how to start a new project. The application examples are simple starting points and must not be used as a basis for a real ECU. Projects for real ECUs are much more complex and you need knowledge about several parts of the AUTOSAR standard.

The workflow of the os demo application example is as follows:

- 1. Importing the application example as a project into EB tresos Studio.
- 2. Adapting your build environment.
- 3. Configuring the Os module.
- 4. Building the sample code of the application example.
- 5. Checking whether the sample code was built correctly.

The following chapter provides you with background information, as well as instructions for setting up and working with the os demo application example:

- Section 3.5.2, "Background information" provides the information about the directory structure, prerequisites, and functional behavior of the application with a flow diagram.
- Section 3.5.3, "Setting up the application example" provides the information about importing the project and adapting the makefiles to build the project.
- Section 3.5.4, "Building the application example" provides the information about building the project which includes generating the code and building.
- Section 3.5.5, "Checking whether your code was built correctly" provides the information about verifying the build.



3.5.2. Background information

3.5.2.1. Prerequisites for running the os_demo application example

To run the os demo application example, you need the following prerequisites:

- EB tresos Studio is installed on your PC.
- ▶ The EB tresos AutoCore Os module is in the plugin folder of your EB tresos Studio installation.
- The EB tresos AutoCore Make module is in the plugin folder of your EB tresos Studio installation. The Make module implements hardware-independent parts of the EB tresos AutoCore build environment.
- The EB tresos AutoCore Platforms module is in the plugin folder of your EB tresos Studio installation.

 The Platforms module implements hardware-specific parts of the EB tresos AutoCore build environment.
- A target device to which you may transfer the resulting code of the application example. Ideally, the target should support a debug connection to verify the results. An LED panel on the board is also useful.

For information on installing EB tresos Studio and EB tresos AutoCore modules, see the EB tresos installation quide.

3.5.2.2. File and directory structure

In your installed EB tresos AutoCore OS package, you find all application example-dependent files in the directory \$TRESOS_BASE\demos\AutoCore_OS\os_demo_<target>_<version> During the setup of the application example, this directory will be copied into your workspace directory \$TRESOS_BASE\workspace.

STRESOS BASE is the directory into which you have installed EB tresos Studio, e.g. C:\EB\tresos.

NOTE



The actual name of the directory depends on the target platform and os version. It may look like the following: $TRESOS_BASE\demos\AutoCore_OS\os_multicore_demo_TC277_6.0.54$

3.5.2.2.1. Location of the makefiles

The makefiles of the application example os demo are located in the directory util.

3.5.2.2.2. Location of the configuration file

The configuration file <code>Os.xdm</code> of the application example <code>os_demo</code> is an XDM <file>, which is located in the directory <code>config\Os.xdm</code>.



3.5.2.2.3. Location of the source files

The C source files used for the application example consist of:

- The main common application file source\demo.c, which contains the implementation of all tasks and ISR routines.
- A bundle of board-specific files implementing board-specific functions and macros located in the source \boards directory.

3.5.2.2.4. Debug files and workspaces

Some EB tresos AutoCore OS plugins are delivered with additional files such as workspaces or projects for the specific toolchain environments or debugger script files. If such files are available for your plugin, they are located in the <code>source\boards</code> directory.

3.5.2.3. Functional behavior of the application example

The application example consists of:

the ten tasks:

- ► InitTask (Priority 1)
- ▶ Loop (Priority 2)
- Cyclic (Priority 5)
- ► Task St1 (Priority 3)
- ► Task St2 (Priority 4)
- Bits2Led (Priority 3)
- ► IncrementBit0 (Priority 4)
- ► IncrementBit1 (Priority 4)
- ▶ IncrementBit2 (Priority 4)
- ► IncrementBit3 (Priority 4)

the three alarms:

- AlarmActCyclic
- SysCounterIncrementer
- SysCounterIncrementer App2
- the resource Res LedsVar
- two software counters:



- SysCounter
- SysCounter App2
- ▶ one hardware counter: HW COUNTER
- ▶ one schedule table: St1
- ▶ one Event: WriteLEDs
- six applications:
 - ► App1
 - ► App2
 - ► App3
 - App4
 - ► App5
 - ► App6

The Os objects mapped to the applications are as mentioned below,

- Os objects mapped to App1:
 - ► Alarm AlarmActCyclic
 - ▶ Counter SysCounter
 - Resource Res_LedsVar
 - ► Task InitTask
 - ► Task Loop
 - ► Task Bits2Led
- Os objects mapped to App2:
 - ► Alarm SysCounterIncrementer
 - ► Alarm SysCounterIncrementer App2
 - ► Counter HW_COUNTER
 - ► Counter SysCounter App2
 - Schedule Table St1
 - ► Task TaskSt1
 - ► Task TaskSt2
 - ► Task Cyclic
- Os objects mapped to App3:
 - ► Task IncrementBit0



- Os objects mapped to App4:
 - ► Task IncrementBit1
- Os objects mapped to App5:
 - ► Task IncrementBit2
- Os objects mapped to App6:
 - ► Task IncrementBit3

All the tasks except <code>Bits2Led</code> are basic tasks. The task <code>Bits2Led</code> is an extended task mapped to the event <code>WriteLEDs</code>.

The auto-started task InitTask activates the cyclic alarm AlarmActCyclic, starts schedule table St1, activates task Bits2Led and switches to Loop task. This task performs an endless loop, which continuously takes and releases the resource Res_LedsVar.

The auto-started alarm SysCounterIncrementer increments the software counter, which is linked with the alarm AlarmActCyclic, at each alarm event.

The extended task <code>Bits2Led</code> enters into an endless loop, which continuously waits for the event <code>WriteLEDs</code> and once the <code>WriteLEDs</code> event is set by using <code>led_counter</code> variable's value blinks the LED. This is based on the respective bits which are set.

At the appearance of an alarm event by the AlarmActCyclic, the task Cyclic is activated whose priority is higher than the priority of the task Loop. As soon as the task Cyclic is activated and the resource is no longer occupied, the task Loop will be interrupted and the task Cyclic runs.

The task Cyclic activates the task IncrementBitO periodically.

The task IncrementBitO toggles bitO of the variable <code>led_counter</code>. If the bitO of the variable <code>led_counter</code> is set, the task <code>IncrementBitO</code> sets the event <code>WriteLEDs</code>. Once the task <code>IncrementBitO</code> is terminated, the task <code>Bits2Led</code> resumes execution as the event <code>WriteLEDs</code> is set and blinks the LED accordingly. If the bitO of the variable <code>led_counter</code> is not set, the task <code>IncrementBitO</code> activates the task <code>IncrementBitO</code>.

The task IncrementBit1 toggles bit1 of the variable <code>led_counter</code>. If the bit1 of the variable <code>led_counter</code> is set, the task <code>IncrementBit1</code> sets the event <code>WriteLEDs</code>. Once the task <code>IncrementBit1</code> is terminated, the task <code>Bits2Led</code> resumes execution as the event <code>WriteLEDs</code> is set and blinks the LED accordingly. If the bit1 of the variable <code>led_counter</code> is not set, the task <code>IncrementBit1</code> activates the task <code>IncrementBit2</code>.

The task IncrementBit2 toggles bit2 of the variable <code>led_counter</code>. If the bit1 of the variable <code>led_counter</code> is set, the task <code>IncrementBit2</code> sets the event <code>WriteLEDs</code>. Once the task <code>IncrementBit1</code> is terminated, the task <code>Bits2Led</code> resumes execution as the event <code>WriteLEDs</code> is set and blinks the LED accordingly. If the bit1 of the variable <code>led_counter</code> is not set, the task <code>IncrementBit2</code> activates the task <code>IncrementBit3</code>.

The task IncrementBit3 toggles bit3 of the variable <code>led_counter</code> and sets the event <code>WriteLEDs</code>. Once the task <code>IncrementBit1</code> is terminated, the task <code>Bits2Led</code> resumes execution as the event <code>WriteLEDs</code> is set and blinks the <code>LED</code> accordingly.



The task <code>Cyclic</code> activating the task <code>IncrementBit0</code>, the task <code>IncrementBit0</code> activating the task <code>IncrementBit1</code>, the task <code>IncrementBit1</code> activating the task <code>IncrementBit2</code> and the task <code>IncrementBit2</code> activating the task <code>IncrementBit3</code> is a cycle. This cycle mentioned above toggles the bits starting from bit0 of the variable <code>led_counter</code> (using which the LEDs are blinked) to bit3 repeatedly. i.e., from 0000 to 1111 and wraps around to 0000 from 1111.

Time units of the counter are typically dimensioned so that the task Cyclic is activated once per second.

Parallel to the above described behavior, a schedule table is started. This schedule table has two expiry points, each with one task activation for the task $Task_St1$ and for the task $Task_St2$. Both tasks are configured with a higher priority than the Loop task, thus this task is interrupted over and over.

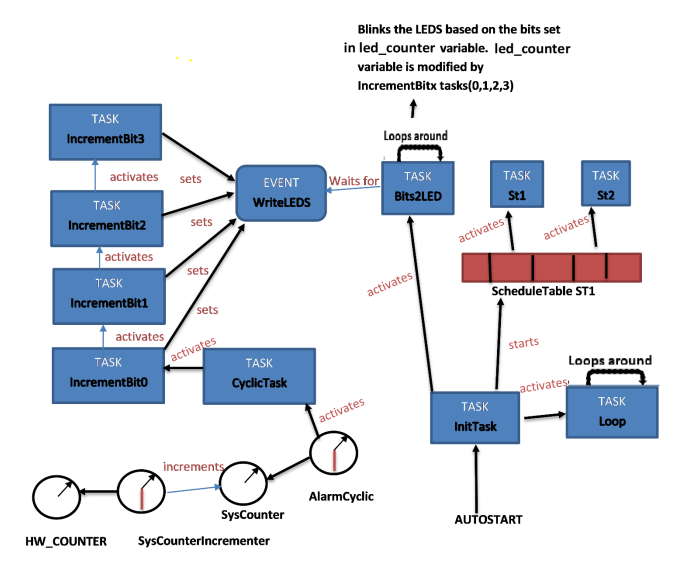


Figure 3.1. Interaction of Os objects



3.5.3. Setting up the application example

3.5.3.1. Importing the application example

The application examples are delivered as an EB tresos Studio project. You need to import the project into your EB tresos Studio workspace, e.g. at \$TRESOS_BASE\workspace. \$TRESOS_BASE is the directory into which you have installed EB tresos Studio, e.g. C:\EB\tresos.



Importing the application example into your workspace

Step 1

Locate \$TRESOS BASE\bin\tresos gui.exe.

Step 2

Open tresos gui.exe.

Step 3

In the File menu, select Import.

Step 4

Select Existing Projects into Workspace.

Step 5

Select Next.

Step 6

Select Select root directory and choose the folder \$TRESOS BASE\demos\AutoCore OS.

Step 7

Step 7.1

Select OK.

Step 7.2

The project appears in the **Projects** window of the **Import** dialog.

Step 7.3

The actual name of the project depends on the target platform and the OS version. It may look like the following: os multicore demo TC277 6.0.54.

Step 8

Step 8.1

Select Copy projects into workspace.

Step 8.2

The project is now copied to the default workspace at \$TRESOS BASE\workspace.

Step 9

Select Finish.



You are done.

In the **Project Explorer** view you now see the project:

- Open the recently created project.

3.5.3.2. Adapting the build environment

NOTE

For EB tresos WinCore, no compiler configuration is needed



EB tresos WinCore is delivered with the MinGW development environment, which is installed automatically when you build the application example. The MinGW development environment also contains a compiler. Therefore, you only need to follow these instructions when you want to configure a different compiler.



Changing the settings or the path of the compiler

Step 1

Locate the project folder in the workspace directory, e.g. \$TRESOS_BASE\workspace\os_demo_\$DEMO. Place-holder \$DEMO contains the version of your release and the name of the target hardware of this demo.

Step 2

Open the file util\launch cfg.bat in a text editor.

Step 3

Set the environment variable TRESOS_BASE to the directory, into which you have installed EB tresos Studio. For example add "SET TRESOS BASE=C:\EB\tresos".

Step 4

Use variable PLUGINS_BASE to specify the plugins folder you want to use. For example add "SET PLUGINS BASE=%TRESOS BASE%\plugins".

Step 5

Save file util\launch cfg.bat.

Step 6

Open the file util\<target>_<derivative>_<compiler>_cfg.mak in a text editor.

Step 7

Change the variable TOOLPATH_COMPILER to the actual compiler installation path. For example: TOOLPATH_COMPILER ?= C:\WindRiver\diab\5.5.1.0.

Step 8

The variable CC_OPT in the same file contains the compiler options. If you need any specific settings, adjust CC_OPT .



3.5.3.3. Changing the compiler

If your architecture supports multiple compilers, you can change the compiler.



Changing the compiler

Step 1

Locate the project folder in the workspace directory, e.g. \$TRESOS_BASE\workspace\os_demo.

Step 2

Open the file util\<target> <derivative> Makefile.mak in a text editor.

Step 3

Set the variable TOOLCHAIN to the name of the toolchain, e.g. TOOLCHAIN = dcc.

Step 4

Set the variable COMPILER to the compiler, e.g. COMPILER = PA XPC5777M dcc.

3.5.3.4. Changing the board settings

If you want to use a different board, you need to change the board settings.

The directory source\boards\<board name> in your project folder contains board-specific makefiles and source files.



Using a different board

Step 1

Locate the project folder in your workspace directory, e.g. \$TRESOS BASE\workspace\os demo.

Step 2

Open the file util\<target> <derivative> Makefile.mak in a text editor.

Step 3

Change the variable BOARD.

The value of the variable has to be the same as the name of the board directory, e.g. BOARD = EVAXPC5777M.

3.5.3.5. Configuring the Os module

For possible adaptations of the Os module, see <u>Section 3.3.2, "Configuring and using the Os objects"</u>. For information on target-dependent adaptations of makefiles, refer to the EB tresos AutoCore documentation and to the EB tresos AutoCore OS architecture notes.



3.5.4. Building the application example

In order to build an EB tresos AutoCore project, you need to perform the following two steps in the order they are described:

- 1. Generate the project.
- 2. Build the project.

To build the application example, make sure that EB tresos Studio is not running anymore.



Building the application example

Step 1

In the \$TRESOS_BASE\workspace\os_demo_\$DEMO\util directory, double-click the file launch.bat. The first start of launch.bat takes some time. Place-holder \$DEMO contains the version of your release and the name of the target hardware of this demo.

Step 2

Type make generate and hit the Enter key.

The project is being generated.

Step 3

Type make and hit the Enter key.

Your application example is being built.

If you work with EB tresos WinCore, the MinGW development environment is being installed with the build of the application example.

You find the resulting binary file in the \$TRESOS_BASE\workspace\os_demo_\$DEMO\output\bin directory.

3.5.5. Checking whether your code was built correctly

After the code of the application example was built, transfer it to your target and check whether the code was built correctly. There are two ways to check your code:

- Running the code on your target board.
- Using a debugger.



3.5.5.1. Checking the sample code on the hardware board

For many targets the application example is customized in a way that it controls an LED panel on the board. With this LED panel you may control whether the tasks of the sample os are activated correctly and how the resource is used:

- Four LEDs indicate the value of a count variable that is incremented in the Cyclic task.
- A fifth LED shows whether the resource Res CounterVar is taken or not.

If the program is running on your target, counter-LEDs are incrementing each second and the resource LED is flashing.

NOTE

The flashing rate depends on the CPU frequency



The flashing rate of the LEDs inform you about the CPU frequency: The resource is taken and released using a delay loop. Thus, the faster the lights blink, the faster this delay loop is running.

If you use a target board the Os module does not support directly, you may have to adapt the board macros LEDS INIT and LEDS SET in the file board. h residing in the source\boards directory for your board.

For information on whether or not the Os module supports your board, see the respective architecture notes.

3.5.5.2. Checking the sample code with a debugger

Load your sample code into the debugger to check its correctness.

TIP

Use the make debug command to start the debugger



Some target implementations support the **make debug** command that is useful for starting the debugger, setting up the debug environment, etc. To set up your debugger with this command, open the file launch.bat in the util directory, type **make debug**, and press **Enter**.

For information on whether your target supports this command, see the respective architecture notes.

To check if your code runs correctly:

- 1. Check if the Cyclic task runs by using a breakpoint. If yes, then check if the last 4 bits of the counter variable of this task are incremented each second. If they are, your code was built correctly.
- 2. If you use the variables task_St1_counter and task_St2_counter, you may check if the schedule table runs correctly: If the variables task_St1_counter and task_St2_counter are continuously incremented, and the value of task_St1_counter is always higher than the value of task_St2_counter, the schedule table works correctly.



Note that if the value of $task_St1_counter$ is higher than $task_St2_counter$ is calculated independent from the data range of the counter variables. In case of an overflow, there might be situations in which the value of $task_St1_counter$ is smaller (i.e. zero or negative).

When the demo is running correctly, you are ready to begin adapting it to your needs.



4. References

4.1. EB tresos AutoCore OS Configuration Language

The EB tresos AutoCore OS Generator supports the XML Data Model (XDM).

This chapter describes the configuration of standard objects and attributes and the architecture-independent extensions implemented by EB tresos AutoCore OS.

4.1.1. Configuration parameters

Containers included		
Container name	Multiplicity	Description
OsAlarm	0n	An OsAlarm may be used to asynchronously inform or activate a specific task. It is possible to start alarms automatically at system start-up depending on the application mode.
OsAppMode	1255	OsAppMode objects are used to define which tasks, alarms, etc. will be started automatically when the kernel is first started. In a valid OS configuration the CPU must contain at least one OsAppMode object. Plain OIL defines no attributes for the APPMODE object. An OsAppMode called OSDEFAULT-APPMODE must always be present for OSEK compatibility. [source: OSEK OIL Spec. 2.5]
OsApplication	0n	An OS must be capable of supporting a collection of Os objects (tasks, interrupts, alarms, hooks for instance) that form a cohesive functional unit. This collection of objects is termed an OsApplication. All objects which belong to the same OS application have access to each other. Access means to allow to use these objects within API services. Access by other applications can be granted separately.
<u>OsCounter</u>	0n	A counter is the mechanism by which alarms are triggered.
OsEvent	0n	OsEvent objects are used to provide inter-task coordination. Events are represented by their event masks.



Containers included		
<u>OsSpinlock</u>	0n	An OsSpinlock object is used to co-ordinate concurrent access by TASKs/ISR2s on different cores to a shared resource.
Oslsr	0n	Oslsr objects are used to represent interrupt service routines. All ISRs should be declared in the application code using the ISR() API. The attributes of the ISR object are defined in the following section
<u>OsOS</u>	11	The Os object defines the existence of, and configuration, for the OS kernel. In a valid OS configuration the CPU must contain exactly one Os object.
OsPeripheralArea	065534	Container to structure the configuration parameters of one peripheral area. This configuration parameter is not supported by AutoCore OS.
OsResource	0n	An OsResource object is used to co-ordinate the concurrent access by tasks and ISRs to a shared resource, e.g. the scheduler, any program sequence, memory or any hardware area.
<u>OsScheduleTable</u>	0n	An OsScheduleTable addresses the synchronization issue by providing an encapsulation of a statically defined set of alarms that cannot be modified at runtime.
<u>OsTask</u>	0n	OsTask objects are used to define which tasks are present in the system. The attributes of the OsTask object are defined in the following sections.

Parameters included		
Parameter name	Multiplicity	
POST_BUILD VARIANT_USED	11	
IMPLEMEN- TATION_CON- FIG_VARIANT	11	

Parameter Name	POST_BUILD_VARIANT_USED
Label	Post Build Variant Used
Description	Indicates whether a module implementation has or plans to have (i.e., introduced at link or post-build time) new post-build variation points.
Multiplicity	11
Туре	BOOLEAN



Default value	false
Origin	EB

Parameter Name	IMPLEMENTATION_CONFIG_VARIANT	
Label	Config Variant	
Multiplicity	11	
Туре	ENUMERATION	
Default value	VariantPreCompile	
Range	VariantPreCompile	

4.1.1.1. OsAlarm

Containers included		
Container name	Multiplicity	Description
<u>OsAlarmAction</u>	11	The OsAlarmAction attribute is a parametrized enum value specifying what shall happen when the alarm expires. The values are:
		ACTIVATETASK
		SETEVENT
		ALARMCALLBACK
		► INCREMENTCOUNTER
		The parameters are:
		TASK: The task that shall be activated or have an event set
		► EVENT: The event that shall be set for the task
		ALARMCALLBACKNAME: the name of the alarm callback function to be called. The function should be declared us- ing the ALARMCALLBACK(name) API.
<u>OsAlarmAutostart</u>	01	OsAlarmAutostart is a boolean attribute whose value specifies whether the alarm shall be started automatically when the kernel starts. If the value is TRUE, the OsAlarmAppModeRef sub-attribute specifies in which application modes the task shall be automatically started, and the sub-attributes OsAlarmAlarmTime and OsAlarmCycleTime specify the first



Containers included	
	and subsequent relative values of the counter at which the
	alarm shall expire.

Parameters included	
Parameter name	Multiplicity
OsAlarmAccessingAp- plication	0n
<u>OsAlarmCounterRef</u>	11

Parameter Name	OsAlarmAccessingApplication	
Description	Reference to applications which have an access to this object. The objects of referenced OsAplication can access and change the state of current OsAlarm by calling the system service APIs. For example, the current alarm can be started, stopped or inquired about its state by the objects of referenced OsApplication.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsAlarmCounterRef	
Description	The OsAlarmCounterRef attribute specifies the Counter with which the alarm is associated. Each alarm must be associated with exactly one Counter.	
Multiplicity	11	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.1.1.2. OsAlarmAction

Containers included		
Container name	Multiplicity	Description
<u>OsAlarmActivateTask</u>	11	This container specifies the parameters to activate a task.
<u>OsAlarmCallback</u>	11	This container specifies the parameters to call a callback for alarm.
OsAlarmIncrement- Counter	11	This container specifies the parameters to increment a counter.



Containers included		
<u>OsAlarmSetEvent</u>	11	This container specifies the parameters to set an event

4.1.1.3. OsAlarmActivateTask

Parameters included	
Parameter name	Multiplicity
OsAlarmActivate-	11
<u>TaskRef</u>	

Parameter Name	OsAlarmActivateTaskRef	
Description	Reference to the task that will be activated by that alarm.	
Multiplicity	11	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.1.1.4. OsAlarmCallback

Parameters included	
Parameter name	Multiplicity
<u>OsAlarmCallbackName</u>	11

Parameter Name	OsAlarmCallbackName	
Description	Name of the function that is called when this alarm callback is triggered.	
Multiplicity	11	
Туре	FUNCTION-NAME	
Origin	AUTOSAR_ECUC	

4.1.1.5. OsAlarmIncrementCounter

Parameters included	
Parameter name	Multiplicity
OsAlarmIncrement- CounterRef	11



Parameter Name	OsAlarmIncrementCounterRef	
Description	Reference to the counter that will be incremented by that alarm.	
Multiplicity	11	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.1.1.6. OsAlarmSetEvent

Parameters included	
Parameter name	Multiplicity
<u>OsAlarmSetEventRef</u>	11
OsAlarmSetEvent- TaskRef	11

Parameter Name	OsAlarmSetEventRef	
Description	Reference to the event that will be set by that alarm.	
Multiplicity	11	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsAlarmSetEventTaskRef	
Description	Reference to the task that will be activated by that event.	
Multiplicity	1	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.1.1.7. OsAlarmAutostart

Parameters included	
Parameter name	Multiplicity
<u>OsAlarmAlarmTime</u>	11
<u>OsAlarmAutostartType</u>	11
<u>OsAlarmCycleTime</u>	11



Parameters included	
<u>OsAlarmAppModeRef</u>	1n
<u>OsTimeUnit</u>	01

Parameter Name	OsAlarmAlarmTime	
Description	The relative or absolute tick value when the alarm expires for the first time. Note that for an alarm which is RELATIVE the value must be bigger than 0.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=4294967295	
	>=1	
Origin	AUTOSAR_ECUC	

Parameter Name	OsAlarmAutostartType	
Description	This specifies the type of autostart for the alarm.	
Multiplicity	11	
Туре	NUMERATION	
Default value	RELATIVE	
Range	ABSOLUTE	
	RELATIVE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsAlarmCycleTime	
Description	Cycle time of a cyclic alarm in ticks. If the value is 0 than the alarm is not cyclic.	
Multiplicity	11	
Туре	INTEGER	
Default value	0	
Range	<=4294967295	
	>=0	
Origin	AUTOSAR_ECUC	

Parameter Name	OsAlarmAppModeRef
•	Reference to the application modes for which the AUTOSTART shall be per-
	formed.



Multiplicity	1n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsTimeUnit	
Description	OsTimeUnit contains the time unit type used for this alarm.	
Multiplicity	01	
Туре	ENUMERATION	
Default value	TICKS	
Range	NANOSECONDS	
	TICKS	
Origin	Elektrobit Automotive GmbH	

4.1.1.8. OsAppMode

4.1.1.9. OsApplication

Containers included		
Container name	Multiplicity	Description
<u>OsApplicationHooks</u>	11	This container structures the OS-Application-specific hooks.
OsApplicationTrusted- Function	0n	The OsApplicationTrustedFunction attribute is a list of BOOLEAN attributes specifying trusted functions belonging to this application. If the value is TRUE , further sub-attributes specify the NAME of the trusted function. There are further implementation-specific sub-attributes. Trusted functions can be called by other applications using the <i>CallTrustedFunction</i> API.

Parameters included	
Parameter name	Multiplicity
<u>OsTrusted</u>	11
<u>OsApplicationCoreRef</u>	01
<u>OsAppAlarmRef</u>	0n
<u>OsAppCounterRef</u>	0n



Parameters included	
<u>OsApplsrRef</u>	0n
OsAppResourceRef	0n
OsAppSched- uleTableRef	0n
<u>OsAppTaskRef</u>	0n
<u>OsRestartTask</u>	01
<u>OsAppEcucPartitionRef</u>	01
OsApplicationCoreAs- signment	01
OsTrustedApplication- WithProtection	11
OsTrustedApplication- DelayTimingViolation- Call	11

Parameter Name	OsTrusted
Description	OsTrusted is a boolean attribute that specifies whether Tasks, ISRs etc. associated with the application are to run with the kernel's Privileged or Non-Privileged protection parameters. Privileged applications have access to more of the CPU's resources than non-privileged applications. When OsTrusted is TRUE , the TRUSTED_FUNCTION sub-attributes are available.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsApplicationCoreRef
Description	Reference to the Core Definition in the Ecuc Module where the Coreld is defined. This reference is used to describe to which Core the OsApplication is bound. This configuration parameter is not supported by EB tresos AutoCore OS. Instead use OsApplicationCoreAssignment in OsApplication.
Multiplicity	01
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsAppAlarmRef
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Description	Specifies the OsAlarms that belong to the OsApplication.
Multiplicity	0n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsAppCounterRef
Description	References the OsCounters that belong to the OsApplication.
Multiplicity	0n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsApplsrRef
Description	References which Oslsrs belong to the OsApplication.
Multiplicity	0n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsAppResourceRef
Description	References the OsResources that belong to the OsApplication.
Multiplicity	0n
Туре	REFERENCE
Origin	Elektrobit Automotive GmbH

Parameter Name	OsAppScheduleTableRef
Description	References the OsScheduleTables that belong to the OsApplication.
Multiplicity	0n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsAppTaskRef
Description	References which OsTasks belong to the OsApplication.
Multiplicity	0n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsRestartTask
Parameter Name	OsRestartTask



Description	If OsRestartTask parameter is enabled, the value of OsRestartTask specifies which task shall be automatically activated when the application is terminated and restarted after a serious error.
Multiplicity	01
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsAppEcucPartitionRef
Description	Denotes which EcucPartition is implemented by this OS application . This reference is not used by the Os generator .
Multiplicity	01
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsApplicationCoreAssignment
Description	ID of the core onto which the OsApplication is bound.
Multiplicity	01
Туре	INTEGER
Origin	Elektrobit Automotive GmbH

Parameter Name	OsTrustedApplicationWithProtection
Description	Parameter to specify if a trusted OS-Application is executed with memory protection or not. This configuration parameter is not supported by AutoCore OS.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsTrustedApplicationDelayTimingViolationCall
Description	Parameter to specify if a timing violation which occurs within an trusted OS-Application is raised immediately of if it is delayed until the current task returns to the calling OS-Application (return of CallTrustedFunction). This configuration parameter is not supported by EB tresos AutoCore OS.
Multiplicity	11
Туре	BOOLEAN
Default value	false



Drigin	AUTOSAR_ECUC	
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4.1.1.10. OsApplicationHooks

Parameters included	
Parameter name	Multiplicity
<u>OsAppErrorHook</u>	11
<u>OsAppShutdownHook</u>	11
<u>OsAppStartupHook</u>	11
OsMemoryMapping- CodeLocationRef	01
<u>OsAppErrorHookStack</u>	01
OsAppShutdownHookS- tack	01
OsAppStartupHookS- tack	01

Parameter Name	OsAppErrorHook
Description	OsAppErrorHook is a boolean attribute that specifies whether this application has a private error-hook function. If the value is TRUE, the kernel calls the user-supplied void ErrorHook_ <application-name>(StatusType errorcode) instead of the global error hook whenever an error is detected in the application, unless the error was caused within an error hook.</application-name>
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsAppShutdownHook
Description	OsAppShutdownHook is a boolean attribute that specifies whether this application has a private shutdown-hook function. If the value is TRUE, the kernel calls the user-supplied <i>void ShutdownHook_</i> < <i>applicationname></i> (StatusType errorcode) when the system has been shutdown, before calling the global shutdown hook. The parameter is the value of the error code passed to ShutdownOS() Application-specific start-up hooks must always return because the order of calling is not defined. Any final action such as restarting the system should take place in the global shutdown hook.



Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsAppStartupHook
Description	The OsAppStartupHook attribute specifies whether the application has a private startup-hook function. If the value is TRUE , the kernel calls the user-supplied <i>void StartupHook_</i> < <i>application-name</i> >(<i>void</i>) immediately before starting the scheduler, after calling the global start-up hook.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsMemoryMappingCodeLocationRef
Description	Reference to the memory mapping containing details about the section where the code is placed. This configuration parameter is not supported by AutoCore OS.
Multiplicity	01
Туре	FOREIGN-REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsAppErrorHookStack
Description	OsAppErrorHookStack defines the stack size of the error hook in bytes.
Multiplicity	01
Туре	INTEGER
Range	<=2000000000
	>=1
Origin	Elektrobit Automotive GmbH

Parameter Name	OsAppShutdownHookStack
Description	OsAppShutdownHookStack defines the stack size of the shutdown hook in
	bytes.
Multiplicity	01
Туре	INTEGER
Range	<=2000000000



	>=1
Origin	Elektrobit Automotive GmbH

Parameter Name	OsAppStartupHookStack	
Description	OsAppStartupHookStack defines the stack size of the start-up hook in bytes.	
Multiplicity	01	
Туре	INTEGER	
Range	<=2000000000	
	>=1	
Origin	Elektrobit Automotive GmbH	

4.1.1.11. OsApplicationTrustedFunction

Parameters included	
Parameter name	Multiplicity
OsTrustedFunction- Name	11
OsTrustedFunctionS- tacksize	01

Parameter Name	OsTrustedFunctionName	
Description	Trusted function (as part of a trusted OS-Application) available to other OS-Applications. This also supersedes the OSEK OIL attribute TRUSTED in APPLICATION because the optionality of this parameter is describing that already.	
Multiplicity	11	
Туре	FUNCTION-NAME	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTrustedFunctionStacksize
Description	This attribute specifies the amount of stack required by the trusted function in bytes. EB tresos AutoCore OS: The kernel checks that the calling task or ISR has sufficient stack remaining before calling the trusted function. It is vitally important that the stack size for trusted functions is set correctly. Too small a value means that the trusted function could overflow the task or the stack region of the ISR, and since it is trusted the overflow will not be caught by the memory protection mechanisms.



Multiplicity	01
Туре	INTEGER
Range	<=2000000000
	>=1
Origin	Elektrobit Automotive GmbH

4.1.1.12. OsCounter

Containers included		
Container name	Multiplicity	Description
<u>OsDriver</u>	01	This container contains the information how a software counter can be incremented automatically without specifying an alarm. This configuration is only valid if the parameter OsCounterType is set to Software . If the container is disabled, the OS manages the counter and increments it, if configured by the user, with an alarm. If the container is enabled the OS can use a hardware module to automatically increment the counter. For this, a hardware module has to be specified.
OsTimeConstant	0n	Allows the user to define constants which can be e.g. used to compare time values with timer tick values. A time value will be converted to a timer tick value during generation and can be accessed later on via its OsConstName . The conversion is done by rounding time values to the nearest fitting tick value.

Parameters included	
Parameter name	Multiplicity
OsCounterMaxAllowed- Value	11
<u>OsCounterMinCycle</u>	11
OsCounterTicksPer- Base	11
<u>OsCounterType</u>	11
<u>OsSecondsPerTick</u>	01
OsCounterAccessin- gApplication	0n

Parameter Name	OsCounterMaxAllowedValue
----------------	--------------------------



Description	Maximum possible allowed value of the system counter in ticks. When the counter reaches this value, the next advancement will cause it to restart from zero.
Multiplicity	11
Туре	INTEGER
Origin	AUTOSAR_ECUC

Parameter Name	OsCounterMinCycle	
Description	The MINCYCLE attribute specifies the minimum allowed number of counter ticks for a cyclic alarm linked to the counter.	
Multiplicity	11	
Туре	INTEGER	
Origin	AUTOSAR_ECUC	

Parameter Name	OsCounterTicksPerBase	
Description	OsCounterTicksPerBase is a UINT32 value that specifies how many ticks of the counter represent a known unit of counting. The value of this attribute is not used by the kernel, but is available for application purposes.	
Multiplicity	11	
Туре	INTEGER	
Range	<=4294967295 >=1	
Origin	AUTOSAR_ECUC	

Parameter Name	OsCounterType	
Description	This parameter contains the natural type or unit of the counter.	
Multiplicity	11	
Туре	ENUMERATION	
Range	HARDWARE	
	SOFTWARE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsSecondsPerTick	
Description	Time of one hardware tick in seconds.	
Multiplicity	01	
Туре	FLOAT	



Default value	0.1
Range	<=86400.0
	>0.0
Origin	AUTOSAR_ECUC

Parameter Name	OsCounterAccessingApplication	
Description	Reference to applications which have an access to this object. The objects of referenced OsAplication can access and change the state of current OsCounter by calling the system service APIs. For example the value of OsCounter can be read or incremented by the objects of referenced OsApplication.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.1.1.13. OsDriver

Containers included		
Container name	Multiplicity	Description
<u>OsHwIncrementer</u>	01	OsHwIncrementer specifies a hardware module that automatically increments the software counter. Specify the period of the incrementer module in the OsSecondsPerTick parameter.

4.1.1.14. OsHwIncrementer

Parameters included	
Parameter name	Multiplicity
<u>OsHwModule</u>	11
OsIncrementerIrqLevel	11

Parameter Name	OsHwModule	
Description	OsHwModule provides a list of supported hardware modules that can be used to increment a software counter.	
Multiplicity	11	
Туре	ENUMERATION	



Origin	Elektrobit Automotive GmbH	
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Parameter Name	OsIncrementerIrqLevel	
Multiplicity	11	
Туре	INTEGER	
Origin	Elektrobit Automotive GmbH	

4.1.1.15. OsTimeConstant

Parameters included	
Parameter name	Multiplicity
<u>OsTimeValue</u>	11
<u>OsConstName</u>	11

Parameter Name	OsTimeValue
Description	This parameter contains the value of the constant in seconds.
Multiplicity	11
Туре	FLOAT
Range	<=86400.0
	>=0.0
Origin	AUTOSAR_ECUC

Parameter Name	DsConstName	
Description	The name which is accessed by the application to get the OsTimeValue of the constant.	
Multiplicity	11	
Туре	STRING	
Origin	Elektrobit Automotive GmbH	

4.1.1.16. OsEvent

Parameters included	
Parameter name	Multiplicity



Parameters included	
<u>OsEventMask</u>	01

Parameter Name	OsEventMask	
Description	The OsEventMask attribute is a UINT64 attribute that specifies the set of bits to be associated with the event. The EB tresos AutoCore OS kernel supports up to 32 events per task, therefore the event mask must be restricted to the lower 32 bits of the word.	
Multiplicity	01	
Туре	INTEGER	
Range	<=4294967295 >=1	
Origin	AUTOSAR_ECUC	

4.1.1.17. OsSpinlock

Parameters included	
Parameter name	Multiplicity
OsSpinlockAccessin- gApplication	1n
<u>OsSpinlockSuccessor</u>	01
OsSpinlockLockMethod	11

Parameter Name	OsSpinlockAccessingApplication	
Description	Reference to OsApplications that have an access to this object. Objects of the referenced OsApplication can acquire or release this OsSpinlock.	
Multiplicity	1n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsSpinlockSuccessor
·	Reference to the next OsSpinlock object in the linked list. To check whether a spinlock can be occupied (in a nested way) without any danger of deadlock, a linked list of spinlocks can be defined. A spinlock can only be occupied in the order of the linked list. It is allowed to skip a spinlock. If no linked list is specified, spinlocks cannot be nested.



Multiplicity	01
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsSpinlockLockMethod	
Description	OsSpinlockLockMethod is an enumerated type whose value is one of:	
	LOCK_NOTHING	
	▶ LOCK_ALL_INTERRUPTS	
	► LOCK_CAT2_INTERRUPTS	
	► LOCK_WITH_RES_SCHEDULER	
	OsSpinlockLockMethod describes the lock method, which is additionally applied when a spinlock is taken. This method modifies priority and interrupt lock level of tasks, which hold this spinlock. If LOCK_NOTHING is chosen, taking the spinlock will not change the current task's priority or interrupt lock level. LOCK_ALL_INTERRUPTS will cause all interrupts to be disabled. LOCK_CAT2_INTERRUPTS will disable all category 2 ISRs while the spinlock is taken. LOCK_WITH_RESSCHEDULER will prevent the task, holding this spinlock, from being preempted by another task. It is recommended to lock out all tasks and ISRs which could try to take a spinlock to prevent certain kinds of deadlocks.	
Multiplicity	11	
Туре	ENUMERATION	
Default value	LOCK_NOTHING	
Range	LOCK_NOTHING	
	LOCK_ALL_INTERRUPTS	
	LOCK_CAT2_INTERRUPTS	
	LOCK_WITH_RES_SCHEDULER	
Origin	AUTOSAR_ECUC	

4.1.1.18. Oslsr

Containers included		
Container name	Multiplicity	Description
<u>OslsrTimingProtection</u>	01	OslsrTimingProtection is a boolean attribute that specifies
		whether the kernel should apply timing protection to the ISR.



Containers included	
	When this attribute is TRUE, the sub-attributes OslsrExecu-
	tionBudget, OslsrTimeFrame and OslsrLockBudget are
	available. They are described in the following sections.

Parameters included	
Parameter name	Multiplicity
OslsrCategory	11
<u>OsIsrPeriod</u>	01
OslsrResourceRef	0n
OsMeasure_Max_Run-	01
<u>time</u>	
OsMemoryMapping-	01
CodeLocationRef	
OsEnable_On_Startup	01
<u>OsStacksize</u>	11
OslsrAccessingApplica-	0n
tion	

Parameter Name	OslsrCategory	
Description	OsIsrCategory is a UINT32 attribute that defines the IRS's Category. Only the values "CATEGORY_1" and "CATEGORY_2" are permitted.	
Multiplicity	11	
Туре	ENUMERATION	
Range	CATEGORY_1	
	CATEGORY_2	
Origin	AUTOSAR_ECUC	

Parameter Name	OslsrPeriod	
Description	OslsrPeriod specifies the period in seconds of a periodically-triggered ISR.	
	The value can be used by the RTE module so that you can map timing events to an ISR.	
	It is your responsibility to ensure that the hardware triggers the ISR at the correct frequency. The OS does not use and cannot verify the correctness of the value you configure.	



	If you do not provide a value for this parameter, you cannot map RTE timing events to the ISR.	
Multiplicity	01	
Туре	FLOAT	
Range	<=86400.0	
	>=0.0	
Origin	AUTOSAR_ECUC	

Parameter Name	OslsrResourceRef	
Description	his reference defines the resources accessed by this ISR.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsMeasure_Max_Runtime	
Description	OsMeasure_Max_Runtime is a boolean attribute that tells the kernel to record the longest-observed execution-time for this ISR. The value can be obtained by calling the function OS_GetIsrMaxRuntime.	
Multiplicity	01	
Туре	BOOLEAN	
Default value	false	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OsMemoryMappingCodeLocationRef	
Description	Reference to the memory mapping containing details about the section where the code is placed. This configuration parameter is not supported by AutoCore OS.	
Multiplicity	01	
Туре	FOREIGN-REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsEnable_On_Startup	
Description	OsEnable_On_Startup is a boolean attribute that determines whether the kernel	
	should automatically enable the interrupt source at start-up. If this attribute is set	
	to FALSE, the application code is responsible for enabling this interrupt source us-	
	<pre>ing OS_EnableInterruptSource() when needed.</pre>	
Multiplicity	01	



Туре	BOOLEAN	
Default value	true	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OsStacksize	
Description	OsStackSize specifies the stack size of the ISR in bytes.	
Multiplicity	11	
Туре	INTEGER	
Range	<=2000000000	
	>=0	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OslsrAccessingApplication	
Description	Reference to OsApplications that have an access to this object. Objects of the referenced OsApplication can enable or disable this interrupt.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	Elektrobit Automotive GmbH	

4.1.1.19. OslsrTimingProtection

Containers included		
Container name	Multiplicity	Description
OslsrResourceLock	0n	This container contains a list of times the interrupt uses re-
		sources.

Parameters included	
Parameter name	Multiplicity
OslsrAllInterruptLock-	01
Budget	
<u>OsIsrExecutionBudget</u>	01
OslsrOsInterruptLock-	01
Budget	
<u>OslsrTimeFrame</u>	01



Parameters included	
<u>OslsrCountLimit</u>	01

Parameter Name	OslsrAllInterruptLockBudget	
Description	This parameter contains the maximum time for which the ISR is allowed to lock all interrupts (via SuspendAllInterrupts() or DisableAllInterrupts()) (in seconds).	
Multiplicity	01	
Туре	FLOAT	
Range	<=86400.0	
	>0.0	
Origin	AUTOSAR_ECUC	

Parameter Name	OslsrExecutionBudget	
Description	OslsrExecutionBudget specifies, in seconds, the maximum execution time permitted for the ISR, from call to return. If the ISR is interrupted by a higher priority category 2 ISR, the interruption does not count towards the execution time of the ISR. However, time spent in category 1 ISRs is counted in the time of the interrupted ISR.	
Multiplicity	01	
Туре	FLOAT	
Origin	AUTOSAR_ECUC	

Parameter Name	OslsrOsInterruptLockBudget
Description	This parameter contains the maximum time for which the ISR is allowed to lock all Category 2 interrupts (via SuspendOSInterrupts()) (in seconds).
Multiplicity	01
Туре	FLOAT
Origin	AUTOSAR_ECUC

Parameter Name	OslsrTimeFrame	
Description	This parameter contains the minimum inter-arrival time between successive interrupts (in seconds).	
Multiplicity	01	
Туре	FLOAT	
Range	<=86400.0	
	>=0.0	



Origin	AUTOSAR_ECUC	
Parameter Name	OslsrCountLimit	
Description	OslsrCountLimit specifies the number of allowed interrupt arrivals within the time frame specified by OslsrTimeFrame.	
Multiplicity	01	
Туре	INTEGER	
Default value	1	
Range	>=0	
	<65536	

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4.1.1.20. OslsrResourceLock

Origin

Parameters included	
Parameter name	Multiplicity
OslsrResourceLock- Budget	11
OslsrResourceLockRe- sourceRef	11

Parameter Name	OslsrResourceLockBudget	
Description	This parameter contains the maximum time the interrupt is allowed to hold the given resource (in seconds).	
Multiplicity	11	
Туре	FLOAT	
Range	<=86400.0	
	>0.0	
Origin	AUTOSAR_ECUC	

Parameter Name	OslsrResourceLockResourceRef	
Description	deference to the resource the locking time is depending on	
Multiplicity	11	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	



4.1.1.21. OsOS

Containers included		
Container name	Multiplicity	Description
<u>OsHooks</u>	11	Container to structure all hooks belonging to the OS
OsAutosarCustomiza- tion	01	The OsAutosarCustomization container and its attrributes can be used to can be use to fine-tune the OS to gain size, performance or other benefits. Warning: Use of non-default values for these options means that the OS is not fully conformant with the AUTOSAR specification.
OsCoreConfig	0n	

Parameters included	
Parameter name	Multiplicity
<u>OsScalabilityClass</u>	01
<u>OsNumberOfCores</u>	01
OsStackMonitoring	11
<u>OsStatus</u>	11
<u>OsUseGetServiceId</u>	11
OsUseParameterAc- cess	11
OsUseResScheduler	11
<u>OsCC</u>	01
<u>OsTrace</u>	11
OsExtra_Run- time_Checks	11
<u>OsStartupChecks</u>	11
<u>OsServiceTrace</u>	11
<u>OsSourceOptimization</u>	11
<u>OsStackOptimization</u>	11
<u>OsProtection</u>	11
<u>OsUseLastError</u>	11
<u>OsTracebuffer</u>	11
<u>OsSchedule</u>	01
<u>OsTrappingKernel</u>	01



Parameters included	
<u>OsGenerateSWCD</u>	11
<u>OsUseLogicalCoreIDs</u>	11
<u>OsInitCoreId</u>	01
<u>OsMaxNumberOfCores</u>	11

Parameter Name	OsScalabilityClass
Description	A scalability class for each System Object OS has to be selected. In order to customize the operating system to the needs of the user and to take full advantage of the processor features the operating system can be scaled according to the scalability classes. The value is one of: SC1 SC2 SC3 SC4
Multiplicity	01
Туре	ENUMERATION
Range	SC1
	SC2
	SC3
	SC4
Origin	AUTOSAR_ECUC

Parameter Name	OsNumberOfCores
Description	Maximum number of cores that are controlled by EB tresos AutoCore OS.
Multiplicity	01
Туре	INTEGER
Default value	1
Origin	AUTOSAR_ECUC

Parameter Name	OsStackMonitoring
Description	The OsStackMonitoring attribute is a BOOLEAN attribute that specifies whether
	the kernel should perform software stack monitoring at runtime. If it is set to
	TRUE, the stack monitoring is enabled.



Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsStatus
Description	STATUS is an enumerated type whose value is one of:
	► STANDARD
	► EXTENDED
	In OS there is no possibility of the system entering an undefined state because of an error in the application code. Errors are always checked for and reported. The STATUS setting determines how the kernel handles the error. In STANDARD mode OSEK/VDX does not specify how the kernel should react. In this mode, a typical OS reaction to a static error is to quarantine the offending task or application. In EXTENDED mode OSEK/VDX specifies that the system services should return certain error codes when an error is detected.
Multiplicity	11
Туре	ENUMERATION
Default value	STANDARD
Range	EXTENDED
	STANDARD
Origin	AUTOSAR_ECUC

Parameter Name	OsUseGetServiceId
Description	In the precompiled OS kernel the OSErrorGetServiceID() API is always available within the ErrorHook(). However, if you are compiling an optimized kernel from the source code, the USEGETSERVICEID attribute can be used to enable or disable the feature and could result in a smaller, faster kernel.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsUseParameterAccess
Description	In the precompiled OS kernel the OSError_x1_x2() APIs are always available
	within the ErrorHook(). However, if you are compiling an optimized kernel from the



	source code, the USEPARAMETERACCESS attribute can be used to enable or disable the feature and could result in a smaller, faster kernel.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsUseResScheduler
Description	OsUseResScheduler is a boolean attribute. If it is TRUE, the Generator creates a resource called RES_SCHEDULER whose resource ID is typically 0. Any task is eligible to take this resource. The ceiling priority of this resource is at least as high as the highest task priority. The OSEK/VDX API RES_SCHEDULER is defined in terms of this resource.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Origin	AUTOSAR_ECUC

Parameter Name	OsCC
Description	Choose automatic selection or one of the following conformance classes:
	▶ BCC1
	▶ BCC2
	▶ ECC1
	▶ ECC2
	The precompiled OS kernel always supports an ECC2 system, but the setting here is used to check that all the tasks satisfy the desired conformance class constraints. If an optimized kernel is compiled from the sources, a lower CC setting might result in a smaller, faster kernel.
Multiplicity	01
Туре	ENUMERATION
Range	BCC1
	BCC2
	ECC1
	ECC2
Origin	Elektrobit Automotive GmbH



Parameter Name	OsTrace
Description	OsTrace is a boolean attribute. If it is TRUE , the macro OS_USE_TRACE will be passed via the Make environment to the OS library code, which enables the trace hooks for the Debug and Trace module.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsExtra_Runtime_Checks
Description	OsExtra_Runtime_Checks is a boolean attribute. If it is TRUE, the kernel makes a range of extra checks at specific points while the system is running. This is helpful during the development phase for debugging purposes.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsStartupChecks
Description	OsStartupChecks is a boolean attribute. If it is TRUE, the kernel makes a range of extra checks at system start-up. This is helpful during the development phase to detect possible configuration errors and to ensure a coherent system state after start-up.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsServiceTrace
Description	Check this if you want to trace system calls via ORTI
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsSourceOptimization
Description	Check this if you want to build a library optimized according to the configuration.



Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsStackOptimization
Description	OsStackOptimization is an enumerated attribute that controls how the Generator optimizes task stacks across tasks and applications. The values are: NO WITHIN_APPLICATIONS GLOBAL With NO optimization, each task gets its own stack area. This option uses the most RAM but is useful to determine how much stack each individual task really uses. Optimization WITHIN_APPLICATIONS allows tasks of the same application to share a stack when the tasks types and priorities permit. GLOBAL optimization allows tasks from different applications to share stacks. This option provides the most efficient RAM footprint, but might conflict with memory protection mechanisms on some architectures.
Multiplicity	11
Туре	ENUMERATION
Default value	GLOBAL
Range	NO
	WITHIN_APPLICATIONS
	GLOBAL
Origin	Elektrobit Automotive GmbH

Parameter Name	OsProtection
Description	On microcontrollers that support memory protection the presence of non-trusted
	applications in the configuration will cause memory protection to be enabled. On
	some microcontrollers this can cause problems with debugger breakpoints in the
	flash memory. On such processors the OsProtection attribute permits you to dis-
	able the memory protection features without changing the trust status of the ap-
	plications. The possible values of the OsProtection attribute are ON and OFF.
	Note that the use of this attribute does not affect the trust status of applications,
	nor does it affect the CPU mode in which the tasks run, so if a task performs an
	action that is not permitted in the user mode of the CPU, the protection system will
	still detect it. Setting the PROTECTION attribute to any value other than ON, in-



	validates any safety certification of the OS. The Generator produces a warning for this.
Multiplicity	11
Туре	ENUMERATION
Default value	ON
Range	OFF
	ON
Origin	Elektrobit Automotive GmbH

Parameter Name	OsUseLastError
Description	OsUseLastError is a boolean attribute. If it is TRUE, the last error is stored internally and can be accessed via ORTI.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsTracebuffer
Description	OsTracebuffer defines the size of the trace buffer for tracing. A value of 0 disables tracing.
Multiplicity	11
Туре	INTEGER
Default value	0
Range	>=0
	<65536
Origin	Elektrobit Automotive GmbH

Parameter Name	OsSchedule
Description	NON
	▶ FULL
	► MIXED
	NON means that all Tasks must have their OsTaskSchedule attribute set to NON.
	FULL means that all Tasks must have their OsTaskSchedule attribute set to
	FULL. MIXED means that a mixture of Task scheduling types is permitted. The
	precompiled OS kernel always supports mixed scheduling, but the attribute allows
	the generator to check that all tasks satisfy the desired scheduling constraints. If



	an optimized kernel is compiled from the sources, a more restrictive OsSchedule setting might result in a smaller, faster kernel.
Multiplicity	01
Туре	ENUMERATION
Default value	MIXED
Range	NON
	FULL
	MIXED
Origin	Elektrobit Automotive GmbH

Parameter Name	OsTrappingKernel
Description	OsTrappingKernel is an optional boolean attribute. If it is TRUE, the kernel is entered via a Systrap mechanism. This is necessary for memory protection. If it is FALSE, the kernel is entered via function calls. Memory protection is not available in this case. If the optional parameter is disabled, it will be automatically enabled if non-trusted applications are found. Note: This parameter is only available on architectures that allow a selection between Systrap and function calls.
Multiplicity	01
Туре	BOOLEAN
Origin	Elektrobit Automotive GmbH

Parameter Name	OsGenerateSWCD
Description	OsGenerateSWCD is a boolean attribute. If it is enabled, the OS specific software component description (SWCD) files will be generated, exporting a subset of the OS API via RTE interfaces. Note: Enabling this parameter will result in bigger generation and compile times. You only need to enable it if you are using software components that access OS API via RTE calls, which is unlikely.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsUseLogicalCorelDs
Description	Note: Advanced logical core mapping is currently not supported. The default setting and behavior is as for disabled.
	OsUseLogicalCoreIDs enables the Advanced Logical Core ID configuration feature.



	If this value is disabled, all logical core IDs are equivalent to their physical counterparts. If the feature is enabled, the logical core IDs must be configured within OsCore-
	Config.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OslnitCoreld
Description	OslnitCoreId designates the processor core, which will control the OS start-up.
	If this value is disabled, the generator will choose it by itself. It depends on the target hardware and the current configuration, which one of the cores is chosen automatically. If you want a certain core to control the OS start-up, then enable Os-InitCoreld. Note: If ALCI feature is enabled, this value represents the logical core ID of the master core.
Multiplicity	01
Туре	INTEGER
Origin	Elektrobit Automotive GmbH

Parameter Name	OsMaxNumberOfCores
Description	This is the number of cores provided by the hardware.
Multiplicity	11
Туре	INTEGER
Default value	1
Origin	Elektrobit Automotive GmbH

4.1.1.22. OsHooks

Parameters included	
Parameter name	Multiplicity
<u>OsErrorHook</u>	11
<u>OsPostTaskHook</u>	11



Parameters included	
<u>OsPreTaskHook</u>	11
<u>OsProtectionHook</u>	01
<u>OsShutdownHook</u>	11
<u>OsStartupHook</u>	11
OsMemoryMapping- CodeLocationRef	01
<u>OsPreISRHook</u>	11
<u>OsPostISRHook</u>	11

Parameter Name	OsErrorHook
Description	OsErrorHook is a boolean attribute. If it is TRUE, the kernel calls the user-supplied void ErrorHook(StatusType errorcode) whenever an error is detected, unless the error was caused within ErrorHook().
Multiplicity	11
Туре	BOOLEAN
Default value	true
Origin	AUTOSAR_ECUC

Parameter Name	OsPostTaskHook
Description	OsPostTaskHook is a boolean attribute. If it is TRUE, the kernel calls the user-supplied <i>void PostTask-Hook(void)</i> when a task is about to leave the running state.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsPreTaskHook
Description	OsPreTaskHook is a boolean attribute. If it is TRUE , the kernel calls the user-supplied <i>void PreTaskHook(void)</i> just before task execution resumes, but after the incoming task has entered the running state.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC



Parameter Name	OsProtectionHook
Description	OsProtectionHook is a boolean attribute. If it is TRUE, the kernel calls the user-supplied <i>ProtectionReturn-Type ProtectionHook(StatusType errorcode)</i> whenever a protection violation is detected, unless the error was caused within <i>Protection-Hook()</i> . The return value of the <i>ProtectionHook()</i> function can be one of: PRO_TERMINATETASKISR PRO_TERMINATEAPPL PRO_TERMINATEAPPL_RESTART PRO_SHUTDOWN
	PRO_IGNORE
Multiplicity	01
Туре	BOOLEAN
Default value	true
Origin	AUTOSAR_ECUC

Parameter Name	OsShutdownHook
Description	OsShutdownHook is a boolean attribute. If it is TRUE , the kernel calls the user-supplied <i>void ShutdownHook(StatusType errorcode)</i> when the system has been shutdown. The parameter is the value of the error code passed to <i>ShutdownOS()</i>
Multiplicity	11
Туре	BOOLEAN
Default value	true
Origin	AUTOSAR_ECUC

Parameter Name	OsStartupHook
Description	OsStartupHook is a boolean attribute. If it is TRUE , the kernel calls the user-supplied <i>void StartupHook(void)</i> immediately before starting the scheduler.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsMemoryMappingCodeLocationRef
	Reference to the memory mapping containing details about the section where the code is placed. This configuration parameter is not supported by AutoCore OS.
Multiplicity	01



Туре	FOREIGN-REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsPreISRHook
Description	OsPreISRHook is a boolean attribute. If it is TRUE, the kernel calls the user-supplied <i>void PreIsrHook(os_isrid_t isrid)</i> just before an ISR is called. The parameter is the ID of the ISR. For each ISR, the Generator defines a macro whose name is the OIL name of the ISR and whose value is its ISR ID.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsPostISRHook
Description	OsPostISRHook is a boolean attribute. If it is TRUE, the kernel calls the user-supplied <i>void PostIsrHook(os_isrid_t isrid)</i> just after an ISR returns. The parameter is the ID of the ISR. For each ISR, the Generator defines a macro whose name is the OIL name of the ISR and whose value is its ISR ID.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

4.1.1.23. OsAutosarCustomization

Parameters included	
Parameter name	Multiplicity
OsExceptionHandling	11
OsErrorHandling	11
OsStrictServiceProtec-	11
tion	
OsCat1DirectCall	11
OsInterruptLock-	11
ingChecks	
<u>OsCallIsr</u>	11
<u>OsCallAppErrorHook</u>	11



Parameters included	
OsCallAppStartupShut- downHook	11
<u>OsPermitSystemObjects</u>	11
<u>OsUserTaskReturn</u>	11

Parameter Name	OsExceptionHandling
Description	This parameter can be used to disable the execption handling. If set to FALSE , a minimal exception vector table is used, which can be adapted if necessary. The exact behaviour is architecture-dependent. On some architectures this option may have no effect because the OS relies on some exceptions to perform its duties. Setting the option to FALSE will remove the ability of the OS to detect and correctly react to protection errors.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Origin	Elektrobit Automotive GmbH

Parameter Name	OsErrorHandling
Description	This parameter can be used to restrict the amount of error handling that is performed by the OS. The permitted values are MINIMAL, AUTOSAR, and FULL. If you choose MINIMAL, the error handler $OS_Error()$ is never called, and the default error code is returned to the user. Choosing this option means that error and protection hooks cannot be called and the correct action after an error (such as terminating a task) does not take place. If you choose AUTOSAR, the error handler $OS_Error()$ will be called for all errors except those that occur in System Services that do not return StatusType. This is the Autosar-conformant option. If you choose FULL, the error handler $OS_Error()$ will be called for all errors, including those that occur in System Services that do not return StatusType. It will also call the error hook for those errors.
Multiplicity	11
Туре	ENUMERATION
Default value	AUTOSAR
Range	MINIMAL AUTOSAR FULL
Origin	Elektrobit Automotive GmbH



Parameter Name	OsStrictServiceProtection
Description	Setting this option to FALSE disables most of the calling-context checks in the System Services. The OS will then only check the calling context when it is necessary for the correct functioning of the OS.
Multiplicity	11
Туре	BOOLEAN
Default value	true
Origin	Elektrobit Automotive GmbH

Parameter Name	OsCat1DirectCall
Description	This parameter selects whether a category 1 ISR is called directly or via the operating system's category 1 interrupt handler.
	When this option is disabled, the operating system's category 1 handler is used as the entry in the interrupt vector table. This handler performs a context save, switches to the kernel stack (if applicable, depending on the architecture) and sets internal context data for operating system for service protection. This setting is conformant with the AUTOSAR specification.
	If you enable this option, the configured ISR is entered directly into the interrupt vector table. This allows a fast entry into the ISR, but AUTOSAR service protection fails. Furthermore, use of operating system APIs is not supported, because the APIs do not know that they have been called from a category 1 ISR and may not function correctly. This applies even to the interrupt locking APIs (SuspendAl-IInterrupts/ResumeAlIInterrupts etc.).
	Please note that on several architectures the ISR routine needs to be prefixed with aninterrupt keyword (check compiler documentation for further details) which saves the context prior to entering the ISR. You can pass the keyword to the ISR prototype by defining the macro OS_INTERRUPT_KEYWORD prior to including Os.h. For example, if the toolchain uses the keywordinterrupt, use the following code:
	#define OS_INTERRUPT_KEYWORDinterrupt #include "Os.h"
	interrupt ISR(foo) { () }



Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsInterruptLockingChecks
Description	MINIMAL: Select MINIMAL to only check the interrupt lock status when it affects the kernel's operation. The interrupt lock status affects the kernel's operation e.g. in the functions GetResource and ReleaseResource.
	EXTRACHECK : Select EXTRACHECK to check the interrupt lock status in all API functions which may cause a task switch.
	▶ AUTOSAR : Select AUTOSAR to be fully compliant with the AUTOSAR specification.
	Tasks always start with interrupts enabled The interrupt lock status is considered to be part of the task's context. This means that each newly activated task starts with interrupts enabled.
Multiplicity	11
Туре	ENUMERATION
Default value	AUTOSAR
Range	MINIMAL
	EXTRACHECK
	AUTOSAR
Origin	Elektrobit Automotive GmbH

Parameter Name	OsCallisr
Description	Setting this option to DIRECTLY causes the OS to call all category 2 ISRs directly rather than via a wrapper function. This means that all ISRs (even non-trusted) run with the permissions of the OS, and ISRs cannot be terminated if they cause a protection fault.
Multiplicity	11
Туре	ENUMERATION
Default value	VIA_WRAPPER
Range	DIRECTLY
	VIA_WRAPPER



Origin	Elektrobit Automotive GmbH
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Parameter Name	OsCallAppErrorHook
Description	Setting this option to DIRECTLY causes the OS to call all application error hooks directly rather than via a wrapper function. This means that all error hooks (even those belonging to non-trusted applications) run with the permissions of the OS, and the error hooks cannot be terminated if they cause a protection fault. The global ErrorHook and ProtectionHook functions are always called directly.
Multiplicity	11
Туре	ENUMERATION
Default value	VIA_WRAPPER
Range	DIRECTLY VIA_WRAPPER
Origin	Elektrobit Automotive GmbH

Parameter Name	OsCallAppStartupShutdownHook
Description	Setting this option to DIRECTLY causes the OS to call all application start-up and shutdown hooks directly rather than via a wrapper function. This means that all these hooks (even those belonging to non-trusted applications) run with the permissions of the OS, and the hooks cannot be terminated if they cause a protection fault. The global StartupHook and ShutdownHook are always called directly.
Multiplicity	11
Туре	ENUMERATION
Default value	VIA_WRAPPER
Range	DIRECTLY VIA_WRAPPER
Origin	Elektrobit Automotive GmbH

Parameter Name	OsPermitSystemObjects
Description	Setting this option to TRUE inhibits the check that, if an OS application exists, all Tasks and ISRs must belong to an OS application. Objects that do not belong to an application are known as system objects and are always trusted.
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	Elektrobit Automotive GmbH



Parameter Name	OsUserTaskReturn
Description	The OS_MissingTerminateTask() function is entered if a task returns from its main function without calling TerminateTask() or ChainTask(). This optimisation option controls how OS_MissingTerminateTask() handles the error. Setting this option to LOOP configures OS_MissingTerminateTask() to be a simple endless loop. If you know that none of your tasks can ever return from its main function you can select this option to save code space. However, if a task ever returns without calling TerminateTask(), or TerminateTask() returns unexpectedly (for example if the task still occupies a resource or has disabled interrupts) it will remain in an endless loop. Setting this option to KILL_TASK configures OS_MissingTerminateTask() to enter the kernel and execute OS_KernTaskReturn(). OS_KernTaskReturn() will either call the error handler to terminate the task or, if error handling is disabled, terminate the task itself. If this fails for any reason, OS_MissingTerminateTask() will try to shutdown the OS. If this fails, too, there is still an endless loop to prevent the task from executing undefined code.
Multiplicity	11
Туре	ENUMERATION
Default value	KILL_TASK
Range	KILL_TASK LOOP
Origin	Elektrobit Automotive GmbH

4.1.1.24. OsCoreConfig

Parameters included	
Parameter name	Multiplicity
<u>OsCoreld</u>	11
<u>OsLogicalCoreld</u>	11

Parameter Name	OsCoreld
Description	OsCoreld physical core index based on the CPU core ID.
	Values range from 0 to OsMaxNumberOfCores-1.
	The logical core value OsLogicalCoreld is mapped to the value of the physical core index shown in OsCoreld.



Multiplicity	11
Туре	INTEGER
Default value	0
Origin	Elektrobit Automotive GmbH

Parameter Name	OsLogicalCoreld
Description	OsLogicalCoreld manually changes the logical core ID for the physical core with index OsCoreld.
	To change this configuration item, OsUseLogicalCoreIDs has to be enabled within OsOS.
	Potential values range from -1 (default value) up to OsMaxNumberOfCores-1.
	The default logical core value of '-1' means that you choose to use the physical core index shown in OsCoreld for the value of the logical core ID.
	The logical core values that you choose for the whole configuration should be zero-based, consecutive and unique.
Multiplicity	11
Туре	INTEGER
Default value	-1
Origin	Elektrobit Automotive GmbH

4.1.1.25. OsPeripheralArea

Parameters included	
Parameter name	Multiplicity
OsPeripheralAreaEn- dAddress	11
<u>OsPeripheralAreald</u>	11
OsPeripheralAreaStar- tAddress	11
OsPeripheralAreaAc- cessingApplication	11

Parameter Name	OsPeripheralAreaEndAddress
•	Last valid address of a peripheral area. This configuration parameter is not supported by AutoCore OS.



Multiplicity	11
Туре	INTEGER
Range	<=9223372036854775807
	>=0
Origin	AUTOSAR_ECUC

Parameter Name	OsPeripheralAreald	
Description	ID of the peripheral area. This configuration parameter is not supported by Auto-Core OS.	
Multiplicity	11	
Туре	INTEGER	
Range	<=9223372036854775807	
	>=0	
Origin	AUTOSAR_ECUC	

Parameter Name	OsPeripheralAreaStartAddress	
Description	First valid address of a peripheral area. This configuration parameter is not supported by AutoCore OS.	
Multiplicity	11	
Туре	NTEGER	
Range	<=9223372036854775807	
	>=0	
Origin	AUTOSAR_ECUC	

Parameter Name	OsPeripheralAreaAccessingApplication
Description	Reference to application which have access to this object. This configuration parameter is not supported by EB tresos AutoCore OS.
Multiplicity	11
Туре	REFERENCE
Origin	AUTOSAR_ECUC

4.1.1.26. OsResource

Parameters included	
Parameter name	Multiplicity



Parameters included	
OsResourceProperty	11
OsResourceAccessin- gApplication	0n
OsResourceLinke-dResourceRef	01

Parameter Name	OsResourceProperty		
Description	RESOURCEPROPERTY is an enumerated attribute that whose values are: <dl> <dt>STANDARD</dt> <dd>a normal resource that can be expicitly taken and released by application code</dd> <dt>LINKED</dt> <dd>a resource that is linked to another resource of type STANDARD or LINKED. The sub-attribute LINKEDRESOURCE specifies the resource to which it is linked.</dd> <dt>INTERNAL</dt> <dd>a resource that cannot be expicitly taken and released by application code. The resource is automatically given to a task whenever the task enters the running state.</dd></dl>		
Multiplicity	11		
Туре	ENUMERATION		
Default value	STANDARD		
Range	INTERNAL LINKED STANDARD		
Origin	AUTOSAR_ECUC		

Parameter Name	OsResourceAccessingApplication	
Description	Reference to OsApplications that have an access to this object. Objects of the referenced OsApplication can acquire or release this OsResource.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsResourceLinkedResourceRef	
Description	The link to the resource. Must be valid if OsResourceProperty is LINKED. If OsResourceProperty is not LINKED the value is ignored.	
Multiplicity	01	
Туре	REFERENCE	



Origin	AUTOSAR_ECUC
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4.1.1.27. OsScheduleTable

Containers included		
Container name	Multiplicity	Description
OsScheduleTableAu- tostart	01	OsScheduleTableAutostart is a boolean attribute whose value specifies whether the alarm shall be started automatically when the kernel starts. If the value is TRUE, the OsAppmode sub-attribute specifies in which application modes the task shall be automatically started, and the sub-attribute OsScheduleTableOffset specifies the time at which the first event of the schedule shall take place. The OsScheduleTableOffset is specified in ticks or nanoseconds depending on the UNIT attribute of the schedule table.
OsScheduleTableEx- piryPoint	1n	The point on a Schedule Table at which the OS activates tasks and/or sets events
<u>OsScheduleTableSync</u>	01	This parameter specifies the synchronization parameters of the schedule table.

Parameters included	
Parameter name	Multiplicity
OsScheduleTableDura- tion	11
OsScheduleTableRe- peating	11
OsSchTblAccessingAp- plication	0n
OsScheduleTableCounterRef	11
<u>OsTimeUnit</u>	01

Parameter Name	OsScheduleTableDuration
Description	The OsScheduleTableDuration attribute specifies the length of time for which the
	schedule table runs, from start to finish. For periodic schedule tables, it is the peri-
	od. The OsScheduleTableDuration sub-attribute is specified in nanoseconds or
	ticks depending on the UNIT attribute of the schedule table.
Multiplicity	11



Туре	INTEGER
Default value	0
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTableRepeating
Description	The OsScheduleTableRepeating attribute specifies whether the schedule table is periodic. <dl> <dt>TRUE</dt> <dd>periodic schedule tables repeat indefinitely until explicitly stopped</dd> <dt>FALSE</dt> <dd>the schedule table processing stops when the final expiry point is processed</dd></dl>
Multiplicity	11
Туре	BOOLEAN
Default value	false
Origin	AUTOSAR_ECUC

Parameter Name	OsSchTblAccessingApplication
Description	Reference to OsApplications that have an access to this object. Objects of the referenced OsApplication can start, stop, synchronize or enquire about the status of this OsScheduleTable.
Multiplicity	0n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTableCounterRef
Description	This parameter contains a reference to the counter which drives the schedule ta- ble.Each Schedule Table must be associated with exactly one Counter.
Multiplicity	11
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsTimeUnit
Description	OsTimeUnit contains the time unit type used for this schedule table.
Multiplicity	01
Туре	ENUMERATION
Default value	TICKS
Range	NANOSECONDS
	TICKS



Origin		Elektrobit Automotive GmbH	
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4.1.1.28. OsScheduleTableAutostart

Parameters included	
Parameter name	Multiplicity
OsScheduleTableAu- tostartType	11
OsScheduleTableApp- ModeRef	1n
OsScheduleTableStart- Value	11

Parameter Name	OsScheduleTableAutostartType
Description	This specifies the type of the autostart for the schedule table.
Multiplicity	11
Туре	ENUMERATION
Default value	RELATIVE
Range	ABSOLUTE
	RELATIVE
	SYNCHRON
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTableAppModeRef
Description	Reference in which application modes the schedule table should be started during start-up
Multiplicity	1n
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTableStartValue
Description	Value depending on OsScheduleTableAutostartType:
	ABSOLUTE: Absolute autostart tick value when the schedule table starts.
	RELATIVE: Relative offset in ticks when the schedule table starts.
Multiplicity	11



Туре	INTEGER
Default value	0
Range	<=4294967295
	>=0
Origin	AUTOSAR_ECUC

4.1.1.29. OsScheduleTableExpiryPoint

Containers included			
Container name	Multiplicity	Description	
OsScheduleTableEven- tSetting	0n	Event that is triggered by that schedule table.	
OsScheduleTable- TaskActivation	0n	Task that is triggered by that schedule table.	
OsScheduleTblAd- justableExpPoint	01	Adjustable expiry point	

Parameters included		
Parameter name	Multiplicity	
OsScheduleTblExp- PointOffset	11	

Parameter Name	OsScheduleTblExpPointOffset	
Description	The offset from zero (in ticks) at which the expiry point is to be processed.	
Multiplicity	11	
Туре	INTEGER	
Origin	AUTOSAR_ECUC	

4.1.1.30. OsScheduleTableEventSetting

Parameters included		
Parameter name	Multiplicity	
OsSched-	11	
uleTableSetEventRef		



Parameters included	
OsSched- uleTableSetEvent- TaskRef	11

Parameter Name	OsScheduleTableSetEventRef
Description	Reference to event that will be set by action
Multiplicity	11
Туре	REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTableSetEventTaskRef
Multiplicity	11
Туре	REFERENCE
Origin	AUTOSAR_ECUC

4.1.1.31. OsScheduleTableTaskActivation

Parameters included	
Parameter name	Multiplicity
OsScheduleTableActi- vateTaskRef	11

Parameter Name	OsScheduleTableActivateTaskRef
Description	Reference to task that will be activated by action
Multiplicity	11
Туре	REFERENCE
Origin	AUTOSAR_ECUC

4.1.1.32. OsScheduleTblAdjustableExpPoint

Parameters included	
Parameter name	Multiplicity
OsScheduleTable-	11
<u>MaxLengthen</u>	



Parameters included	
OsScheduleTable-	11
<u>MaxShorten</u>	

Parameter Name	OsScheduleTableMaxLengthen
Description	The maximum positive adjustment that can be made to the expiry point offset specified in nanoseconds or ticks depending on the UNIT attribute of the schedule table.
Multiplicity	11
Туре	INTEGER
Default value	0
Range	<=4294967295
	>=0
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTableMaxShorten
Description	The maximum negative adjustment that can be made to the expiry point offset specified in nanoseconds or ticks depending on the UNIT attribute of the schedule table.
Multiplicity	11
Туре	INTEGER
Default value	0
Range	<=4294967295
	>=0
Origin	AUTOSAR_ECUC

4.1.1.33. OsScheduleTableSync

Parameters included	
Parameter name	Multiplicity
OsScheduleTblExplicit- Precision	01
OsScheduleTblSyncS- trategy	11

Parameter Name OsScheduleTblExplicitPrecision



Description	OsScheduleTblExplicitPrecision defines the deviation threshold for considering a schedule table to be "synchronous". This parameter is only needed if explicit synchronisation is used.
Multiplicity	01
Туре	INTEGER
Range	<=4294967295
	>=0
Origin	AUTOSAR_ECUC

Parameter Name	OsScheduleTblSyncStrategy	
Description	 The OS provides support for synchronisation in two ways: explicit and implicit. EXPLICIT: The schedule table is driven by an OS counter but processing needs to be synchronized with a different counter which is not an OS counter object. The API function SyncScheduleTable() provides the synchronization count to the schedule table. Expiry points with OsScheduleTblAdjustable-ExpPoint configuration are used to adjust the schedule table to the synchronization count. IMPLICIT: The counter driving the schedule table is the counter with which synchronisation is required. NONE: No support for synchronisation. (default) 	
Multiplicity	11	
Туре	ENUMERATION	
Default value	NONE	
Range	EXPLICIT	
	IMPLICIT	
	NONE	
Origin	AUTOSAR ECUC	

4.1.1.34. OsTask

Containers included		
Container name	Multiplicity	Description
<u>OsTaskAutostart</u>	01	OsTaskAutostart is a boolean attribute whose value specifies
		whether the task shall be started automatically when the ker-



Containers included		
		nel starts. If the value is TRUE , the OsTaskAppModeRef subattribute specifies in which application modes the task shall be automatically started.
OsTaskTimingProtection	01	OsTaskTimingProtection is a boolean attribute that specifies whether the kernel should apply timing protection to the task. When this attribute is TRUE , the sub-attributes EXECUTION-BUDGET, TIMEFRAME and LOCKINGTIME are available.

Parameters included	
Parameter name	Multiplicity
<u>OsTaskActivation</u>	11
<u>OsTaskPriority</u>	11
<u>OsTaskPeriod</u>	01
OsMeasure_Max_Run-time	01
OsMemoryMapping- CodeLocationRef	01
OsTaskAccessingApplication	0n
<u>OsTaskEventRef</u>	0n
<u>OsTaskResourceRef</u>	0n
OsTaskUse_Hw_Fp	01
<u>OsTaskCallScheduler</u>	01
<u>OsTaskType</u>	01
<u>OsStacksize</u>	11
<u>OsTaskSchedule</u>	11

Parameter Name	OsTaskActivation
Description	ACTIVATION is a UINT32 attribute whose value defines the maximum number of activations that a task can have at any one time.
Multiplicity	11
Туре	INTEGER
Default value	1
Range	<=255
	>=1



Origin

Parameter Name	OsTaskPriority
Description	OsTaskPriority is a UINT32 attribute whose value defines the relative base priority of the task. The lowest priority is zero; larger values correspond to higher priorities. The values given for the OsTaskPriority attribute only specify a relative ordering. The actual values configured for the kernel by the Generator can be different from those specified.
Multiplicity	11
Туре	INTEGER
Range	<=2147483647
	>=0
Origin	AUTOSAR_ECUC

Parameter Name	OsTaskPeriod
Description	OsTaskPeriod specifies the period in seconds of a periodically-activated task.
	The value can be used by the RTE module so that you can map timing events to a task whose time scheduling is not generated by RTE.
	It is your responsibility to ensure that the task's activations take place at the correct frequency. The OS does not use and cannot verify the correctness of the value you configure.
	If you do not provide a value for this parameter, you might not be able to map RTE timing events to the task.
Multiplicity	01
Туре	FLOAT
Range	<=86400.0
	>=0.0
Origin	AUTOSAR_ECUC

Parameter Name	OsMeasure_Max_Runtime
Description	OsMeasure_Max_Runtime is a boolean attribute that tells the kernel to record the longest-observed executiontime for this task. The value can be obtained by calling the function OS_GetTaskMaxRuntime.
Multiplicity	01
Туре	BOOLEAN



Default value	false
Origin	Elektrobit Automotive GmbH

Parameter Name	OsMemoryMappingCodeLocationRef
Description	Reference to the memory mapping containing details about the section where the code is placed. This configuration parameter is not supported by AutoCore OS.
Multiplicity	01
Туре	FOREIGN-REFERENCE
Origin	AUTOSAR_ECUC

Parameter Name	OsTaskAccessingApplication	
Description	Reference to applications which have an access to this object. Objects of the referenced OsAplication can change the state of current Task by calling the system service APIs. For example this task can be activated or an event can be set for it by objects of the referenced OsApplication.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTaskEventRef	
Description	his reference defines the list of events the extended task may react on.	
Multiplicity	0n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTaskResourceRef	
Description	This reference defines a list of resources accessed by this task.	
Multiplicity	.n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTaskUse_Hw_Fp	
Description	OsTaskUse_Hw_Fp is a boolean attribute that tells the kernel whether to provide a full floating-point environment for the task. The implementation of floating-point environments is architecture-dependent. Please refer to your Architecture Supplement.	
Multiplicity	01	



Туре	BOOLEAN	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OsTaskCallScheduler	
Description	The OsTaskCallScheduler attribute informs the generator whether the task calls the Schedule() service. If OsTaskCallScheduler is set to NO, the generator assumes that Schedule() is never called by the task. If it is set to YES or to DONT-KNOW, the generator assumes that Schedule() may be called. This information is used to determine which tasks are able to preempt each other.	
Multiplicity	01	
Туре	ENUMERATION	
Range	DONTKNOW	
	YES	
	NO	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OsTaskType	
Description	OsTaskType is an enumerated type whose value is one of:	
	▶ BASIC▶ EXTENDED	
	BASIC specifies that the task is a basic task. EXTENDED specifies that the task is an extended task.	
Multiplicity	01	
Туре	ENUMERATION	
Range	BASIC	
	EXTENDED	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OsStacksize	
Description	OsStacksize specifies the stack size of the task in bytes. Note that the generator adds an overhead for saving the task context on the stack during task switches, depending on the task and OS configuration.	
Multiplicity	1	
Туре	NTEGER	
Range	<=2000000000	



	>=0	
Origin	Elektrobit Automotive GmbH	

Parameter Name	OsTaskSchedule	
Description	OsTaskSchedule is an enumerated type whose value is one of: NON FULL FULL specifies that the task is preemptable. NON specifies that the task is not preemptable.	
Multiplicity	1	
Туре	ENUMERATION	
Default value	FULL	
Range	FULL	
	NON	
Origin	AUTOSAR_ECUC	

4.1.1.35. OsTaskAutostart

Parameters included	
Parameter name	Multiplicity
<u>OsTaskAppModeRef</u>	1n

Parameter Name	OsTaskAppModeRef	
Description	Reference to application modes in which that task is activated on start-up of th	
Multiplicity	.n	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.1.1.36. OsTaskTimingProtection

Containers included		
Container name	Multiplicity	Description



Containers included		
<u>OsTaskResourceLock</u>	0n	This parameter contains the worst case time between getting
		and releasing a given resource (in seconds).

Parameters included	
Parameter name	Multiplicity
OsTaskAllInterruptLock- Budget	01
OsTaskExecutionBud- get	01
OsTaskOsInterruptLock- Budget	01
<u>OsTaskTimeFrame</u>	01
OsTaskCountLimit	01

Parameter Name	OsTaskAllInterruptLockBudget	
Description	This parameter contains the maximum time for which the task is allowed to lock all interrupts (via SuspendAllInterrupts() or DisableAllInterrupts()) (in seconds).	
Multiplicity	01	
Туре	FLOAT	
Range	<=86400.0	
	>=0.0	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTaskExecutionBudget	
Description	OsTaskExecutionBudget specifies, in seconds, the maximum execution time permitted for the task, from activation to termination. If the task is interrupted by a higher priority task or a category 2 ISR, the interruption does not count towards the task's execution time. However, time spent in category 1 ISRs is counted in the time of the interrupted task. An extended task's execution timer is stopped when it enters the WAITING state, and is restarted from the beginning when the event occurs. Waiting for an event that is already pending also restarts the execution timer from the beginning.	
Multiplicity	01	
Туре	FLOAT	
Origin	AUTOSAR_ECUC	



Parameter Name	OsTaskOsInterruptLockBudget
Description	This parameter contains the maximum time for which the task is allowed to lock all Category 2 interrupts (via SuspendOSInterrupts()) (in seconds).
Multiplicity	01
Туре	FLOAT
Origin	AUTOSAR_ECUC

Parameter Name	OsTaskTimeFrame	
Description	The minimum inter-arrival time between activations and/or releases of a task (in seconds).	
Multiplicity	01	
Туре	FLOAT	
Range <=86400.0		
	>=0.0	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTaskCountLimit	
Description	OsTaskCountLimit specifies the number of allowed task arrivals within the time frame specified by OsTaskTimeFrame.	
Multiplicity	01	
Туре	INTEGER	
Default value	1	
Range	>=0	
	<65536	
Origin	Elektrobit Automotive GmbH	

4.1.1.37. OsTaskResourceLock

Parameters included	
Parameter name	Multiplicity
OsTaskResourceLock-	11
Budget	
OsTaskResourceLock-	11
ResourceRef	



Parameter Name	OsTaskResourceLockBudget	
Description	This parameter contains the maximum time the task is allowed to lock the resource (in seconds)	
Multiplicity	11	
Туре	FLOAT	
Range	<=86400.0	
	>0.0	
Origin	AUTOSAR_ECUC	

Parameter Name	OsTaskResourceLockResourceRef	
Description	Reference to the resource used by the task	
Multiplicity	11	
Туре	REFERENCE	
Origin	AUTOSAR_ECUC	

4.2. OSEK/AUTOSAR Reference

4.2.1. General Description

The OSEK/AUTOSAR API is implemented in terms of the underlying EB tresos AutoCore OS API through a personality layer that is implemented as set of macros and library functions.

In most cases, the OSEK API function xxxyyy () is implemented by calling the EB tresos AutoCore OS user-library function $os_userxxxyyy$ (). Where minor differences in the API occur, these are translated either directly in the macro or indirectly using a library function called os_xxyyy ().

OSEK/AUTOSAR API data types are implemented in terms of the underlying EB tresos AutoCore OS data types using macros. In some cases the range of values returned by the underlying API is larger than the OSEK standard allows. In these cases the extended values are translated by a library function.

The interface layer therefore behaves exactly like a standard OSEK/AUTOSAR implementation. The programmer need only concern himself with the underlying EB tresos AutoCore OS API if the extended features need to be accessed, or in the unlikely event that the address of an API function needs to be taken.

The OSEK/AUTOSAR API can be obtained by including the header file Os.h in your programs.



4.2.2. OSEK/AUTOSAR Data Types

This section describes the OSEK/AUTOSAR Data types.

Datatype	Description
AccessType	Holds information about how a memory region can be accessed.
AlarmBaseType	A structure holding the characteristics of the counter associated with an alarm. The fields of the structure include the following:
	maxallowedvalue The maximum count before the counter rolls over.
	ticksperbase The number of ticks required to reach a counter-specific unit.
	mincycle The minimum number of ticks required for a cyclic alarm (extended mode only).
AlarmBaseRefType	A reference to a variable of type AlarmBase-Type.
AlarmType	An alarm identifier.
ApplicationType	An application identifier.
CounterType	A counter identifier.
EventMaskType	An event identifier.
EventMaskRefType	A pointer to a variable of type EventMask-Type.
GlobalTimeTickType	A value of a global time source.
IdleModeType	Identifies the idle mode behavior.
ISRType	An ISR identifer.
MemoryStartAddressType	A pointer to any location in memory.
MemorySizeType	A scalar type that can hold the size of a memory region.
ObjectAccessType	Holds information about whether an object can be accessed.
ObjectTypeType	An object-type identifier.

Datatype	Description
PhysicalTimeType	A scalar type that can hold a physical time in ns, us, ms or seconds.
ProtectionReturnType	The return value of ProtectionHook().
ResourceType	A resource identifier.
RestartType	Specifies whether the application should be restarted.
ScheduleTableType	A schedule table identifier.
ScheduleTableStatusType	The status of a schedule table.
ScheduleTableStatusRefType	A pointer to a ScheduleTableStatusType.
StatusType	The status returned by the system calls. The status can either be \mathbb{E}_{OK} if the service was executed successfully, or one of the error codes listed below.
TaskType	A task identifier.
TaskRefType	A pointer to a variable of type TaskType.
TaskStateType	A task state descriptor. The possible values are listed below in the section CONSTANTS.
TaskStateRefType	A pointer to a variable of type TaskState-Type.
TickType	A counter value in ticks.
TickRefType	A pointer to a variable of type TickType.
TrustedFunctionIndexType	A trusted function identifier.
TrustedFunctionParameterRefType	A pointer to trusted function parameters.
UnitType	Specifies in what units a physical time is measured.

Table 4.1. OSEK/AUTOSAR Data Types

4.2.3. OSEK/AUTOSAR Constants

This section describes the OSEK/AUTOSAR Constants.

Task states (type TaskStateType).

Task state	Description
RUNNING	Task is in the running state



Task state	Description
WAITING	Task is in the waiting state
READY	Task is in the ready state.
SUSPENDED	Task is in the suspended state.

Table 4.2. Task states

Alarm base values for the system counter.

Alarm value	Description
OSMAXALLOWEDVALUE	The maximum tick count before the counter rolls over.
OSTICKSPERBASE	The number of system counter ticks required to reach a specific unit
OSMINCYCLE	The minimum number of ticks required for a cyclic alarm.
OSTICKDURATION	The duration of a system counter tick in nanoseconds.

Table 4.3. Alarm base values for the system counter

Alarm base values of other counters, where $\ensuremath{\mathbb{X}}$ is the name of the counter.

Alarm value	Description
OSMAXALLOWEDVALUE_x	The maximum tick count before counter x rolls over.
OSTICKSPERBASE_x	The number of ticks required to reach a specific unit.
OSMINCYCLE_x	The minimum allowed number of ticks required for a cyclic alarm of counter x.

Table 4.4. Alarm base values of other counters, where $\ensuremath{\mathtt{x}}$ is the name of the counter

Other OSEK Constants:

Constant	Description
RES_SCHEDULER	(ResourceType) The scheduler resource
INVALID_TASK	(TaskType) The ID of an invalid task
OSDEFAULTAPPMODE	(AppModeType) The default application mode

Table 4.5. Other OSEK Constants

Object access (type ObjectAccessType).



Identifier	Description
ACCESS	The object can be accessed.
NO_ACCESS	Access to an object is denied.

Table 4.6. Object access types

Object types (type ObjectType).

Identifier	Description
OBJECT_TASK	The object is a task.
OBJECT_ISR	The object is an ISR.
OBJECT_ALARM	The object is an alarm.
OBJECT_RESOURCE	The object is a resource.
OBJECT_COUNTER	The object is a counter.
OBJECT_SCHEDULETABLE	The object is a schedule table.

Table 4.7. Object types

Parameter to TerminateApplication() (type RestartType).

Identifier	Description
RESTART	The application should be restarted.
NO_RESTART	The application must not be restarted.

Table 4.8. Parameter to TerminateApplication() (type RestartType)

$\label{thm:chedule_table_status} Schedule \ table \ status \ (type \ \ \ Schedule \ Table \ Status \ Type).$

Identifier	Description
SCHEDULETABLE_NOT_STARTED	The schedule table is not running.
SCHEDULETABLE_RUNNING	The schedule table is running but is not currently synchronized with global time.
SCHEDULETABLE_RUNNING_AND_SYN-CHRONOUS	The schedule table is running and is synchronized with global time.
SCHEDULETABLE_NEXT	The schedule table is waiting for the end of a running schedule table that has attached it.
SCHEDULETABLE_WAITING	The schedule table is waiting for global time.

Table 4.9. Schedule table status (type ScheduleTableStatusType)

Idle modes (type IdleModeType).



Identifier	Description
IDLE_NO_HALT	The core does not perform any specific actions during idle time.

Table 4.10. Idle modes (type IdleModeType)

NOTE

Architecture-specific idle modes



Each architecture might specify platform-specific idle modes.

Unit types for physical times.

Identifier	Description
UNIT_NS	The time is measured in nanoseconds.
UNIT_US	The time is measured in microseconds.
UNIT_MS	The time is measured in milliseconds.
UNIT_SEC	The time is measured in seconds.

Table 4.11. Unit types for physical times

Return values from ProtectionHook() (type ProtectionReturnType).

Identifier	Description
PRO_KILLTASKISR	The offending task or ISR is to be terminated.
PRO_KILLAPPL	The offending application is to be terminated.
PRO_KILLAPPL_RESTART	The offending application is to be terminated and then restarted.
PRO_SHUTDOWN	The entire system is to be shutdown.

Table 4.12. Return values from ProtectionHook() (type ProtectionReturnType)

Other AUTOSAR Constants:

Identifier	Description
INVALID_ISR	(ISRType) The ID of an invalid ISR
INVALID_OSAPPLICATION	(ApplicationType) The ID of an invalid application

Table 4.13. Other AUTOSAR Constants

Error Codes



When an error occurs and debugging is enabled (*extended status* mode), system services can return the following error codes:

Eror code	Value
E_OS_ACCESS	1
E_OS_CALLEVEL	2
E_OS_ID	3
E_OS_LIMIT	4
E_OS_NOFUNC	5
E_OS_RESOURCE	6
E_OS_STATE	7
E_OS_VALUE	8
E_OS_STACKFAULT	9
E_OS_PROTECTION_MEMORY	10
E_OS_PROTECTION_TIME	11
E_OS_PROTECTION_LOCKED	12
E_OS_PROTECTION_ARRIVAL	13
E_OS_PROTECTION_EXCEPTION	14
E_OS_ILLEGAL_ADDRESS	15
E_OS_DISABLEDINT	16
E_OS_MISSINGEND	17
E_OS_SERVICEID	18
E_OS_CORE	23
E_OS_NESTING_DEADLOCK	24
E_OS_INTERFERENCE_DEAD- LOCK	25
E_OS_SPINLOCK	26

Table 4.14. Error Codes

4.2.4. OSEK/AUTOSAR APIs

This section describes the OSEK/AUTOSAR APIs and Hook functions.



ActivateTask — Activate a task

Synopsis

#include <Os.h>

StatusType ActivateTask(TaskType t);

Description

ActivateTask() activates a task. If the specified task is currently in the *suspended* state, its new state will be *ready*. If the task is already *ready* or *running* the activation will be recorded and performed after the task terminates, if permitted.

Service identification

OS_SID_ActivateTask.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the task belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
Quarantined	E_OS_DENIED	The specified task has been quarantined and will not be activated.
MaxActivations	E_OS_LIMIT	The specified task has exceeded its activation limit.
RateLimitExceeded	E_OS_RATEPROT	The specified task has exceeded its activation rate limit.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced task.



ActivateTaskAsyn — Activate a task asynchronously

Synopsis

#include <Os.h>
void ActivateTaskAsyn(TaskType t);

Description

ActivateTaskAsyn() is similar to ActivateTask() and can be used to activate the task. If the specified task is in the callers core, the behavior is exactly same as ActivateTask(). But when the task to be activated is on the remote cores, activation request is placed on the remote core and no return value will be captured. The core on which task activation happens would take care of the activation and in case of the errors, error hooks (if configured) will be called.

Service identification

OS SID ActivateTaskAsyn.

Return value

Returns nothing. In case of any errors, ErrorHook will be called (if ErrorHook is configured and "OsErrorHandling" parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the task belongs was terminated and has not yet restarted.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
Quarantined	E_OS_DENIED	The specified task has been quarantined and will not be activated.
MaxActivations	E_OS_LIMIT	The specified task has exceeded its activation limit.
RateLimitExceeded	E_OS_RATEPROT	The specified task has exceeded its activation rate limit.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced task.



AdvanceCounter — Increment the given counter

Synopsis

#include <Os.h>
StatusType AdvanceCounter(CounterIdType CounterName);

Description

AdvanceCounter() increments the given counter by 1. Any alarm that expires as a result of this will cause the appropriate alarm action to take place. If the action is an alarm callback, the callback function runs in the context of the caller of AdvanceCounter().

This service is called only from the task level and not from the interrupt level. For incrementing counters within an interrupt, see <u>IAdvanceCounter</u>.

In AUTOSAR Os, AdvanceCounter() and IAdvanceCounter() are identical, but failure to observe the above distinction may result in non-portable code.

Return value

A return value of ${\tt E} \ \, {\tt OK} \ \, \text{indicates}$ a successful completion of the function.

A return value of \mathbb{E} OS ID indicates that the alarm ID is wrong.



ALARMCALLBACK — Define an alarm Callback function

Synopsis

ALARMCALLBACK(alarmcallbackname);

Description

The ALARMCALLBACK() macro defines an OS function to implement the alarm callback whose OIL name is given in the alarmcallbackname parameter. The code you wish to execute when the alarm expires is placed in the body of the function.

The alarm callback function is executed in the context of the kernel, so it may be necessary to increase the size of the kernel stack to ensure that a stack overflow does not occur. Increasing the stack size of an ISR or adding a dummy ISR will normally achieve this.

The ALARMCALLBACK () macro can only be used at the outer level of a C source file.

Service identification

Not Applicable.

Return value

Returns Nothing.



AllowAccess — Grant access to the calling application

Synopsis

#include <0s.h>
StatusType AllowAccess(void);

Description

AllowAccess() sets the state of application of the calling task or ISR to ACCESSIBLE, provided it is in the RESTARTING state.

AllowAccess() may only be called from a task or ISR.

Service identification

OS SID AllowAccess.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotRestarting	E_OS_STATE	AllowAccess was called from an application that was not restarting.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.



CallTrustedFunction — Call a trusted function

Synopsis

#include <Os.h>

StatusType CallTrustedFunction(TrustedFunctionIndexType fid, void *parms);

Description

CallTrustedFunction() calls the referenced trusted function with the parameter supplied, provided that the caller is in a permitted context and has permission to make the call.

It is recommended to make trusted functions as short as possible, doing only those jobs such as accessing peripheral devices that can only be done with full privileges. It is not recommended to call OSEK or AUTOSAR system services from a trusted function.

However, if it is absolutely necessary to use system services from a trusted function, please take careful note of the following restrictions and differences in semantic behaviour:

The trusted function is called in a kernel environment, which means that all system calls that it makes will return immediately to the caller; any resulting task switch will not happen until the trusted function returns, thus affecting the calling task but not the trusted function.

If the trusted function has been called from an ISR (category 2) context, the system services that it can call are restricted accordingly. Calling a system service that is not permitted will result in an error code being returned to the trusted function. In normal status mode it is possible that the calling application could have been terminated.

Service identification

OS SID CallTrustedFunction.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the trusted function belongs was terminated and has not yet restarted.
InvalidFunctionId	E_OS_TFID	The specified trusted function does not exist.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to call the referenced trusted function.
StackError	E_OS_STACKPROT	The call could result in the trusted function using stack outside the caller's stack boundary.



Errorld(OS_ERROR_XX)	AUTOSAR error	Description
	code	
CallTrustedFunctionCross-	E_OS_ACCESS	If the target trusted function is part of an OS application
core		on another core



CancelAlarm — Cancel an alarm

Synopsis

#include <Os.h>
StatusType CancelAlarm(AlarmType a);

Description

 ${\tt CancelAlarm()} \ \ \textbf{removes the specified alarm from its counter's alarm list.} \ \ \textbf{The alarm must have been previously started with $\tt SetRelAlarm(), SetAbsAlarm() or by autostart.$

Service identification

OS SID CancelAlarm.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the alarm belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the alarm resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidAlarmId	E_OS_ID	The specified alarm ID is invalid.
AlarmNotInUse	E_OS_NOFUNC	The specified alarm is not currently in use.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced alarm.



ChainTask — Terminate the current task and activate another

Synopsis

#include <Os.h>
StatusType ChainTask(TaskType t);

Description

ChainTask() causes the termination of the calling task and activates the task specified by the *t* parameter.

The task to be acivated can be the same as calling task. In this case, the chaining does cannot result in the maximum number of activations being exceeded. This means that a task with only 1 activation can chain itself.

The calling task must release all resources before calling ChainTask().

Service identification

OS_SID_ChainTask.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
HoldsLock	E_OS_SPINLOCK	The terminating task still occupies one or more spin-locks.
HoldsResource	E_OS_RESOURCE	The terminating task still occupies one or more resources.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
Quarantined	E_OS_DENIED	The specified task has been quarantined and cannot be activated.
MaxActivations	E_OS_LIMIT	The specified task has exceeded its activation limit.
RateLimitExceeded	E_OS_RATEPROT	The specified task has exceeded its activation rate limit.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced task.
ApplicationNotAccessible	E_OS_ACCESS	The application to which the task belongs was terminated and has not yet restarted.



ChainScheduleTable — Chain a schedule table

Synopsis

#include <Os.h>

StatusType ChainScheduleTable(ScheduleTableType sc, ScheduleTableType sn);

Description

ChainScheduleTable () chains the schedule table sn to start after the current round of the table sc ends. Chaining is only permitted if the table to be chained is stopped and if the current table is running and does not already have a chained table.

The timing is arranged such that the first action point of the chained table occurs at its proper offset after the end of the period of the *current* table. If the *current* table is not periodic, the first action point takes place at its offset from the last action point of the *current* table. The AUTOSAR specification is silent on the latter case.

Caution The chaining takes place at the last action point of the *current* table. This means that if <code>NextSched-uleTable()</code> (or <code>ChainScheduleTable()</code>) is called after this (for example, in the last schedule task) the running table will process one more complete round before the chaining takes place. If the *current* table is not periodic it may already have stopped and the call to <code>NextScheduleTable()</code> will fail with <code>OS E STATE</code>.

Service identification

OS SID ChainScheduleTable.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidScheduleId	E_OS_ID	One or both of the referenced schedule tables does not exist.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access one or both of the referenced schedule tables.
DifferentCounters	E_OS_ID	The referenced <i>current</i> and <i>next</i> schedule tables are driven by different counters.
NotRunning	E_OS_NOFUNC	The referenced <i>current</i> schedule table is not running.



Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
NotStopped	E_OS_STATE	The referenced <i>next</i> schedule table is not in the STOPPED state.



CheckIsrMemoryAccess — Returns memory access permissions for an ISR

Synopsis

#include <Os.h>

AccessType CheckIsrMemoryAccess(ISRType i, void *ptr, MemorySizeType len);

Description

CheckIsrMemoryAccess () returns information about the access rights of the ISR over the specified memory region. The return value contains a bitwise *OR* of the return values listed below to indicate that the memory region is readable, writeable, executable, and located in the stack.

If the ISR is trusted, it has read, write, and execute permission over the entire memory and the stack bit indicates that the region lies entirely within the global interrupt stack.

The macros <code>osmemory_is_readable()</code>, <code>osmemory_is_writeable()</code>, <code>osmemory_is_executable()</code> and <code>osmemory_is_stackspace()</code> can be used to examine the return value.

Service identification

OS SID CheckIsrMemoryAccess.

Return value

Returns the information about the access rights of the ISR. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidIsrld	E_OS_ID	The referenced ISR does not exist.
InvalidMemoryRegion	E_OS_VALUE	The specified memory region is invalid. It is either of zero length or it extends beyond the processor's addressing limits.



CheckObjectAccess — Indicates whether an application has access to an object

Synopsis

#include <Os.h>

StatusType CheckObjectAccess (ApplicationType a, ObjectTypeType typ, os_objectid_t id);

Description

CheckObjectAccess () checks if the referenced application has access permission to the specified object. The applications permission mask is checked against the permission bits of the object.

The function returns true (OS_TRUE) if access is granted and false (OS_FALSE) if access is denied. If either the application or the object does not exist the error handler is called and the return value is false. Since ISRs do not have a permissions field (no <u>accessing_application</u> in the configuration, the only application that can access an ISR is the owner. This is however not practical because there is no Autosar API that *accesses* the ISR.

Service identification

OS SID CheckObjectAccess.

Return value

Returns TRUE if, access is granted else returns FALSE. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidObjectId	E_OS_ID	The referenced object does not exist.
InvalidObjectType	E_OS_VALUE	The object type is invalid.
InvalidApplicationId	E_OS_ID	The referenced application does not exist.



CheckObjectOwnership — Returns the ID of the application that owns the object

Synopsis

#include <Os.h>

StatusType CheckObjectOwnership(ObjectTypeType typ, os_objectid_t id);

Description

CheckObjectOwnership() returns the ID of the application that owns the object specified by typ and id. Permitted object types are:

- OS OBJ APPLICATION
- ▶ OS_OBJ_TASK
- OS_OBJ_ISR
- OS_OBJ_RESOURCE
- OS_OBJ_COUNTER
- OS_OBJ_ALARM
- OS_OBJ_SCHEDULETABLE

If no owner application can be found for any reason, the return value is OS_NULLAPP. The error handler is called if the typ parameter is an unknown or unhandled object type, or if the specified object does not exist.

Service identification

OS_SID_CheckObjectOwnership.

Return value

Returns the identifier of the owning application. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidObjectType	E_OS_VALUE	The specified object type is unknown.
InvalidObjectId	E_OS_ID	The referenced object does not exist.



CheckTaskMemoryAccess — Returns memory access permissions for a task

Synopsis

#include <Os.h>

AccessType CheckTaskMemoryAccess(TaskType t, void *ptr, MemorySizeType len);

Description

CheckTaskMemoryAccess() returns the access permissions (read/write/execute) for the referenced task for the specified memory region. In addition, the return value indicates whether the memory is in the task's stack.

The stack is only considered to be accessible when the task is active.

The return value is a logical OR of the bit fields given below.

The macros <code>OSMEMORY_IS_READABLE()</code>, <code>OSMEMORY_IS_WRITEABLE()</code>, <code>OSMEMORY_IS_EXECUTABLE()</code> and <code>OSMEMORY IS STACKSPACE()</code> can be used to examine the return value.

Service identification

 ${\tt OS_SID_CheckTaskMemoryAccess.}$

Return value

Returns the information about the access rights of the task's. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error codes described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidTaskId	E_OS_ID	The referenced task does not exist.
InvalidMemoryRegion	E_OS_VALUE	The specified memory region is invalid. It is either of zero length or it extends beyond the processor's addressing limits.



ClearEvent — Clear one or more events

Synopsis

#include <Os.h>

StatusType ClearEvent(EventMaskType e);

Description

ClearEvent() clears all the specified events from the current task's pending events. Multiple events can be combined using the bitwise-OR ('|') operator.

ClearEvent() may only be called from a task.

Service identification

OS SID ClearEvent.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
TaskNotExtended	E_OS_ACCESS	The specified task is not an extended task. Only extended tasks are permitted to wait for events.



ClearPendingInterrupt — Clears the pending Interrupt Source

Synopsis

#include <Os.h>

StatusType ClearPendingInterrupt(ISRType isrId);

Description

ClearPendingInterrupt() clears the specified pending interrupt source in the parameter isrId.

Service identification

OS SID ClearPendingInterrupt.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the ISR belongs was terminated and has not yet restarted.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
CorelsDown	E_OS_CORE	The core on which the ISR resides has been shutdown.
InvalidIsrld	E_OS_ID	The referenced isr does not exist.
Permission	E_OS_ACCESS	The caller has insufficient permissions to access the referenced Interrupt source.



Controlldle — Set idle mode for a core

Synopsis

#include <Os.h>

StatusType ControlIdle(CoreIdType c, IdleModeType mode);

Description

ControlIdle() sets the idle mode given in mode for the specified core.

Service identification

OS SID ControlIdle.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
CorelsDown	E_OS_CORE	The core whose idle mode shall be set has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InvalidCoreId	E_OS_ID	The core ID is invalid.
InvalidIdleMode	E_OS_ID	The idle mode is invalid.



DeclareAlarm — Declare an alarm

Synopsis

DeclareAlarm(AlarmName);

Description

DeclareAlarm() is a macro that is used to declare the specified alarm.

The macro can be used wherever an *extern* declaration can be used. The best place is at the external level of the source file.



DeclareEvent — Declare an evemt

Synopsis

DeclareEvent(EventName);

Description

DeclareEvent () is a macro that is used to declare the specified Event.

The macro can be used wherever an *extern* declaration can be used. The best place is at the external level of the source file.



DeclareResource — Declare a resource

Synopsis

DeclareResource (ResourceName);

Description

DeclareResource() is a macro that is used to declare the specified resource.

The macro can be used wherever an *extern* declaration can be used. The best place is at the external level of the source file.



DeclareTask — Declare a task

Synopsis

DeclareTask(TaskName);

Description

 ${\tt DeclareTask} \ () \ \ \text{is a macro that is used to declare the specified task}.$

The macro can be used wherever an *extern* declaration can be used. The best place is at the external level of the source file.



DisableInterruptSource — Disable the Specified Interrupt Source

Synopsis

#include <Os.h>

StatusType DisableInterruptSource(ISRType isrId);

Description

DisableInterruptSource() disables the specified interrupt source in the parameter isrId.

Service identification

OS SID DisableInterruptSource.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the ISR belongs was terminated and has not yet restarted.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
CorelsDown	E_OS_CORE	The core on which the ISR resides has been shutdown.
ISRAlreadyDisabled	E_OS_NOFUNC	The interrupt source has been already disabled.
InvalidIsrld	E_OS_ID	The referenced isr does not exist.
Permission	E_OS_ACCESS	The caller has insufficient permissions to access the referenced Interrupt source.



EnableInterruptSource — Enable the Specified Interrupt Source

Synopsis

#include <Os.h>

StatusType EnableInterruptSource(os_isrid_t isrId, ObjectAccessType flag);

Description

EnableInterruptSource() enables the specified interrupt source in the parameter isrId and based on the parameter flag, clears the pending interrupt.

Service identification

 ${\tt OS_SID_EnableInterruptSource}.$

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the ISR belongs was terminated and has not yet restarted.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
CorelsDown	E_OS_CORE	The core on which the ISR resides has been shutdown.
InvalidIsrld	E_OS_ID	The referenced isr does not exist.
ISRAlreadyEnabled	E_OS_NOFUNC	The interrupt source has been already disabled.
Permission	E_OS_ACCESS	The caller has insufficient permissions to access the referenced Interrupt source.



ErrorHook — A hook function to obtain error information.

Synopsis

#include <Os.h>
void ErrorHook(StatusType Error);

Description

If so configured, the kernel calls the user-supplied ErrorHook() function whenever an error occurs. This typically happens when a system service would return a status code other than E_OK , but system services that do not return a status code can also cause the ErrorHook() to be called. In addition, the ErrorHook() can be called when the kernel detects an internal error.

The ErrorHook() function is called in the context of the kernel with category 2 interrupts disabled.

Return value



ErrorHook_App — An application specific hook routine for error situations

Synopsis

```
#include <Os.h>
void ErrorHook_App(StatusType Error);
```

Description

When an error occurs AND an application-specific ErrorHook() is configured for the faulty Os application, the operating system shall call that application-specific error hook $ErrorHook_App()$ after the system specific ErrorHook is called (if configured).

The ErrorHook App () function is called in the context of the kernel with category 2 interrupts disabled.

Return value



GetActiveApplicationMode — Get the current application mode

Synopsis

#include <Os.h>

AppModeType GetActiveApplicationMode(void);

Description

GetActiveApplicationMode() returns the application mode that was given to StartOs() when the system started.

Service identification

OS SID GetActiveApplicationMode.

Return value

Returns the active application mode. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.



GetAlarm — Get the time remaining on the alarm

Synopsis

#include <Os.h>

StatusType GetAlarm(AlarmType a, TickRefType *out);

Description

 $\label{eq:getAlarm} \begin{tabular}{ll} \tt GetAlarm() & calculates the time remaining before the specified alarm expires and places the result in the designated out variable and returns E_OK. If the alarm is not in use or another error is detected, the out variable remains unchanged. \\ \end{tabular}$

If GetAlarm() is called from an ISR, it is possible that the alarm is about to expire in a lower-priority ISR. In this case GetAlarm() places zero in the *Tick* and returns E_OK.

Service identification

OS SID GetAlarm.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
CorelsDown	E_OS_CORE	The core on which the alarm resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidAlarmId	E_OS_ID	The specified alarm ID is invalid.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced alarm.
InvalidAlarmState	E_OS_PANIC	The specified alarm is in an invalid state. This is an internal kernel error. Please notify your vendor.
AlarmNotInUse	E_OS_NOFUNC	The specified alarm is not currently in use.



GetAlarmBase — Get alarm configuration

Synopsis

#include <Os.h>

StatusType GetAlarmBase(AlarmType a, AlarmBaseType *out);

Description

 $\label{lem:detail} {\tt GetAlarmBase()} \ \ places the configured parameters {\tt maxallowedvalue}, {\tt mincycle} \ \ and \ ticksperbase \ of the counter which is attached to the alarm into the specified out variable and returns {\tt E_OK}. If an error occurs, the out variable remains unchanged.$

Service identification

OS SID GetAlarmBase.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the alarm belongs was terminated and has not yet restarted.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidAlarmId	E_OS_ID	The specified alarm ID is invalid.



GetApplicationId — Get the current application ID

Synopsis

#include <Os.h>
ApplicationType GetApplicationId(void);

Description

GetApplicationId() returns the ID of the current application. If no category 2 ISR or task is running, or if the current ISR or task does not belong to an application, OS NULLAPP is returned instead.

Service identification

 ${\tt OS_SID_GetApplicationId}.$

Return value

See the description above for the return value. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error	Description
	code	
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.



GetApplicationState — Get state of an application

Synopsis

#include <Os.h>

StatusType GetApplicationState(ApplicationType t, ApplicationStateType *out);

Description

 ${\tt GetApplicationState} \ () \ \ \textbf{writes the current state of the specified application to the location specified in the out parameter.}$

Service identification

 ${\tt OS_SID_GetApplicationState}.$

Return value

Returns the state of the current application. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
CorelsDown	E_OS_CORE	The core on which the alarm task resides has been shutdown.
InvalidApplicationId	E_OS_ID	The referenced application does not exist.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.



GetCoreId — Get the ID of the caller's core

Synopsis

#include <Os.h>
const CoreIdType GetCoreId(void);

Description

 ${\tt GetCoreId} \ () \ \ \textbf{returns the unique number identifier of the core where the caller is executing}.$

Return value

See the description above.



GetCounterValue — Get the current value of the counter

Synopsis

#include <Os.h>
StatusType GetCounterValue(os_counterid_t c, TickRefType *out);

Description

GetCounterValue() places the current value of the specified counter in the designated out variable.

If the counter does not exist or another error is detected, the out variable remains unchanged.

If this system service is called from an ISR of higher priority than the counter's own ISR, the count value might occasionally be less than expected, but this will reflect the state of the alarms in the counter's queue.

Service identification

 ${\tt OS_SID_GetCounterValue}.$

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the counter belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the counter resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidCounterId	E_OS_ID	The specified counter ID is invalid.



GetCurrentApplicationId — Get the current application

Synopsis

#include <Os.h>
ApplicationType GetCurrentApplicationId(void);

Description

 $\label{localizationId} \begin{tabular}{l} {\tt GetCurrentApplicationId()} \end{tabular} \begin{tabular}{l} {\tt returns the ID of the current application.} \end{tabular} \begin{tabular}{l} {\tt ISR or task does not belong to an application, OS_NULLAPP is returned instead.} \end{tabular} \begin{tabular}{l} {\tt SER or task does not belong to an application, OS_NULLAPP is returned instead.} \end{tabular} \begin{tabular}{l} {\tt SER or task is running, or if the current ISR or task does not belong to an application, OS_NULLAPP is returned instead.} \end{tabular} \begin{tabular}{l} {\tt SER or task is running, or if the current ISR or task does not belong to an application, OS_NULLAPP is returned instead.} \end{tabular}$

Service identification

OS SID GetCurrentApplicationId.

Return value

See the description above for the return value. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.



GetElapsedCounterValue — Get the number of elapsed ticks

Synopsis

#include <0s.h>

StatusType GetElapsedCounterValue(os_counterid_t c, TickRefType *last, TickRefType *out);

Description

GetElapsedCounterValue() places the number of ticks of the specified counter that have elapsed since the counter had the value in the designated last variable into the designated out variable. The current value of the counter is placed in the designated last variable.

If the counter does not exist or another error is detected, the last and out variables remain unchanged.

If this system service is called from an ISR of higher priority than the counter's own ISR, there might be expired alarms still in the queue that have not been processed.

Caution: There is no way to calculate the number of elapsed ticks and get a new counter value simultaneously. This is specified by Autosar.

Service identification

OS SID GetElapsedCounterValue.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the counter belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the counter resides has been shut-down.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidCounterId	E_OS_ID	The specified counter ID is invalid.
ParameterOutOfRange	E_OS_VALUE	The PreviousValue parameter is out of range. It must not be greater than the MAXALLOWEDVALUE of the counter.



GetEvent — Get the pending events for a task

Synopsis

#include <Os.h>
StatusType GetEvent(TaskType t, EventMaskType *ep);

Description

GetEvent () places the mask of pending events for the specified task into the out variable referenced by the *Event* and returns E_OK . The task must be an extended task. If an error is detected, the ep variable remains unchanged.

Service identification

OS SID GetEvent.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
TaskNotExtended	E_OS_ACCESS	The specified task is not an extended task. Only extended tasks are permitted to wait for events.
TaskSuspended	E_OS_STATE	The specified task is currently suspended or quarantined.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.



GetIsrId — Return the ID of the current ISR

Synopsis

#include <Os.h>
ISRType GetIsrId(void);

Description

If GetIsrId() is called from an ISR of category 2, or from an ErrorHook or ProtectionHook caused by an ISR of category 2, it returns the ID of the ISR. Otherwise it returns OS_NULLISR.

If the more relaxed (but not Autosar-conformant) calling context checks are configured, the ISR ID is also returned when called from a category 1 ISR or from an alarm callback function.

Service identification

OS SID GetIsrId.

Return value

Returns the identifier of the current ISR. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.



GetResource — Enter a critical section

Synopsis

#include <Os.h>
StatusType GetResource(ResourceType r);

Description

GetResource () allows the calling task to enter a critical section of code associated with the resource. Other tasks that use the same resource must wait until this task releases the resource again. The resource is released when the acquiring task calls ReleaseResource ().

Resources that are associated with ISRs will also cause the associated ISR to be blocked. This may result in other ISRs being blocked too. The exact behavior is architecture-dependent.

A task may not call GetResource () for a resource that it already holds.

When multiple resources are acquired they must be released in reverse order.

A task that occupies a resource must not call TerminateTask(), ChainTask() or WaitEvent().

GetResource() may be used in tasks. On some architectures GetResource() can be called from Category 2 ISRs as well.

Service identification

OS SID GetResource.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidResourceId	E_OS_ID	The specified resource ID is invalid.
ResourceInUse	E_OS_ACCESS	The specified resource is in use.
ResourcePriorityError	E_OS_ACCESS	The specified resource has a lower ceiling priority than the base priority of the calling task. The probable cause is that the task does not declare the resource.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced resource.



GetScheduleTableStatus — Get a schedule table's status

Synopsis

#include <Os.h>

StatusType GetScheduleTableStatus(ScheduleTableType s, os_uint8_t *out);

Description

GetScheduleTableStatus() writes the current status of the schedule table to the specified location.

Service identification

OS SID GetScheduleTableStatus.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidScheduleId	E_OS_ID	The referenced schedule table does not exist.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.



GetTaskId — Get the ID of the current task

Synopsis

```
#include <Os.h>
StatusType GetTaskId(os_taskid_t *out);
```

Description

 $\label{eq:continuous_section} \begin{tabular}{l} \tt GetTaskId() & writes the ID of the current task to the user-specified location out parameter and returns E_- OK. If no task is currently running, $OS_NULLTASK$ is written instead. \end{tabular}$

Service identification

OS SID GetTaskId.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error	Description
	code	
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.



GetTaskState — Get the state of a task

Synopsis

#include <Os.h>

StatusType GetTaskState(TaskType t, TaskStateType *out);

Description

 ${\tt GetTaskState} \ () \ \ \text{writes the current state of the specified task to the location specified in the out parameter and returns $\tt E OK.$

If an error code is returned, the referenced variable out is not overwritten.

Service identification

OS_SID_GetTaskState.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the task belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.



IAdvanceCounter — Increment the given counter at interrupt level.

Synopsis

#include <Os.h>
StatusType IAdvanceCounter(CounterIDType CounterName);

Description

IAdvanceCounter() increments the given counter by 1. Any alarm that expires as a result of this will cause the appropriate alarm action to take place. If the action is an alarm callback, the callback function runs in the context of the caller of IAdvanceCounter().

This service is called only from interrupt level and not from task level. For incrementing counters within a task, see AdvanceCounter().

In AUTOSAR Os, AdvanceCounter() and IAdvanceCounter() are identical, but failure to observe the above distinction may result in non-portable code.

Return value

A return value of ${\tt E} \ \, {\tt OK} \ \, \text{indicates}$ a successful completion of the function.

A return value of \mathbb{E} OS ID indicates that the alarm ID is wrong.



IncrementCounter — Increment a counter

Synopsis

#include <Os.h>
StatusType IncrementCounter(os_counterid_t c);

Description

IncrementCounter() increments a counter. If any alarm attached to the counter expires as a result, the configured action for that alarm is performed. The alarm action always runs in the context of the kernel.

Service identification

OS SID IncrementCounter.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the counter belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the counter resides has been shut-down.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidCounterId	E_OS_ID	The specified counter ID is invalid.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced counter.
CounterIsHw	E_OS_ID	The referenced counter is a hardware counter and cannot be advanced by software.



ISR — Define a category 2 ISR function

Synopsis

```
ISR(isrname);
```

Description

The ISR() macro defines a function to implement the body of the category 2 ISR whose name is give in the *isrname* parameter. The code you wish to execute when the ISR runs is placed in the body of the function.

The ISR() macro can only be used at the outer level of a C source file.

Return value

Returns Nothing.

Code example

```
ISR(isrname)
{
   /* handling of interrupt */
   /* clear the interrupt flags */
   return;
}
```



ISR1 — Define a category 1 ISR function

Synopsis

```
#include <Os.h>
ISR1(isrname);
```

Description

The ISR1 () macro defines a function to implement the body of the category 1 ISR whose name is give in the *isrname* parameter. The code you wish to execute when the ISR runs is placed in the body of the function.

The ${\tt ISR1}$ () macro can only be used at the outer level of a C source file.

Return value

Returns nothing.

Code example

```
ISR1(isrname)
{
   /* handling of interrupt */
   /* clear the interrupt flags */
   return;
}
```



NextScheduleTable — Start a schedule table at the end of another

Synopsis

#include <Os.h>

StatusType NextScheduleTable(ScheduleTableType ScheduleTableID_From, ScheduleTableType ScheduleTableID To);

Description

NextScheduleTable() chains ScheduleTableID_To to ScheduleTableID_From so that when ScheduleTableID_From comes to the end of its list of actions, ScheduleTableID_To will replace it. The timing is arranged so that the first action point of ScheduleTableID_To occurs at its specified offset from the full end of ScheduleTableID_From's period.

Please read the notes and cautions given for ChainScheduleTable() to understand the limitations of this system service.

Service identification

OS SID NextScheduleTable.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidScheduleId	E_OS_ID	One or both of the referenced schedule tables does not exist.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access one or both of the referenced schedule tables.
DifferentCounters	E_OS_ID	The referenced <i>current</i> and <i>next</i> schedule tables are driven by different counters.
NotRunning	E_OS_NOFUNC	The referenced <i>current</i> schedule table is not running.
NotStopped	E_OS_STATE	The referenced <i>next</i> schedule table is not in the STOPPED state.



OSMEMORY_IS_EXECUTABLE — Test access rights for execute permission.

Synopsis

```
#include <Os.h>
int OSMEMORY_IS_EXECUTABLE(AccessType a);
```

Description

OSMEMORY_IS_EXECUTABLE() returns a non-zero value ("true") if the parameter indicates that the execute permission is granted.

Return value



 ${\tt OSMEMORY_IS_READABLE-Test\ access\ rights\ for\ read\ permission}.$

Synopsis

```
#include <Os.h>
int OSMEMORY_IS_READABLE(AccessType a);
```

Description

OSMEMORY_IS_READABLE () returns a non-zero value ("true") if the parameter indicates that the read permission is granted.

Return value



OSMEMORY_IS_STACKSPACE — Test access rights for stack space indication.

Synopsis

```
#include <Os.h>
int OSMEMORY_IS_STACKSPACE(AccessType a);
```

Description

 ${\tt OSMEMORY_IS_STACKSPACE()} \ \ \textbf{returns a non-zero value ("true") if the parameter indicates that the memory is in the stack space.}$

Return value



 ${\tt OSMEMORY_IS_WRITEABLE--Test}\ access\ rights\ for\ write\ permission.$

Synopsis

```
#include <Os.h>
int OSMEMORY_IS_WRITEABLE(AccessType a);
```

Description

OSMEMORY_IS_WRITEABLE() returns a non-zero value ("true") if the parameter indicates that the write permission is granted.

Return value



PostISRHook — A hook routine for notifying ISR termination.

Synopsis

```
#include <Os.h>
void PostISRHook(ISRType isrid);
```

Description

If so configured, the kernel calls the user-supplied PostISRHook() function whenever a category 2 ISR has finished its execution. The ID of the executed ISR is given as parameter isrid.

The PostISRHook () function is called in the context of the kernel with category 2 interrupts disabled.

Return value



PostTaskHook — A hook routine for notifying task termination.

Synopsis

#include <Os.h>
void PostTaskHook(void);

Description

If so configured, the kernel calls the user-supplied PostTaskHook() function whenever a task leaves the RUNNING state. This happens when TerminateTask() or ChainTask() is called, when WaitEvent() is called and results in a transfer to the waiting state or when a task is preempted by a higher-priority task.

When called from the PostTaskHook() function, GetTaskID() returns the ID of the outgoing task and GetTaskState() for the outgoing task returns RUNNING.

The PostTaskHook() function is called in the context of the kernel with category 2 interrupts disabled.

Return value



PreISRHook — A hook routine for notifying ISR start

Synopsis

```
#include <Os.h>
void PreISRHook(ISRType isrid);
```

Description

If so configured, the kernel calls the user-supplied PrelsRHook() function whenever a category 2 ISR starts being executed. The ID of the started ISR is given as parameter isrid.

The Preisrhook () function is called in the context of the kernel with category 2 interrupts disabled.

Return value



PreTaskHook — A hook routine for notifying task start

Synopsis

#include <Os.h>
void PreTaskHook(void);

Description

If so configured, the kernel calls the user-supplied PreTaskHook() function whenever a task enters the RUN-NING state. This happens when the task first starts, when it returns from WaitEvent() after having been in the WAITING state and when it regains the CPU after having been pre-empted.

When called from the PreTaskHook() function, GetTaskID() returns the ID of the incoming task and GetTaskState() for the incoming task returns RUNNING.

The PreTaskHook() function is called in the context of the kernel with category 2 interrupts disabled.

Return value



ProtectionHook — a hook routine for serious error situations

Synopsis

#include <Os.h>
ProtectionReturnType ProtectionHook(StatusType Fatalerror);

Description

The protection hook is always called if a serious error occurs. E.g. exceeding the worst case execution time or violating against the memory protection. Depending on the return value the OS will either kill the task/category 2 ISR which causes the problem, kill the Os application the task/category 2 ISR belongs (optional with restart) or shutdown the system.

The ProtectionHook() function is called in the context of the kernel with category 2 interrupts disabled.

Return value

Returns PRO_KILLTASKISR, PRO_KILLAPPL, PRO_KILLAPPL_RESTART or PRO_SHUTDOWN based on the ACTION return value for the respective protection error.

PRO_KILLTASKISR=Kills the task or category 2 ISR which causes the problem.

PRO KILLAPPL=Kills the application (all application belonging objects).

PRO_KILLAPPL_RESTART=Kills the application which causes the problem and restarts it (using the restart task).

PRO_SHUTDOWN=Shutdown the OS.



ReleaseResource — Leave a critical section.

Synopsis

#include <Os.h>

StatusType ReleaseResource(ResourceType r);

Description

ReleaseResource() signals that the calling task has left a critical section of code associated with the resource. Other tasks that use the same resource are now permitted to run.

A task must release resources in the reverse order to which they were taken.

Each call to GetResource() must be matched by a correctly-nested call to ReleaseResource().

ReleaseResource() may be used in tasks. On some architectures ReleaseResource() can be called from Category 2 ISRs as well.

Service identification

OS_SID_ReleaseResource.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidResourceId	E_OS_ID	The specified resource ID is invalid.
ResourceNestingError	E_OS_NOFUNC	The specified resource has not been taken by the task, or another resource needs to be released first. Resources must be released in the reverse order to which they were taken.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.



ReleaseSpinlock — Wait for one of a set of events

Synopsis

#include <Os.h>

StatusType ReleaseSpinlock(SpinlockIdType lockId);

Description

ReleaseSpinlock() releases the spin-lock lockId which was earlier acquired. A TASK or an ISR must release all the spin-locks which was acquired either using GetSpinlock() or TryGetSpinlock(), before terminating/returning(in case of ISR).

Service identification

OS SID ReleaseSpinlock.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InvalidSpinlockId	E_OS_ID	The specified spinlock ID is invalid.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced spinlock.
SpinlockNotOccupied	E_OS_STATE	An attempt has been made to release a spinlock that is not held by the caller.
InvalidSpinlockNesting	E_OS_NOFUNC	An attempt has been made to release a spinlock that is not the most recent spinlock acquired by the caller.
HoldsResource	E_OS_RESOURCE	An attempt has been made to release a spinlock while a resource is held by the caller that has been acquired after the spinlock. Spinlocks and resources can only be acquired and released in strict <i>Last In, First Out</i> order.



ResumeInterrupts — Resume interrupts up to a given level

Synopsis

#include <Os.h>

void ResumeInterrupts(os intlocktype t locktype);

Description

ResumeInterrupts() restores the interrupt level of the processor or interrupt controller to the level that it was before the corresponding call to <code>SuspendInterrupts()</code>. It is used to implement the <code>ResumeOSInterrupts()</code>, <code>ResumeAllInterrupts()</code> and <code>DisableAllInterrupts()</code> system services by calling it with the <code>locktype</code> parameter equal to <code>OS_LOCKTYPE_OS</code>, <code>OS_LOCKTYPE_ALL</code> and <code>OS_LOCKTYPE_NONEST</code>, respectively.

EnableAllInterrupts() restores the interrupt locking to the state that is was in before the most recent call to <code>DisableAllInterrupts()</code>. <code>DisableAllInterrupts()</code> must have been called previously in the execution thread.

ResumeAllInterrupts() restores the <u>interrupt lock</u> status to the state it was in before the corresponding SuspendAllInterrupts() service was called.

ResumeOSInterrupts() restores the interrupt lock status to the state it was in before the corresponding SuspendOSInterrupts() service was called. The interrupt level is only truly manipulated on the outermost of the nested calls.

If ResumeOSInterrupts() is called from a permitted context other than a task or category 2 ISR it is a no-operation, or if it is called within a code section that is controlled a ResumeAllInterrupts() or DisableAllInterrupts(), it is treated as a no-operation since interrupts are already blocked at a higher level.

Interrupt lock timing is implemented for Tasks and ISRs; timing state that was saved by the corresponding SuspendInterrupts() is restored.

Service identification

OS_SID_ResumeInterrupts.

Return value

Returns nothing. In case of any errors, ErrorHook will be called (if ErrorHook is configured and "OsErrorHandling" parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
NestingUnderflow	E_OS_NOFUNC	The calls to SuspendOSInterrupts/ResumeOSInterrupts are not correctly nested.



Schedule — Voluntarily yield the CPU

Synopsis

#include <Os.h>
StatusType Schedule(void);

Description

Schedule() allows the calling task to yield the CPU voluntarily. Active tasks whose running priorities are lower than the running priority of the current task but higher that its configured priority are allowed to run. Schedule() returns when there are no more such tasks.

Tasks get a higher running priority than their base priority when they are preemptive or have an <u>internal resource</u> allocated to them.

A task that holds a standard resource is not permitted to call <code>Schedule()</code> since this would interfere with the resource's ceiling priority.

Service identification

OS SID Schedule.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
HoldsLock	E_OS_SPINLOCK	The calling task still occupies one or more spinlocks.
HoldsResource	E_OS_RESOURCE	The calling task still occupies one or more resources.



SetAbsAlarm — Set an alarm at an absolute counter value

Synopsis

#include <Os.h>

StatusType SetAbsAlarm(AlarmType a, TickRefType start, TickRefType cyc);

Description

SetAbsAlarm() sets the specified alarm to expire the next time that its counter reaches the start value. When the counter reaches that value, the action associated with the alarm (activate a task, set an event etc) will take place.

If the cyc parameter is non-zero, the alarm will be reset on expiry to occur again after a further cyc ticks of the counter have occurred. This will be repeated indefinitely unless CancelAlarm() is called.

The values of start and cyc must lie within the permitted range configured for the counter.

The specified alarm must not already be in use.

If the counter is about to reach the start value, the alarm could expire before SetAbsAlarm() returns.

If the counter has already reached the specified start value, the alarm will not expire until the counter wraps around and reaches the value again. Depending on the configuration of the counter, this could be a *very* long time.

Service identification

OS_SID_SetAbsAlarm.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the alarm belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the alarm resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidAlarmId	E_OS_ID	The specified alarm ID is invalid.
ParameterOutOfRange	E_OS_VALUE	One or both of the specified increment and cycle parameters is out of range.
Quarantined	E_OS_DENIED	The specified alarm has been quarantined and will not be activated.



Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
AlarmInUse	E_OS_STATE	The specified alarm is already in use.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced alarm.



SetEvent — Set one or more events for a task

Synopsis

#include <Os.h>

StatusType SetEvent(TaskType t, EventMaskType evt);

Description

SetEvent() sets the events given in evt for the specified task given in t. If the task is in the WAITING state for one or more of the events, it will be reawakened i.e., READY state and queued for execution.

The task must be an extended task.

Multiple events can be combined by using the bitwise-OR ('∣') operator.

Service identification

OS_SID_SetEvent.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the event belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
TaskSuspended	E_OS_STATE	The specified task is currently suspended or quarantined.
TaskNotExtended	E_OS_ACCESS	The specified task is not an extended task. Only extended tasks are permitted to wait for events.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced task.
RateLimitExceeded	E_OS_RATEPROT	The specified task has exceeded its activation rate limit.



SetEventAsyn — Set one or more events for the task asynchronously

Synopsis

#include <Os.h>

void SetEventAsyn(TaskType t, EventMaskType evt);

Description

SetEventAsyn () sets the events given in evt for the specified task. If the task is waiting for one or more of the events, it will be reawakened and queued for execution. The call of SetEventAsyn does not return any errors if the calling core and remote core are different. Error hook (if configured) will be called on the remote core in case of the errors.

The task must be an extended task.

Service identification

OS SID SetEventAsyn.

Return value

Returns nothing. In case of any errors, ErrorHook will be called (if ErrorHook is configured and "OsErrorHandling" parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the event belongs was terminated and has not yet restarted.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
TaskSuspended	E_OS_STATE	The specified task is currently suspended or quarantined.
TaskNotExtended	E_OS_ACCESS	The specified task is not an extended task. Only extended tasks are permitted to wait for events.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced task.
RateLimitExceeded	E_OS_RATEPROT	The specified task has exceeded its activation rate limit.



SetRelAlarm — Set an alarm at a relative counter value

Synopsis

#include <Os.h>

StatusType SetRelAlarm(AlarmType a, TickRefType inc, TickRefType cyc);

Description

SetRelAlarm() sets the specified alarm to expire after inc ticks of its associated counter. When the counter reaches that value, the action associated with the alarm (activate a task, set an event etc) will take place.

If the *cycle* parameter is non-zero, the alarm will be reset on expiry to occur again after a further *cycle* ticks of the counter have occurred. This will be repeated indefinitely unless CancelAlarm() is called.

The values of start and cyc must lie within the permitted range configured for the counter.

The specified alarm must not already be in use.

If the $\verb"inc"$ value is very small, the alarm could expire before $\verb"SetRelAlarm"$ () returns.

Service identification

OS SID SetRelAlarm.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the alarm belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the alarm resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidAlarmId	E_OS_ID	The specified alarm ID is invalid.
IncrementZero	E_OS_VALUE	The value of the increment parameter is zero. This is not permitted by AUTOSAR.
ParameterOutOfRange	E_OS_VALUE	One or both of the specified increment and cycle parameters is out of range.
Quarantined	E_OS_DENIED	The specified alarm has been quarantined and will not be activated.
AlarminUse	E_OS_STATE	The specified alarm is already in use.



Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced alarm.



SetScheduleTableAsync — Sets a schedule table's state to asynchronous

Synopsis

#include <Os.h>

StatusType SetScheduleTableAsync(void);

Description

SetScheduleTableAsync() sets a schedule table to the asynchronous state. The schedule table will remain asynchronous indefinitely and will continue to run governed only by local time. Any remaining synchronization steps from a previous invocation of SyncScheduleTable() will be dropped. A subsequent call to SyncScheduleTable() can resynchronize the schedule table.

SetScheduleTableAsync() is intended to inform the kernel that contact with the global time provider has been lost.

Service identification

OS SID SetScheduleTableAsync.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidScheduleId	E_OS_ID	The referenced schedule table does not exist.
NotRunning	E_OS_STATE	The referenced "current" schedule table is not running.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced schedule table.
NotSyncable	E_OS_ID	The schedule table cannot be explicitly synchronised.



ShutdownHook — A hook routine for notifying system shut-down

Synopsis

#include <Os.h>
void ShutdownHook(StatusType Error);

Description

If configured, the kernel calls the user-supplied <code>ShutdownHook()</code> function when the system shuts down.

The ShutdownHook () function is called in the context of the kernel with all interrupts disabled.

Return value

Returns nothing.



ShutdownHook_App — a application specific hook for the shutdown

Synopsis

```
#include <Os.h>
void ShutdownHook_App(StatusType Error);
```

Description

This application-specific hook is called by the kernel with the access rights of the associated Os application on shutdown of the OS and before the system-specific ShutdownHook().

The ShutdownHook App () function is called in the context of the kernel with all interrupts disabled.

Return value

Returns nothing.



ShutdownOs — Shutdown the OS kernel

Synopsis

```
#include <Os.h>
void ShutdownOs(os_uint32_t code);
```

Description

ShutdownOs () shuts down the OS kernel. Interrupts are disabled, the scheduler is stopped. If the shutdown hook is configured it is called with the code as the parameter.

If and when the shutdown hook returns, the kernel waits until the CPU is powered down or reset.

Service identification

OS SID ShutdownOs.

Return value

Returns nothing. In case of any errors, ErrorHook will be called (if ErrorHook is configured and "OsErrorHandling" parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
NotTrusted	E_OS_NOFUNC	ShutdownOS is not permitted from a non-trusted application.



StartCore — Start the given core

Synopsis

#include <Os.h>
void StartCore(CoreIdType core, StatusRefType status);

Description

StartCore() starts the given core and returns the result via the status. Valid calls can only be executed before StartOS() on the callers core. E_OK is returned if core was successfully started, E_OS_ID indicates a wrong core ID, E_OS_STATE indicates that the core was already activated. E_OS_ACCESS is returned if the service is called after StartOS(). The errors are returned via the status parameter.

Return value

Returns Nothing.



StartOs — Start the OS

Synopsis

```
#include <Os.h>
void OS_KernStartOs(os_uint8_t mode);
```

Description

StartOs () starts the OS. The mode parameter determines the set of tasks and alarms that should be started automatically.

After the kernel data structures have been initialized, the start-up hook is called, if it has been configured.

Normally StartOs() does not return. If the OS has already been started or the mode parameter is not valid the function could return, depending on how the error handler is defined to handle the error.

StartOs() can only be called once, from outside the OS. It is typically called from the system's main() function.

Service identification

OS_SID_StartOs.

Return value

Returns nothing. In case of any errors, ErrorHook will be called (if ErrorHook is configured and *OsErrorHandling* parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error	Description
	code	
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted. This probably means that the OS has already been started.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidStartMode	E_OS_ID	The specified start-up (application) mode is invalid.



StartScheduleTableAbs — Start a schedule table with absolute offset value.

Synopsis

#include <Os.h>

StatusType **StartScheduleTableAbs**(ScheduleTableType s, TickRefType offset, ObjectAccessType rel);

Description

StartScheduleTableAbs() starts a schedule table such that the first expiry point occurs when the underlying counter reaches the absolute offsetvalue.

Service identification

OS SID StartScheduleTableAbs.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
ScheduleTableNotIdle	E_OS_STATE	The schedule table is already started.
AlarmInUse	E_OS_STATE	The schedule table's alarm is already in use. This indicates an internal error. Please notify your vendor.
InvalidScheduleId	E_OS_ID	The referenced schedule tables does not exist.
ParameterOutOfRange	E_OS_VALUE	The specified offset parameter is out of range. It is more than the MAXALLOWEDVALUE of the underlying counter.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced schedule table.
ImplicitSyncStartRel	E_OS_ID	A schedule table configured with IMPLICIT synchronization strategy cannot be started at a relative counter value. StartScheduleTableAbs() must be used!



StartScheduleTableRel — Start a schedule table with relative offset value.

Synopsis

#include <Os.h>

StatusType **StartScheduleTableRel**(ScheduleTableType s, TickRefType offset, ObjectAccessType rel);

Description

StartScheduleTableRel() starts a schedule table such that the first expiry point occurs when the underlying counter reaches the offset ticks from current ticks.

Service identification

OS SID StartScheduleTableRel.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the task resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
ScheduleTableNotIdle	E_OS_STATE	The schedule table is already started.
AlarmInUse	E_OS_STATE	The schedule table's alarm is already in use. This indicates an internal error. Please notify your vendor.
InvalidScheduleId	E_OS_ID	The referenced schedule tables does not exist.
ParameterOutOfRange	E_OS_VALUE	The specified offset parameter is out of range. Either it is more than the MAXALLOWEDVALUE of the underlying counter, or it is zero.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced schedule tables.
ImplicitSyncStartRel	E_OS_ID	A schedule table configured with IMPLICIT synchronization strategy cannot be started at a relative counter value. StartScheduleTableAbs() must be used!



StartScheduleTableSynchron — Start a schedule table synchronously

Synopsis

#include <Os.h>

StatusType StartScheduleTableSynchron(ScheduleTableType s);

Description

StartScheduleTableSynchron() places a schedule table into the WAITING state so that it will start synchronously when global time becomes available. The GlobalTime parameter is not used in the synchronization calculation.

Service identification

OS SID StartScheduleTableSynchron.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
ScheduleTableNotIdle	E_OS_STATE	The schedule table is already started.
AlarmInUse	E_OS_STATE	The schedule table's alarm is already in use. This indicates an internal error. Please notify your vendor.
InvalidScheduleId	E_OS_ID	The referenced schedule tables does not exist.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced schedule table.
NotSyncable	E_OS_ID	The schedule table is not synchronisable. This is because its synchronization parameters have not been configured. Perhaps the schedule table is attached to a software counter.



StartupHook — A hook routine for notifying system start

Synopsis

#include <Os.h>
void StartupHook(void);

Description

If configured, the kernel calls the user-supplied StartupHook() function when the system starts. It is called after all internal structures etc. have been initialized, but before the scheduler starts running. The StartupHook() function can be used to initialize hardware that cannot be initialized before calling StartOS().

WARNING



On some architectures it is necessary to perform some hardware initialization before calling StartOS(). Please refer to the Architecture Notes for your CPU.

The StartupHook() function is called in the context of the kernel with category 2 interrupts disabled.

Return value

Returns Nothing.



StartupHook_App — An application specific hook routine for system start-up

Synopsis

```
#include <Os.h>
void StartupHook_App(void);
```

Description

This application-specific hook is called by the kernel with the access rights of the associated Os application on start-up of the OS but after the system-specific StartupHook().

The StartupHook() function is called in the context of the kernel with category 2 interrupts disabled.

Return value

Returns nothing.



StopScheduleTable — Stop a schedule table

Synopsis

#include <Os.h>

StatusType StopScheduleTable(ScheduleTableType s);

Description

StopScheduleTable() stops a schedule table immediately. If another schedule table has been chained behind the specified schedule table, that chained table is also placed in the STOPPED state. If the specified schedule table is itself in the CHAINED state, the chaining link is broken.

Service identification

OS SID StopScheduleTable.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidScheduleId	E_OS_ID	The referenced schedule table does not exist.
NotRunning	E_OS_NOFUNC	The referenced schedule table is not running.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced schedule table.



SuspendInterrupts — Suspend interrupts up to a given level

Synopsis

#include <0s.h>
void SuspendInterrupts(os intlocktype t locktype);

Description

SuspendInterrupts() raises the interrupt level of the processor or interrupt controller to a level that depends on the locktype parameter. It is used to implement the SuspendOSInterrupts(), SuspendAllInterrupts() and DisableAllInterrupts() system services by calling it with the locktype parameter equal to OS_LOCKTYPE_OS, OS_LOCKTYPE_ALL and OS_LOCKTYPE_NONEST, respectively.

DisableAllInterrupts() disables all category 1 and 2 interrupts. How this is achieved depends on the architecture, but it is not guaranteed that interrupts that are unknown to the kernel (not declared in the OIL file) will be disabled.

DisableAllInterrupts() can be nested inside SuspendOSInterrupts()/ResumeOSInterrupts() pairs, but not inside SuspendAllInterrupts()/ResumeAllInterrupts() or further DisableAllInterrupts()/EnableAllInterrupts() pairs.

Moreover, <code>DisableAllInterrupts()</code> prevents the caller from being preempted by another task. To achieve this <code>DisableAllInterrupts()</code> may delay cross-core kernel communication.

SuspendAllInterrupts () disables all category 1 and 2 interrupts and saves the previous state. Nested calls to this system service are permitted. The interrupt level is only truly manipulated on the outermost of the nested calls.

Moreover, SuspendAllInterrupts () prevents the caller from being preempted by another task. To achieve this SuspendAllInterrupts () may delay cross-core kernel communication.

SuspendOSInterrupts () disables category 2 interrupts and saves the previous state. Nested calls to this system service are permitted. The interrupt level is only truly manipulated on the outermost of the nested calls.

Moreover, SuspendOSInterrupts() prevents the caller from being preempted by another task. To achieve this SuspendOSInterrupts() may delay cross-core kernel communication.

If SuspendOSInterrupts() is called from a <u>permitted context</u> other than a Task or Category 2 ISR it is a no-operation, or if it is called within a code section that is controlled a SuspendAllInterrupts() or DisableAllInterrupts(), it is treated as a no-operation since interrupts are already blocked at a higher level.

<u>interrupt lock</u> timing is implemented for Tasks and ISRs; the current context's *OS Interrupts Lock Time* is used for SuspendoSInterrupts () and *All Interrupts Lock Time* is used for the other two system services. If timing is already active its state is saved before activating the <u>interrupt lock</u> timing.

WARNING: If SuspendOSInterrupts() is called for the first time within a code section protected by SuspendAllInterrupts() or DisableAllInterrupts(), the OS interrupt lock timing is not activated. The checker should always ensure that if the OS interrupt lock Time is activated for an Os object, the All interrupt lock time is also activated and is less than or equal to the OS interrupt lock time

Service identification

OS_SID_SuspendInterrupts.



Return value

Returns nothing. In case of any errors, ErrorHook will be called (if ErrorHook is configured and "OsErrorHandling" parameter is configured as FULL) with any one of the error code described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
NestingOverflow	E_OS_NOFUNC	Too many nested calls to SuspendOSInterrupts. A possible cause is that the calls to SuspendOSInterrupts/ResumeOSInterrupts are not correctly nested.



SyncScheduleTable — Synchronise a schedule table to global time

Synopsis

#include <Os.h>

StatusType SyncScheduleTable(ScheduleTableType s, TickRefType globalTime);

Description

SyncScheduleTable() sets up the synchronization variables of the schedule table such that the period will be adjusted at the next and subsequent end of round interrupts, subject to the configured maximum increase and maximum decrease values, until the time discrepancy is zero. When performing the adjustment, the adjustment direction is chosen to minimize the number of rounds taken to perform the synchronization.

The local time needed for the calculations is itself calculated from the time-to-next-interrupt and the offset of the next expiry point. This means that processing delays in the schedule table mechanisms, including this function, cannot be eliminated.

Service identification

OS SID SyncScheduleTable.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_ACCESS	The application to which the schedule table belongs was terminated and has not yet restarted.
CorelsDown	E_OS_CORE	The core on which the schedule table resides has been shutdown.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidScheduleId	E_OS_ID	The referenced schedule table does not exist.
NotRunning	E_OS_STATE	The referenced "current" schedule table is not running or waiting for global time.
NotSyncable	E_OS_ID	The schedule table is not synchronisable. This is because its synchronization parameters have not been configured. Perhaps the schedule table is attached to a software counter.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced schedule table.



Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ParameterOutOfRange	E_OS_VALUE	The the specified global time is not within the period of the schedule table.



TASK — Define a Task function

Synopsis

```
#include <0s.h>
TASK(taskname);
```

Description

The TASK() macro defines a function to implement the body of the task whose name is give in the *taskname* parameter. The code you wish to execute when the task runs is placed in the body of the function.

The ${\tt TASK}$ () macro can only be used at the outer level of a C source file.

Return value

Returns nothing.

Code example

```
TASK(taskname)
{
   /* code for task */
   return;
}
```



TerminateApplication — Terminates the current application

Synopsis

#include <Os.h>

StatusType TerminateApplication(ApplicationType aid, os_restart_t RestartOption);

Description

TerminateApplication() terminates the application mentioned in aid. All tasks are terminated, all interrupts are disabled and pending interrupts cleared, all counters, alarms, and schedule tables are stopped and all resources are freed for the assigned application object. If the RestartOption parameter is RESTART, the application is restarted by activating its restart task if it has one. If the RestartOption parameter is NO_-RESTART, the application remains terminated and cannot be restarted.

Service identification

OS SID TerminateApplication.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
ApplicationNotAccessible	E_OS_STATE	The specified application has been terminated without restart.
CorelsDown	E_OS_CORE	The core on which the application resides has been shutdown.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced application.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
InvalidApplicationId	E_OS_ID	The application could not be determined.
InvalidRestartOption	E_OS_VALUE	The restart option is neither RESTART nor NO_RESTART.



TerminateTask — Terminate the current task

Synopsis

#include <Os.h>
StatusType TerminateTask(void);

Description

 $\label{terminate} {\tt TerminateTask()} \ \ terminates \ the \ current \ task. \ The \ calling \ task \ is \ transferred from \ the \ \it{RUNNING} \ state \ to \ the \ \it{SUSPENDED} \ state. \ The \ calling \ task \ must \ have \ released \ all \ resources \ and \ resumed \ all \ suspended \ interrupts \ before \ calling \ {\tt TerminateTask()}.$

The function does not normally return unless an error is detected.

WARNING



All resources occupied by the task must be released before calling ${\tt TerminateTask}()$. If not ${\tt TerminateTask}()$ will return E_OS_RESOURCE error.

TerminateTask() may only be called from a task.

Service identification

OS_SID_TerminateTask.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
HoldsLock	E_OS_SPINLOCK	The terminating task still occupies one or more spin-locks.
HoldsResource	E_OS_RESOURCE	The terminating task still occupies one or more resources.



TryToGetSpinlock — Wait for one of a set of events

Synopsis

#include <Os.h>

StatusType TryToGetSpinlock(SpinlockIdType lockId, TryToGetSpinlockType *out);

Description

TryToGetSpinlock() tries to occupy the spin-lock lockId. If the lock is acquired then OS_TRUE will be returned via *out else OS_FALSE will be returned via *out.

Service identification

OS SID TryToGetSpinlock.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidSpinlockId	E_OS_ID	The specified spinlock ID is invalid.
Permission	E_OS_ACCESS	Permission has not been granted for the caller to access the referenced spinlock.
InvalidSpinlockNesting	E_OS_NESTING DEADLOCK	An attempt has been made to acquire a spinlock while still holding another spinlock or, if spinlock nesting is enabled, to acquire a spinlock that is not a successor to the spinlock that is already held.
SpinlockAlreadyHeld	E_OS_STATE	An attempt has been made to acquire a spinlock that is already held by the caller.
SpinlockInterferenceDead-lock	E_OS_INTERFER- ENCE_DEADLOCK	An attempt has been made to acquire a spinlock that is already held by another task or ISR on the same core.



WaitEvent — Wait for one of the set of events

Synopsis

#include <Os.h>
StatusType WaitEvent(EventMaskType e);

Description

WaitEvent() causes the calling task to wait until one or more of the events specified in the e parameter occurs. If an event is already pending, the function returns immediately. Otherwise, the task enters the *waiting* state until one of the events occurs.

Calling WaitEvent () with an empty set of events is considered to be an error and handled accordingly.

A task in the WAITING state moves to the READY state and becomes eligible to run when one or more of the events for which it is waiting gets set. When the task resumes execution, it does so on the statement after the call to WaitEvent().

WaitEvent() may only be called from an extended task.

Service identification

OS_SID_WaitEvent.

Return value

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
InterruptDisabled	E_OS_INTDISABLE	The system service was called with interrupts disabled.
NoEvents	E_OS_VALUE	The task has called WaitEvent but has specified no events to wait for.
TaskNotExtended	E_OS_ACCESS	The calling task is not an extended task. Only extended tasks are permitted to wait for events.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.
HoldsLock	E_OS_SPINLOCK	The terminating task still occupies one or more spin-locks.
HoldsResource	E_OS_RESOURCE	The terminating task still occupies one or more resources.
RateLimitExceeded	E_OS_RATEPROT	The calling task has exceeded its configured rate limit when waiting for an event that was already pending.



4.2.5. Permitted calling context

<u>Table 4.15, "Allowed calling context for OS service calls table"</u> shows which OS API function is callable from which context.

Service	Task	Cat11SR	Cat2ISR	ErrorHook	PreTaskHook	PostTaskHook	StartupHook	ShutdownHook	AlarmCallback	ProtectionHook	PreISRHook	PostISRHook	TrustedFunction
ActivateTask	Y		Υ										
ActivateTaskAsyn	Y		Υ										
TerminateTask	Y		С										
ChainTask	Y		С										
Schedule	Y		С										
GetTaskID	Y		Υ	Υ	Υ	Υ				Υ			Υ
GetTaskState	Y		Υ	Υ	Υ	Υ							Υ
DisableAllInterrupts	Y	Υ	Υ										Y
EnableAllInterrupts	Y	Υ	Υ										Υ
SuspendAllInterrupts	Y	Υ	Υ	Υ	Υ	Υ			Υ				Y
ResumeAllInterrupts	Y	Υ	Υ	Υ	Υ	Υ			Υ				Y
SuspendOSInterrupts	Y	Υ	Υ										Υ
ResumeOSInterrupts	Y	Υ	Υ										Υ
GetResource	Y		Υ										
ReleaseResource	Y		Υ										
SetEvent	Y		Υ										
SetEventAsyn	Y		Υ										
ClearEvent	Y		С										
GetEvent	Y		Υ	Υ	Υ	Υ							Y
WaitEvent	Y		С										
GetAlarmBase	Y		Υ	Υ	Υ	Υ							Y
GetAlarm	Y		Υ	Υ	Υ	Υ							Υ
SetRelAlarm	Y		Υ										
SetAbsAlarm	Y		Υ										
CancelAlarm	Y		Υ										



Service	Task	Cat1ISR	Cat2ISR	ErrorHook	PreTaskHook	PostTaskHook	StartupHook	ShutdownHook	AlarmCallback	ProtectionHook	PreISRHook	PostISRHook	TrustedFunction
GetActiveApplicationMode	Υ		Y	Y	Υ	Y	Υ	Υ					Y
StartOS													
ShutdownOS	Y		Y	Υ			Υ						
GetApplicationID	Υ		Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ			Υ
GetISRID	Υ		Υ	Υ						Υ			
CallTrustedFunction	Υ		Y										Y
CheckISRMemoryAccess	Υ		Υ	Υ						Υ			
CheckTaskMemoryAccess	Υ		Υ	Υ						Υ			
CheckObjectAccess	Υ		Υ	Υ						Υ			
CheckObjectOwnership	Υ		Y	Υ						Υ			
StartScheduleTableRel	Υ		Y										
StartScheduleTableAbs	Υ		Y										
StopScheduleTable	Υ		Y										
NextScheduleTable	Υ		Υ										
StartScheduleTableSyn-chron	Y		Y										
SyncScheduleTable	Υ		Υ										
GetScheduleTableStatus	Υ		Υ										
SetScheduleTableAsync	Υ		Υ										
IncrementCounter	Υ		Υ										
GetCounterValue	Υ		Υ										
GetElapsedCounterValue	Υ		Υ										
TerminateApplication	Υ		Υ	Υ									
AllowAccess	Υ		Υ	Υ									
GetApplicationState	Υ		Υ	Υ									Υ
ControlIdle	Υ		Υ	Υ									
GetCurrentApplicationId	Υ		Υ	Υ									Υ
DisableInterruptSource	Υ		Υ										



Service	Task	Cat1ISR	Cat2ISR	ErrorHook	PreTaskHook	PostTaskHook	StartupHook	ShutdownHook	AlarmCallback	ProtectionHook	PreISRHook	PostISRHook	TrustedFunction
EnableInterruptSource	Υ		Υ										
ClearPendingInterrupt	Υ		Υ										

Table 4.15. Allowed calling context for OS service calls table

NOTE



C indicates that validity is only Checked in Extended status by E_OS_CALLEVEL. Calling TerminateApplication() is only allowed in application specific error hooks.

4.3. EB-specific API

This section describes the EB-specific API functions. Note that for EB tresos AutoCore Generic, atomic functions are supported by the atomics module in EB tresos AutoCore Generic Base. The atomic functions included here are intended for use with a standalone EB tresos AutoCore OS only.



OS_ATOMIC_OBJECT_INITIALIZER — Initializes an atomic object.

Synopsis

 ${\tt OS_ATOMIC_OBJECT_INITIALIZER} \ (\verb"initialValue")$

Description

The macro $OS_ATOMIC_OBJECT_INITIALIZER()$ expands to an initializer for an atomic object of type os_atomic_t and initializes it with the given initial value.



OS_AtomicClearFlag — Atomically clears a flag in the atomic object.

Synopsis

void OS_AtomicClearFlag (os_atomic_t volatile *object, os_atomic_value_t flagSelectionMask)

Description

 ${\tt OS_AtomicClearFlag()} \ \ \textbf{atomicClearFlag()} \ \ \textbf{atomicClearFl$

Return value

Returns nothing.



OS_AtomicCompareExchange — Atomically compares and exchanges values.

Synopsis

Description

OS_AtomicCompareExchange() atomically exchanges the value of the atomic object at object with the value newValue, if and only if, its value is equal to the value at expected.

Return value

Returns the value OS_TRUE, if the atomic object at object was changed and OS_FALSE otherwise. In the latter case, the memory pointed to by expected is updated to contain the value of the atomic object at object, that it had at the point in time, when this function was called.



OS_AtomicExchange — Atomically exchanges values.

Synopsis

os_atomic_value_t **OS_AtomicExchange** (os_atomic_t volatile *object, os_atomic_value t newValue)

Description

OS_AtomicExchange() atomically exchanges the value of the atomic object at object with the value new-Value.

Return value



OS_AtomicFetchAdd — Atomically adds the given value to the atomic object.

Synopsis

os_atomic_value_t **OS_AtomicFetchAdd** (os_atomic_t volatile *object, os_atomic_value t operand)

Description

OS_AtomicFetchAdd() atomically adds the value operand to the atomic object at object and updates it with the result.

Return value



OS_AtomicFetchAnd — Atomically ANDs the given value with the atomic object.

Synopsis

os_atomic_value_t **OS_AtomicFetchAnd** (os_atomic_t volatile *object, os_atomic_value t operand)

Description

 $OS_AtomicFetchAnd()$ atomically performs the boolean AND operation with the value operand and the value of the atomic object at object and updates it with the result.

Return value



OS_AtomicFetchOr — Atomically ORs the given value with the atomic object.

Synopsis

os_atomic_value_t **OS_AtomicFetchOr** (os_atomic_t volatile *object, os_atomic_value t operand)

Description

 $OS_AtomicFetchOr()$ atomically performs the boolean OR operation with the value operand and the value of the atomic object at object and updates it with the result.

Return value



OS_AtomicFetchSub — Atomically subtracts the given value from the atomic object.

Synopsis

os_atomic_value_t **OS_AtomicFetchSub** (os_atomic_t volatile *object, os_atomic_value t operand)

Description

OS_AtomicFetchSub() atomically subtracts the value operand from the atomic object at object and updates it with the result.

Return value



OS_AtomicFetchXor — Atomically XORs the given value with the atomic object.

Synopsis

os_atomic_value_t **OS_AtomicFetchXor** (os_atomic_t volatile *object, os_atomic_value t operand)

Description

 $OS_AtomicFetchXor()$ atomically performs the boolean XOR operation with the value operand and the value of the atomic object at object and updates it with the result.

Return value



OS_AtomicInit — Initializes an atomic object.

Synopsis

void OS_AtomicInit (os_atomic_t volatile *object, os_atomic_value_t initialValue)

Description

OS_AtomicInit() initializes the atomic object at object with the given initial value.

Return value

Returns nothing.



OS_AtomicLoad — Loads from the given memory location atomically.

Synopsis

```
os_atomic_value_t OS_AtomicLoad (os_atomic_t const volatile *object)
```

Description

OS_AtomicLoad() atomically loads the value of the atomic object at object.

Return value

Returns the value of the atomic object at object.



OS_AtomicStore — Stores the given value atomically.

Synopsis

void OS_AtomicStore (os_atomic_t volatile *object, os_atomic_value_t newValue)

Description

OS_AtomicStore() atomically stores the value newValue into the atomic object at object.

Return value

Returns nothing.



OS_AtomicTestAndSetFlag — Atomically sets a flag in the atomic object.

Synopsis

os_boolean_t **OS_AtomicTestAndSetFlag**(os_atomic_t volatile *object, os_atomic_value t flagSelectionMask)

Description

 ${\tt OS_AtomicTestAndSetFlag()} \ \ \textbf{atomically sets the flag selected by } \ \texttt{flagSelectionMask in the atomic object at object.} \ \ \textbf{The selection mask may have only one bit set}.$

Return value

Returns the state of the selected flag before the operation.



OS_AtomicThreadFence — A sequential-consistent memory fence.

Synopsis

void OS_AtomicThreadFence(void)

Description

OS_AtomicThreadFence() inserts a sequential-consistent memory fence into the program, where it is called. It prevents read and write instructions from being reordered across it either way. This restriction applies to both the hardware and compiler level. When it returns, all past memory accesses are finished with system-wide visibility.

Return value

Returns nothing.



OS_DiffTime32 — Calculates the 32-bit length of an interval between two times

Synopsis

Description

OS_DiffTime32() calculates the difference (newTime - oldTime) (i.e. the duration of the interval that starts at oldTime and ends at newTime). The result is returned as 32-bit number. If the time difference is too large to be represented in 32 bits, the function returns the maximum value that can be represented (0xffffffff).

Return value



OSErrorGetServiceId — Get the identifier of the system service that detected an error.

Synopsis

```
#include <Os.h>
OSServiceIdType OSErrorGetServiceId(void);
```

Description

OSErrorGetServiceId() returns the identifier of the system service that caused the ErrorHook() function to be called.

The possible return values are osserviceId xx, where xx is the name of a system service.

OSErrorGetServiceId() only returns valid information when called from an ErrorHook() function (including the Autosar application-specific error hooks and protection hook). The return value is undefined if OSErrorGetServiceId() is called from elsewhere.

If an optimized kernel is built from the source files, <code>OSErrorGetServiceId()</code> is only available when the <code>USEGETSERVICEID</code> attribute of the <code>OS</code> object is set to <code>TRUE</code>.

Return value

Returns the service ID of the API for which the error has occurred.



OSError_x1_x2 — Get the value of a parameter to a service.

Synopsis

```
#include <Os.h>
ParameterType OSError_x1_x2(void);
```

Description

<code>OSError_x1_x2()</code> is a collection of macros that return the parameters passed to the system service that caused the <code>ErrorHook()</code> to be called. x1 is the name of the system service and x2 is the name of the parameter. The return type of the macro is the same as the type of the parameter.

 $oserror_x1_x2$ () only returns valid information when called from an errorHook () function (including the Autosar application-specific error hooks and protection hook). The return value is undefined if $oserror_x1_-x2$ () is called from elsewhere.

If an optimized kernel is build from the source files, $OSError_x1_x2$ () is only available when the USEPARA-METERACCESS attribute of the OS object is set to TRUE.

Return value



 ${\tt OS_GetCurrentStackArea---Get\ current\ stack\ boundaries}$

Synopsis

```
#include <Os.h>
void OS_GetCurrentStackArea(void **begin, void **end);
```

Description

OS_GetCurrentStackArea() places the base and limit addresses of the stack of the currently-executing object into the two referenced variables. For a Task, this is simply the stack area as allocated by the Os generator. For ISRs, if the ISR has a private stack, this is returned. Otherwise the entire kernel stack area is returned. This does not imply that the whole area is accessible by the caller.

Return value

Returns nothing.



Synopsis

```
#include <Os.h>
const os_errorstatus_t*OS_GetErrorInfo(void);
```

Description

 $OS_GetErrorInfo()$ returns a pointer to the error information status structure of the current core. The information in this structure is valid during the ErrorHook() and ProtectionHook(). It will be overwritten, once the next error occurs.

Return value



OS_GetIsrMaxRuntime — Get longest observed runtime of an ISR

Synopsis

```
#include <Os.h>
StatusType OS_GetIsrMaxRuntime(ISRType t, TickRefType *out);
```

Description

OS_GetIsrMaxRuntime() places the longest observed execution time of the specified ISR into the variable referenced by 'out'. If the ISR ID is invalid or the ISR does not have execution-time measurement enabled (attribute MEASURE_MAX_RUNTIME), OS GetIsrMaxRuntime() returns OS E ID.

Available from all trusted tasks, ISRs and hook functions. On some architectures, it might be possible to call this function from non-trusted contexts as well.

Return value

A return value of $\mathbb{E} \ \ \text{OK}$ indicates a successful completion of the function.

A return value of ${\tt E}$ OS ${\tt ID}$ indicates that the ISR ID is invalid.



OS_GetStackInfo — Get information about a stack

Synopsis

#include <Os.h>
StatusType OS_GetStackInfo(os_taskorisr_t id, os_stackinfo_t *out);

Description

OS_GetStackInfo() places information about a task or ISR stack into the specified 'out' location.
OS_TaskToTOI(task_id) should be used to specify a task ID. If the task ID is OS_NULLTASK, information about the current task is returned. If there is no current task, the 'out' location is not modified and OS_E_NOFUNC is returned, but the error handler is not called.

OS_ISTTOTOI (isr_id) should be used to specify an ISR ID. If the isr_id is OS_NULLISR, information about the current ISR is returned. If there is no current ISR, information about the global kernel stack is returned. Depending on the architecture and on the calling mechanism of ISRs, the kernel stack may get shared for ISRs, or private ISR stacks may get used. If private ISR stacks are used - which is quite the exception - it is not advisable to estimate free ISR stack using OS NULLISR outside of an ISR.

As a special case, if the ID parameter is OS_TOI_CURRENTCONTEXT, the information about the caller's context is returned. In this case the sp is always OS_NULL.

The stackPointer field of the 'out' variable is not updated if the request is for the current task. This allows the caller to place the current SP value there before calling OS GetStackInfo()

The fields isrStackBase and isrStackLen only apply to ISRs. When a task queries the stack information of an ISR, GetIsrStackInfo returns NULL and 0 for these fields respectively, when memory protection is disabled. GetIsrStackInfo returns the value described in the fields StackBase and StackLen respectively, when memory protection is enabled.

Can be called from Tasks and Category 2 ISRs.

Service identification

OS_SID_GetStackInfo.

Return value

A return value of \mathbb{E}_{OK} indicates a successful completion of the function. Any other return value indicates an error code as described below.

Errorld(OS_ERROR_XX)	AUTOSAR error code	Description
WriteProtect	E_OS_ADDRESS	The application has attempted to write to a memory area where writing is not permitted.
InvalidTaskId	E_OS_ID	The specified task ID is invalid.
InvalidIsrld	E_OS_ID	The specified ISR ID is invalid.
WrongContext	E_OS_CALLLEVEL	The system service was called from a context that is not permitted.



OS_GetTaskMaxRuntime — Get longest observed runtime of a task

Synopsis

```
#include <Os.h>
StatusType OS_GetTaskMaxRuntime(TaskType t, TickRefType *out);
```

Description

OS_GetTaskMaxRuntime() places the longest observed execution time of the specified task into the variable referenced by 'out'. If the task ID is invalid or the task does not have execution-time measurement enabled (attribute MEASURE_MAX_RUNTIME), OS GetTaskMaxRuntime() returns OS E ID.

Available from all trusted tasks, ISRs and hook functions. On some architectures, it might be possible to call this function from non-trusted contexts as well.

Return value

A return value of ${\tt E} \ \, {\tt OK}$ indicates a successful completion of the function.

A return value of ${\tt E}$ OS ${\tt ID}$ indicates that the task ID is invalid.



OS_GetTimeStamp — Puts a timestamp value into the indicated location

Synopsis

```
#include <Os.h>
void OS_GetTimeStamp(os_timestamp_t out);
```

Description

 ${\tt OS_GetTimeStamp} \ () \ \ \text{stores the current timestamp value into the indicated "out" location. A timestamp is a counter that can never overflow during the expected up-time of the processor.}$

Return value

Returns nothing.



OS_GetUnusedIsrStack — Get the amount of interrupt stack that remains unused

Synopsis

```
#include <Os.h>
MemorySizeType OS_GetUnusedIsrStack(void);
```

Description

 ${\tt OS_GetUnusedIsrStack} \ () \ \ \textbf{returns the amount of interrupt stack that has not been overwritten}. \ \textbf{At start-up,} \\ \textbf{all stacks are filled with a fill pattern}. \ \textbf{The amount of interrupt stack that still contains the fill pattern is counted}.$

OS GetUnusedIsrStack() can be used from Tasks and ISRs.

Return value

Returns the amount of stack that is not yet used by the ISR.



OS_GetUnusedTaskStack — Get the amount of stack the task has not used

Synopsis

```
#include <Os.h>
MemorySizeType OS_GetUnusedTaskStack(TaskType t);
```

Description

OS_GetUnusedTaskStack() returns the amount of stack that has not been overwritten by the given task. At start-up, all stacks are filled with a fill pattern. The amount of stack that still contains the fill pattern is counted. If two or more tasks are sharing the same stack, it is not known which of the tasks has written to the stack. For this function to return 100% reliable values, the stack-sharing feature in the Generator should be turned off.

OS GetUnusedTaskStack() can be used from Tasks and ISRs.

Return value

Returns the amount of stack that is not yet used by the task.



OS_GetUsedIsrStack — Get the amount of interrupt stack that has been used

Synopsis

```
#include <Os.h>
MemorySizeType OS_GetUsedIsrStack(void);
```

Description

OS_GetUsedIsrStack() returns the amount of interrupt stack that has been overwritten. At start-up, all stacks are filled with a fill pattern. The amount of interrupt stack that still contains the fill pattern is counted and subtracted from the total amount.

OS GetUsedIsrStack() can be used from Tasks and ISRs.

Return value

Returns the amount of overwritten interrupt stack.



OS_GetUsedTaskStack — Get the amount of stack the task has used

Synopsis

```
#include <Os.h>
MemorySizeType OS_GetUsedTaskStack(TaskType t);
```

Description

OS_GetUsedTaskStack() returns the amount of stack that has been overwritten by the given task. At startup, all stacks are filled with a fill pattern. The amount of stack that still contains the fill pattern is counted and subtracted from the total amount.

If two or more tasks are sharing the same stack, it is not known which of the tasks has written to the stack. For this function to return 100% reliable values, the stack-sharing feature in the Generator should be turned off.

 ${\tt OS} \ \ {\tt GetUsedTaskStack} \ () \ \ \textbf{can be used from Tasks and ISRs}.$

Return value

Returns the amount of overwritten task stack.



OS_IsScheduleNecessary — Determine whether a call to Schedule() is necessary

Synopsis

```
#include <Os.h>
ObjectAccessType OS_IsScheduleNecessary(void);
```

Description

OS_IsScheduleNecessary() returns TRUE (non-zero) if there is no current task or another task in the task queue with a higher configured priority than the current task. Otherwise it returns FALSE.

OS_IsScheduleNecessary() should only be called from a task. If it is called from another context and there is a current task, it will return information about that task. If there is no current task it will return true, Schedule() gets called and reports context error. OS_IsScheduleNecessary() can only be called from tasks that have read access to kernel variables. On most systems this will be true, but in SC3 and SC4 memory protection might prevent access if so configured and will detect a memory protection error in the calling task.

Return value



OS_IsScheduleWorthwhile — Determine whether a call to Schedule() is worthwhile

Synopsis

#include <Os.h>
ObjectAccessType OS_IsScheduleWorthwhile(void);

Description

OS_IsScheduleWorthwhile() returns TRUE (non-zero) if there is no current task or another task in the task queue (other than the current task). Otherwise it returns FALSE.

OS_IsScheduleWorthwhile() is faster than OS_IsScheduleNecessary(), but can return TRUE even if Schedule() will have no effect. However, it might result in a performance improvement in some circumstances, especially when called from a background task that is of the lowest priority.

os_IsScheduleWorthwhile() should only be called from a task. If it is called from another context and there is a current task, it will return information about that task. If there is no current task it will return true, Schedule() gets called and reports context error. OS_IsScheduleWorthwhile() can only be called from tasks that have read access to kernel variables. On most systems this will be true, but in SC3 and SC4 memory protection might prevent access if so configured and will detect a memory protection error in the calling task.

Return value



OS_ScheduleIfNecessary — Call Schedule() if necessary

Synopsis

#include <Os.h>
StatusType OS_ScheduleIfNecessary(void);

Description

 ${\tt OS_ScheduleIfNecessary()} \ \ \textbf{calls} \ {\tt OS_IsScheduleNecessary()} \ \ \textbf{and if it returns TRUE, calls} \ {\tt Schedule()} \ \ \textbf{and returns the result.} \ \ \textbf{Otherwise E_OS_OK} \ \ \textbf{is returned}.$

 ${\tt OS_ScheduleIfNecessary()} \ \ \textbf{should only be called from a task.} \ \ \textbf{The conditions and restrictions for OS_-IsScheduleNecessary()} \ \ \textbf{apply here as well.}$

Return value



 $OS_Schedule If Worthwhile --- Call \ Schedule () \ if \ worthwhile$

Synopsis

#include <Os.h>
StatusType OS_ScheduleIfWorthwhile(void);

Description

 ${\tt OS_ScheduleIfWorthwhile()} \ \ \textbf{calls} \ {\tt OS_IsScheduleWorthwhile()} \ \ \textbf{and if it returns TRUE, calls} \ \\ {\tt Schedule()} \ \ \textbf{and returns the result.} \ \ \textbf{Otherwise E_OS_OK} \ \ \textbf{is returned}.$

OS_ScheduleIfWorthwhile() should only be called from a task. The conditions and restrictions for OS_-IsScheduleWorthwhile() apply here as well.

Return value



OS_SimTimerAdvance — Advances a simulated timer by a given value

Synopsis

```
#include <Os.h>
StatusType OS_SimTimerAdvance(os_unsigned_t tmr, TickRefType incr);
```

Description

OS_SimTimerAdvance() increments a simulated timer by the given value. It checks for each channel whether the timer is pending or passed the value programmed in its compare register. If the channel is enabled, it calls the respective associated ISR, otherwise the channel is set to pending.

Return value

Returns $\mathbb{E} \ \ OK$ if the function is executed successfully.

Returns \mathbb{E} OS ID if the timer index is out of range.

Returns ${\tt E}$ OS VALUE if the increment value is greater than the mask value of the timer.



OS_SimTimerSetup — Set up a simulated timer channel

Synopsis

#include <Os.h>
StatusType OS_SimTimerSetup(os_unsigned_t tmr, os_unsigned_t chan, ISRType isrId);

Description

 $OS_SimTimerSetup()$ sets up a simulated timer channel by clearing its compare and control registers and setting its interrupts ID.

Return value

A return value of $\mathbb{E} \ \ \text{OK}$ indicates a successful completion of the function.

A return value of E OS ID indicates either timer index or the compare register value is out of range.

A return value of ${\tt E_OS_VALUE}$ indicates ISR ID is invalid.



OS_StackCheck — Check current stack use

Synopsis

#include <Os.h>
MemorySizeType OS_StackCheck(void);

Description

Return value



OS_TimeGetHi — Returns high word of a timestamp value

Synopsis

```
#include <Os.h>
os_uint32_t OS_TimeGetHi(os_timestamp_t t);
```

Description

 ${\tt OS_TimeGetHi} \ () \ \ \textbf{returns the high word of a given timestamp value}.$

Return value



OS_TimeGetLo — Returns low word of a timestamp value

Synopsis

```
#include <Os.h>
os_uint32_t OS_TimeGetLo(os_timestamp_t t);
```

Description

 $\verb"OS_TimeGetLo"\,()\ \ \textbf{returns the low word of a given timestamp value}.$

Return value



OS_TimeSub64 — Returns high word of a timestamp value

Synopsis

```
#include <Os.h>
void OS_TimeSub64(os_timestamp_t *diffTime, const os_timestamp_t *newTime, const
os_timestamp_t *oldTime);
```

Description

OS_TimeSub64() calculates the difference (newTime - oldTime) (i.e. the duration of the interval that starts at oldTime and ends at newTime). The two input values are variables provided by the caller whose addresses are passed as parameters. The result is placed into the variable whose address is specified by the diffTime parameter. The caller must have permission to modify this variable.

Return value

Returns the difference between newTime and oldTime.



4.4. Kernel Error Codes

4.4.1. Error information structure

The error information structure is filled with detailed information about the error by the EB tresos AutoCore OS error handler. The information in the structure is valid during the error- and protection-hook functions. Outside these functions its content is not defined.

The function OS GetErrorInfo() returns the error information structure for the core on which it is called.

The error information structure contains the following fields:

calledFrom indicates the context in which the error occurred.

The possible values are defined in <code>Os kernel task.h</code> and listed in the following table:

Value	Identifier	Description
0	OS_INBOOT	Error occurred while the system was starting up
1	OS_INTASK	Error occurred while executing a task
2	OS_INCAT1	Error occurred while executing a Cat-1 ISR
3	OS_INCAT2	Error occurred while executing a Cat-2 ISR
4	OS_INACB	Error occurred while executing an alarm callback
5	OS_INSHUTDOWN	Error occurred while the system was shutting down
6	OS_ININTERNAL	Error occurred while executing an internal kernel function
7	OS_INSTARTUPHOOK	Error occurred while executing a start-up hook
8	OS_INSHUTDOWNHOOK	Error occurred while executing a shutdown hook
9	OS_INERRORHOOK	Error occurred while executing an error hook
10	OS_INPRETASKHOOK	Error occurred while executing a pre-task hook
11	OS_INPOSTTASKHOOK	Error occurred while executing a post-task hook
12	OS_INPREISRHOOK	Error occurred while executing a pre-ISR hook
13	OS_INPOSTISRHOOK	Error occurred while executing a post-ISR hook
14	OS_INPROTECTIONHOOK	Error occurred while executing a protection hook

Table 4.16. Possible values for calledFrom

serviceId indicates the system service in which the error was detected. This is one of the OS_SID_-xxx constants defined in OS_error.h.



- parameter is an array of three parameters that contain useful information related to the point of failure, their content varies depending on the type of error and the used hardware. The following list of common errors provide parameters in an unified way, please refer to the Architecture Notes for more details on hardware specific error handling. If an error handling routine does not use all three parameters, the unused ones contain undefined values.
- When the error is detected in a system service, parameter[i] contains the parameter passed to the service, numbered 0,1,2 from left to right.
- When the source of the error is an unconfigured interrupt being triggered, parameter[0] will contain the unconfigured interrupt's vector number or arbitration priority.
- errorCondition indicates the exact error condition. Its value is one of the OS_ERROR_xxx constants defined in Os error.h.
- action indicates the action that will be taken when the hook function returns. If an error-hook function modifies the content of action, the new action will be taken instead of the default. Use this with caution!
 Note: modifying action in the protection hook has no effect because the return value of the protection hook determines the action.

Out of the values defined in Os error.h the following may be used for action:

Value	Identifier	Description
0	OS_ACTION_IGNORE	Ignore the error and return OS_E_OK
1	OS_ACTION_RETURN	Only return result to caller
2	OS_ACTION_KILL	Kill the task or ISR that caused the error
3	OS_ACTION_QUARANTINE	Quarantine the task or ISR that caused the error
4	OS_ACTION_QUARANTINEAPP	Quarantine the application that caused the error
5	OS_ACTION_RESTART	Kill and restart the application that caused the error
6	OS_ACTION_SHUTDOWN	Shutdown the OS

Table 4.17. Possible values for action

result contains the same value as the error code that was passed as a parameter to the error- or protection-hook, its value will be returned to the caller if such an action is chosen and the affected system service returns a status code. If result is modified by an error-hook function the new value will be returned instead of the default. Modifying result in the protection-hook has no effect.

4.4.2. List of OSEK and AUTOSAR error codes

The OSEK and AUTOSAR error codes are returned to the caller by various OS services and are passed as parameter to the ErrorHook, ProtectionHook and ShutdownHook functions. The OSEK and AUTOSAR error code is also stored in the structure returned by OS GetErrorInfo() in the field result.



Value	Identifier
0	E_OK
1	E_OS_ACCESS
2	E_OS_CALLEVEL
3	E_OS_ID
4	E_OS_LIMIT
5	E_OS_NOFUNC
6	E_OS_RESOURCE
7	E_OS_STATE
8	E_OS_VALUE
9	E_OS_STACKFAULT
10	E_OS_PROTECTION_MEMORY
11	E_OS_PROTECTION_TIME
12	E_OS_PROTECTION_LOCKED
13	E_OS_PROTECTION_ARRIVAL
14	E_OS_PROTECTION_EXCEPTION
15	E_OS_ILLEGAL_ADDRESS
16	E_OS_DISABLEDINT
17	E_OS_MISSINGEND
18	E_OS_SERVICEID

4.4.3. List of Service Identifiers

The service identifier specifies which kernel function reported the error. It is stored in the structure returned by $OS_GetErrorInfo()$ in the field serviceId.

Value	Identifier
0	OS_SID_GetApplicationId
1	OS_SID_GetIsrId
2	OS_SID_CallTrustedFunction
3	OS_SID_CheckIsrMemoryAccess
4	OS_SID_CheckTaskMemoryAccess
5	OS_SID_CheckObjectAccess



Value	Identifier
6	OS_SID_CheckObjectOwnership
7	OS_SID_StartScheduleTableRel
8	OS_SID_StartScheduleTableAbs
9	OS_SID_StopScheduleTable
10	OS_SID_ChainScheduleTable
11	OS_SID_StartScheduleTableSynchron
12	OS_SID_SyncScheduleTable
13	OS_SID_SetScheduleTableAsync
14	OS_SID_GetScheduleTableStatus
15	OS_SID_IncrementCounter
16	OS_SID_GetCounterValue
17	OS_SID_GetElapsedCounterValue
18	OS_SID_TerminateApplication
19	OS_SID_AllowAccess
20	OS_SID_GetApplicationState
21	OS_SID_UnknownSyscall
22	OS_SID_ActivateTask
23	OS_SID_TerminateTask
24	OS_SID_ChainTask
25	OS_SID_Schedule
26	OS_SID_GetTaskId
27	OS_SID_GetTaskState
28	OS_SID_SuspendInterrupts
29	OS_SID_ResumeInterrupts
30	OS_SID_GetResource
31	OS_SID_ReleaseResource
32	OS_SID_SetEvent
33	OS_SID_ClearEvent
34	OS_SID_GetEvent
35	OS_SID_WaitEvent
36	OS_SID_GetAlarmBase



Value	Identifier
37	OS_SID_GetAlarm
38	OS_SID_SetRelAlarm
39	OS_SID_SetAbsAlarm
40	OS_SID_CancelAlarm
41	OS_SID_GetActiveApplicationMode
42	OS_SID_StartOs
43	OS_SID_ShutdownOs
44	OS_SID_GetStackInfo
45	OS_SID_DisableInterruptSource
46	OS_SID_EnableInterruptSource
47	OS_SID_TryToGetSpinlock
48	OS_SID_ReleaseSpinlock
49	OS_SID_ShutdownAllCores
50	OS_SID_ActivateTaskAsyn
51	OS_SID_SetEventAsyn
52	OS_SID_ClearPendingInterrupt
53	OS_SID_Controlldle
54	OS_SID_GetCurrentApplicationId
55	OS_SID_Dispatch
56	OS_SID_TrapHandler
57	OS_SID_IsrHandler
58	OS_SID_RunSchedule
59	OS_SID_KillAlarm
60	OS_SID_TaskReturn
61	OS_SID_HookHandler
62	OS_SID_ArchTrapHandler
63	OS_SID_MemoryManagement

4.4.4. List of Error Identifiers

The error identifier specifies exactly what the error is. It is stored in the structure returned by $OS_GetErrorIn-fo()$ in the field errorCondition.



Value	Identifier
0	OS_ERROR_NoError
0	OS_ERROR_UnknownError
1	OS_ERROR_UnknownSystemCall
2	OS_ERROR_InvalidTaskId
3	OS_ERROR_InvalidTaskState
4	OS_ERROR_Quarantined
5	OS_ERROR_MaxActivations
6	OS_ERROR_WriteProtect
7	OS_ERROR_ReadProtect
8	OS_ERROR_ExecuteProtect
9	OS_ERROR_InvalidAlarmId
10	OS_ERROR_InvalidAlarmState
11	OS_ERROR_AlarmNotInUse
12	OS_ERROR_WrongContext
13	OS_ERROR_HoldsResource
14	OS_ERROR_NoEvents
15	OS_ERROR_TaskNotExtended
16	OS_ERROR_TaskNotInQueue
17	OS_ERROR_InvalidCounterId
18	OS_ERROR_CorruptAlarmList
19	OS_ERROR_ParameterOutOfRange
20	OS_ERROR_AlarmInUse
21	OS_ERROR_AlreadyStarted
22	OS_ERROR_InvalidStartMode
23	OS_ERROR_AlarmNotInQueue
24	OS_ERROR_InvalidResourceId
25	OS_ERROR_ResourceInUse
26	OS_ERROR_ResourcePriorityError
27	OS_ERROR_ResourceNestingError
28	OS_ERROR_TaskSuspended
29	OS_ERROR_NestingUnderflow



Value	Identifier
30	OS_ERROR_NestingOverflow
31	OS_ERROR_NonfatalException
32	OS_ERROR_FatalException
33	OS_ERROR_UnhandledNmi
34	OS_ERROR_UnknownInterrupt
35	OS_ERROR_TaskTimeBudgetExceeded
36	OS_ERROR_IsrTimeBudgetExceeded
37	OS_ERROR_UnknownTimeBudgetExceeded
38	OS_ERROR_Permission
39	OS_ERROR_ImplicitSyncStartRel
40	OS_ERROR_CounterIsHw
41	OS_ERROR_InvalidScheduleId
42	OS_ERROR_NotRunning
43	OS_ERROR_NotStopped
44	OS_ERROR_AlreadyChained
45	OS_ERROR_InvalidObjectType
46	OS_ERROR_InvalidObjectId
47	OS_ERROR_InvalidApplicationId
48	OS_ERROR_InvalidIsrId
49	OS_ERROR_InvalidMemoryRegion
50	OS_ERROR_NotChained
51	OS_ERROR_InvalidFunctionId
52	OS_ERROR_NotSyncable
53	OS_ERROR_NotImplemented
54	OS_ERROR_StackError
55	OS_ERROR_RateLimitExceeded
56	OS_ERROR_InterruptDisabled
57	OS_ERROR_ReturnFromTask
58	OS_ERROR_InsufficientStack
59	OS_ERROR_WatchdogTimeout
60	OS_ERROR_PIILockLost



Value	Identifier
61	OS_ERROR_ArithmeticTrap
62	OS_ERROR_MemoryProtection
63	OS_ERROR_NotTrusted
64	OS_ERROR_TaskResLockTimeExceeded
65	OS_ERROR_IsrResLockTimeExceeded
66	OS_ERROR_TaskIntLockTimeExceeded
67	OS_ERROR_IsrIntLockTimeExceeded
68	OS_ERROR_IncrementZero
69	OS_ERROR_DifferentCounters
70	OS_ERROR_ScheduleTableNotIdle
71	OS_ERROR_InvalidRestartOption
72	OS_ERROR_TaskAggregateTimeExceeded
73	OS_ERROR_IncorrectKernelNesting
74	OS_ERROR_KernelStackOverflow
75	OS_ERROR_TaskStackOverflow
76	OS_ERROR_IntEException
77	OS_ERROR_ExceptionInKernel
78	OS_ERROR_SysReq
79	OS_ERROR_StackOverflow
80	OS_ERROR_StackUnderflow
81	OS_ERROR_SoftBreak
82	OS_ERROR_UndefinedOpcode
83	OS_ERROR_AccessError
84	OS_ERROR_ProtectionFault
85	OS_ERROR_IllegalOperandAccess
86	OS_ERROR_UnknownException
87	OS_ERROR_UndefinedInstruction
88	OS_ERROR_Overflow
89	OS_ERROR_BrkInstruction
90	OS_ERROR_WdgTimer
91	OS_ERROR_NMI



92 OS_ERROR_RegisterBank 93 OS_ERROR_DebugInterface 94 OS_ERROR_InsufficientPageMaps 95 OS_ERROR_InsufficientHeap	
94 OS_ERROR_InsufficientPageMaps	
95 OS ERROR InsufficientHeap	
96 OS_ERROR_TLB_multiple_hit	
97 OS_ERROR_Userbreak	
98 OS_ERROR_InstructionAddressError	
99 OS_ERROR_InstructionTlbMiss	
100 OS_ERROR_TlbProtectionViolation	
101 OS_ERROR_GeneralIllegalInstruction	
102 OS_ERROR_SlotIllegalInstruction	
103 OS_ERROR_GeneralFPUDisable	
104 OS_ERROR_SlotFPUDisable	
105 OS_ERROR_DataAddressErrorRead	
106 OS_ERROR_DataAddressErrorWrite	
107 OS_ERROR_DataTlbMissRead	
108 OS_ERROR_DataTlbMissWrite	
109 OS_ERROR_DataTlbReadProtViolation	
110 OS_ERROR_DataTlbWriteProtViolation	
111 OS_ERROR_FpuException	
112 OS_ERROR_InitialPageWrite	
113 OS_ERROR_UnconditionalTrap	
114 OS_ERROR_PrefetchAbort	
115 OS_ERROR_DataAbort	
116 OS_ERROR_IllegalSupervisorCall	
117 OS_ERROR_IllegalInterrupt	
118 OS_ERROR_NonMaskableInterrupt	
119 OS_ERROR_HardFault	
120 OS_ERROR_MemoryManagement	
121 OS_ERROR_BusFault	
122 OS_ERROR_UsageFault	



Value	Identifier
127	OS_ERROR_SupervisorCall
128	OS_ERROR_DebugMonitor
130	OS_ERROR_PendingSupervisorCall
131	OS_ERROR_SystemTick
132	OS_ERROR_OscillatorFailureTrap
133	OS_ERROR_StackErrorTrap
134	OS_ERROR_AddressErrorTrap
135	OS_ERROR_MathErrorTrap
136	OS_ERROR_DMACErrorTrap
137	OS_ERROR_GenericHardTrap
138	OS_ERROR_GenericSoftTrap
139	OS_ERROR_UnknownTrap
140	OS_ERROR_SysErr
141	OS_ERROR_HVTrap
142	OS_ERROR_FETrap
143	OS_ERROR_Trap
144	OS_ERROR_ReservedInstruction
145	OS_ERROR_CoprocessorUnusable
146	OS_ERROR_PrivilegedInstruction
147	OS_ERROR_MisalignedAccess
148	OS_ERROR_FEINT
149	OS_ERROR_InvalidSpinlockId
150	OS_ERROR_InvalidSpinlockNesting
151	OS_ERROR_SpinlockAlreadyHeld
152	OS_ERROR_SpinlockInterferenceDeadlock
153	OS_ERROR_CorelsDown
154	OS_ERROR_InvalidCoreId
155	OS_ERROR_ApplicationNotAccessible
156	OS_ERROR_ApplicationNotRestarting
157	OS_ERROR_HoldsLock
158	OS_ERROR_SpinlockNotOccupied



Value	Identifier
159	OS_ERROR_CallTrustedFunctionCrosscore
160	OS_ERROR_MemoryError
161	OS_ERROR_InstructionError
162	OS_ERROR_EV_MachineCheck
163	OS_ERROR_EV_TLBMissI
164	OS_ERROR_EV_TLBMissD
165	OS_ERROR_EV_ProtV
166	OS_ERROR_EV_PrivilegeV
167	OS_ERROR_EV_SWI
168	OS_ERROR_EV_Trap
169	OS_ERROR_EV_Extension
170	OS_ERROR_EV_DivZero
171	OS_ERROR_EV_DCError
172	OS_ERROR_EV_Misaligned
173	OS_ERROR_EV_VecUnit
174	OS_ERROR_ISRAlreadyDisabled
175	OS_ERROR_ISRAlreadyEnabled
176	OS_ERROR_InvalidIdleMode

4.5. Generator Error Codes

When generating or verifying a EB tresos AutoCore OS configuration the code generator may issue the following errors. The error is printed in the Message Window of the Generator or to the standard output in command line mode with the following information:

Code

The ErrorCode

Short Description

A short description of the error (printed in italic in the following tables

Architecture specific codes can be found in the architecture notes for the corresponding hardware architecture.



1. Errors

Code	Description
OS_4	Could not launch OS generator: {0}
	The generator executable could not be started. This is an internal er-
	ror, please contact the vendor.
OS_5	OS-Generation failed for project {0}
	The Autosar OS generator reported an error during generation.
os_8	The time limit in the release clearance has been exceeded.
	The OS generator is used after the date specified in the release clearance file.
os_9	Aborting: Link phase of generator failed. Please contact vendor.
	An internal error occurred during the link stage of the generation process. Please file a bug report.
os_10	Aborting: Setup phase of generator failed. Please contact vendor.
	An internal error occurred during the setup stage of the generation process. Please file a bug report.
OS_11	Could not read the architecture database.
	The architecture database could not be read. Verify your installation.
os_12	The feature is not supported by the license. Please obtain one of the following license features: {0}.
	The license does not support the requested feature. Please contact the vendor.
OS_13	The release clearance information is inconsistent.
	The release clearance information is inconsistent. This hints at an installation problem of the OS plugin. Please try to re-install it.
os_20	An OS element of type {0} was configured without name.
	All OS components must have a name. An Os object without name was passed to the generator.
OS_21	The name of {0} {1} is not a valid C identifier.
	The names of all configured Os objects must be valid C identifiers.
os_22	The name of {0} {1} uses a reserved Autosar OS prefix.



Code	Description
	The names of all configured Os objects must not start with the prefix
	OS_ (case insensitive).
os_23	Parameter {0} has the invalid value {1}.
	The value of the specified parameter is invalid and not recognized by
	the AutosarOS generator.
OS_24	{0} {1}: The reference to {2} {3} is invalid.
	The target object of the specified reference does not exist. Verify that the correct object was selected.
OS_25	More than {0} {1} elements have been defined.
	The maximum number of Os objects of the given type was exceeded. Reduce the number of objects of this type.
os_26	{0} {1} does not have the permission to access {2} {3}.
	Access to the object was denied. Ensure that both objects are in the same application or grant the right via the accessing applications list.
OS_32	{0} {1} is only available for the microkernel.
	Please choose a different value.
os_33	Stack slot {0} has a calculated size of {1} which is larger than the allowed maximum {2}.
	Check configured stack sizes for tasks, ISRs and the operating system.
OS_34	{0} {1} is only available for EB tresos AutoCore OS but not for EB tresos Safety OS.
	Please choose a different value.
os_100	Parameter {0}: Wrong conformance class {1}. Conformance class should be {2}.
	Features were selected that are not supported by the configured conformance class. Adjust the conformance class or disable the conformance class parameter for auto-calculation.
os_107	Parameter {0}: Wrong OS schedule type {1}. Schedule type should be {2}.



Code	Description
	Task properties were selected that are not supported by the configured OS schedule type. Adjust the schedule type or disable the schedule type parameter for auto-calculation.
os_113	Your configured execution timer {0} belongs to counter {1}.
	The configured execution timer is already used by a hardware counter. Select another timer.
os_117	Timer {0}, which is selected as timestamp timer, was not found.
	A timer has been selected which should also be used for a hardware counter, but the timer could not be found in the system. Check the timestamp timer and counter configuration.
OS_118	Execution time protection is enabled, but the highest interrupt priority is used by another interrupt.
	The interrupt priority of the execution timer must be higher than that of all other interrupts, therefore it uses the highest available priority. This value must not be assigned to another interrupt or hardware counter.
OS_119	The interrupt priority of the timestamp timer cannot get assigned.
	The interrupt priority of the timestamp timer needs to be higher than that of all category 2 interrupts. A spare priority could not be assigned. To resolve this problem, rearrange the interrupt priorities.
os_121	OsInitCoreId ({0}) must lie between 0 and OsMaxNumberOfCores ({1}) or be -1 (which means a value is chosen automatically).
	OsInitCoreld must lie between 0 and OsMaxNumberOfCores or be -1 (which means a value is chosen automatically).
OS_122	Requested less cores than used: OsNumberOfCores is {0} while {1} cores are used.
	OsNumberOfCores must be the number of cores which are under control of the OS.
OS_125	{0} {1} is not unique among all OsCoreConfig elements.
	OsCoreld and OsLogicalCoreld have to be unique among all OsCoreConfig elements.
OS_126	Execution timer interrupt {0} is shared between execution timer and other hardware timers.



Code	Description
	Execution timer can not share interrupt source with any other feature.
OS_127	Logical cores must start from index 0 and increase in sequential order. Missing core index {0}.
	Logical cores always start from index 0 and increase in sequential order.
os_128	Application is assigned to a core which is not configured in ALCI mapping. Non-configured core index {0}.
	Application is assigned to a core which is not configured in ALCI mapping.
os_129	The timer {0} is configured as execution timer on mulitple cores.
	The timer is used as execution timer on mulitple cores. Select a unique timer for each core.
os_200	Priority of element {0} is out of range. Minimum: {1}, Maximum: {2}
	The given priority is out of range. The priorities must be within the displayed boundaries. Please note that some architectures may have a reverse priority scheme for interrupts, i.e. lower values mean higher priorities.
OS_201	{0} defines an interrupt or resource lock time which exceeds its execution budget.
	The maximum lock time for interrupts or resources cannot be longer than the maximum allowed run time of the task or interrupt.
os_202	Stack of element {0} is out of range. Minimum: {1}, Maximum {2}
	The specified stack size is out of range. The stack size must be within the displayed boundaries.
os_204	{0} specifies locking time for unreferenced resource {1}. Add resource {1} to the resource list.
	A locking budget can only be specified for resources that are actually used by the task or interrupt.
os_206	Timing protection is not allowed when category 1 interrupts are used.
	Timing protection and category 1 interrupts must not be used together.
os_207	Timing protection is not supported in scalability class {0}.



Code	Description
	Timing protection is only supported in scalability classes 2 and above.
OS_208	{0} {1}: Resource {2} is referenced multiple times.
	The task or interrupt references a resource multiple times. Delete the additional references.
OS_209	{0} {1}: Timing protection and/or runtime measurement is enabled, but no execution timer is selected in OsCoreConfig.
	An execution timer must be selected if timing protection or runtime measurement is to be performed.
OS_210	{0} {1}: Rate monitoring is enabled, but no timestamp timer is selected in OsOS.
	A timestamp timer must be selected if arrival rate monitoring (i.e. a time frame and a count limit are set for a Task or Isr) is enabled.
OS_211	{0} {1}: OS interrupt lock budget of {2} exceeds all interrupt lock budget of {3}.
	If interrupt lock timing protection is configured, the interrupt lock budget for all interrupts must be larger than or equal to the lock budget of OS interrupts.
OS_212	Couldn't allocate cross core level. Please leave a free interrupt level below Cat-1 and above Cat-2 ISRs.
	The generator failed to allocate the cross core level between Cat-1 and Cat-2 ISRs.
os_231	Task {0} is a basic task, but specifies events.
	Basic tasks may not use events. Either remove the events or change the task type to an extended task.
OS_232	Task {0} references {1} internal resources. Only one is allowed.
	Tasks may occupy only one internal resource. Remove the other internal resources or change their resource type.
os_233	Extended task {0} specifies more than one activation.
	Extended tasks allow only one activation. Reduce the number of activations or make it a basic task.
os_234	Number of activations of task {0} is out of range. Minimum: {1}, Maximum: {2}



Code	Description
	The given number of activations is out of range. The number of acti-
	vations must be within the displayed boundaries.
os_260	Category 1 interrupt {0} uses resources. Only category 2 interrupts may use resources.
	Category 1 interrupts must not use resources. Change the interrupt type to category 2 or delete the references to resources.
OS_261	Interrupt {0} references internal resources, which is not allowed.
	Internal resources may only be used by tasks. Delete all references to internal resources.
OS_262	Interrupt {0}: Invalid category {1}. Only category 1 and 2 interrupts are allowed.
	The configured category is not supported by Autosar OS.
OS_263	Interrupt {0}: Configured vector {1} does not exist on {2}
	The configured interrupt vector does not exist on this MCU.
OS_264	Interrupt {0}: vector {1} is already in use.
	The configured interrupt vector is already in use.
OS_265	Interrupt {0}: the priority of the category 1 interrupt is lower than or equal to that of a category 2 interrupt.
	The priority of category 1 interrupts must be higher than that of any category 2 interrupt.
OS_266	The lowest priority or all priorities in a configuration with only category 1 interrupts are used.
	In a configuration with only category 1 interrupts, the lowest priority must not be used, it is reserved for internal use.
OS_267	Interrupt {0}: Priority {1} of the category 1 interrupt is too high for the current configuration.
	Depending on execution budget monitoring and multicore settings, priorities at or above {2} are reserved for internal use.
OS_268	Interrupt {0}: Priority {1} of the category 2 interrupt is too high for the current configuration.
	Depending on execution budget monitoring and multicore settings, priorities at or above {2} are reserved for internal use.



Code	Description
OS_269	Interrupt {0}: Assignment of vector {1} to core {2} is invalid. This
	banked vector can only be assigned to core {3}.
	Instead of {1} use the vector name for the same source that contains
	Cx where x matches the assigned core, which is core {3} in this case.
os_301	Resource RES_SCHEDULER is configured, but RES_SCHEDULER
	is disabled via OsOS/UseResScheduler.
	The usage of RES_SCHEDULER has to be enabled via Os-
	OS/UseResScheduler, otherwise access to this resource is not possi-
	ble.
os_302	Linked resource {0} links to RES_SCHEDULER, but RES_SCHED- ULER is disabled via OsOS/UseResScheduler.
	The usage of RES_SCHEDULER has to be enabled via Os-
	OS/UseResScheduler, otherwise access to this resource is not possi-
	ble.
os_303	The resource RES_SCHEDULER must be of type STANDARD.
	The only allowed type of the resource RES_SCHEDULER is STAN-DARD.
os_305	Linked resource {0} links to itself.
	Linked resources may not link to themselves. Check that no circular reference was created.
os_306	Resource {0} links to internal resource {1}. Links to internal resources are not allowed.
	Linked references to internal resources are not allowed.
os_309	User defined RES_SCHEDULER is not allowed in multi-core configu-
	rations.
	You may only override RES_SCHEDULER if only one core is used.
	In multi-core configurations RES_SCHEDULER exists once per used
	core.
os_310	Resource {0} is used by {1} {2} and {4} {5} that are on different cores, {3} and {6} respectively.
	Resource is used by any TASKs or ISRs assigned to different cores.
OS_401	Parameter {0} of Alarm {1} exceeds MaxAllowedValue of counter {2}.



Code	Description
	The alarm time value (first alarm or periodic) exceeds the maximum
	allowed counter value of the selected counter.
os_402	Parameter {0} of Alarm {1} is below the MinCycle value of counter
	{2}.
	The cycle time of the alarm must be larger than the MinCycle value of the associated counter.
OS_403	Alarm {0} references event {1} which is not used by task {2}
	The event to be set by the alarm must also be referenced by the associated task. Add the event to be set to the event list of the task.
os_404	Alarm {0} increments the counter {1}, which is used to trigger the alarm.
	An alarm must not increment the counter that is used to trigger the alarm.
os_405	Parameter {0} of Alarm {1} specifies invalid callback function name {2}.
	The callback function name must be a valid C identifier.
OS_408	Alarm {0} increments Counter {1}, which is on a different core. This is not supported by the Safety OS.
	Alarms must be on the same core as the counter they shall increment.
os_409	Alarm {0} uses Counter {1}, which is on a different core. This is not supported by the EB tresos AutoCore OS.
	Alarms must be on the same core as the counter.
OS_410	Alarm {0} increments its own counter {1} indirectly through an alarm
	chain.
	An alarm must not increment its own counter indirectly through an
	alarm chain.
OS_499	Counter {1} drives Alarm {0} which is on a different core.
	Alarms must be on the same core as the corresponding counter.
os_500	Event {0} and event {1} use an overlapping event mask.



Code	Description
	All events used by a group of tasks must have a unique bit mask, i e. an event mask must not exist twice in the group of all tasks using these events.
os_501	Event {0} specifies a bit mask without any bit set.
	At least one bit must be set in event mask. Disable the parameter to use auto-calculation of event masks.
os_502	Event {0} uses multiple bits in its mask.
	Every event may only use a single bit for its event mask.
os_503	A mask could not be assigned to event {0}. The maximum of {1} events was exceeded.
	A maximum number of events can be configured per task group. This maximum was exceeded, so that no mask could be calculated.
os_600	Application {0} is empty.
	An application must contain Os objects and may not be empty.
OS_601	Number of OS applications exceeded. Maximum is {0}.
	Only the displayed number of OS applications is allowed by the system.
OS_602	Application {0} claims the resource RES_SCHEDULER which may not be owned by any application.
	The special resource RES_SCHEDULER must not belong to any application.
os_603	Application {0} claims {1} which is already owned by another application.
	Os objects must not belong to more than one application. Configure the accessing applications to grant permission.
OS_604	Non-trusted application {0} claims interrupt {1} which is a category 1 interrupt.
	Category 1 interrupts can only belong to trusted applications.
OS_605	Application {0} claims task {1} as restart task, but does not own it.
	The restart task of an application must belong to the application that references it.
os_606	The following elements do not belong to an application: {0}



Code	Description
	In strict Autosar, all Os objects must belong to an application, if applications are used. Enable OsOS/OsAutosarCustomization/OsPermitSystemObjects to relax this constraint.
os_607	Parameter {0} of application {1} specifies an invalid stack size for the hook. Minimum: {2}, Maximum {3}
	The specified stack size for the application hook is out of range. The stack size must be within the displayed boundaries.
os_608	Trusted function {0} of application {1} specifies an invalid stack size. Minimum: {2}, Maximum {3}
	The specified stack size for the trusted function is out of range. The stack size must be within the displayed boundaries.
os_610	Scalability class {0} does not support applications.
	The configured scalability class of the system does not support applications. Increase the scalability class to allow applications.
os_613	Application {0} is assigned to core {1}, but there is/are only {2} core(s).
	Applications can't be assigned to inexistent cores.
OS_614	Missing OsApplicationCoreAssignment at application {0}. Either none or all applications must have a core assignment.
	Single-core applications must not be mixed with multi-core applications.
os_701	Schedule table {0}: no expiry points defined.
	A schedule table must define at least one expiry point.
os_703	Schedule table {0} references event {1} which is not used by task {2}.
	The event to be set by the schedule table must also be referenced by the associated task. Add the event to be set to the event list of the task.
os_704	Schedule table {0}: expiry point {1} at offset {2} exceeds the schedule table duration.
	The offset of an expiry point must not exceed the duration of the schedule table.
os_705	ScheduleTable {0}: expiry point {1} uses a MaxAdvance value which exceeds the schedule table's duration.



Code	Description
	For synchronizable schedule tables, the the OsScheduleTableMax- Advance value must not be larger than the duration of the schedule table.
OS_706	Schedule table {0}: expiry point {1} at offset {2} exceeds the counter's maximum allowed value.
	The offsets of the schedule table must not exceed the maximum allowed value of the attached counter.
os_707	ScheduleTable {0}: time delta between expiry point {1} and expiry point {2} (plus maxAdvance value {3}) exceeds the counter's maximal allowed value.
	The time difference between two expiry points, also considering the synchronization, must not exceed the maximum allowed value of the attached counter.
os_708	Schedule table {0}: time delta between expiry point {1} (plus maxAdvance value {2}) and expiry point {3} (plus maxAdvance value {4}) in next round exceeds the counter's maximal allowed value.
	For repeating schedule tables, the time delta between the first offset of the next round and the last offset of the previous round, also considering the synchronization, must not exceed the maximum allowed value of the attached counter.
os_709	ScheduleTable {0}: time delta between expiry point {1} (plus max-Advance value {2}) and the end of the schedule table exceeds the counter's maximal allowed value.
	The time difference between the end of the schedule table and the last expiry point, also considering the synchronization, must not exceed the maximum allowed value of the attached counter.
os_710	Schedule table {0} is synchronizable but is attached to software counter {1}.
	Synchronizable schedule tables must be attached to a hardware counter.
os_711	Schedule table {0} uses implicit synchronization, but the duration does not equal the counters maximum allowed value + 1.
	Schedule tables using implicit synchronization must have a duration of the counter's maximum allowed value + 1.



Code	Description
OS_712	Schedule table {0}: time delta between expiry point {1} and expiry point {2} (minus maxRetard value {3}) is below the counter's minimum cycle value.
	The time difference between two expiry points, also considering the synchronization, must not be lower than the minimum cycle value of the attached counter.
os_713	ScheduleTable {0} uses explicit synchronization, but the precision is greater than half of the duration.
	The precision of a schedule table using explicit synchronization must not be larger than half of its duration.
os_714	Schedule table {0}: the selected scalability class {1} does not support synchronization.
	In the selected scalability class, synchronization is not available.
os_715	ScheduleTable {0}: expiry point {1} specifies no action.
	An expiry point must not be empty. Delete the expiry point if it is not needed.
OS_716	Schedule table {0}, expiration point {1}: Task and event lists do not match.
	To every event a corresponding task has to be given. If this error occurs, the task and event lists in the specified expiration point of the schedule table do not match.
os_717	Schedule table {0}: duration exceeds the drive counter.
	A schedule table that is explicitly synchronized shall have a duration not greater than modulus of the drive counter.
OS_718	Schedule table {0}, expiration point {1}: Initial Offset is not 0 or in the range OsCounterMinCycle OsCounterMaxAllowedValue.
	The Initial Offset shall be zero OR in the range OsCounterMinCycle OsCounterMaxAllowedValue of the underlying counter.
OS_719	Schedule table {0}: The final Delay between Expiry Point {1} and the end of the Schedule Table is out of range.
	The value of Final Delay of a periodic Schedule Table shall be in the range OsCounterMinCycle OsCounterMaxAllowedValue of the underlying counter.



Code	Description
os_721	Schedule table {0}: autostart value of {1} exceeds the counter's maximum allowed value.
	The start value for starting the schedule table automatically must not exceed the maximum allowed value of the attached counter.
os_722	Schedule table {0}: counter {1} should be on the same core
	Schedule table and counter on different cores
os_800	Counter {0}: Configured hardware timer {1} does not exist on {2}.
	The selected hardware timer does not exist on the configured MCU. Choose another hardware timer.
os_803	Counter {0}: value of parameter {1} is lower than the wrap value {2} of hardware timer {3}.
	The maximum allowed value of a hardware counter must be at least equal to the wrap value of the attached hardware timer.
os_805	Counter {0} tries to use hardware timer {1} which is already in use.
	The configured hardware timer is already in use. Select another hardware timer for the counter.
os_806	Counter {0} of type software is incremented by multiple timer drivers.
	A software timer can only be automatically incremented by a single driver.
os_807	Counter {0}: Configured counter incrementer module {1} does not exist on {2}.
	The selected hardware module for incrementing the software counter does not exist on the configured MCU. Choose another module.
os_808	Counter {0}: no timer period specified for counter incrementer module {1}. Please configure OsSecondsPerTick.
	If a counter of type HARDWARE is used, an interrupt level for the timer has to be configured.
os_809	Counter {0}: vector {1} of counter incrementer module {2} is already in use.
	The interrupt vector for the incrementer module is already in use. Select another module/channel or verify your interrupt configuration.



Code	Description
os_810	Counter {0}: the incrementer module is already in use by hardware counter {1}.
	The hardware incrementer module must not be used as a hardware counter.
os_811	Counter {0}: the incrementer module is already in use by software counter {1}.
	A hardware incrementer module can only drive a single software counter.
OS_814	Counter {0}: An interrupt level has to be configured for a counter of type HARDWARE.
	The maximum resolution the OS supports for counter values is 1ns per tick. Values below 1ns will be truncated, which may lead to inaccuracies in the conversion to counter ticks (and vice versa).
os_900	Timer {0}: vector {1} is already in use.
	The interrupt vector for the hardware timer is already in use. Select another hardware timer or verify your interrupt configuration.
os_1101	IOC configuration may not contain callbacks on architectures with memory protection
	The IOC is configured to use notification callbacks. Callbacks are, however, not supported on architectures with memory protection.
os_1102	IocCommunication {0}: If callbacks are used, only one receiver object may exist.
	If callback notification shall be used, only 1 receiver object must exist.
os_1103	IocCommunication {0}, datatype container {1}: datatype name \"{2}\" is invalid.
	The DataTypeName parameter in the locDataType container must be a valid C data type.
os_1105	The parameter OslocIntraCoreLockType of locCommunication {0}, is set to {1}, which is an invalid value.
	The OslocIntraCoreLockType parameter shall have a valid value.
os_1107	At IOC channel {0}: Primitive data types, like {1}, can not have variable length.



Code	Description
	Primitive data type can not have variable length.
os_1108	IOC channel {0} has no data elements.
	Every channel must at least have one data element.
OS_1109	IOC channel {0} must not have an init-symbol (OslocInitValueSymbol). Reason: {1}.
	Only fixed-length non-group last-is-best channels may have an init-symbol.
OS_1200	Parameter {0} specifies an invalid stack size. Minimum: {1}, Maximum: {2}
	The specified stack size is out of range. The stack size must be within the displayed boundaries.
os_1201	Parameter {0} specifies an invalid function name: \"{1}\".
	The specified function name is invalid or empty. It must be a vaild C identifier.
os_1202	{0} {1} is not available for the microkernel.
	Please choose a different value.
os_1203	The executable region \"{0}\" is part of one or more dynamic partitions.
	The microkernel does not support dynamic partitions which contain executable regions on this derivative.
OS_1205	At {0}: The number of {3} regions required by your configuration ({1}) exceeds the number of memory regions available on this derivative ({2}).
	Maximum number of memory regions exceeded.
OS_1206	Memory region {0} has access permission EXECUTE, which is not supported or reasonable for this target. Use READ_EXECUTE instead.
	Access permission EXECUTE is not supported for this target. READ_EXECUTE should be used instead.
os_1207	Memory region {0} has MkMemoryRegionInitializePerCore but not MkMemoryRegionInitialize. Please set the latter or unset the first one.



Code	Description
	If a region has MkMemoryRegionInitializePerCore it must have Mk-MemoryRegionInitialize.
os_1300	Counter {0} is configured as microkernel ticker, but OsCounterMaxAllowedValue ({1}) is larger than 2**30.
	The specified OsCounterMaxAllowedValue is too large. It must be at most 2**30.
os_1301	Counter {0} is configured as microkernel ticker, but is used by more than one element.
	References from more than one ScheduleTable or Alarm are present. Only one ScheduleTable is allowed.
os_1303	Counter {0} is configured as microkernel ticker, but alarm {1} is attached to it.
	Only a ScheduleTable may get attached to a microkernel ticker.
os_1304	ScheduleTable {0} is attached to a microkernel ticker, but does not use TICKS as time unit.
	Simple ScheduleTables (implemented in the microkernel) only support TICKS as time unit.
os_1305	The simple schedule table {0} is attached to a microkernel counter but uses synchronization (i.e., OsScheduleTblSyncStrategy != NONE).
	Simple schedule tables (part of microkernel) must have OsScheduleTblSyncStrategy set to NONE.
OS_1306	ScheduleTable {0} is attached to the microkernel counter {1}. The duration {2} of {0}, though, differs from {1}'s modulus, which is {3} + 1 (i.e., OsCounterMaxAllowedValue + 1).
	The duration of simple schedule tables must be equal to the duration of the attached microkernel counter.
os_1307	The number of configured fast partitions ({0}) exceeds the number of fast partitions supported for this derivative ({1}).
	Maximum number of fast partitions exceeded.
OS_1400	Invalid spinlock self-reference. Spinlock {0} is successor of Spinlock {1}, which itself is successor of Spinlock {0}.
	Spinlock successor chains must not form a loop.



Code	Description
OS_1401	Spinlock {0} has an unknown lock method ({1}).
	Spinlocks must have a valid lock method. The default method is LOCK_NOTHING.

1. Warnings

Code	Description
os_6	This is an untested version, do not use for production code!
	The OS generator is an untested version which has not been cleared for production use.
os_7	This is a time-restricted version. Days left: {0}
	The OS generator has an expiration date specified in the release clearance file. The remaining days are displayed.
os_31	{0} {1} contains a duplicate reference to the {2} {3}.
	The duplicate reference has been removed internally.
os_101	Parameter {0}: Unsuitable conformance class {1}. Conformance class could be {2} (Optimization).
	The selected conformance class provides more features than actually used. The kernel could be optimized by using a lower conformance class. Disable the conformance class parameter for auto-calculation.
os_102	Parameter {0}: Wrong scalability class {1}. Scalability class should be {2}.
	Features were selected that are not supported by the configured scalability class. Adjust the scalability class or disable the scalability class parameter for auto-calculation.
os_105	Parameter {0}: Unsuitable scalability class {1}. Scalability class could be {2} (Optimization).
	The selected scalability class provides more features than actually used. The kernel could be optimized by using a lower scalability class. Disable the scalability class parameter for auto-calculation.
os_108	Parameter {0}: Unsuitable OS schedule type {1}. OS schedule type could be {2} (Optimization).



Code	Description
	The selected OS schedule type provides more features than actually used. The kernel could be optimized by using another schedule type. Disable the schedule type parameter for auto-calculation.
os 109	{0} is {1}, but should be EXTENDED for scalability class {2}.
_	Autosar requires the OS status type EXTENDED for scalability classes 3 and above.
os_110	{0} is {1}, but EXTENDED is recommended for scalability class {2}.
	Autosar recommends the OS status type EXTENDED for scalability classes 1 and 2.
OS_112	Non-trusted applications and category 1 interrupts found. Memory protection is recommended.
	Autosar recommends memory protection when non-trusted applications and category 1 interrupts are used together.
os_114	Memory protection is disabled via OsProtection. Do not use in production environment!
	A system providing memory protection is configured ((i.e. Trapping is allowed), but the memory protection (OsProtection) has been turned off. This is only a debugging help, turn on memory protection for production use.
os_120	The configured initialization core (OsInitCoreId={0}) has no applications.
	The configured initialization core (OsInitCoreId) has no applications. This means it will be controlled by the OS, but will do nothing after start-up.
OS_123	Requested more cores than used: OsNumberOfCores is {0} while {1} cores are used.
	Requested more cores than used.
OS_124	Ignoring {0} {1}, which was configured for unused core {2}
	Ignored a core configuration item, which was configured for an unused core.
os_203	Element {0} has no stack. Ensure that the element does not require any stack (this includes local variables or function calls).



Code	Description
	No stack was given for the task or interrupt. Ensure that the object really needs no stack.
os_205	{0} {1} belongs to an untrusted application and has unlimited execution budget.
	The task or interrupt belongs to an untrusted application and uses timing protection, but an execution budget was not specified.
os_230	Task {0} is set to autostart, but does not specify an application mode. Using OSDEFAULTAPPMODE.
	An application mode should be defined if a task is configured to start automatically. If none is given, the standard OSDEFAULTAPPMODE will be used.
OS_304	Accessing applications will be ignored for RES_SCHEDULER.
	The special resource RES_SCHEDULER is available to all tasks in the system. Application permissions will therefore be ignored.
os_307	Resource {0} is configured, but not used.
	Warning that no task or interrupt uses the resource.
os_308	Resource {0} used only once. It has therefore no effect on priority ceiling calculations.
	Warning that only one task or interrupt uses the resource. This resource thus has no influence on task or interrupt priorities.
OS_400	Alarm {0} is set to autostart, but does not specify an application mode. Using OSDEFAULTAPPMODE.
	An application mode should be defined if an alarm is configured to start automatically. If none is given, the standard OSDEFAULTAPP-MODE will be used.
OS_406	Scalability class {0} does not support alarm callbacks.
	The configured scalability class of the system does not allow alarm callbacks. Lower the scalability class to allow alarm callbacks.
OS_407	Alarm {0} increments Counter {1}, which is on a different core. This is not supported by AUTOSAR.
	Alarms should be on the same core as the counter they shall increment.
os_504	Event {0} is configured, but not used.



Code	Description
	Warning that no task uses the configured event.
os_609	Trusted function {0} in application {1}: The default stack size {2} will be used.
	A stack size was not specified for the trusted function, this the default size will be used.
os_611	Application {0} is non-trusted, but trapping is disabled.
	If non-trusted applications are used on a system with memory protection, trapping should be enabled in the OsOS configuration container.
OS_612	Scalability class {0} is not intended to support applications.
	The configured scalability class of the system is not intended to support applications. Autosar requires scalability class 3 or higher for applications.
os_700	Schedule table {0} is set to autostart, but does not specify an application mode. Using OSDEFAULTAPPMODE.
	An application mode should be defined if a schedule table is configured to start automatically. If none is given, the standard OSDE-FAULTAPPMODE will be used.
os_720	Schedule table {0}: Worst case times can be violated by the Offset of Expiry Point {1}.
	Worst case times can be violated if ((offset-maxRetard) - (offset- Prev+maxAdvance)) < counterMinValue or (offset+maxAdvance) > duration or (offset-maxRetard) < 0.
os_804	No hardware counter available that could be used as system counter. Corresponding macros are not available.
	A hardware counter which could act as a system counter could not be found. The macros OSMAXALLOWEDVALUE, OSTICKSPER-BASE, OSMINCYCLE and OSTICKDURATION are not available. If you have a counter defined, use the counter-specific macros of type <macroname>_<counter>.</counter></macroname>
os_813	Counter {0}: OsSecondsPerTick has a resolution below 1ns. Values smaller than 1ns will be truncated.
	The maximum resolution the OS supports for counter values is 1ns per tick. Values below 1ns will be truncated, which may lead to inaccuracies in the conversion to counter ticks (and vice versa).



Code	Description
os_1104	The parameter OslocIntraCoreLockType of locCommunication {0}, is set to {1}, which is not permitted for trapping channels if the microkernel is used.
	The fallback value NO_LOCK was automatically chosen for code generation. Please set OslocIntraCoreLockType to NO_LOCK.
os_1106	Ignored OslocUseInterCoreLock of locCommunication {0}, because this is a single core configuration.
	Inter core locks are never used in single core configurations.
os_1208	Currently StartupHook support of Safety OS is limited. Be aware that the StartupHook will run in QM-OS context.
	Currently dedicated StartupHook threads are not supported.
os_1302	Counter {0} is configured as microkernel ticker, but is not used by any element.
	No reference from a ScheduleTable is present. This means that the counter is not used at all.

1. Information

Code	Description
OS_1	*** AutosarOS {0}.{1}.{2} Build {3} ({4}/{5}) ***
	The version, build, target architecture and derivate of the AUTOSAR Os generator.
os_3	OS-Generation succeeded for project {0}
	The Autosar OS generator finished successfully.

Glossary

accessing_application An Os application from where an OS service is called or an Os object is ac-

cessed. For example, activating a task, setting an event etc.

alarm An alarm triggers an action when its associated counter reaches a specified

value. Optionally, the action can be triggered at regular intervals. You can use an alarm to activate a task, send an event to a task, increment another counter

or call a configured function (alarm callback function).

base priority The base priority is the configured priority of a task or ISR.

ceiling priority The ceiling priority is the priority of the mutex or resource which will be ac-

quired by the task or ISR.

counter A counter counts up to a predefined value and then starts again at 0. A counter

is usually used to drive alarms and schedule tables.

counter; hardware A counter whose value is derived from a hardware unit. Hardware counters

typically increment at high frequency.

counter; software A counter whose value is controlled by software. The IncrementCounter()

API advances the counter by 1.

critical section A critical section is a part of the executing code for which execution shall not

be interrupted by other task or ISR, to avoid corruption of data for example. For example, a memory region which is accessed concurrently by two tasks

may interpret a wrong value if not protected by a critical section.

deadlock In its simplest form, deadlock occurs when a task waits for a mutex that is

held by another task and the other task is simultaneously waiting for a mutex that is held by the first task. If the waiting is performed by the task in a loop, the deadlock may be caused because another task that cannot run holds a

mutex. This type of deadlock occurs in multicore systems.

dispatcher The dispatcher function selects the highest priority task from the queue of

tasks that are ready to run.

event Events are an inter-task communication mechanism. Extended tasks can wait

for events. While *waiting*, the task is not ready to run and consumes no CPU time. When an event is sent to a *waiting* task, the task becomes *ready*. When

the task eventually runs, it can react to the events that it has received.

end of round An end of round is a condition in a schedule table that occurs when all the

expiry points of the schedule table are reached.

exception

An exception is a mechanism by which the hardware reports an error. The OS handles these exceptions and in most cases calls the protection hook.

expiry point An expiry point is a point on a schedule table at which one or more actions

are performed by the OS. The following actions are possible:

Activate a task.

Send an event to a task.

hook function The OS can be configured to call system-wide hook functions to allow user-

> defined actions within the internal processing of the OS. Examples of hook functions are: the protection hook for exception handling and the error hook for handling errors such as invalid parameters or wrongly called APIs.

Hook functions have the following characteristics:

They are called by the operating system.

They run with the access rights of the operating system.

They can run on all cores, potentially simultaneously.

They have a higher priority than all tasks.

They are implemented by the user with user-defined functionality.

They have a standardized interface, but not standardized functionality.

hook; application-specific Each Os application can optionally provide its own hook functions for start-up,

> shutdown and error. These application-specific hook functions have similar characteristics to the system-wide hook functions, except that they run with

the access rights of the Os application.

hook; error An error hook is a hook function that the OS calls when it detects an error in

an API call. There is a global error hook (ErrorHook()).

The post-ISR hook is a hook function that the OS calls just after an ISR funchook; post-ISR

tion returns. This is intended for application-specific tracing.

hook; pre-ISR The pre-ISR hook is a hook function that the OS calls just before calling an

ISR function. This is intended for application-specific tracing.

hook; post-task The post-task hook is a hook function that the OS calls just after a context

switch from a task. This is intended for application-specific tracing.

hook; pre-task The pre-task hook is a hook function that the OS calls just before a context

switch to a task. This is intended for application-specific tracing.

hook; protection The protection hook is a hook function that is called if a protection violation

occurs; for example if the memory protection or timing protection is violated.

The value returned by the protection hook determines the subsequent action of the OS.

The following actions are possible:

- Terminate the task or ISR.
- Terminate the Os application to which the task belongs.
- Restart the Os application to which the task or ISR belongs.
- Shut down the core.

hook; shutdown A hook function that the OS calls at shutdown.

hook; start-up A hook function that the OS calls at start-up, after all initialization is completed but before task scheduling commences. The start-up hook starts simultaneously on all cores

ously on all cores.

interrupt An interrupt is a mechanism that allows external hardware to notify the proces-

sor of something that needs urgent attention.

interrupt level An interrupt level is a hardware/microcontroller architecture specific value

which is used to group interrupts to a certain priority level (depends on hardware), using which you can configure to allow or disable interrupts of the de-

fined group.

interrupt lock An interrupt lock is used to prevent interrupts of certain groups in occurring

(see interrupt level) which is used for critical section implementation.

internal resource An internal resource is the resource which is exclusively used by the kernel

for an internal process.

ISR An interrupt service routine (ISR) is a configured function that the operating

system calls when it receives an interrupt.

logical core ID Logical cores IDs provide the software implementation with an abstract view

of the physical cores available on the CPU. The logical core IDs are zero based and consecutive with the range 0 to number of cores -1 whereas the physical cores might not be so. The logical core IDs are intended to provide a hardware independent method for indexing arrays in the software implementation. By default, these logical core IDs are mapped to their physical counterparts internally in the OS. The logical core ID is the value returned by the

 ${\tt GetCoreID()} \ \, \boldsymbol{\mathsf{API}}.$

multitasking A multitasking environment allows a system to be constructed as a set of

independent tasks, each with its own thread of execution. Multitasking creates the appearance of many threads running concurrently. However, the kernel

only interleaves their execution on the basis of a scheduling algorithm.

mutual exclusion (mutex)

A synchronization mechanism by which two tasks co-operatively avoid con-

current access to the same physical component.

Os application An Os application is a container for Os objects.

Os application; non-trusted An Os application is called a non-trusted Os application when its tasks or ISRs

are not allowed to run in privileged mode i.e., have restrictions on access to memory regions that are not configured to the tasks or ISRs of the application.

Os application; trusted An Os application is called a trusted Os application when its tasks or ISRs run

in privileged mode i.e., have no memory access restriction.

Os object An Os object is a data structure that is managed by the Os. Os objects include

tasks, ISRs, counters, alarms, and schedule tables.

permitted context A permitted context is the context from which any given OS service (APIs) can

be called. For example, tasks, ISRs, Hook functions etc.

priority ceiling protocol A priority ceiling protocol avoids unbounded priority inversion or deadlock.

The priority of the task that occupies a mutex/resource is raised (ceiled) to the priority of the resource (the priority of the mutex/resource is either equal or greater than that of the task with highest priority which occupies that mutex/resource.) Unbounded priority inversion happens when a high priority task waits for a mutex/resource which is occupied by a lower priority task and that lower priority task is interrupted by a mid priority task which is not related to

the mutex/resource.

priority inversion Priority inversion occurs when a high-priority task waits for a mutex that is

held by a lower-priority task. Uncontrolled priority inversion occurs when the lower priority task is preempted by one or more unrelated tasks of intermediate

priority that do not use the mutex.

private data Private data is the global memory region that is configured to a particular Os

application or task or ISR.

resource A resource is an Os object that provides mutual exclusion. In a multitasking

environment, tasks typically share access to a number of physical system components such as data structures, hardware units etc. Resource objects allow tasks to coordinate access to these shared components to prevent data

corruption or hardware contention.

In AutoCore OS, resources use a priority ceiling protocol that is deadlock free

and prevents unbounded priority inversion.

remote core The core for which the action of an OS service is intended. For example, an

API call from core A to activate a task that is configured for and executes on

core B. In this case, core B is the remote core.

run priority

The run priority is the priority attained by a task or ISR during run time. For example, a task or ISR acquires the priority of a resource during run time when the task or ISR occupies that resource.

scheduler

The scheduler is a kernel function which enqueues a task for execution and calls the dispatcher based on the task state.

schedule table

A schedule table is a predefined time schedule that is configured by the user. A schedule table:

- has a configured duration
- has a set of expiry points at configured intervals
- can be configured to repeat indefinitely

schedule table states

A schedule table can be in one of the following states:

- Waiting: A schedule table will be in Waiting state when it is in synchronization with an external timer.
- Chained: A schedule table will be in Chained state when it is about to start next, after the running schedule table.
- Running: A schedule table will be in Running state when the schedule table is enqueued for processing the expiry actions/ executing the current expiry action.
- Stopped: A schedule table will be in Stopped state when all the expiry actions are completed for that schedule table and the schedule table is not cyclic.

shutdown

The operating system shuts down when the application requests it to do so or when the OS detects a serious internal fault. When the operating system is shut down, tasks are no longer executed and interrupts are no longer accepted.

spinlock

A spinlock is an Os object similar to a resource that provides mutual exclusion of physical components between two tasks which are configured on two different cores.

stack monitoring

Stack monitoring allows the OS to detect certain types of stack overflow and to report a protection fault. In addition to the monitoring, APIs are provided to determine the deepest extent to which a stack is used. This information can be useful when estimating the amount of stack that is needed.

start-up

When power is first supplied to the hardware, or after a reset, the processor executes software that performs low-level initialization of the hardware. After

the low-level initialization is complete, the operating system starts and performs its own initialization. The whole procedure is known as start-up.

In a static OS, the list of all Os objects and the possible configuration is fixed.

Os objects cannot be created dynamically. This means that the entire layout of the system, including every single object, must be determined before the system is built.

A task is an Os object that controls the execution of code. Every task is assigned a priority. Tasks that are ready to run are scheduled according to their priorities. Tasks of equal priority are scheduled in the order in which they become ready.

During its runtime, a task's priority can increase and decrease, but can never decrease below its statically configured priority. This static priority cannot be changed.

Tasks are activated by a call to ActivateTask() or by an alarm or schedule table. Tasks are terminated by calling TerminateTask(). The ChainTask() API is essentially a combination of ActivateTask() and TerminateTask().

A basic task does not use blocking synchronization to coordinate its activity with other tasks. These tasks do not support events and cannot go into the *Waiting* state. Once running, basic tasks keep running until one of the following occurs:

- ► The task terminates itself (TerminateTask()).
- A higher priority task is scheduled.
- An interrupt causes the processor to execute an interrupt service routine (ISR).
- ► The tasks application is terminated.

An extended task may use blocking synchronization to coordinate its activity with other tasks. You can assign events to these tasks which can therefore go into the *Waiting* state. In AutoCore OS, the only system service that can block a task is <code>WaitEvent()</code>. This service blocks the task unless one more of the specified events is already set.

The restart task of an Os application is a task that is configured to be activated when the Os application is terminated with the restart option.

The purpose of a restart task is to recover or re-initialize the application's state after a protection fault or other forced termination.

static OS

task

task; basic

task; extended

task; restart

task context

The context of a task is the set of processor registers that the OS permits a task to use exclusively for its own purposes. The processor usually has only one set of these registers. The OS saves the registers for one task and loads the registers for another task when switching the tasks. This *context switch* creates an illusion of exclusivity. It is performed by the dispatcher.

The task's context may contain:

- a thread of execution, i.e. the task's program counter
- a stack for local variables and function calls
- the CPU's general-purpose registers
- floating-point registers (optional in some cases)
- kernel control structures

task states

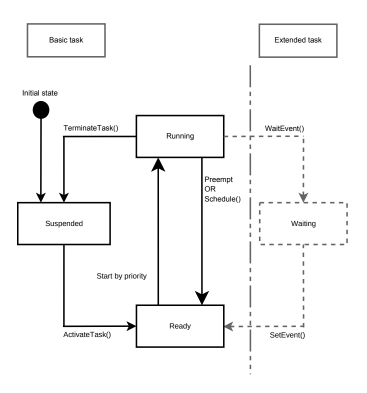


Figure 2. Task states and transitions

A task has the following states:

Running: In the state running, a task is assigned to the CPU and the task's program code is executed on the core to which the task is assigned. At most one task per core can be in the running state at any time.

Ready: In the state ready, a task is waiting for its turn to use the CPU. The dispatcher moves a ready task to running when there are no more higher-priority tasks that can execute.

- Waiting: This state is only used in extended tasks. The task is waiting for one or more events. A task in the waiting state does not consume any CPU time. The task becomes ready when it receives an event for which it is waiting.
- Suspended: A task in the state suspended is inactive and consumes no CPU time. This is the initial state of a task. Tasks in the suspended state become ready when activated by means of ActivateTask() from another task or ISR or by an alarm or schedule table.

task transitions

Task transitions are depicted in Figure 2, "Task states and transitions". In addition, TerminateApplication () changes all tasks belonging to the specified Os application to the *suspended* state, regardless of their state when the API is used. Optionally, the OS activates a configured restart task for the Os application. This API is not depicted on the state transition diagram.

trusted function

A trusted function is an Os object that can be used by a non-trusted Os application to access memory regions that are protected. For example, accessing a driver.

user application

A user application is defined and written by the user. Like any other application, it consists of set of tasks/ISRs which implements the real time functionality of a system.



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