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Programming Interface
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1. Overview

This document is created based on AUTOSAR standard SRS/SWS.

For details functional description, please refer to the Reference Documents.

The following terms mean:

- Changeable (C): Can config by user
- Fixed (F): Can not change this configuration by user
- Not Supported (N): Can not use this configuration

SC is the abbreviation of 'Scalability Class'. Please refer to 3.5 Scalability Classes for the detailed information.

This source code is permitted to be used only in projects contracted with Hyundai Autoever, and any other use is prohibited.

If you use it for other purposes or change the source code, you may take legal responsibility.

In this case, There is no warranty and technical support.

2. Reference

SI.	Title	Version
No.		
1.	AUTOSAR_SRS_OS.pdf	V4.4.0
2.	AUTOSAR_SWS_OS.pdf	V4.4.0
3.	Os223.pdf (OSEK Os)	2.2.3



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3. AUTOSAR System

3.1 OSEK OS and AUTOSAR OS

The relation between OSEK OS and AUTOSAR OS is shown in figure 1. The AUTOSAR OS includes all the functions of OSEK OS and basically has upward compatibility.

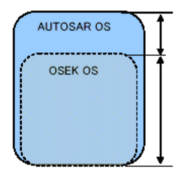


Figure 1: Relation between OSEK OS and AUTOSAR OS

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3.2 Start Up Sequence

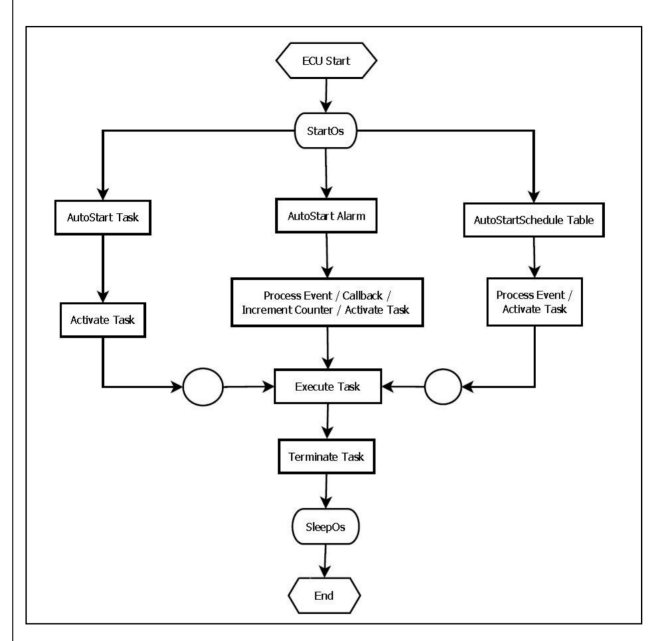


Figure 2: Startup Sequence



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3.3 Interaction Between OS Module With Other Modules

The overview of the AUTOSAR OS software architecture is given in Figure 4. The OS Module interacts with the Run time environment (RTE), and BSW Scheduler.

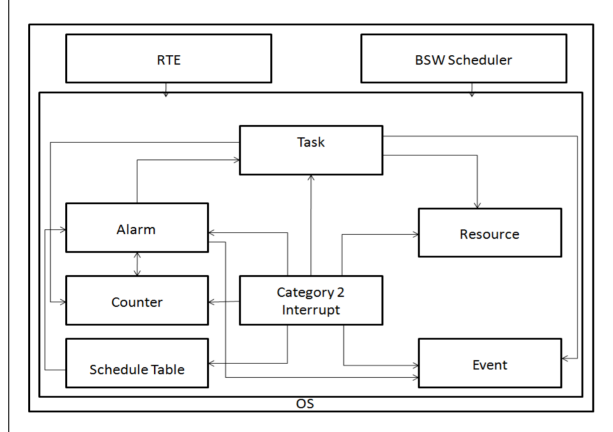


Figure 3: OS Module High Level Design

3.3.1 Interaction between OS Module and RTE

The configuration of an AUTOSAR system maps the runnables of a software Module to (one or more) tasks that are scheduled by the operating system. Runnables get access to hardware-sourced data through the AUTOSAR RTE. The RTE provides the runtime interface between runnables and the basic software modules. The basic software modules also comprise a number of tasks and Oslsrs that are scheduled by the operating system.

3.3.2 Interaction between OS Module and BSW Scheduler

Only the BSW scheduler uses the OS objects or OS services which include:

• Mapping of the scheduling objects to the OS tasks



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• Specification of scheduling objects within tasks

- Specification of task sequences
- Specification of scheduling strategy



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3.4 Conformance classes

Various requirements of the application software for the system and various capabilities of a specific system (e.g. processor, memory) demand different features of the operating system. In the following description, these operating system features are described as "conformance classes" (CC).

Conformance classes exist to support the following objectives:

- To provide convenient groups of operating system features for easier understanding and discussion of the OSEK operating system
- To allow partial implementations along pre-defined lines. These partial implementations may be certified as OSEK compliant
- To create an upgrade path from classes of lesser functionality to classes of higher functionality with no changes to the application using OSEK related features

Conformance classes are determined by the following attributes:

- Multiple requesting of task activation
- Task types
- Number of tasks per priority

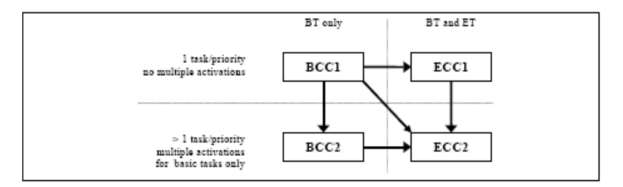


Figure 4: Restricted upward compatibility for conformance classes

The following conformance classes are defined:

- BCC1 (only basic tasks, limited to one activation request per task and one task per priority, while all tasks have different priorities)
- BCC2 (like BCC1, plus more than one task per priority possible and multiple requesting of task activation allowed)
- ECC1 (like BCC1, plus extended tasks)
- ECC2 (like ECC1, plus more than one task per priority possible and multiple requesting of task activation allowed for basic tasks)



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3.5 Scalability Classes

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 following scalability classes:

- Scalability Class 1 (SC1): Deterministic RTOS baseline (tasks, events, counters, alarms, resources, schedule table)
- Scalability Class 2 (SC2): Timing based task determinism (low-latency, precise timing for periodic tasks, global time synchronization) & Synchronization of Schedule table (used for FlexRay)
- Scalability Class 3 (SC3): Protected memory for tasks avoids memory collisions for safety systems
- Scalability Class 4 (SC4): Timing and memory protected tasks, utilizes the full capabilities of the silicon for secure and protected RTOS designed specifically for the automotive

Feature	SC1	SC2	SC3	SC4	Hardware Requirements
OSEK OS (All Conformance Classes)		•	•	•	
Counter Interface					
Schedule Tables					
Stack Monitoring					
Protection Hook		•			
Timing Protection		•		•	Timers with high priority interrupt
Global Time / Synchronization support		•			Global Time Source
Memory Protection					MPU
OS-Applications	•	•			
Service Protection					
CallTrustedFunction			•		(non-) privilege modes

Table 1: Scalability classes

*Note: The OS module shall support OS-Applications in case of Multi-Core for SC1 and SC2.



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Feature	Scalability Class 1	Scalability Class 2	Scalability Class 3	Scalability Class 4
Minimum number of Schedule Tables supported	2	8	2	8
Minimum number of OS- Applications supported	0	0	2	2
Minimum number of software Counters supported	8	8	8	8

Table 2: Minimum requirements of scalability classes



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3.6 Application Program Interface

The AUTOSAR Operating System establishes the Application Program Interface (API) which must be used for all users' actions connected with system calls and system objects. This API defines data types used by the system, the syntax of all run-time service calls, declarations and definitions of the system.

The current OSEK OS defines the valid calling context for service calls. Following table describes the allowance for OS Service Calls for respective OS.

Constant	Task	Cat1 ISR	Cat2 ISR	Error Hook	PreTask Hook	PostTask Hook	Startup Hook	Shutdown Hook	Alarm Callback	Protection Hook
Service			*******			ι-			_	
ActivateTask	✓ ✓		C			-				—
TerminateTask ChainTask	+ ×		C			10			-	
Schedule	+ ×		C			()		0 0		
GetTaskID	-		1	1	/	1			-	V
GetTaskState	1		1	1	-	·				*
DisableAllInterrupts	-	/	1	1	1	1	1	1	1	1
EnableAllInterrupts	1	1	1	1	1	1	~	1	1	1
SuspendAllInterrupts	+ -	1	1	1	1	·	7	1	1	1
ResumeAllInterrupts	1	7	1	1	7	1	1	7	1	7
SuspendOSInterrupts	1	1	1	1	1	1	1	1	1	1
ResumeOSInterrupts	1	/	1	1	1	1	1	1	1	1
GetResource	1		1							
ReleaseResource	1		1		0 0					
SetEvent	1		1							6 9
ClearEvent	1			С						\vdash
GetEvent	V		1	V	1	1				
WaitEvent	V			С						
GetAlarmBase	1		1	V	1	1		9		
GetAlarm	V		1	1	1	1				i - 1
SetRelAlarm	V		1							
SetAbsAlarm	V		1							
CancelAlarm	V		1							
GetActiveApplicationMode	1		1	V	V	1	V	1		
StartOS										
ShutdownOS	V		1	V		200 000	✓			200
GetApplicationID	V	z.	1	1	1	V	V	1		1
GetISRID	✓		1	V						1
CallTrustedFunction	1	17	1			3				
CheckISRMemoryAccess	1		1	1						1
CheckTaskMemoryAccess	V		1	V						V
CheckObjectAccess	·	4	1	1		65 - 1				1
CheckObjectOwnership	V	0	1	1						1
StartScheduleTableRel	V		1							
StartScheduleTableAbs	- ×		V							
StopScheduleTable			-						-	-
NextScheduleTable StartScheduleTableSynchron	- V		V							
SyncScheduleTable	-		1		3 6	3				
GetScheduleTableStatus	-		1						-	—
SetScheduleTableAsync	-	-	1		-	-			-	-
IncrementCounter	1		1			100				
GetCounterValue	1		1						_	H
GetElapsedValue	1		1		e e	3	5	V		
TerminateApplication	1		1	√ 1		e -			-	-
AllowAccess	1	4	1	10.00	-					\vdash
GetApplicationState	1		1	1	1	1	/	1	1	1

Table 3: Allowed Calling Context for OS Service Calls



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3.7 Imported Types

This section explains the Data types imported by the Os Module and lists its dependency on other modules.

3.7.1 Standard Types

The following list shows all types of Std_Types.h that are used by the Os Module

- Std_ReturnType
- Std_VersionInfoType
- StatusType

3.8 Operating System Execution Control

3.8.1 StartOS

StartOS						
Prototype:	void StartOS (AppModeType ⟨Mode⟩)	void StartOS (AppModeType ⟨Mode⟩)				
Service ID:	OSServiceId_StartOS					
Sync/Async:	NA					
Reentrancy:	Non Re-entrant					
Parameters (In):	Туре	Parameter				
T drameters (m)	AppModeType	Mode				
Parameters (out)	None	None				
Parameters	None	None				
(InOut)						
Return Value	Туре	Possible Return Values				
	void	None				
Description:	The user can call this system service to start the operating system in a specific mode.					
Configuration	None					
Dependency:						
Pre-conditions:	None					



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3.8.2 ShutdownOS

ShutdownOS					
Prototype:	void ShutdownOS (StatusType 〈Error〉)				
Service ID:	OSServiceId_ShutdownOS				
Sync/Async:	NA				
Reentrancy:	Non-Reentrant				
Parameters (In):	Туре	Parameter			
r drumeters (m).	StatusType	Error			
Parameters (out)	None	None			
Parameters (InOut)	None	None			
Return Value	Туре	Possible Return Values			
Netom value	None	None			
Description:	The user can call this system service to abort the overall system (e.g. emergency off).				
Configuration Dependency:	None				
Pre-conditions:	None				



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4. Limitations and Deviations

4.1 Limitations

- Supported target MCU: S32K31x series (311, 312, 314)
- If SC2/SC4 is used, STM0 and RTC can't be used for anything other than timing protection. STM0 is used for CPU Load, and when using SC2/SC4, CPU Load cannot be measured.
- Available Hardware counter number: 1 (SYSTICK is used for counter driving interrupt)
- If Memory Protection is required, the MPU regions should be configured in OsOS.
 The MPU regions must be configured by user according to the system.
- In orders to use the Memory Protection, an understanding of the linker description is required.
- SWP only provides sample MPU region configurations.

 However, in the case of ARM M7 core, if you change the configurations of MPU regions from 0 to 7 in Osos, you must also change the registers and variables related to the MPU region in the

integration_EcuM/EcuM_Callout.c

- → refer confluence page https://swpfaq.hyundai-autoever.com/x/U4pKAg
- The base address of MPU region must be set considering align.

The base address of sections such as code, data, and stack must be aligned to 2ⁿ set above.

The size of MPU region must be set in the form of 2ⁿ.

All stacks must be same size and 2ⁿ. As a result, memory usage could be increased.

It must be aligned to a region-sized boundary.

For example, if a region size of 8KB is programmed for a given region, the base address must be a multiple of 8KB.

- After every build, user should check memory usage and allocation.
 - Since the base address and size of each section can be changed at every build.
 - So, it is necessary to check if they are properly arranged through a map file after building.
- If external flash is existed in the system, consider adding region for external flash.
- It is necessary to design a section that can be accessed from the OS application.
- Up to 16 ARM M7 MPUs can be used, and since last number of MPU is allocated as a stack area, so it cannot be used.
 - * A total of 8 MPU regions, including 7 MPU regions and stack regions, are the minimum number of MPU regions required for memory protection in S32K31x, so arbitrary deletion is not possible.
 - * In S32K31x, user can additionally use only 8 MPU regions.
 - → Since the number of MPUs is insufficient, a system design considering the number of MPUs is required.



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- Even if the H/W counter is set to Non-Trusted Os-Application, it operates as privileged.
- If Protection Hook is used, do not return PRO_TERMINATETASKISR.
- Do not use Os_KillTaskOrISR to return function. Do not support Os_KillIsr

4.2 Deviations

- Not support API "TerminateApplication"
- Not support API "AllowAccess"



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5. Configuration Guide

5.1 General

5.1.1 OsOS

This container contains the configuration parameters to configure general properties of Os.

The description of the parameters present in the container is as below

Parameter Name	Value	Category
OsNumberOfCores	From SRS	F
OsScalabilityClass	From SRS	F
OsStackMonitoring	True	F
OsStatus	EXTENDED	F
OsUseGetServiceId	True	F
OsUseParameterAccess	True	F
OsUseResScheduler	True	F
OsProcessor	From SRS	F
OsProcessorSeries	From SRS	F
OsIncludeHeaderFile	User Defined	F
OsStackFrame	StackType4/8/16/32	F
OsWdgSecondsPerTick	SC1,3: - / SC2, 4: From SRS	F
OsUserStackSize	User Defined	С
OsSystemTimerClock	User Defined	С
OsFpuSupport	true/false	С

1) OsNumberOfCores

 Maximum number of cores that are controlled by the OS. The OS uses the value internally. It depends on the ECU HW.

2) OsScalabilityClass

- 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.
- SC1: Basic functionalities of OS
- SC2: Functionality related to timing protection and synchronization



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- SC3: Functionality related to memory protection
- SC4: Combination of SC1, SC2 and SC3 scalability classes.

3) OsStackMonitoring

- This parameter selects the stack monitoring of Tasks/Category 2 ISRs.
- true: Stacks are monitored
- false: Stacks are not monitored

4) OsStatus

- This parameter specifies whether a system with standard or extended status has to be used.
 Automatic assignment is not supported for this attribute.
- EXTENDED: The Standard status does the normal checks on calling operating system services.
- STANDARD: The extended status allows for enhanced plausibility checks on calling operating system services.

5) OsUseGetServiceId

- This parameter enables or disables the GetServiceId function.
- True: GetServiceId function exists.
- False: GetServiceId function does not exists.

6) OsUseParameterAccess

- This parameter enables or disables the parameter accessing.
- True: Parameter accessing exists.
- False: Parameter accessing does not exists

7) OsUseResScheduler

- This parameter specifies whether the Resource Scheduler is used within the application.
- True: The task that takes this resource cannot be pre empted.
- False: The task that takes this resource can be pre empted.

8) OsProcessor

This parameter specifies the Os processor name.

9) OsProcessorSeries

• This parameter gives Processor Series name.

10) OsIncludeHeaderFile

• This parameter gives name of the Header file to include in Os source file.

11) OsStackFrame

This parameter gives frame size of the Stack in bytes. The OS uses the value internally. It depends
on the ECU HW.

12) OsWdgSecondsPerTick

• This parameter specifies Time of one hardware tick in seconds for Timing Protection.

13) OsUserStackSize



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• This parameter gives User Stack size.

14) OsSystemTimerClock

• The timer clock (MHz) allows H/W timer clock to be used as reference of counter.

15) OsFpuSupport

- The OsFpuSupport defines whether to support saving and restoring FPU registers during context switching.
- If OsFpuSupport is 'true', 136 bytes of memory per Task or CAT2 ISR will be used additionally.

 Compile option '-fsingle' should be added. And if any library is used, floating-point suffix '_sd' shobule be added. For example, if libmath is used, you should add 'math_sd' for it.
- Floating-Point Coprocessor Version should be changed, add '-fpu=vfpv4_d16' for Greenhills version 2019.1.4. The detail impormation is needed, please contact Greenhills and ARM.
- true: Save and restore FPU registers during context switching
- false: Do not handle FPU registers



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5.1.1.1 OsHooks

This container contains the configuration parameters to configure Os Hooks.

Parameter Name	Value	Category
OsErrorHook	True	F
OsPostTaskHook	False	F
OsPreTaskHook	False	F
OsProtectionHook	SC1: False / SC2, 3, 4: True	F
OsShutdownHook	True	F
OsStartupHook	True	F
OsProfilingHook	True	F

1) OsErrorHook

This parameter enables or disables the error hook.

- true: Hook is called
- false: Hook is not called

2) OsPostTaskHook

This parameter enables or disables the Post task hook.

- true: Hook is called
- false: Hook is not called

3) OsPreTaskHook

This parameter enables or disables the Pre task hook.

- true: Hook is called
- false: Hook is not called

4) OsProtectionHook

This parameter enables or disables the Protection task hook.

- true: Protection hook is called on protection error
- false: Protection hook is not called

5) OsShutdownHook

This parameter enables or disables the Shutdown hook.

- true: Hook is called
- false: Hook is not called

6) OsStartupHook

This parameter enables or disables the Startup hook.

• true: Hook is called



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• false: Hook is not called

7) OsProfilingHook

Provide following hook functions for profiling Task and Category 2 ISR state information.

Os_IsrEntryHook()

Os_IsrExitHook ()

Os_IsrKillHook ()

Os_TaskActivationHook()

Os_TaskTerminationHook()

Os_TaskPreemptionHook()

Os_TaskRunningHook()

Os_TaskWaitingHook()

Os_TaskReleaseHook()

Os_TaskKillHook()

Os_IdleEntryHook()

Os_IdleExitHook()

• true: Hook is called

false: Hook is not called

5.1.1.2 OsMpuRegion

This container contains the configuration parameters to configure MPU on S32K31x.

Parameter Name	Value	Category
OsMpuRegionNumber	User Defined	С
OsMpuRegionEnabledOnStart	User Defined	С
OsMpuRegionBaseAddress	User Defined	С
OsMpuRegionSize	User Defined	С
OsMpuRegionRwPermission	User Defined	С
OsMpuRegionSubregionDisable	User Defined	С
OsMpuRegionExecutionPermission	User Defined	С
OsMpuRegionAttribute	User Defined	С
OsMpuRegionLinkerSection	User Defined	С
OsMpuRegionAccessingApplication	User Defined	С

1) OsMpuRegionNumber



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This parameter defines the MPU region number to be accessed.
 The available range is 0 to 14. Number 15 is reserved for the stack area used by the OS.

The numbers from 0 to 6 are reserved to prevent speculative access function from occurring ECC
 Ram Error.

2) OsMpuRegionEnabledOnStart

- This parameter determines that enable this MPU region before the OS is started.
- True: The MPU region is enabled before the OS is started.
- False: The MPU region is enabled when the OS is started and the OS-Application object specified in OsMpuRegionAccessingApplication is executed.

3) OsMpuRegionBaseAddress

• This parameter defines the start of the memory region. You must align this to a region-sized boundary. For example, if a region size of 8KB is programmed for a given region, the base address must be a multiple of 8KB.

4) OsMpuRegionSize

• This parameter defines the size of the region specified by the Memory Region Number Register.

The range that can be set is from 32bytes to 2GB, and it should be set to a power of 2.

5) OsMpuRegionRwPermission

This parameter defines the data access permissions.
 Each region can be given no access, read-only access, or read/write access permissions for Privileged or all modes.

6) OsMpuRegionSubregionDisable

This parameter defines the subregion disable.

Each bit position represents a sub-region, 0-7. The meaning of each bit is:

0 = address range is part of this region

1 = address range is not part of this region.

Each region can be split into eight equal sized non-overlapping subregions. An access to a memory address in a disabled subregion does not use the attributes and permissions defined for that region. Instead, it uses the attributes and permissions of a lower priority region or generates a background fault if no other regions overlap at that address. This enables increased protection and memory attribute granularity.

All region sizes between 256 bytes and 2GB support eight subregions. Region sizes below 256 bytes do not support subregions.

7) OsMpuRegionExecutionPermission

- This parameter determines if a region of memory is executable.
- True: The MPU region is executable.



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False: The MPU region is not executable.

8) OsMpuRegionAttribute

- This parameter defines attributes of MPU region. Each region has a number of attributes associated with it. These control how a memory access is performed when the processor accesses an address that falls within a given region. The attributes are:
 - Memory type, one of:
 - Strongly Ordered
 - Device
 - Normal.
 - · Shared or Non-shared
 - Non-cacheable
 - Write-through cacheable
 - Write-back cacheable
 - Read allocation
 - Write allocation
- 9) OsMpuRegionLinkerSection
 - This parameter defines linker sections that should be located in MPU region.

ex)

Code section: ".text.ECUC_PARTITION_NAME*"

Read only data section: ".rodata.ECUC_PARTITION_NAME*"

Variable section: ".data.ECUC_PARTITION_NAME*" ".bss.ECUC_PARTITION_NAME*"

- 10) OsMpuRegionAccessingApplication
 - This parameter defines the reference to OS-Application which has access permission to this region.

5.2 Task Management

5.2.1 OsTask

This container contains the configuration parameter(s) for Os Tasks.

Parameter Name	Value	Category
OsTaskActivation	User Defined	С
OsTaskPriority	User Defined	С
OsTaskSchedule	User Defined	С



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Parameter Name	Value	Category
OsTaskStackSize	User Defined	С
OsTaskAccessingApplication	User Defined	С
OsTaskEventRef	User Defined	С
OsTaskResourceRef	User Defined	С

1) OsTaskActivation

This attribute defines the maximum number of queued activation requests for the task. A value equal to "1" means that at any time only a single activation is permitted for this task. Note that the value must be a natural number starting at 1.

2) OsTaskPriority

The priority of a task is defined by the value of this attribute. This value has to be understood as a relative value, i.e. the values show only the relative ordering of the tasks. OSEK OS defines the I owest priority as zero (0); larger values correspond to higher priorities.

3) OsTaskSchedule

This parameter defines the preemptability of the task. If this attribute is set to NON, no internal resources may be assigned to this Task.

- FULL: Task is preemptable
- NON: Task is not preemptable

4) OsTaskStackSize

This parameter specifies the stack size in extended task. For basic task, this configuration is not used.

5) OsTaskAccessingApplication

This parameter references the Application which has the access to this Task.

6) OsTaskEventRef

This parameter defines the list of Events the Extended Task may react on.

7) OsTaskResourceRef

This parameter defines the list of Resources accessed by this Task.

5.2.1.1 OsTaskAutostart

This container determines whether the Task is activated during the system start-up procedure or not for some specific application modes.



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If the Task shall be activated during the system start-up, this container is present and holds the references to the application modes in which the task is auto-started.

Parameter Name	Value	Category
OsTaskAppModeRef	OsAppMode0	F

1) OsTaskAppModeRef

This parameter references the application modes in which that Task is activated on startup of the OS.

5.2.1.2 OsTaskTimingProtection

This container contains all parameters regarding timing protection of the Task.

To use Timing Protection, Os Scalability Class (OsScalabilityClass) should be configured as SC2 or SC4.

Parameter Name	Value	Category
OsTaskAllInterruptLockBudget	User Defined	F
OsTaskExecutionBudget	User Defined	С
OsTaskOsInterruptLockBudget	User Defined	F
OsTaskTimeFrame	User Defined	F

1) OsTaskAllInterruptLockBudget

This parameter specifies the maximum time for which the task is allowed to lock all interrupts (via SuspendAllInterrupts () or DisableAllInterrupts ()) (in seconds).

2) OsTaskExecutionBudget

This parameter specifies the maximum allowed execution time of the task (in seconds).

3) OsTaskOsInterruptLockBudget

This parameter specifies the maximum time for which the task is allowed to lock all Category 2 interrupts (via SuspendOSInterrupts()) (in seconds).

4) OsTaskTimeFrame

This parameter specifies the minimum inter-arrival time between activations and/or releases of a task (in seconds).

5.2.1.2.1 OsTaskResourceLock

This container contains the worst case time between getting and releasing a given resource (in seconds).



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Parameter Name	Value	Category
OsTaskResourceLockBudget	User Defined	F
OsTaskResourceLockResourceRef	User Defined	F

1) OsTaskResourceLockBudget

This parameter specifies the maximum time the task is allowed to lock the resource (in seconds).

2) OsTaskResourceLockResourceRef

This parameter references the resource used by the Task.

5.3 Interrupt Processing

5.3.1 Oslsr

This container contains the configuration parameter(s) for Os Isrs.

Parameter Name	Value	Category
OslsrCategory	CATEGORY_2	F
OslsrName	User Defined	С
OslsrHardwarePriority	User Defined	С
OslsrEnabledOnStartOs	User Defined	С
OslsrResourceRef	User Defined	С

1) OslsrCategory

This parameter specifies the category of this ISR.

- CATEGORY_1: Interrupt is of category 1
- CATEGORY_2: Interrupt is of category 2

2) OslsrName

Interrupt Names for the Interrupt.

3) OslsrHardwarePriority

This parameter designates the hardware priority of the ISR.

4) OslsrEnabledOnStartOs

This parameter speicifies that the interrupt is enabled or disabled after Os starts.

5) OslsrResourceRef

This parameter defines the resources accessed by this ISR.



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5.3.1.1 OslsrTimingProtection

This container contains all parameters which are related to timing protection.

If the container exists, the timing protection is used for this interrupt. If the container does not exist, the interrupt is not supervised regarding timing violations.

To use Timing Protection, Os Scalability Class (OsScalabilityClass) should be configured as SC2 or SC4.

Parameter Name	Value	Category
OslsrAllInterruptLockBudget	User Defined	F
OslsrExecutionBudget	User Defined	С
OslsrOsInterruptLockBudget	User Defined	F
OslsrTimeFrame	User Defined	F

1) OslsrAllInterruptLockBudget

This parameter specifies the maximum time for which the ISR is allowed to lock all interrupts (via SuspendAllInterrupts() or DisableAllInterrupts()) (in seconds).

2) OslsrExecutionBudget

This parameter specifies the maximum allowed execution time of the interrupt (in seconds).

3) OslsrOsInterruptLockBudget

This parameter specifies the maximum time for which the ISR is allowed to lock all Category 2 interrupts (via SuspendOSInterrupts()) (in seconds).

4) OslsrTimeFrame

This parameter specifies the minimum inter-arrival time between successive interrupts (in seconds).

5.3.1.1.1 OslsrResourceLock

This container contains a list of times the interrupt uses resources.

Parameter Name	Value	Category
OslsrResourceLockBudget	User Defined	F
OslsrResourceLockResourceRef	User Defined	F

1) OslsrResourceLockBudget

This parameter specifies the maximum time the interrupt is allowed to hold the given resource (in seconds).



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2)	OslsrResourceLockResourceRef		
	This parameter defines the resource the locking time is depe	nding on.	



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5.4 Resource Management

5.4.1 OsResource

This container 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.

Parameter Name	Value	Category
OsResourceProperty	INTERNAL/LINKED/STANDARD	С
OsResourceAccessingApplication	User Defined	С
OsResourceLinkedResourceRef	User Defined	N

1) OsResourceProperty

This parameter specifies the type of the resource.

- INTERNAL: The resource is an internal resource.
- LINKED: The resource is a linked resource (a second name for a existing resource)
- STANDARD: The resource is an standard resource

2) OsResourceAccessingApplication

This parameter references to the applications which have an access to this Resource.

3) OsResourceLinkedResourceRef

This parameter references to the linked resource. Configuration of this parameter is valid only if the Resource property is configured as LINKED.



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5.5 Counter

5.5.1 OsCounter

This container contains the configuration parameters for Os Counters.

Parameter Name	Value	Category
OsCounterMaxAllowedValue	0xFFFF	С
OsCounterMinCycle	1	С
OsCounterTicksPerBase	1	C
OsCounterType	HARDWARE	C
OsDrivingInterrupt	First source from available timer	F
OsSecondsPerTick	User Defined	Ċ
OsCounterAccessingApplication	User Defined	C

1) OsCounterMaxAllowedValue

This parameter specifies the maximum possible allowed value of the system counter in ticks.

2) OsCounterMinCycle

This parameter specifies the minimum allowed number of counter ticks for a cyclic alarm linked to the counter.

3) OsCounterTicksPerBase

This parameter specifies the number of ticks required to reach a counter specific unit.

4) OsCounterType

This parameter specifies the natural type or unit of the Counter.

- HARDWARE: This counter is driven by some hardware e.g. a hardware timer unit.
- SOFTWARE: This counter is driven by some software which calls the Increment counter service.

5) OsDrivingInterrupt

Port Specific interrupt which drives the HARDWARE counter. On occurance of this interrupt the counter is incremented by 1.

6) OsSecondsPerTick

This parameter specifies the Time of one hardware tick in seconds.

7) OsCounterAccessingApplication

This parameter specifies the reference to applications which have an access to this object.



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5.5.1.1 OsDriver

This container contains the information that who will drive the counter. This configuration is only valid if the counter has OsCounterType set to HARDWARE. If the container does not exist (multiplicity=0) the timer is managed by the OS internally (OSINTERNAL). If the container exists the OS can use the GPT interface to manage the timer. The user has to supply the GPT channel. If the counter is driven by some other (external to the OS) source (like a TPU for example) this must be described as a vendor specific extension.

Parameter Name	Value	Category
0-6-+6	Symbolic name reference to	N
OsGptChannelRef	[GptChannelConfiguration]	

1) OsGptChannelRef

This parameter specifies the reference to Gpt channel.

5.5.1.2 OsTimeConstant

This container allows the user to define constants which can be e.g. used to compare time values with timer tick values.

Parameter Name	Value	Category
OsConstName	User Defined	C
OsTimeValue	User Defined	С

1) OsConstName

This parameter specifies the name which is accessed by the application to get the OsTimeValue.

2) OsTimeValue

This parameter specifies the value of the constant in seconds.



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5.6 Alarm

5.6.1 OsAlarm

This container contains the configuration (parameters) of the Os Alarms. 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.

Parameter Name	Value	Category
OsAlarmAccessingApplication	User Defined	С
OsAlarmCounterRef	User Defined	С

1) OsAlarmAccessingApplication

This parameter specifies the reference to applications which have an access to Alarm object.

2) OsAlarmCounterRef

This parameter specifies the reference to the assigned counter for that alarm.

5.6.1.1 OsAlarmAction

This container defines which type of notification is used when the alarm expires.

- OsAlarmActivateTask
- OsAlarmCallback
- OsAlarmIncrementCounter
- OsAlarmSetEvent

5.6.1.1.1 OsAlarmActivateTask

This container specifies the parameters to activate a task.

Parameter Name	Value	Category
OsAlarmActivateTaskRef	User Defined	С

1) OsAlarmActivateTaskRef

This container specifies the parameters to activate a task.



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5.6.1.1.2 OsAlarmCallback

This container specifies the parameters to call a callback Os alarm action.

Parameter Name	Value	Category
OsAlarmCallbackName	User Defined	С

1) OsAlarmCallbackName

This parameter specifies the Name of the function that is called when this alarm callback is triggered.

5.6.1.1.3 OsAlarmIncrementCounter

This container specifies the parameters to increment a counter.

Parameter Name	Value	Category
OsAlarmIncrementCounterRef	User Defined	С

1) OsAlarmIncrementCounterRef

This parameter specifies the reference to the counter that will be incremented by the alarm action.

5.6.1.1.4 OsAlarmSetEvent

This container specifies the parameters to set an event.

Parameter Name	Value	Category
OsAlarmSetEventRef	User Defined	C
OsAlarmSetEventTaskRef	User Defined	С

1) OsAlarmSetEventRef

This parameter specifies the reference to the event that will be set by the alarm action.

2) OsAlarmSetEventTaskRef

This parameter specifies the reference to the task that will be activated by the event.



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5.6.1.2 OsAlarmAutostart

This container defines if an alarm is started automatically at system start-up depending on the application mode.

Parameter Name	Value	Category
OsAlarmAlarmTime	User Defined	C
OsAlarmAutostartType	ABSOLUTE/RELATIVE	С
OsAlarmCycleTime	User Defined	С
OsAlarmAppModeRef	User Defined	С

1) OsAlarmAlarmTime

This parameter specifies 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 at bigger than 0.

2) OsAlarmAutostartType

This parameter specifies the type of auto start for the alarm.

- ABSOLUTE: The alarm is started on startup via SetAbsAlarm().
- RELATIVE: The alarm is started on startup via SetAbsAlarm.

3) OsAlarmCycleTime

This parameter specifies the Cycle time of a cyclic alarm in ticks. If the value is 0 than the alarm is not cyclic.

4) OsAlarmAppModeRef

This parameter specifies the reference to the application modes for which the AUTOSTART shall be performed.



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5.7 Event Mechanism

5.7.1 OsEvent

This container contains the configuration parameter(s) for Os Events.

Parameter Name	Value	Category
OsEventMask	User Defined	С

1) OsEventMask

The event is represented by its mask. The event mask is the number which range is from 1 to 0xFFFFFFF, preferably with only one bit set. If this parameter is left empty, OS generator makes Event mask automatically but auto generation is limited to 32 Events.



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5.8 Schedule Table

5.8.1 OsScheduleTable

This container contains the configuration parameter(s) for OsScheduleTable. An OsScheduleTable addresses the synchronization issue by providing an encapsulation of a statically defined set of alarms that cannot be modified at runtime.

Parameter Name	Value	Category
OsScheduleTableDuration	User Defined	С
OsScheduleTableRepeating	true/false	С
OsScheduleTableCounterRef	Reference to [OsCounter]	F
OsSchTblAccessingApplication	Reference to [OsApplication]	F

- 1) OsScheduleTableDuration
 - This parameter defines the modulus of the schedule table (in ticks).
- 2) OsScheduleTableRepeating
 - true: first expiry point on the schedule table shall be processed at final expiry point delay ticks after the final expiry point is processed.
 - false: the schedule table processing stops when the final expiry point is processed.
- 3) OsScheduleTableCounterRef
 - This parameter contains a reference to the counter, which drives the schedule table.
- 4) OsSchTblAccessingApplication
 - This parameter defines the reference to applications, which have an access to this object.

5.8.1.1 OsScheduleTableAutostart

This container contains the configuration parameter(s) for OsScheduleTableAutostart. This container specifies if and how the schedule table is started on startup of the Operating System. The options to start a schedule table correspond to the API calls to start schedule tables during runtime.

Parameter Name	Value	Category
OsScheduleTableAutostartType	ABSOLUTE/RELATIVE/SYNCHRON	С
OsScheduleTableStartValue	User Defined	С
OsScheduleTableAppModeRef	Reference to [OsAppMode]	F



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1) OsScheduleTableAutostartType

- This specifies the type of the autostart for the schedule table.
- ABSOLUTE The schedule table is started during startup with the StartScheduleTableAbs() service.
- RELATIVE The schedule table is started during startup with the StartScheduleTableRel() service.
- SYNCHRON The schedule table is started during startup with the StartScheduleTableSynchron() service.

2) OsScheduleTableStartValue

- Absolute autostart tick value when the schedule table starts. Only used if the OsScheduleTableAutostartType is ABSOLUTE.
- Relative offset in ticks when the schedule table starts. Only used if the OsScheduleTableAutostartType is RELATIVE.

3) OsScheduleTableAppModeRef

 This parameter defines the reference in which application modes the schedule table should be started during startup.

5.8.1.2 OsScheduleTableExpiryPoint

This container contains the configuration parameter(s) for OsScheduleTableExpiryPoint. The point on a Schedule Table at which the OS activates tasks and/or sets events.

Parameter Name	Value	Category
OsScheduleTblExpPointOffset	User Defined	C

1) OsScheduleTableAutostartType

• The offset from zero (in ticks) at which the expiry point is to be processed.

5.8.1.3 OsScheduleTableEventSetting

This container contains the configuration parameter(s) for OsScheduleTableExpiryPoint.

Parameter Name	Value	Category
OsScheduleTableSetEventRef	Reference to [OsEvent]	С
OsScheduleTableSetEventTaskRef	Reference to [OsTask]	С

1) OsScheduleTableSetEventRef

- Reference to event that will be set by action
- 2) OsScheduleTableSetEventTaskRef



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• Type: Reference to OsTask

5.8.1.4 OsScheduleTableTaskActivation

This container contains the configuration parameter(s) for OsScheduleTableExpiryPoint.

Parameter Name	Value	Category
OsScheduleTableActivateTaskRef	Reference to task that will be	С
	activated by action	

- 1) OsScheduleTableActivateTaskRef
- Reference to task that will be activated by action

5.8.1.5 OsScheduleTblAdjustableExpPoint

This container contains the configuration parameter(s) for OsScheduleTableExpiryPoint.

Parameter Name	Value	Category
OsScheduleTableMaxLengthen	User Defined	С
OsScheduleTableMaxShorten	User Defined	С

- 1) OsScheduleTableSetEventRef
- The maximum positive adjustment that can be made to the expiry point offset (in ticks).
 - 2) OsScheduleTableSetEventTaskRef
- The maximum negative adjustment that can be made to the expiry point offset (in ticks).

5.8.1.6 OsScheduleTableSync

This container contains the configuration parameter(s) for OsScheduleTableSync.

Parameter Name	Value	Category
OsScheduleTblExplicitPrecision	User Defined	С
OsScheduleTblSyncStrategy	User Defined	С

- 1) OsScheduleTblExplicitPrecision
- This configuration is only valid if the explicit synchronization is used.
 - 2) OsScheduleTblSyncStrategy
- AUTOSAR OS provides support for synchronization in two ways: explicit and implicit.



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5.9 Application Modes

5.9.1 OSAppMode

This container defines the object used to define OSEK OS properties for an OSEK OS application mode.

No standard attributes are defined for AppMode. In a CPU, at least one AppMode object has to be defined.

[source: OSEK OIL Spec. 2.5] An OsAppMode called OSDEFAULTAPPMODE must always be there for OSEK compatibility.



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5.10 OsApplication

5.10.1 OsApplication

This container defines the collection of objects. An AUTOSAR OS must be capable of supporting a collecti on of OS objects (Tasks, Interrupts, Alarms, Hooks etc.) that form a cohesive functional unit. This collecti on of objects is termed an OS-Application.

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.

Parameter Name	Value	Category
OsApplicationCoreAssignment	User Defined	С
OsTrusted	true/false	С
OsApplicationStackSize	User Defined	С
OsAppAlarmRef	User Defined	С
OsAppCounterRef	User Defined	С
OsAppEcucPartitionRef	User Defined	С
OsApplsrRef	User Defined	С
OsAppResourceRef	User Defined	С
OsAppScheduleTableRef	User Defined	С
OsAppTaskRef	User Defined	С
OsRestartTask	User Defined	С
Os Trusted Application Delay Timing Violation Call	true/false	С
OsTrustedApplicationWithProtection	true/false	С

1) OsApplicationCoreRef

This parameter specifies a 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.

2) OsTrusted

This parameter specifies that an OS-Application is trusted or not.

- True: OS-Application is trusted.
- False: OS-Application is not trusted.

3) OsApplicationStackSize

This parameter specifies the stack size in an OS-Application. Basic Task and Category2 ISR in this OS Application share this stack area.

4) OsAppAlarmRef



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This parameter specifies the reference to the Os Alarms that belong to the OsApplication.

5) OsAppCounterRef

This parameter specifies the reference to the Os Counters that belong to the OsApplication.

6) OsAppEcucPartitionRef

Denotes which "EcucPartition" is implemented by this "OSApplication".

7) OsApplsrRef

This parameter specifies the reference to the Os Isrs belong to the OsApplication.

8) OsAppResourceRef

This parameter specifies the reference to the Os Resources that belong to the OsApplication.

9) OsAppScheduleTableRef

This parameter specifies the reference to the Os Schedule Tables that belong to the OsApplication.

10) OsAppTaskRef

This parameter specifies the reference to the Os Tasks that belong to the OsApplication.

11) OsRestartTask

Optionally one task of an OS-Application may be defined as Restart Task.

- Multiplicity = 1: Restart Task is activated by the Operating System if the protection hook requests
 it
- Multiplicity = 0: No task is automatically started after a protection error happened.
- 12) OsTrustedApplicationDelayTimingViolationCall

This parameter specifies that 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).

- true: violation / call to ProtectionHook() is delayed
- false: timing violation cause an immediate call to the
- 13) OsTrustedApplicationWithProtection

This parameter specifies that an OS-Application is trusted or not.

- true: OS-Application runs within a protected environment. This means that write access is limited.
- false: OS-Application has full write access (default)

5.10.1.1 OsApplicationHooks

This container defines the Os Application specific hooks.

Parameter Name	Value	Category
OsAppErrorHook	False	F



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Parameter Name	Value	Category
OsAppShutdownHook	False	F
OsAppStartupHook	False	F

1) OsAppErrorHook

This parameter selects the OS-Application error hook.

- True: Hook is called.
- False: Hook is not called.

2) OsAppShutdownHook

This parameter selects the OS-Application specific shutdown hook.

- True: Hook is called.
- False: Hook is not called.

3) OsAppStartupHook

This parameter selects the OS-Application specific startup.

- True: Hook is called.
- False: Hook is not called.

5.10.1.2 OsApplicationTrustedFunction

SWP does not support OsApplicationTrustedFunction due to policy.



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5.11 Timing Protection

If SWP configured SC2 or SC4 in OsScalabilityClass(see 5.1.1) is delivered, only Execution Budget can configure and work. Because usage of all timing protection functions causes considerable performance loss. To use other timing protection functions (i.e. Lock Budget and Time Frame), user should request delivery of SWP that necessary features are enabled.

5.11.1 OsTaskTimingProtection

Please refer Section 5.2.3

5.11.2 OsTaskResourceLock

Please refer Section 5.2.4

5.11.3 OslsrTimingProtection

Please refer Section 5.3.2

5.11.4 OslsrResourceLock

Please refer Section 5.3.3



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5.12 Stack Monitoring

5.12.1 OsStackMonitoring

Please Refer 'OsStackMonitoring' in Section 4.1.1



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5.13 Spinlock (Not Available)

5.13.1 OsSpinlock

An OsSpinlock object is used to co-ordinate concurrent access by TASKs/ISR2s on different cores to a shared resource.

Parameter Name	Value	Category
OsSpinlockAccessingApplication	User Defined	С
OsSpinlockSuccessor	User Defined	С

1) OsSpinlockAccessingApplication

Reference to OsApplications that have an access to this object.

2) OsSpinlockSuccessor

Reference to OsApplications that have an access to this object. 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.



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5.14 IOC

5.14.1 Osloc

This container contains the Configuration of the IOC (Inter OS Application Communicator).

Parameter Name	Value	Category
OslocCbkStackSize	User Defined	С

1) OslocCbkStackSize

This parameter defines the stack size of the IOC callback functions used by the Os.

5,14,1,1 OslocCommunication

Representation of a 1:1 or N:1 communication between software parts located in different OS-Applications that are bound to the same or to different cores. The name shall begin with the name of the sending software service and be followed by a unique identifier delivered by the sending software service. In the case of RTE as user attention shall be paid on the fact that uniqueness for identifier names has to be reached over ports, data elements, object instances and maybe additional identification properties (E.g. Case 1:N mapping to 1:1). Example: - (NameSpace)_UniqueID

Parameter Name	Value	Category
OslocBufferLength	User Defined	С

1) OslocBufferLength

This attribute defines the size of the IOC internal queue to be allocated for a queued communication.

This configuration information shall allow the optimization of the needed memory for communications requiring buffers within the RTE and within the IOC.

5.14.1.1.1 OslocDataProperties

Data properties of the data to be transferred on the IOC communication channel.

Parameter Name	Value	Category
OslocDataPropertyIndex	User Defined	C



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Parameter Name	Value	Category
OslocInitValue	User Defined	С
OslocDataTypeRef	User Defined	С

1) OslocDataPropertyIndex

This parameter is used to define in which order the data is send, e.g. whether locSendGroup(A,B) or locSendGroup(B,A) shall be used.

2) OslocInitValue

Initial Value for the data to be transferred on the IOC communication channel.

3) OslocDataTypeRef

This is the type of the data to be transferred on the IOC communication channel. This attribute is necessary to generate the parameter type of the loc functions. Additionally this information should be used to compute the data size for necessary data copy operations within the loc module. If more than one attribute is defined, the IOC generator should generate an IocXxxGroup function (Xxx= CHOICE [Send, Receive, Write, Read]). N:1 communication (Multiplicity of OslocSenderProperties > 1) is only allowed for multiplicity of OslocDataRef = 1

5.14.1.1.2 OslocReceiverProperties

Representation of receiver properties for one communication. For each OslocCommunication (1:1 or N:1) one receiver has to be defined. This container should be instanciated within an OslocCommunication.

Parameter Name	Value	Category
OslocFunctionImplementationKind	DO_NOT_CARE/FUNCTION/MACRO	С
OslocReceiverPullCB	User Defined	С
OslocReceivingOsApplicationRef	User Defined	C

1) OslocFunctionImplementationKind

This parameter is used to select whether this communication is implemented as a macro or as a function.

- DO_NOT_CARE: It is not defined whether a macro or a function is used.
- FUNCTION: Communication is implemented as a function.
- MACRO: Communication is implemented as a macro.

2) OslocReceiverPullCB

This attribute defines the name of a callback function that the IOC shall call on the receiving core for each data reception. In case of non existence of this attribute no ReceiverPullCB notification shall be applied by the IOC. The name of the function shall begin with the name of the receiving module,



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followed with a callback name and followed by the locld. Example: void RTE_ReceiverPullCB_RTE25 (void). If this attribute does not exist, it means that no ReceiverPullCB shall be called (No notification from IOC is required). If this attribute exists the IOC shall call the callback function on the receiving core.

3) OslocReceivingOsApplicationRef

This attribute is a reference to the receiving OsApplication instance defined in the configuration file of the OS. This information allows for the generator to get additional information necessary for the code generation like: * The protection properties of the communicating OsApplications to find out which protections have to be crossed * The core identifiers to find out if an intra or an inter core communication has to be realized * Interrupt details in case of cross core notification to realize over IRQs

5.14.1.1.3 OslocSenderProperties

Representation of sender properties for one communication. For each OslocCommunication one (1:1) or many senders (N:1) have to be defined. Multiplicity > 1 (N:1 communication) is only allowed for Multiplicity of OslocDataTypeRef = 1.

Parameter Name	Value	Category
OslocFunctionImplementationKind	DO_NOT_CARE/FUNCTION/MACRO	С
OslocSenderId	User Defined	С
OslocSendingOsApplicationRef	User Defined	С

1) OslocFunctionImplementationKind

This parameter is used to select whether this communication is implemented as a macro or as a function.

- DO_NOT_CARE: It is not defined whether a macro or a function is used.
- FUNCTION: Communication is implemented as a function.
- MACRO: Communication is implemented as a macro.

2) OslocSenderId

Representation of a sender in a N:1 communication to distinguish between senders. This parameter does not exist in 1:1 communication.

3) OslocSendingOsApplicationRef

This attribute is a reference to the sending OS-Application instance defined in the configuration file of the OS. This information shall allows the generator to get additional information necessary for the



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code generation like: * The protection properties of the communicating OS-Applications to find out which protection boundaries have to be crossed. * The core identifiers to find out if an intra or an inter core communication has to be realized * Interrupt details in case of cross core notification to realize over IRQs



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5.15 Peripheral

5.15.1 OsPeripheralArea

This container contains the configuration parameters of the peripheral area.

Parameter Name	Value	Category
OsPeripheralAreaEndAddress	User Defined	С
OsPeripheralAreald	User Defined	С
OsPeripheralAreaStartAddress	User Defined	C
OsPeripheralAreaAccessingApplication	User Defined	C

- 1) OsPeripheralAreaEndAddress
 - Last valid address of a peripheral area.
- 2) OsPeripheralAreald
 - Id of peripheral area.
- 3) OsPeripheralAreaStartAddress
 - First valid address of a peripheral area.
- 4) OsPeripheralAreaAccessingApplication
 - Reference to application which have access to this object.



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5.16 Deviation

1) OsTask - OsTaskActivation

SWP does not support multiple activation due to policy, so this value is restricted to 1.

2) OsCounter - OsDriver

OS doesn't support GPT as counter source. Instead of GPT, OS uses STM (System Timer) to handle OS counter.

3) OsResource

OS doesn't support "Linked Resource".

4) OsOS - OsUseResScheduler

In OS, "RES_SCHEDULER" can't be used with "Resource lock budget" which is a part of Timing Protection. So "OsUseResScheduler" should be set as "False" when "OsTaskResourceLock"(see 5.2.1.2.1) or "OsIsrResourceLock"(see 5.3.1.1.1) is configured.

5) OsScheduleTable

SWP does not support Schedule Table due to policy.

6) OsApplication - OsApplicationTrustedFunction

SWP does not support OsApplicationTrustedFunction due to policy.

7) OsOs – ScalabilityClass

In case of using SC2(Timing Protection) or SC4 in SWP based on Cortex-M4, Interrupt is killed when it limits its deadline. But, by ARM-Achitecture, interrupt activation bit is not cleared and then other interrupt can't be generated according to their prioritys.

So, when problem occurs by SC2(Timing Protection), user should return PRO_SHUTDOWN in ProtectionHook.

In case of using SC3(Memory Protection) or SC4, Category2 ISR should be in trusted OS applications. Memory protection for Category2 ISR is not supported.

And, when problem occurs by SC3(Memory Protection), user should return PRO_SHUTDOWN in ProtectionHook. Otherwise, any task can get wrong memory protection areas.



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6. Application Programming Interface (API)

6.1 Task Management

6.1.1 General

Complex control software can conveniently be subdivided in parts executed according to their real-time requirements. These parts can be implemented by the means of tasks. A task provides the framework for the execution of functions. The operating system provides concurrent and asynchronous execution of tasks. The scheduler organizes the sequence of task execution.

The AUTOSAR operating system provides a task switching mechanism including a mechanism which is active when no other system or application functionality is active. This mechanism is called idle-mechanism. Two different task concepts are provided by the AUTOSAR operating system:

- Basic tasks
- Extended tasks

The primary difference between a basic task and an extended task is whether the task can go into a waiting state (in which it is waiting for an event to occur). Only extended tasks can wait for an event. Basic tasks must run to completion unless pre-empted. Pre-emptive tasks can be pre-empted by a higher-priority task becoming ready to run or by an interrupt. Non-pre-emptive tasks can only be pre-empted by an interrupt.

6.1.1.1 Basic Tasks

Basic tasks only release the processor, if

- They terminate
- The AUTOSAR operating system switches to a higher-priority task, or
- An interrupt occurs which causes the processor to switch to an interrupt service routine (ISR)

The Basic task state model is shown below in figure 6.



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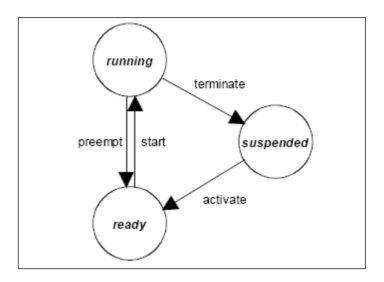


Figure 5: Basic task state model

The explanation of the various states in basic task state model is as follows:

Running: In the running state, the CPU is assigned to the task, so that its instructions can be executed. Only one task can be in this state at any point in time, while all the other states can be adopted simultaneously by several tasks.

Ready: All functional prerequisites for a transition into the running state exist, and the task only waits for allocation of the processor. The scheduler decides which ready task is executed next.

Suspended: In the suspended state the task is passive and can be activated.

6.1.1.2 Extended Tasks

Extended tasks are distinguished from basic tasks by being allowed to use the operating system call Wait Event, which may result in a waiting state. The waiting state allows the processor to be released and to be reassigned to a lower-priority task without the need to terminate the running extended task.

The extended task state model is as shown in figure 7.

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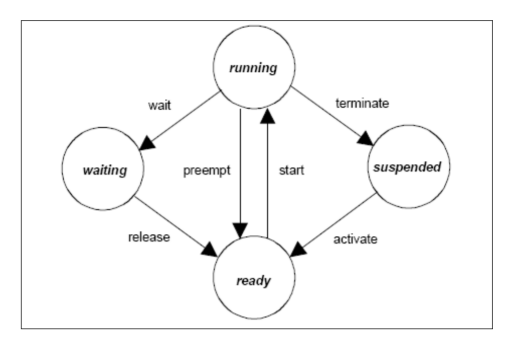


Figure 6: Extended task state model

The explanation of various states in extended task is provided in the given Table 5.

Transition	Former state	New state	Description
activate	suspended	ready	A new task is entered into the ready list by a system service.
start	ready	running	A ready task selected by the scheduler is executed.
wait	running	waiting	To be able to continue operation, the running task requires an event. It causes its transition into the waiting state by using a system service.
release	waiting	ready	Events have occurred which a task has waited on.
preempt	running	ready	The scheduler decides to start another task. The running task is put into the ready state.
terminate	running	suspended	The running task causes its transition into the suspended state by a system service.

Table 4: States and status transitions in the case of Extended Tasks

6.1.2 Data Types

The OSEK Operating System establishes the following data types for the task management:



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TaskType	
Type:	Scalar
Range:	0-255
Description:	This data type identifies a task.
TaskRefType	
Type:	Pointer
Range:	NA
Description:	This data type points to a variable of TaskType.
TaskStateType	
Type:	Scalar
Range:	NA
Description:	This data type identifies the state of a task.
TaskStateRefType	
Type:	Pointer
Range:	NA
Description:	This data type points to a variable of the data type TaskStateType.

6.1.3 Run Time Services

This section describes the APIs that includes functionalities of TASK in OS Module.

6.1.3.1 ActivateTask



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ActivateTask		
Prototype:	StatusType ActivateTask (TaskType	TaskID)
Service ID:	OSServiceId_ ActivateTask	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
r drameters (m).	TaskType	TaskID
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value		E_OK
	StatusType	E_OS_ID
		E_OS_LIMIT
	This service transfers the task <tas< td=""><td>kID> from the suspended state into</td></tas<>	kID> from the suspended state into
Description	the ready state. The operating system ensures that the task code is	
Description:	being executed from the first statement.	
	This function is used by BSW.	
Configuration Dependency:	Task should be configured in OsTask container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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```
StatusType LenStatus;
TaskType Task1;

/* Service activates the Task */
LenStatus = ActivateTask (Task1);
}
```

6.1.3.2 TerminateTask

TerminateTask		
Prototype:	StatusType TerminateTask (void)	
Service ID:	OSServiceId_TerminateTask	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Tarameters (m)	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	StatusType	E_OS_CALLEVEL E_OS_RESOURCE E_OS_SPINLOCK
Description:	This service causes the termination of the calling task. The calling task is transferred from the running state into the suspended state. This function is used by BSW.	
Configuration Dependency:	Task should be configured in OsTask container	
Pre-conditions:	StartOS () API should be called	



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6.1.3.3 ChainTask

}



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ChainTask		
Prototype:	StatusType ChainTask (TaskType TaskID)	
Service ID:	OSServiceId_ChainTask	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
raiailleteis (III).	TaskType	TaskID
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	StatusType	E_OS_ID E_OS_LIMIT E_OS_CALLEVEL E_OS_RESOURCE E_OS_SPINLOCK
Description:	This service causes the termination of the calling task. After termination of the calling task a succeeding task with (TaskID) is activated. Using this service, it ensures that the succeeding task starts to run at the earliest after the calling task has been terminated. This function is used by BSW.	
Configuration Dependency:	Task should be configured in OsTask container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

/**********************************

An example Application Software invoking ChainTask () API

#include "Os.h" /* Os Module Header file*/



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```
Void main (void)
{
   StartOS (Mode1);
}

void Task1 (void)
{
   StatusType     LenStatus;
   TaskType     Task2;

   /* Service terminates Task1 and activates Task2 */
   LenStatus = ChainTask (Task2);
}
```

6.1.3.4 Schedule



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Schedule		
Prototype:	StatusType Schedule (void)	
Service ID:	OSServiceId_Schedule	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
raiameters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Type	Possible Return Values
Return Value	StatusType	E_OK E_OS_CALLEVEL
		E_OS_RESOURCE
		E_OS_SPINLOCK
	If a higher-priority task is ready, this service causes release of the internal resource of	
Description: the task, the current task is put into the ready state, its context is saved and priority task is executed. Otherwise the calling task is continued.		ready state, its context is saved and the higher-
		alling task is continued.
	This function is used by BSW.	
Configuration	None	
Dependency:	None	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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/* Service releases internal resource and caused scheduling */
LenStatus = Schedule ();

6.1.3.5 GetTaskID

}

GetTaskID		
Prototype:	StatusType GetTaskID (TaskRefType Tas	kID)
Service ID:	OSServiceId_GetTaskID	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
, arameters (,	None	None
Parameters (out)	TaskRefType	TaskID
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Netom value	StatusType	E_OK
Description:	This service returns the information about the TaskID of the task which is currently running. This function is used by BSW.	
Configuration Dependency:	Task should be configured in OsTask container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

/******************************

An example Application Software invoking GetTaskID () API

#include "Os.h" /* Os Module Header file*/
Void main (void)



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```
{
   StartOS (Mode1);
}

void Task1 (void)
{
   StatusType     LenStatus;
   TaskType     Task2;

/* Service returns the TASKID of the running task */
   LenStatus = GetTaskID (&Task1);
}
```

6.1.3.6 GetTaskState



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GetTaskState		
Prototype:	StatusType GetTaskState (TaskType TaskID, TaskStateType State)	
Service ID:	OSServiceId_GetTaskState	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
	TaskType	TaskID
Parameters (out)	TaskStateType	State
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
	StatusType	E_OK E_OS_ID
Description:	This service returns the state of a task (running, ready, waiting, suspended) at the time of calling. This function is used by BSW.	
Configuration Dependency:	Task should be configured in OsTask container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

```
StartOS (Mode1);
}
void Task1 (void)
{
StatusType LenStatus;
```



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```
TaskType Task1;
StatusType State;

/* Service returns the state of Task1 */
LenStatus = GetTaskState (Task1, &state1);
}
```

6.2 Scheduler

6.2.1 General

The algorithm deciding which task has to be started and triggering all necessary OSEK Operating System internal activities is called scheduler. It performs all actions to switch CPU from one instruction thread to another. It is either switching from task to task or from ISR back to a task. The task execution sequence is controlled on the base of task priorities and the scheduling policy used.

The scheduling policy being used determines whether execution of a task may be interrupted by other tasks or not. In this context, a distinction is made between full-, non- and mixed-preemptive scheduling policies.

6.2.1.1 Non-Preemptive scheduling policy

The scheduling policy is considered as non-preemptive, if a task switch is only performed via one of a selection of explicitly defined system services (explicit point of rescheduling). Non-preemptive scheduling imposes particular constraints on the possible timing requirements of tasks. Specifically the non-preemptive section of a running task with lower priority delays the start of a task with higher priority up to the next point of rescheduling. The time diagram of the task execution sequence for this policy looks like the following:

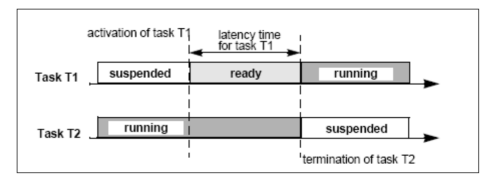


Figure 7: Non-Preemptive scheduling

Task T2 has the lower priority than task T1. Therefore, it delays task T1 up the point of rescheduling (in this case termination of task T2). The following points of rescheduling exist in the OSEK Operating System:



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- Successful termination of a task (via the TerminateTask system service)
- Successful termination of a task with explicit activating of a successor task (via the ChainTask system service)
- Explicit call of the scheduler (via the Schedule system service)
- Explicit wait call, if a transition into the waiting state takes place (via the WaitEvent system service, Extended Tasks only)

In the non-preemptive system all tasks are non-preemptive and the task switching will take place exactly in the listed cases.

6.2.1.2 Full-Preemptive scheduling policy

Full-preemptive scheduling means that a task which is presently running may be rescheduled at any instruction by the occurrence of trigger conditions preset by the operating system. Full-preemptive scheduling will put the running task into the ready state, as soon as a higher-priority task has got ready. The task context is saved so that the preempted task can be continued at the location where it was interrupted.

With full-preemptive scheduling the latency time is independent of the run time of lower priority tasks. Certain restrictions are related to the increased RAM space required for saving the context, and the enhanced complexity of features necessary for synchronization between tasks. In full-preemptive system all tasks are preemptive.

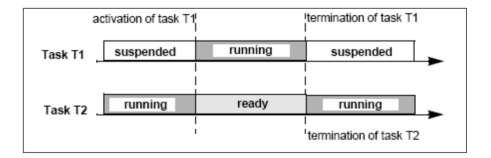


Figure 8: Full-Preemptive scheduling

6.2.1.3 Mixed-preemptive Scheduling

If full-preemptive and non-preemptive scheduling principles are to be used for execution of different tasks on the same system, the resulting policy is called "mixed-preemptive" scheduling. The distinction is made via the task property (preemptive/non-preemptive).

The definition of a non-preemptive task makes sense in a full-preemptive operating system in the following cases:

• if the execution time of the task is in the same magnitude of the time of a task switch



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- if RAM is to be used economically to provide space for saving the task context
- · if the task must not be preempted

Many applications comprise only few parallel tasks with a long execution time, for which a full-preemptive operating system would be convenient, and many short tasks with a defined execution time where non-preemptive scheduling would be more efficient. For this configuration the mixed-preemptive scheduling policy was developed as a compromise.

AUTOSAR OS has extended the configuration of scheduling policy per Task. Thus a configuration parameter suggesting the scheduling algorithm for a Task is available in OsTask container.

6.2.2 Data types

NA

6.2.3 Run Time Services

NA

6.3 Interrupt Processing

6.3.1 General

Interrupt processing is the important part of any real-time operating system. An Interrupt Service Routine (ISR) is a routine which is invoked from an interrupt source, such as a timer or an external hardware event. ISRs have higher priority than all tasks and the scheduler. Addresses of ISRs should be pointed in the vector table.

In OSEK OS all ISRs should use the separate stack (ISR stack) which is used only by ISRs during their execution. The size of the ISR stack is defined by the user. At the beginning of an Interrupt Service Routine the user should switch to this stack using the system service EnterISR. After the ISR completion the corresponded service LeaveISR should be performed to switch back to the previous stack.

ISRs can communicate with tasks by the following means:

- ISR can activate a task;
- ISR can send a state or an event message to a task;
- ISR can trigger a counter

Interrupts cannot use any OS services except those which are specially allowed to be used within ISRs. In the OSEK Operating System two types of Interrupt Service Routines are considered:

Category 1: This ISR does not use an operating system service. After the ISR is finished, processing continues exactly at the instruction where the interrupt has occurred, i.e. the interrupt has no influence on task



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management. ISRs of this category have the least overhead. Category 1 interrupts are highest priority interrupts. OS services can not be called in CAT1 interrupts.

Category 2: This ISR is handled by the OS. CAT2 interrupts can use most of the OS calls unlike CAT1 interrupt. This ISR has higher latency than CAT1 interrupt.

Following figure shows the difference between the CAT1 and CAT2 Interrupts.

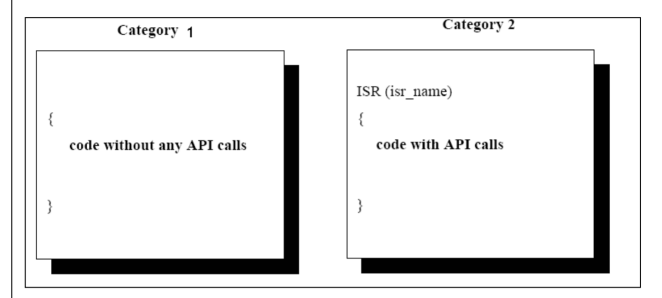


Figure 9: Difference between the CAT1 and CAT2 interrupts.

6.3.2 Data Types

6.3.2.1 ISRType

ISR Type	
Type:	Scalar
Range	0 to 255
Description:	This data type identifies an interrupt service routine. It is being used as "uint8".
Constants of this Type:	INVALID_ISR

6.3.3 Run Time Services



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This section describes the APIs provided by the Os Module to handle Interrupts.

6.3.3.1 GetISRID

GetISRID		
Prototype:	ISRType GetISRID (void)	
Service ID:	OSServiceId_GetISRID	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Parameters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	ISRType	⟨Identifier of running Oslsr⟩ INVALID_ISR
Description:	This service if called from category 2 Oslsr (or Hook routines called inside a category 2 Oslsr), returns the identifier of the currently executing Oslsr This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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```
void ISR_OsIsr1 (void)
{
    ISRType ISRId;
    /* Service returns running ISRID */
    ISRId = GetISRID();
}
```

6.3.3.2 EnableAllInterrupts

EnableAllInterrupts		
Prototype:	Void EnableAllInterrupts (void)	
Service ID:	OSServiceId_EnableAllInterrupts	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
r drameters (my	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
	None	None
Description:	This service restores the state saved by DisableAllInterrupts This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference.

/******************************

An example Application Software invoking EnableAllInterrupts () API

#include "Os.h" /* Os Module Header file*/



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```
Void main (void)
{
    StartOS (Mode1);
}

void application_main (void)
{
    /* Service enables the interrupts */
    EnableAllInterrupts();
}
```

6.3.3.3 DisableAllInterrupts

DisableAllInterrupts		
Prototype:	void DisableAllInterrupts (void)	
Service ID:	OSServiceId_DisableAllInterrupts	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
T drameters (m)	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Retorn value	None	None
	This service disables all interrupts for which the hardware supports disabling. The state	
Description:	before is saved for the <i>EnableAllInterrupts</i> call.	
	This function is used by BSW.	
Configuration	None	
Dependency:	Notice	



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```
DisableAllInterrupts

Pre-conditions: None
```

6.3.3.4 ResumeAllInterrupts

}



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ResumeAllInterru	pts	
Prototype:	void ResumeAllInterrupt (void)	
Service ID:	OSServiceId_ResumeAllInterrupt	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Parameters (m):	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Type Possible Return Values	
Retorn value	None	None
Description:	This service restores the recognition status of all interrupts saved by the SuspendAllInterrupts service. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference.

/***********************************

```
StartOS (Mode1);
}
void application_main (void)
```

{



}

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/* Service resumes the interrupts */
ResumeAllInterrupt ();

6.3.3.5 SuspendAllInterrupts

SuspendAllInterru	ıpts	
Prototype:	void SuspendAllInterrupt (void)	
Service ID:	OSServiceId_SuspendAllInterrupt	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
T drameters (m)	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Retorn value	None	None
Description:	This service saves the recognition status of all interrupts and disables all interrupts for which the hardware supports disabling. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference.

/******************************

An example Application Software invoking SuspendAllInterrupts () API

#include "Os.h" /* Os Module Header file*/

Void main (void)



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```
{
    StartOS (Mode1);
}

void application_main (void)
{
    /* Service resumes the interrupts */
    SuspendAllInterrupts();
}
```

6.3.3.6 ResumeOSInterrupts

ResumeOSInterru	pts	
Prototype:	Void ResumeOSInterrupts (void)	
Service ID:	OSServiceId_ResumeOSInterrupts	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Tarameters (m)	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
	None	None
Description:	This service restores the recognition status of interrupts saved by the SuspendOSInterrupts service This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	StartOS () API should be called	



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6.3.3.7 SuspendOsInterrupts

}



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SuspendOsInterru	ıpts	
Prototype:	Void SuspendOsInterrupts (void)	
Service ID:	OSServiceId_SuspendOsInterrupts	
Sync/Async:	Asynchronous	
Reentrancy:	Reentrant	
Parameters (In):	Type Parameter	
raiameters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Ketom value	None	None
Description:	This service saves the recognition status of interrupts of category 2 and disables the recognition of these interrupts. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

```
void application_main (void)
{
```



}

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/* Service resumes the interrupts */
SuspendOsInterrupts ();

6.4 Resource Management

6.4.1 General

The resource management is used to coordinate concurrent accesses of several tasks to shared resources.

Resource management ensures that:

- two tasks cannot "own" the same resource at the same time
- priority inversion cannot arise while resources are used
- deadlocks do not occur by use of these resources
- access to resources never results in a waiting state

The functionality of resource management is only required in the following cases:

- full- or mixed-preemptive scheduling
- non-preemptive scheduling, if resources are also to remain occupied beyond a scheduling point (except the scheduler resource)
- non-preemptive scheduling, if the user intends to have the application code executed under other scheduling policies too

The OSEK operating system ensures that tasks are only transferred from the ready state into the running state, if all resources which might be occupied by that task during its execution have been released. Consequently, no situation occurs in which a task tries to access an occupied resource. The special mechanism is used by the OSEK Operating System to provide such behavior, see Figure 11 Priority Ceiling Protocol for details. The waiting state is not admissible for Extended Tasks while a resource is occupied. It means that the task occupying a resource is not allowed to call the WaitEvent service. In case of multiple resource occupation, the task has to request and release resources following the LIFO principle (stack).

In the OSEK Operating System resources are ranked by priority. Each resource is assigned statically to a user defined priority which is called Ceiling Priority. It is possible to have resources with the same priorities, but the resource Ceiling Priority has to be identical or higher to the highest task priority with access to this resource.



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This resource feature supports the Priority Ceiling Protocol.

6.4.1.1 Priority Ceiling Protocol

The Priority Ceiling Protocol is implemented in the OSEK Operating System as a resource management discipline. When a task occupies a resource the system temporary changes its priority. It is automatically set to the Ceiling Priority by the resource management. Any other task which might occupy the same resource does not enter the running state due to its lower or equal priority. If the resource occupied by the task is released, the task returns to its former priority level. Other tasks which might occupy this resource can now enter the running state. The example shown in Figure 11 illustrates the mechanism of the Priority Ceiling Protocol.

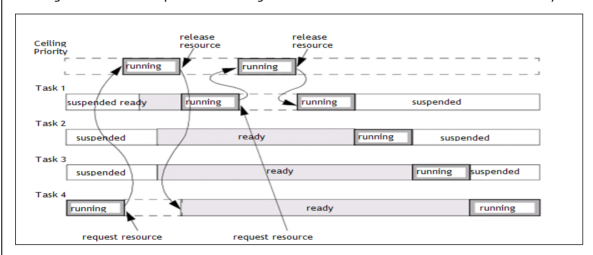


Figure 10: Priority Ceiling Protocol

In the figure above Task 1 has the highest priority; Task 4 has the lowest Priority. The resource has the priority greater than or equal to the Task 1 priority. When Task 4 occupies the resource it gets the priority not less then Task 1, therefore it cannot be preempted by ready Task 1 until it release the resource. Just after the resource is released, Task 4 is returned to its low priority and becomes ready, and Task 1 becomes the running task. When Task 1, in its turn, occupies the resource, its priority is also changed to the Ceiling Priority.

6.4.2 Data Types

ResourceType	
Type:	Scalar
Range	0-255
Description:	This data type identifies a Resource.It is being used as "uint8"

6.4.3 Run Time services



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This section describes the APIs provided by the Os Module for Resource functionalities:

6.4.3.1 GetResource

GetResource		
Prototype:	StatusType GetResource (ResourceType 〈ResID〉)	
Service ID:	OSServiceId_GetResource	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
r drameters (m).	ResourceType	ResID
Parameters (out)	None None	
Parameters (InOut)	None None	
	Type Possible Return Values	
Return Value		E_OK
	StatusType	E_OS_ID
		E_OS_ACCESS
	This call serves to enter critical sections in the code that are assigned to the resource	
Description:	referenced by 〈ResID〉. A critical section shall always be left using ReleaseResource.	
	This function is used by BSW.	
Configuration	Percurse should be coefigured in OsPercurse specials	
Dependency:	Resource should be configured in OsResource container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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6.4.3.2 ReleaseResource



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ReleaseResource		
Prototype:	StatusType ReleaseResource (ResourceType 〈ResID〉)	
Service ID:	OSServiceId_GetResource	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Parameters (m).	ResourceType	ResID
Parameters (out)	None None	
Parameters (InOut)	None None	
	Туре	Possible Return Values
		E_OK
Return Value	C+n+usTvpo	E_OS_ID
	StatusType	E_OS_ACCESS
		E_OS_NOFUNC
	This service is the counterpart of GetResource and serves to leave critical sections in the	
Description:	code that are assigned to the resource referenced by 〈ResID〉.	
	This function is used by BSW.	
Configuration Dependency:	Resource should be configured in OsResource container.	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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6.5 Counters

6.5.1 General

Any event in the system can be linked with a counter. It means, when the event is occurred, the counter value is changed. A counter is identified in the system via its symbolic name which is assigned to the counter statically at the configuration stage. They are defined by the user. At least one counter always exists in the system. This counter is used as a system timer (the internal system clock). The system timer is a standard counter with the following additions:

- the user must always define the system timer in an application
- special constants are defined to describe counter parameters and to decrease access time
- the user defines the source of hardware interrupts for the system counter

6.5.2 Data Types

6.5.2.1 CounterType

CounterType	
Туре:	Scalar
Range	0 - 4294967296
	This data type identifies a counter.
Description:	It is being used as "uint8" "uint16" or "uint32" as per the number Of counters
	configured.

6.5.2.2 PhysicalTimeType



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PhysicalTimeType	
Type:	Scalar
Range	0-255
	This data type is used for values returned by the conversion macro
Description:	OS_TICKS2〈Unit〉_〈Counter〉().
	It is being used as "uint8".

6.5.3 Run Time services

This section describes the APIs provided by the Os Module for Counter functionalities.

6.5.3.1 IncrementCounter

IncrementCounter		
Prototype:	StatusType IncrementCounter (CounterType CounterID)
Service ID:	OSServiceId_IncrementCounter	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
raiameters (m).	CounterType	CounterID
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	StatusType	E_OK
		E_OS_ID
	This service increments the counter (CounterID) by one (if any alarm	
Description:	connected to this counter expires, the given action, e.g. task activation,	
Description:	is done) and shall returns E_OK.	
	This function is used by BSW.	
Configuration Dependency:	Counter should be configured in OsCounter container	
Pre-conditions:	StartOS () API should be called	



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6.5.3.2 GetCounterValue



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GetCounterValue		
	StatusType GetCounterValue (CounterType CounterID,
Prototype:	TickRefType Value)	
Service ID:	OSServiceId_ GetCounterValue	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Parameters (III).	CounterType	CounterID
Parameters (out)	TickRefType	Value
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	StatusType	E_OK
		E_OS_ID
	This service returns the current tick value of the counter via (Value)	
Description:	and return E_OK.	
	This function is used by BSW.	
Configuration Dependency:	Counter should be configured in OsCounter container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

LenStatus;

StatusType



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```
CounterType Counter1;
TickType Value1;

/* Service returns the counter value */
LenStatus = GetCounterValue (Counter1, &Value1);
}
```

6.5.3.3 GetElapsedCounterValue

GetElapsedCounterValue			
	StatusType GetElapsedCounterValue		
Prototype:	(CounterType CounterID,	TickRefType Value,	
	TickRefType ElapsedValue)		
Service ID:	OSServiceId_GetElapsedCounterValu	Je	
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (In):	Туре	Parameter	
Tarameters (my	CounterType	CounterID	
Parameters (Out)	TickRefType	ElapsedValue	
Parameters (InOut)	TickRefType	Value	
	Type	Possible Return Values	
Return Value		E_OK	
	StatusType	E_OS_ID	
		E_OS_VALUE	
	This service returns the number of elapsed ticks since the given 〈Value〉		
Description:	value via 〈ElapsedValue〉.In the 〈Value〉 parameter the current tick value		
Description.	of the counter is returned.		
	This function is used by BSW.		
Configuration Dependency:	Counter should be configured in OsCounter container		
Pre-conditions:	StartOS () API should be called		

This example below is not applicable to the project because it is a simple reference.



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```
An example Application Software invoking GetElapsedCounterValue () API
#include "Os.h" /* Os Module Header file*/
Void main (void)
 StartOS (Mode1);
}
void application_main (void)
{
 StatusType
           LenStatus;
 CounterType
           Counter1;
 TickType
           Value1;
 TickType
           ElapsedValue;
 /* Service returns the elapsed counter value */
 LenStatus = GetElapsedCounterValue (Counter1, &Value1, &ElapsedValue);
}
```

6.6 Alarm

6.6.1 General

The AUTOSAR operating system provides services for processing recurring events. Such events may be for example timers that provide an interrupt at regular intervals, or encoders at axles that generate an interrupt in case of a constant change of a (camshaft or crankshaft) angle, or other regular application specific triggers. The AUTOSAR operating system provides a two-stage concept to process such events. The recurring events (sources) are registered by implementation specific counters. Based on counters, the AUTOSAR operating system software offers alarm mechanisms to the application software.

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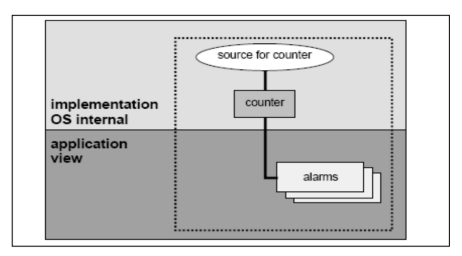


Figure 11: Layered model of alarm management

Each alarm belongs to a counter which is often derived from a hardware timer. A counter counts hardware ticks (it can be prescaled) and updates a current date. When an alarm becomes ACTIVE (as a result of SetRelAlarm or SetAbsAlarm system calls) OS computes its expiration date and inserts it in its counter alarm queue. When the date of the counter equals the next alarm expiration date, the alarm expires and is removed from the queue. At expiration time, an alarm may have three behaviors: 1) a task activation, 2) a callback routine execution, 3) an event setting. A cyclic alarm is put back in the queue after date computation. Since counters have a maximum value, date computation is done modulus this maximum value and a date may be lower than the current date although it is in the future. The counter keeps a pointer to the next alarm. When the pointer reaches the end of the queue, it is reset to the beginning. Figure 14 shows the data structures involved in alarm management.

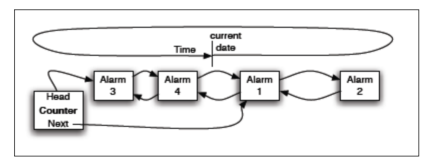


Figure 12: Alarm management

Each counter manages an alarm list. Head points to the first alarm of the list and Next to the nearest alarm. When the current date reaches the date of the alarm pointed by Next, the alarm expires, is removed from the queue and the code corresponding to its behavior is executed. In both cases Next and Head are updated if necessary.



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	1	۲
6.6.2 Data Types		
I	l	1



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TickType		
Type:	Scalar	
Range	0 - 4294967296	
Description:	This data type represents count values in ticks.	
Description.	It is being used as "uint32".	
TickRefType		
Type:	Pointer	
Range	-	
Description:	This data type points to the data type TickType.	
Description.	It is being used as pointer to variable.	
AlarmBaseType		
Type:	Structure of scalars	
Range	-	
	This data type represents a structure for storage of counter characteristics. The	
	individual elements of the structure are:	
Description:	Maxallowedvalue: Maximum possible allowed count value in ticks	
Description:	Ticksperbase : Number of ticks required to reach a counter-specific (significant) unit.	
	Mincycle: Smallest allowed value for the cycle-parameter of	
SetRelAlarm/SetAbsAlarm) (only for systems with extended status).		
AlarmBaseRefType		
Type:	Pointer	
Range	-	
Description:	This data type points to the data type AlarmBaseType.	
Description: It is being used as pointer to variable.		
AlarmType		
Type:	Scalar	
Range	0 - 4294967296	
	This data type represents an alarm object.	
Description:	It is being used as "uint8" "uint16" or "uint32" as per the no. Of Alarms	
	configured.	



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6.6.3 Run Time services

This section describes the APIs provided by the Os Module for Alarm functionalities.

6.6.3.1 GetAlarmBase

GetAlarmBase		
Prototype:	StatusType GetAlarmBase (AlarmType	D〉, AlarmBaseRefType ⟨Info⟩)
Service ID:	OSServiceId_GetAlarmBase	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Tarameters (m)	AlarmType	AlarmID
Parameters (out)	AlarmBaseRefType	Info
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	StatusType	E_OK E_OS_ID
Description:	The system service GetAlarmBase reads the alarm base characteristics. The return value <pre><info> is a structure in which the information of data type AlarmBaseType is stored.</info></pre> This function is used by BSW.	
Configuration Dependency:	Alarm should be configured in OsAlarm container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

An example Application Software invoking GetAlarmBase () API

#include "Os.h" /* Os Module Header file*/

Void main (void)



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6.6.3.2 GetAlarm



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StatusType GetAlarm		
(AlarmType \langle AlarmID \rangle , TickRefType \langle Tick	♦)	
OSServiceId_GetAlarm		
Synchronous		
Reentrant		
Type	Parameter	
AlarmType	AlarmID	
TickRefType Tick		
None	None	
Notice		
Туре	Possible Return Values	
	E_OK	
StatusType	E_OS_ID	
	E_OS_NOFUNC	
The system service GetAlarm returns the relative value in ticks before the alarm		
⟨AlarmID⟩ expires.		
This function is used by BSW.		
Alarm should be configured in OsAlarm container		
Addition should be configured in OsAlarin container		
StartOS () API should be called		
	(AlarmType 〈AlarmID〉, TickRefType 〈TickOSServiceId_GetAlarm Synchronous Reentrant Type AlarmType TickRefType None Type StatusType The system service GetAlarm returns the 〈AlarmID〉 expires. This function is used by BSW. Alarm should be configured in OsAlarm of the Alarm should be configured in OsAlarm	

StartOS (Mode1);



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6.6.3.3 SetRelAlarm



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SetRelAlarm			
	Status Typo Sot Pol Alarm		
Prototype:	StatusType SetRelAlarm (AlarmType 〈AlarmID〉, TickType 〈Increment〉, TickType 〈cycle〉)		
Camilas ID:		mentz, ricktype (cyclez)	
Service ID:	OSServiceId_SetRelAlarm		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Type	Parameter	
Parameters (In):	AlarmType	AlarmID	
T diameters (my	TickType	increment	
	TickType	Cycle	
Parameters (out)	None None		
Parameters	None	None	
(InOut)	Notice		
	Туре	Possible Return Values	
		E_OK	
Return Value	StatusType	E_OS_ID	
	StatusType	E_OS_STATE	
		E_OS_VALUE	
	The system service occupies the alarm ((AlarmID) element. After (increment) ticks have	
Description:	elapsed, the task assigned to the alarm 〈AlarmID〉 is activated or the assigned event		
Description	(only for extended tasks) is set or the alarm-callback routine is called.		
	This function is used by BSW.		
Configuration	Alarm should be configured in OsAlarm container		
Dependency:	Alarm should be configured in Osalarm container		
Pre-conditions:	StartOS () API should be called		

This example below is not applicable to the project because it is a simple reference.

/*****************************

An example Application Software invoking SetRelAlarm () API

#include "Os.h" /* Os Module Header file*/

Void main (void)



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6.6.3.4 SetAbsAlarm



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SetAbsAlarm			
Prototype:	StatusType SetAbsAlarm		
	(AlarmType 〈AlarmID〉, TickType 〈Start〉, TickType 〈cycle〉)		
Service ID:	OSServiceId_SetRelAlarm		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (In):	Туре	Parameter	
	AlarmType	AlarmID	
	TickType	Start	
	TickType	Cycle	
Parameters (out)	None	None	
Parameters	None	None	
(InOut)	None	None	
Return Value	Туре	Possible Return Values	
	StatusType	E_OK	
		E_OS_ID	
		E_OS_STATE	
		E_OS_VALUE	
Description:	The system service occupies the alarm 〈AlarmID〉 element. When 〈start〉 ticks are		
	reached, the task assigned to the alarm 〈AlarmID〉 is activated or the assigned event		
	(only for extended tasks) is set or the alarm-callback routine is called.		
	This function is used by BSW.		
Configuration	Alarm should be configured in OsAlarm container		
Dependency:			
Pre-conditions:	StartOS () API should be called		

This example below is not applicable to the project because it is a simple reference.

/****************************

An example Application Software invoking SetAbsAlarm () API

#include "Os.h" /* Os Module Header file*/

Void main (void)



Document number (DOC NO)

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6.6.3.5 CancelAlarm



Document number (DOC NO)

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CancelAlarm		
Prototype:	StatusType CancelAlarm (AlarmType 〈AlarmID〉,)	
Service ID:	OSServiceId_CancelAlarm	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
	AlarmType	AlarmID
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
		E_OK
	StatusType	E_OS_ID
		E_OS_NOFUNC
Description:	The system service cancels the alarm 〈AlarmID〉.	
	This function is used by BSW.	
Configuration	Alawas about the coeficient of the coeficient	
Dependency:	Alarm should be configured in OsAlarm container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.

An example Application Software invoking CancelAlarm () API

```
{
   StartOS (Mode1);
}

void Task1 (void)
{
```



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```
AalrmType Alarm1;

/* Service Cancels the Alarm */

LenStatus = CancelAlarm (Alarm1);
}
```

6.7 Event Mechanism

6.7.1 General

Event mechanism

- is a means of synchronization
- is only provided for extended tasks
- is used to initiate state transitions of tasks to and from the waiting state

Events are objects managed by the operating system. They are not independent objects, but assigned to extended tasks. Each extended task has a definite number of events. This task is called the owner of these events. An individual event is identified by its owner and its name. When activating an extended task, these events are cleared by the operating system. Events can be used to communicate binary information to the extended task to which they are assigned. The meaning of events is defined by the application, e.g. signalling of an expiring timer, the availability of a resource, the reception of a message, etc.

Events are the criteria for the transition of extended tasks from the waiting state into the ready state. The operating system provides services for setting, clearing and interrogation of events and for waiting for events to occur.

Any task or ISR of category 2 can set an event for a not suspended extended task, and thus inform the extended task about any status change via this event.

The receiver of an event is an extended task in any case. Consequently, it is not possible for an interrupt service routine or a basic task to wait for an event. An event can only be cleared by the task which is the owner of the event. Extended tasks may only clear events they own, whereas basic tasks are not allowed to use the operating system service for clearing events.

An extended task in the waiting state is released to the ready state if at least one event for which the task is waiting for has occurred. If a running extended task tries to wait for an event and this event has already occurred, the task remains in the running state.

6.7.1.1 Event and scheduling



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An event is an exclusive signal which is assigned to an Extended Task. For the scheduler, events are the criteria for the transition of Extended Tasks from the waiting state into the ready state. The operating system provides services for setting, clearing and interrogation of events, and for waiting for events to occur.

Extended Tasks are in the waiting state, if an event for which the task is waiting has not occurred. If an Extended Tasks tries to wait for an event and this event has already occurred, the task remains in the running state.

Figure 14 illustrates the procedures which are affected by setting an event: Extended Task 1 (with higher priority) waits for an event. Extended Task 2 sets this event for Extended Task 1. The scheduler is activated. Subsequently, Task 1 is transferred from the waiting state into the ready state. Due to the higher priority of Tasks 1 this results in a task switch, Task 2 being preempted by Task 1. Task 1 resets the event. Thereafter Task 1 waits for this event again and the scheduler continues execution of Task 2.

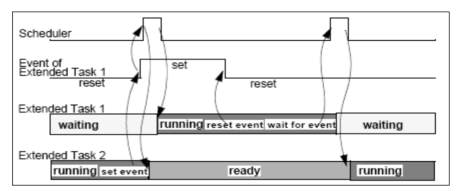
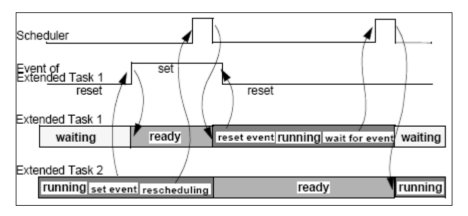


Figure 13: Synchronization of Extended Tasks by setting events in case of full-preemptive scheduling.

If non-preemptive scheduling is supposed, rescheduling does not take place immediately after the event has been set as it is shown in Figure 15.





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Figure 14: Synchronization of Extended Tasks by setting events in case of non-preemptive scheduling.

6.7.2 Data Types

EventMaskType	
Type:	Scalar
Range	0-255
Description:	This data type identifies an Event. It is being used as "uint8".
EventMaskRefType	
Type:	Pointer
Range	-
Description:	This data type points to an EventMask. It is being used as pointer to variable.

6.7.3 Run Time services

This section describes the APIs provided by the Os Module for Event functionalities.

6.7.3.1 GetEvent



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GetEvent			
Ductotuno	StatusType GetEvent		
Prototype:	(TaskType 〈TaskID〉, EventMaskRefType 〈Event〉)		
Service ID:	OSServiceId_GetEvent		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (In):	Туре	Parameter	
Tarameters (m)	TaskType	TaskID	
Parameters (out)	EventMaskRefType	Event	
Parameters	None	None	
(InOut)	None	Notice	
	Туре	Possible Return Values	
		E_OK	
Return Value	StatusType	E_OS_ID	
		E_OS_ACCESS	
		E_OS_STATE	
Description:	This service returns the current state of all event bits of the task (TaskID).		
Description.	This function is used by BSW.		
Configuration	Event should be configured in OsEvent container		
Dependency:	Event should be configured in OsEvent container		
Pre-conditions:	StartOS () API should be called		

This example below is not applicable to the project because it is a simple reference.



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6.7.3.2 WaitEvent



Document number (DOC NO)

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WaitEvent		
	StatusType WaitEvent	
Prototype:	(EventMaskRefType 〈Event〉)	
Service ID:	OSServiceId_WaitEvent	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Farameters (m).	EventMaskRefType	Event
Parameters (out)	None	None
Parameters	None	None
(InOut)	None	None
	Туре	Possible Return Values
		E_OK
Return Value	StatusType	E_OS_RESOURCE
		E_OS_ACCESS
		E_OS_CALLEVEL
	This service The state of the calling task	is set to waiting, unless at least one of the
Description:	events specified in 〈Mask〉 has already be	een set.
	This function is used by BSW.	
Configuration	Freet should be coefficient in Oction to contain a	
Dependency:	Event should be configured in OsEvent container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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6.7.3.3 SetEvent



{

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Document number (DOC NO)

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atusType SetEvent askType 〈TaskID〉, EventMaskType 〈Ma SServiceId_SetEvent chronous eentrant pe	sk>) Parameter	
askType 〈TaskID〉, EventMaskType 〈Ma SServiceId_SetEvent Inchronous Bentrant		
SServiceId_SetEvent Inchronous Pentrant The pentrant of the pe		
rnchronous rentrant rpe	Parameter	
pe	Parameter	
pe	Parameter	
	Parameter	
skType	TaskID	
rentMaskType	Mask	
one	None	
200	None	
one	None	
pe	Possible Return Values	
	E_OK	
StatusType	E_OS_ID	
	E_OS_ACCESS	
	E_OS_STATE	
e events of task ⟨TaskID⟩ are set acco	rding to the event mask 〈Mask〉. Calling	
tEvent causes the task 〈TaskID〉 to be	transferred to the ready state, if it was waiting	
for at least one of the events specified in 〈Mask〉.		
This function is used by BSW.		
Freet should be applicated in OpErrot application		
ent should be configured in Osevent Co	Ontainer	
StartOS () API should be called		
	entMaskType one pe atusType e events of task 〈TaskID〉 are set account Event causes the task 〈TaskID〉 to be at least one of the events specified in its function is used by BSW. ent should be configured in OsEvent causes the task of the events specified in the specified in t	

This example below is not applicable to the project because it is a simple reference.

/***********************************



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6.7.3.4 ClearEvent



void Task1 (void)

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ClearEvent		
Prototype:	StatusType ClearEvent (EventMaskType 〈Mask〉)	
Service ID:	OSServiceId_ClearEvent	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
Parameters (m).	EventMaskType	Mask
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value		E_OK
Netorii valoc	StatusType	E_OS_ACCESS
		E_OS_CALLEVEL
	The events of the extended task calling (l ClearEvent are cleared according to the event
Description:	mask 〈Mask〉.	
	This function is used by BSW.	
Configuration Dependency:	Event should be configured in OsEvent container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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```
StatusType LenStatus;
EventMaskType Mask;

/* Service clears the Event */
LenStatus = ClearEvent (Mask);
}
```

6.8 Application Modes

6.8.1 General

Application modes are designed to allow an AUTOSAR operating system to come up under different modes of operation. The minimum number of supported application modes is one. It is intended only for modes of operation that are totally mutually exclusive. An example of two exclusive modes of operation would be end-of-line programming and normal operation. Once the operating system has been started, it shall not be allowed to change the application mode.

6.8.2 Data Types

NA

6.8.3 Run Time services

6.8.3.1 GetActiveApplicationMode



void Task1 (void)

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GetActiveApplicat	tionMode	
Prototype:	AppModeType GetActiveApplicationMode (void)	
Service ID:	OSServiceId_GetActiveApplicationMode	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
r drumeters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Netom valoc	AppModeType	AppModeID
Description:	This service returns the current application mode. It may be used to write mode dependent code. This function is used by BSW.	
Configuration Dependency:	Application should be configured in OsApplication container	
Pre-conditions:	StartOS () API should be called	

This example below is not applicable to the project because it is a simple reference.



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```
{
   ApplicationModeType Application;

/* Service returns Application id */
   Application = GetActiveApplicationMode (void);
}
```

6.9 OS-Application

6.9.1 General

An AUTOSAR OS must be capable of supporting a collection of Operating System objects (Tasks, ISRs, Alarms, Schedule tables, Counters, Resources) that form a cohesive functional unit. This collection of objects is termed an OS-Application. The Operating System module is responsible for scheduling the available processing resource between the OS-Applications that share the processor. If OS-Application(s) are used, all Tasks, ISRs, Resources, Counters, Alarms and Schedule tables must belong to an OS-Application. All objects which belong to the same OS-Application have access to each other. The right to access objects from other OS-Applications may be granted during configuration.

There are two classes of OS-Application:

- 1. Trusted OS Applications are allowed to run with monitoring or protection features disabled at runtime. They may have unrestricted access to memory, the Operating System module's API, and need not have their timing behaviour enforced at runtime. They are allowed to run in privileged mode when supported by the processor.
- 2. Non-Trusted OS Applications are not allowed to run with monitoring or protection features disabled at runtime. They have restricted access to memory, restricted access to the Operating System module's API and have their timing behaviour enforced at runtime. They are not allowed to run in privileged mode when supported by the processor. It is assumed that the Operating System module itself is trusted.

OS-Applications have a state which defines the scope of accessability of its Operating System objects from other OS-Applications. Each OS-Application is always in one of the following states:

- APPLICATION_ACCESSIBLE: Operating System objects may be accessed from other OS-Applications.
 This is the default state at startup which mean active and accessible.
- APPLICATION_RESTART: Operating System objects can not be accessed from other OS-Applications.
 State is valid until the OS-Application calls AllowAccess().



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APPLICATION_TERMINATED: Operating System objects can not be accessed from other OS-Applications.
 State will not change.

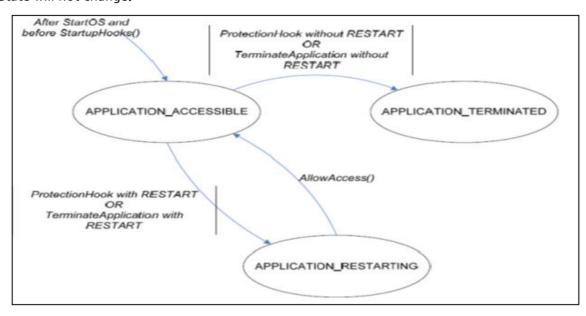


Figure 15: OS-Application States

6.9.2 Data Types

6.9.2.1 ApplicationType

Application Type	
Type:	Scalar
Range	0 to 255
Description:	This data type identifies the OS-Application. It is being used as "uint8".
Constants of this Type:	INVALID_OSAPPLICATION

6.9.2.2 ApplicationStateType



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ApplicationStateType	
Type:	Scalar
Range:	0 to 255
Description:	This data type identifies the state of an OS-Application.
Constants of this Type:	APPLICATION_ACCESSIBLE APPLICATION_RESTARTING APPLICATION_TERMINATED

6.9.2.3 ApplicationStateRefType

ApplicationStateRefType		
Туре:	Pointer	
Range:	-	
Description:	This data type points to location where a ApplicationStateType can be stored. It is being used as pointer to variable.	
Constants of this Type:	-	

6.9.2.4 RestartType

RestartType	
Type:	Scalar
Range	0 to 1
	This data type defines the use of a Restart Task after terminating an OS-
Description:	Application.
	It is being used as "uint8".
Coastants of this Type:	RESTART
Constants of this Type:	NO_RESTART

6.9.2.5 AccessType



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AccessType	
Туре:	Integral
Range:	0-255
Description:	This type holds information how a specific memory region can be accessed.
Constants of this Type:	-

6.9.2.6 ObjectAccessType

ObjectAccessType		
Туре:	Scalar	
Range:	0 - 255	
Description:	This data type identifies if an OS-Application has access to an object.	
Constants of this	ACCESS	
Type:	NO_ACCESS	

6.9.2.7 ObjectTypeType

ObjectTypeType		
Туре:	Scalar	
Range:	0 - 255	
Description:	This data type identifies an object.	
	OBJECT_TASK	
	OBJECT_ISR	
Constants of this	OBJECT_ALARM	
Type:	OBJECT_RESOURCE	
	OBJECT_COUNTER	
	OBJECT_SCHEDULETABLE	

6.9.2.8 MemorySizeType



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MemoryStartAddressType		
Туре:	Scalar	
Range:	0 - 4294967296	
Description:	This data type holds the size (in bytes) of a memory region.	
Constants of this Type:	-	

6.9.2.9 MemoryStartAddressType

MemoryStartAddressType			
Type:	Pointer		
Range:	-		
Description:	This data type is a pointer which is able to point to any location in MCU address space.		
Constants of this Type:	It is used as pointer to variable.		

6.9.3 Run Time services

6.9.3.1 GetApplicationID



Document number (DOC NO)

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GetApplicationID			
Prototype:	ApplicationType GetApplicationID(void)		
Service ID:	0x00	0x00	
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (In):	Туре	Parameter	
r drameters (m).	None	None	
Parameters (out)	None	None	
Parameters (InOut)	None	None	
	TType Possible Return Values		
Return Value	ApplicationType	⟨identifier of running OS-Application⟩ or INVALID_OSAPPLICATION	
Description:	This service determines the currently running OS-Application (a unique identifier has to be allocated to all application. This function is used by BSW.		
Configuration Dependency:	None		

This example below is not applicable to the project because it is a simple reference.

**

An example Application Software invoking GetApplicationID() API

void application_main()

```
***********************
```

```
/
#include "Os.h" /* Os Module Header file*/
Void main(void)
{
startOS(Mode1);
```



Document number (DOC NO)

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```
{
    ApplicationType LenStatus;
    /* Set Application ID with ID of application */

    /* Return the Application ID */
    return(LddApplId);
}
```

6.9.3.2 CheckISRMemoryAccess



Document number (DOC NO)

SHT/SHTS 127 / 221

CheckISRMemoryAccess		
Prototype:	AccessType CheckISRMemoryAccess(ISRType ISRID, MemoryStartAddressType Address, MemorySizeType Size)	
Service ID:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Туре	Parameter
Parameters (In):	ISRType,	ISRID
, ,	MemoryStartAddressType,	Address
	MemorySizeType	Size
Parameters (out)	None None	
Parameters (InOut)	None None	
	Туре	Possible Return Values
Return Value	AccessType	Value which contains the access rights to the memory area.
Description:	This service checks if a memory region is write/read/execute accessible and also returns information if the memory region is part of the stack space. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference.

/

#include "Os.h" /* Os Module Header file*/



Document number (DOC NO)

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```
Void main(void)
{
  startOS(Mode1);
}

void application_main()
{
  StatusType LenStatusReturn;
  /* Set LenStatusReturn to ACCESS */
  LenStatusReturn = ACCESS;
  /* Check if LenStatusReturn is ACCESS */
  if(LenStatusReturn != NO_ACCESS)
  {
     /* Call CheckMemoryAccess */
     LenStatusReturn = CheckMemoryAccess(ISRID, Address, Size);
  }
  /* Return the Status */
  return(LenStatusReturn);
}
```

6.9.3.3 CheckTaskMemoryAccess



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CheckTaskMemoryAccess			
	AccessType CheckTaskMemoryAccess(
_	TaskType TaskID,		
Prototype:	MemoryStartAddressType Address, MemorySizeType Size		
)		
Service ID:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Туре	Parameter	
Parameters (In):	TaskID,	Task reference ,	
r drameters (m)	Address,	Start of memory area,	
	Size	Size of memory area	
Parameters (out)	None None		
Parameters	None	None	
(InOut)			
	Туре	Possible Return Values	
Return Value	According	Value which contains the access rights to the	
	AccessType	memory area.	
	This service checks if a memory region is write/read/execute accessible and also returns		
Description:	information if the memory region is part of the stack space.		
	This function is used by BSW.		
Configuration	None		
Dependency:	None		
Pre-conditions:	None		

#include "Os.h" /* Os Module Header file*/

Void main(void)



Document number (DOC NO)

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```
{
startOS(Mode1);
}
void application_main()
  StatusType LenStatusReturn;
 /* Set LenStatusReturn to ACCESS */
 LenStatusReturn = ACCESS;
 /* Check if LenStatusReturn is ACCESS */
 if(LenStatusReturn != NO_ACCESS)
  {
   /* Call CheckMemoryAccess */
   LenStatusReturn = CheckMemoryAccess(TaskID, Address, Size);
 }
 /* Return the Status */
 return(LenStatusReturn);
}
```

6.9.3.4 CheckObjectOwnership



Document number (DOC NO)

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CheckObjectOwnership		
Prototype:	ApplicationType CheckObjectOwnership(ObjectTypeType ObjectType, void)	
Service ID:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Туре	Parameter
Parameters (In):	ObjectType	The type of following parameter, The object to be examined
Parameters (out)	None None	
Parameters (InOut)	None None	
	Type Possible Return Values	
Return Value	ApplicationType	〈OS-Application〉: the OS-Application to which the object ObjectType belongs or INVALID_OSAPPLICATION if object doesnot exists.
	This service determines to which OS-Application a given Task, ISR, Resource,	
Description:	Counter, Alarm or schedule Table belongs. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference.

An example Application Software invoking CheckObjectOwnership () API

#include "Os.h" /* Os Module Header file*/

Void main (void)



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```
{
  StartOS (Mode1);
}
void application_main()
 StatusType LenStatusReturn;
 ApplicationType ApplicationID;
 /* Set Return status to ACCESS */
 LenStatusReturn = ACCESS;
 /* Check if LenStatusReturn is ACCESS or not */
 if (LenStatusReturn == ACCESS)
 {
     switch(ObjectType)
       case OBJECT_TASK:
                       /* Get the application Id from the structure */
                       break;
       case OBJECT_ISR:
                       /* Get the application Id from the structure */
                       break;
                case OBJECT_ALARM:
                       /* Get the application Id from the structure */
                       break;
       case OBJECT_RESOURCE:
                       /* Get the application Id from the structure */
                       break;
       case OBJECT_COUNTER:
                       /* Get the application Id from the structure */
                       break;
       case OBJECT_SCHEDULETABLE:
                       /* Get the application Id from the structure */
                       break;
       default:
                   break;
```



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```
}
return(ApplicationID);
}
```

6.9.3.5 GetApplicationState

GetApplicationState			
	StatusType GetApplicationState(
	ApplicationType Application,		
Prototype:	ApplicationStateRefType Value)		
Service ID:	0x14		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Туре	Parameter	
Parameters (In):	Application	The OS-Application from which the state is	
, a. a,	Application	requested,	
Parameters (out)	Value The current state of the application		
Parameters (InOut)	None	None	
	Туре	Possible Return Values	
Return Value	StatusType	E_OK: No errors	
Recom value		E_OS_ID: 〈Application〉 was not valid	
Description:	This service returns the current state of	his service returns the current state of an OS-Application	
Description:	This function is used by BSW.		
Configuration	None		
Dependency:	None		
Pre-conditions:	None		

This example below is not applicable to the project because it is a simple reference.



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```
/***********************************
An example Application Software invoking GetApplicationState() API
******
**************************************
#include "Os.h" /* Os Module Header file*/
Void main (void)
 StartOS (Mode1);
}
void application_main()
 StatusType LenStatusReturn;
 /* Set Return status to E_OK */
 LenStatusReturn = E_OK;
 /* Check whether status return is E_OK */
 if (LenStatusReturn == E_OK)
  /* Update the state of the Application */
 /* Return the value */
 return (LenStatusReturn);
}
```

6.10 Timing Protection

6.10.1 General

In a real- time system, when a task or interrupt misses its deadlines at runtime, a timing fault occurs.

AUTOSAR Os does not offer deadline monitoring for timing protection. When a deadline is violated this may be due to a timing fault introduced by an unrelated Task or interrupt that interferes or block for too long. The Task/Oslsr that misses a deadline is therefore not necessarily the Task/Oslsr that has failed at runtime, it is simply the earliest point that a timing fault is detected.

Whether a task or OsIsr meets its deadline in a fixed priority preemptive operating system like AUTOSAR OS is determined by the following factors:

(1) The execution time of Task/OsIsrs in the system



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- (2) The blocking time that Task/Oslsrs suffers from lower priority Tasks/Oslsrs locking shared resources or disabling interrupts.
- (3) The inter-arrival rate of Task/OsIsrs in the system

To counter the above factors following budgets are considered in AUTOSAR OS:

Execution Budget:

AUTOSAR OS prevents timing errors from the execution time of Task or Interrupt by using execution time protection to guarantee a statically configured upper bound, called the Execution Budget, on the execution time of Task and Interrupts.

Lock Budget:

AUTOSAR OS prevents timing errors from the blocking time that task or interrupt suffers from lower priority tasks or interrupts, by using locking time protection to guarantee a statically configured upper bound, called the Lock Budget, on the time that:

- Resources are held by Tasks/Category 2 Oslsrs
- OS interrupts are suspended by Tasks/Category 2 Oslsrs
- All interrupts are suspended/disabled by Tasks/Category 2 Oslsrs

TimeFrame:

AUTOSAR OS prevents timing errors from the inter-arrival rate of task or interrupt, by using inter-arrival time protection to guarantee statically configured lower bounds, called the Time Frame, on the time between:

- A task being permitted to transition into the READY state due to: Activation and Release (transition from wait state to ready state)
 - 2. A Category 2 Oslsr arriving.

An arrival occurs when the Category 2 Oslsr is recognized by the OS

6.10.2 Data Types

NA

6.10.3 Run Time services

NA

6.11 Service Protection

6.11.1 General

As OS-Applications can interact with the Operating System module through services, it is essential that the service calls will not corrupt the Operating System module itself. Service Protection guards against such



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corruption at runtime.

Cases which are considered with Service Protection:

An OS-Application makes an API call

- With an invalid handle or out of range value.
- In the wrong context, e.g. calling ActivateTask() in the StartupHook().
- Or fails to make an API call that result in the OSEK OS being left in an undefined state.
- that impacts on the behaviour of every other OS-Application in the system,
- For e.g, ShutdownOS()
- To manipulate Operating System objects that belong to another OS-Application (to which it does not have the necessary permissions), e.g. an OS-Application tries to execute ActivateTask() on a task it does not own.

6.11.2 Data Types

6.11.2.1 AccessType

Please refer Section 5.11.2.5

6.11.2.2 ObjectAccessType

Please refer Section 5.11.2.6

6.11.2.3 ObjectTypeType

Please refer Section 5.11.2.7

6.11.3 Run Time services

6.11.3.1 CheckObjectAccess



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CheckObjectAccess				
Duratakunat	ObjectAccessType CheckObjectAccess			
Prototype:	(ApplicationType ApplID, O	(ApplicationType ApplID, ObjectTypeType ObjectType, void)		
Service ID:	0x05			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
	Туре	Parameter		
	4 115	OS-Application identifier,		
Parameters (In):	ApplID,	The type of following parameter,		
	ObjectType,	The object to be examined		
Parameters (out)	None	None		
Parameters (InOut)	None	None		
	Туре	Possible Return Values		
Return Value	ObjectAccessType	ACCESS if the ApplID has access to the object		
		NO_ACCESS otherwise		
	This service determines if the OS-Applications, given by ApplID, is allowed to use the			
Description	IDs of a Task, ISR, Resource, Counter, Alarm or Schedule Table in API calls.			
Description:				
	This function is used by BSW.			
Configuration	Ness			
Dependency:	None			
Pre-conditions:	None			

This example below is not applicable to the project because it is a simple reference.

/***********************************

**

An example Application Software invoking CheckObjectAccess () API

/

#include "Os.h" /* Os Module Header file*/



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```
Void main (void)
 StartOS (Mode1);
}
 StatusType LenStatusReturn;
 ObjectTypeIndex LddObjectId;
 ObjectAccessType LenStatusReturn;
 /* Set Return status to ACCESS */
 LenStatusReturn = ACCESS;
 /* Check if LenStatusReturn is ACCESS or not */
 if (LenStatusReturn == ACCESS)
 {
    LenStatusReturn = NO_ACCESS;
    switch(ObjectType)
      case OBJECT_TASK:
                      break;
      case OBJECT_ISR:
                       break;
      case OBJECT_ALARM:
                       break;
      case OBJECT_RESOURCE:
                      break;
      case OBJECT_COUNTER:
                      break;
      case OBJECT_SCHEDULETABLE:
                      break;
      default:
                      break;
     /* Grant the access */
     LenStatusReturn = ACCESS;
   }
 }
```



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```
/* Return the value */
return(LenStatusReturn);
}
```

6.12 Memory Protection

6.12.1 General

Memory protection will only be possible on processors that provide hardware support for memory protection. The Memory Protection Unit (MPU) provides hardware access control for all memory references generated in a device. Using region descriptors which define memory spaces and their associated access rights, the MPU concurrently monitors all system bus transactions and evaluates the appropriateness of each transfer. Memory references that have sufficient access control rights are allowed to complete, while references that are not mapped to any region descriptor or have insufficient rights are terminated with a protection error response. The memory protection scheme is based on the (data, code and stack) sections of the executable program.

- Data: OS-Applications can have private data sections and Tasks/ISRs can have private data sections.
 OS-Application's private data sections are shared by all Tasks/ISRs belonging to that OS-Application.
- 2. **Stack:** An OS-Application comprises a number of Tasks and ISRs. The stack for these objects, by definition, belongs only to the owner object and there is therefore no need to share stack data between objects, even if those objects belong to the same OS-Application.

Memory protection for the stacks of Tasks and ISRs is useful mainly for two reasons:

- Provide a more immediate detection of stack overflow and underflow for the Task or ISR than can be
 achieved with stack monitoring
- Provide protection between constituent parts of and OS-Application, for example to satisfy some safety constraints.
- 3. Code: Code sections are either private to an OS-Application or can be shared between all OS-Applications (to use shared libraries). In the case where code protection is not used, executing incorrect code will eventually result in a memory, timing or service violation.

6.12.2 Data Types

6.12.2.1 MemorySizeType

Please Refer Section 6,9,2,8

6.12.2.2 MemoryStartAddressType



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Please Refer Section 6.9.2.9

6.12.3 Run Time services

NA

6.13 Stack Monitoring

6.13.1 General

The processors which do not provide any memory protection hardware it may still be necessary to provide a "best effort with available resources" scheme for detectable classes of memory faults. Stack monitoring will identify where a task or ISR has exceeded a specified stack usage at context switch time. This may mean that there is considerable time between the system being in error and that fault being detected. Similarly, the error may have been cleared at the point the fault is notified. The stack may be less than the specified size when the context switch occurs. It is not usually sufficient to simply monitor the entire stack space for the system because it is not necessarily the Task/ISR that was executing that used more than stack space than required — it could be a lower priority object that was pre-empted.

6.13.2 Data Types

NA

6.13.3 Run Time services

NA

6.14 Hook Routine

6.14.1 General

The AUTOSAR operating system provides system specific hook routines to allow user-defined actions within the OS internal processing.

Those hook routines are

- called by the operating system, in a special context depending on the implementation of the operating system
- Higher priority than all tasks



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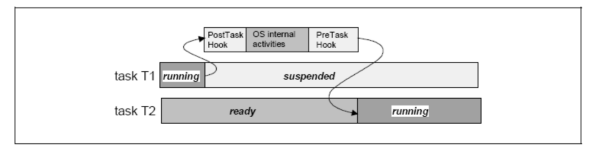
- Not interrupted by category 2 interrupt routines
- o Part of the operating system implemented by the user with user defined functionality
- o standardised interface, but not standardised in functionality (environment and behaviour of the hook routine itself), therefore usually hook routines are not portable
- o are only allowed to use a subset of API functions
- In the AUTOSAR operating system hook routines are used for:
- System start-up. The corresponding hook routine (StartupHook) is called after the operating
 system start-up and before the scheduler is running
- System shutdown. The corresponding hook routine (ShutdownHook) is called when a system shutdown is requested by the application or by the operating system in case of a severe error
- Tracing or application dependent debugging purposes as well as user defined extensions of the context switch
- o Error handling

6.14.1.1 Error hook routine:

The error hook routine (ErrorHook) is called if a system service returns a StatusType value not equal to E_OK. The hook routine ErrorHook is not called if a system service is called from the ErrorHook itself (i.e., a recursive call of error hook never occurs). Any possibly occurring error by calling system services from the ErrorHook can only be detected by evaluating the return value. ErrorHook also is called if an error is detected during task activation or event setting, for example upon alarm expiration or message arrival.

6.14.1.2 Debugging

Two hook routines (PreTaskHook and PostTaskHook) are called on task context switches. These two hook routines may be used for debugging or time measurement (including context switch time). Therefore PostTaskHook is called each time directly before the old task leaves the RUNNING state; PreTaskHook is called each time directly after a new task enters the RUNNING state. Because the task is still/already in the RUNNING state, GetTaskId does not return INVALID_TASK.





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Figure 16: PreTaskHook and PostTaskHook

When ShutdownOS is called while a task is running ShutdownOS may or may not call PostTaskHook. If PostTaskHook is called it is undefined if it is called before or after ShutdownHook.

6.14.2 Data Types

6.14.2.1 StatusType



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StatusType	
Type:	Scalar
Range:	0-102
	This data type is used for all status information the API services offer. Naming convention: all
Description	errors for API services start with E Those reserved for the operating system will begin with
:	E_OS To show the difference in use, the names internal errors shall start with E_OS_SYS_
	It is being used as "uint8".



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Error Code	Value	Description
E_OK	0	No error, successful completion
E_OS_ACCESS	1	Access to the service/object denied
E_OS_CALLEVEL	2	Access to the service from the ISR is not
		permitted
E_OS_ID	3	The object ID is invalid
E_OS_LIMIT	4	The limit of services/objects exceeded
E_OS_NOFUNC	5	The object is not used, the service is rejected
E_OS_RESOURCE	6	The task still occupies the resource
E_OS_STATE	7	The state of the object is not correct for the
		required service
E_OS_VALUE	8	A value outside of the admissible limit
E_OS_STACKFAULT	9	Stack fault detected via stack monitoring by the
		os
E_OS_PROTECTION_ARRIVAL	10	Task/Category 2 ISR arrives before its timeframe
		has expired
E_OS_PROTECTION_TIME	11	Task/Category 2 ISR exceeds its execution time
		budget
E_OS_PROTECTION_LOCKED	12	Task/Category 2 ISR exceeds Resource or ISRs
		lock time
E_OS_DISABLEDINT	13	OS service is called inside an interrupt
		disable/enable pair
E_OS_PROTECTION_EXCEPTION	14	Trap occurred
E_OS_CORE	15	All functions that are not allowed to operate
		cross core shall return E_OS_CORE in extended
		status if called with parameters that require a
		cross core operation
E_OS_INTERFERENCE_DEADLOC	16	The function GetSpinlock shall return this error
K		the spinlock referred by the parameter
		SpinlockID is already occupied by a TASK/ISR2
		on the same core.
E_OS_NESTING_DEADLOCK	17	A TASK tries to occupy the spinlock while
		holding a different spinlock in a way that may
		cause a deadlock.

Constants of this Type:



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E_OS_SPINLOCK	18	This error means de-scheduling with occupied
		spiologic
		spinlock
E_OS_SERVICEID	19	Service can not be called
OS_E_PARAM_POINTER	20	A pointer argument to an API is null
E_OS_PROTECTION_MEMORY	21	Memory access violation occurred
E_OS_ILLEGAL_ADDRESS	22	An invalid address is given as a parameter to a
		service
E_OS_SYS_ALARM_INUSE	23	Counter interrupt is nested
E_OS_MISSINGEND	35	Tasks terminates without a TerminateTask() or
		ChainTask() call
E_OS_SYS_CORE_IS_DOWN	100	This error code means that the core is shutting
		down state.
E_OS_SYS_PANIC	101	This error code means that Inter-core message
		handling is fault.
E_OS_SYS_NMI	102	This error code means that NMI handling is fault.

6.14.2.2 ProtectionReturnType

ProtectionReturnType	
Type:	Scalar
Range:	0-4
Description:	This data type identifies a value which controls further actions of the OS on return from the protection hook. It is being used as "uint8".
Constants of this Type:	PRO_IGNORE PRO_TERMINATETASKISR PRO_TERMINATEAPPL PRO_TERMINATEAPPL_RESTART PRO_SHUTDOWN

6.14.3 Run Time services

6.14.3.1 ApplicationSpecificStartupHook



Document number (DOC NO)

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StartupHook <app></app>		
Prototype:	void StartupHook_{App}(void)	
Service ID:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
raiameters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
	None	None
Description:	The application specific startup hook is called during the start of the OS (after the user has started the OS via StartOS(). This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

6.14.3.2 ApplicationSpecificErrorHook



Document number SHT/SHTS (DOC NO) 147 / 221

GetActiveApplicat	tionMode	
Prototype:	void ErrorHook_{App}(StatusType Error)	
Service ID:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Туре	Parameter
Parameters (In):	Error	The error which caused the call to the error hook
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Type Possible Return Values	
Return value	None	None
Description:	The application specific error hook is called whenever a Task or Category 2 ISR which belongs to the OS-Application causes an error. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

6.14.3.3 ApplicationSpecificShutdownHook



Document number SHT/SHTS (DOC NO) 148 / 221

ShutDownHook_ <app></app>		
Prototype:	void ShutdownHook_{App}(StatusType Fatalerror)	
Service ID:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Туре	Parameter
Parameters (In):	Fatalerror	The error which caused the action to shut down the operating system.
Parameters (out)	None None	
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Retorn value	None	None
Description:	The application specific shutdown hook is called whenever the system starts the Shut down of itself. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

6.14.3.4 ProtectionHook



Document number SHT/SHTS (DOC NO) 149 / 221

ProtectionHook			
Prototype:	ProtectionReturnType ProtectionHook(StatusType Fatalerror)		
Service ID:	0x00		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Type	Parameter	
Parameters (In):	Fatalerror	The error which caused the call to the protection hook	
Parameters (out)	None None		
Parameters (InOut)	None	None	
	Туре	Possible Return Values	
Return Value	ProtectionReturnType	PRO_IGNORE PRO_TERMINATETASKISR PRO_TERMINATEAPPL PRO_TERMINATEAPPL_RESTART PRO_SHUTDOWN The return value defines the action the OS shall take after the protection hook.	
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. This function is used by BSW.		
Configuration Dependency:	None		
Pre-conditions:	None		

6.15 Spinlock (Not Available)

6.15.1 General



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A spinlock is a busy waiting mechanism that polls a (lock) variable until it becomes available. Typically, this requires an atomic "test and set" functionality. Once a lock variable is occupied by a TASK/ISR2, other TASKs/ISR2s on other cores shall be unable to occupy the lock variable. The spinlock mechanism will not deschedule these other TASKs while they poll the lock variable. However it might happen that a TASK/ISR with a higher priority becomes ready while the lock variable is being polled. In such cases the spinning TASK will be interfered.

6.15.2 Data Types

6.15.2.1 SpinlockldType

SpinlockldType	
Type:	Scalar
Range:	1-65535
Description:	SpinlockIdType identifies a spinlock instance and is used by the API functions: GetSpinlock, ReleaseSpinlock and TryToGetSpinlock.

6.15.2.2 TryToGetSpinlockType

TryToGetSpinlockType			
Туре:	Enumeration		
Range:	TRYTOGETSPINLOCK_SUCCESS	Spinlock successfully occupied	
Kunge	ETSPINLOCK_NOSUCCESS	Unable to occupy the spinlock	
Description:	The TryToGetSpinlockType indicates if the spinlock has been occupied or not.		

6.15.3 Run Time services

6.15.3.1 GetSpinlock



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GetSpinlock		
Prototype:	StatusType GetSpinlock(SpinlockIdType SpinlockId)	
Service ID:	OS_ServiceID_GetSpinloc	k
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Type	Parameter
Parameters (In):	Spinlockld	The value refers to the spinlock instance that shall be locked.
Parameters (out)	None	None
Parameters (InOut)	None None	
	Туре	Possible Return Values
		E_OK - In standard and extended status : No Error
	StatusType	E_OS_ID - In extended status: The SpinlockId is invalid
		E_OS_INTERFERENCE_DEADLOCK - In extended status: A
		TASK tries to occupy the spinlock while the lock is
Return Value		already occupied by a TASK on the same core. This
Retorn value		would cause a deadlock. E_OS_NESTING_DEADLOCK - In
		extended status: A TASK tries to occupy the spinlock
		while holding a different spinlock in a way that may
		cause a deadlock.
		E_OS_ACCESS - In extended status: The spinlock cannot
		be accessed.
	GetSpinlock tries to occupy a spin-lock variable. If the function returns, either the lock	
Description:	is successfully taken or an error has occurred. The spinlock mechanism is an active	
Description.	polling mechanism. The function does not cause a de-scheduling.	
	This function is used by BSW.	
Configuration	None	
Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference.

/******************************



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6.15.3.2 ReleaseSpinlock



Document number (DOC NO)

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ReleaseSpinlock		
Prototype:	StatusType ReleaseSpinlock(SpinlockIdType SpinlockId)	
Service ID:	OS_ServiceID_ReleaseSpinle	ock
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
	Туре	Parameter
Parameters (In):	Spinlockld	The value refers to the spinlock instance that shall be
		locked.
Parameters (out)	None	None
Parameters (InOut)	None None	
	Туре	Possible Return Values
Return Value	StatusType	E_OK - In standard and extended status: No Error E_OS_ID - In extended status: The SpinlockId is invalid. E_OS_STATE - In extended status: The Spinlock is not occupied by the TASK E_OS_ACCESS - In extended status: The Spinlock cannot be accessed. E_OS_NOFUNC - In extended status: Attempt to release a spinlock while another spinlock has to be released before.
Description:	ReleaseSpinlock releases a spinlock variable that was occupied before. Before terminating a TASK all spinlock variables that have been occupied with GetSpinlock() shall be released. Before calling WaitEVENT all Spinlocks shall be released. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	

This example below is not applicable to the project because it is a simple reference. An example Application Software invoking ReleaseSpinlock() API



Document number (DOC NO)

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```
#include "Os.h" /* Os Module Header file*/
Void main ()
{
    StatusType ReleaseSpinlock(SpinlockIdType SpinlockId)
    {
        /* Check whether status return is E_OK */
        if (LenStatusReturn == E_OK)
        {
            /* Release the Spinlock */
            Os_ReleaseSpinlock(SpinlockId);
        }
}
return (LenStatusReturn);
}
```

6.15.3.3 TryToGetSpinlock



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TryToGetSpinlock			
Prototype:	StatusType TryToGetSpinlock(SpinlockIdType SpinlockId, TryToGetSpinlockType* Success)		
Service ID:	OS_ServiceID_TryToGetSp	inlock	
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Туре	Parameter	
Parameters (In):	SpinlockId	The value refers to the spinlock instance that shall be locked.	
Parameters (out)	Success	Success Returns if the lock has been occupied or not	
Parameters (InOut)	None None		
	Туре	Possible Return Values	
Return Value	E_OK - In standard and extended status: No Error E_OS_ - In extended status: The SpinlockId is inval E_OS_INTERFERENCE_DEADLOCK - In extended status TASK tries to occupy the spinlock while the lock is alreat occupied by a TASK on the same core. This would cause deadlock. E_OS_NESTING_DEADLOCK - In extended status: A TASK tries to occupy a spinlock while holding different spinlock in a way that may cause a deadlock E_OS_ACCESS - In extended status: The spinlock cannot be accessed.		
Description:	TryToGetSpinlock has the same functionality as GetSpinlock with the difference that if the spinlock is already occupied by a TASK on a different core the function sets the OUT parameter "Success" and returns with E_OK. This function is used by BSW.		
Configuration Dependency:	None		
Pre-conditions:	None		

This example below is not applicable to the project because it is a simple reference.



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6.16 Multicore (Not Available)

6.16.1 General

The Multi-Core OS in AUTOSAR is not a virtual ECU concept, instead it shall be understood as an OS that shares the same configuration and most of the code, but operates on different data structures for each core. The hardware only starts one core, referred as the master core, while the other cores (slaves) remain in halt state until they are activated by the software. In contrast to such a master-slave system other boot concepts with cores that start independently from each other are conceivable. However it is possible to emulate master-slave behavior on such systems by software. The master core is defined to be the core that requires no software activation, whereas a slave core requires activation by software.

In Multi-Core configurations, each slave core must be activated before StartOS is entered on the core. Depending on the hardware, it may be possible to only activate a subset of the available cores from the master. The slave cores might activate additional cores before calling StartOS. All cores that belong to the AUTOSAR system have to be activated by the designated AUTOSAR API function. Additionally, the StartOS function has to be called on all these cores.

6.16.2 Data Types

6.16.2.1 CoreldType



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CoreldType		
Type:	Scalar	
Range:	OS_CORE_ID_MASTER	Refers to the master core, may be an alias for OS_CORE_ID_ <x></x>
	OS_CORE_ID_0OS_CORE_ID_65533	Refers to logical core 0, core 1 etc.
Description:	CoreIDType is a scalar that allows identifying a single core. The CoreIDType shall represent the logical CoreID.	

6.16.3 Run Time services

6.16.3.1 GetNumberOfActivatedCores

GetNumberOfActivatedCores		
Prototype:	uint32 GetNumberOfActivatedCores(void)	
Service ID:	OS_ServiceID_GetNumberOfActivated	Cores
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (In):	Туре	Parameter
T drameters (m)	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Type Possible Return Values	
Return Value	Uint32	Number of cores activated by the StartCore function.
Description:	The function returns the number of cores activated by the StartCore function. This function might be a macro. This function is used by BSW.	
Configuration Dependency:	None	
Pre-conditions:	None	



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6.16.3.2 GetCoreID

GetCoreID		
Prototype:	CoreldType GetCorelD(void)	
Service ID:	OS_ServiceID_GetCoreID	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters	Туре	Parameter
(In):	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	CoreldType	The return value is the unique ID of the core.
Description:	The function returns a unique core identifier. This function is used by BSW.	
Configuration Dependency:	None	
Pre- conditions:	None	

6.16.3.3 StartCore



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StartCore		
Prototype:	void StartCore(CoreldType CorelD, StatusType* Status)	
Service ID:	OS_ServiceID_StartCore	
Sync/Async:	Synchronous	
Reentrancy:	Non-Reentrant	
Parameters	Type	Parameter
(In):	CoreIDType	CorelD
Parameters (out)	StatusType	Return value of the function in extended status: E_OK: No Error E_OS_ID: Core ID is invalid. E_OS_ACCESS: The function was called after starting the OS. E_OS_STATE: The Core is already activated. Return value of the function in standard status E_OK: No Error
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Retuin value	None	None
Description:	It is not supported to call this function after StartOS(). The function starts the core specified by the parameter CoreID. The OUT parameter allows the caller to check whether the operation was successful or not. If a core is started by means of this function StartOS shall be called on the core This function is used by BSW.	
Configuration Dependency:	At least 2 cores should be present	
Pre- conditions:	None	



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6.16.3.4 StartNonAutosarCore

}



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StartNonAutosarCore		
Prototype:	void StartNonAutosarCore(CoreldType CorelD, StatusType* Status)	
Service ID:	OS_ ServiceID_StartNonAutosarCor	re
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (In):	Туре	Parameter
T didilieters (iii).	CoreID	Core Identifier
Parameters (out)	Status	Return value of the function in standard status: E_OK: No Error E_OS_ID: Core ID is invalid. E_OS_STATE: The Core is already activated. Return value of the function in extended status E_OK: No Error
Parameters (InOut)	None None	
Return Value	Туре	Possible Return Values
	None	None
Description:	The function starts the core specified by the parameter CoreID. It is allowed to call this function after StartOS(). The OUT parameter allows the caller to check whether the operation was successful or not. It is not allowed to call StartOS on cores activated by StartNonAutosarCore. Otherwise the behaviour is unspecified. This function is used by BSW.	
Configuration Dependency:	Non Autosar core should be present	
Pre-conditions:	None	

#include "Os.h" /* Os Module Header file*/



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```
void StartCore( CoreldType CoreID, StatusType* Status )
{
    StatusType LenStatusReturn;
    LenStatusReturn = E_OK;
    if(LenStatusReturn == E_OK)
    {
        Os_StartCore(CoreID);
    }
    *Status = LenStatusReturn;
}
```

6.16.3.5 ShutdownAllCores

ShutdownAllcores	ShutdownAllcores		
Prototype:	void ShutdownAllCores(StatusType Error)		
Service ID:	OS_ ServiceID_ShutdownAllCores		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (In):	Type	Parameter	
Tarameters (m).	statusType	Error	
Parameters (out)	None None		
Parameters (InOut)	None	None	
Return Value	Туре	Possible Return Values	
Ketom valoe	None	None	
Description:	After this service the OS on all AUTOSAR cores is shut down. Allowed at TASK level and ISR level and also internally by the OS. The function will never return. The function will force other cores into a shutdown This function is used by BSW.		
Configuration Dependency:	At least 2 cores should be present		
Pre-conditions:	None		



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#include "Os.h" /* Os Module Header file*/
void ShutdownAllCores(StatusType Error)
{

6.17 IOC

}

6.17.1 General

The IOC described in this document provides communication between OS-Applications. The IOC generation is based on configuration information which is generated by the RTE generator. On the other hand the RTE uses functions generated by the IOC to transmit data.

6.17.2 Data Types

NA

6.17.3 Run Time services

This section describes the APIs provided by the Os Module and IOC module if configured for the communication between cores.

6,17,3,1 locSend



Document number (DOC NO)

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locSend		
Prototype:	Std_ReturnType locSend_ <locid>[_<senderid>](<data> IN)</data></senderid></locid>	
Service ID:	IOCServiceId_IOC_Send	
Sync/Async:	Asynchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Туре	Parameter
Parameters (in).	None	None
Parameters (out)	None None	
Parameters (InOut)	None	None
	Type Possible Return Values	
Return Value	Statustype	IOC_E_OK IOC_E_LIMIT IOC_E_LOST_DATA
Description:	This function is used to performs an "explicit" sender-receiver transmission of data elements with "event" semantic for a unidirectional 1:1 or N:1 communication between OS-Applications located on the same or on different cores. This function is used by BSW.	
Configuration Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked	

This example below is not applicable to the project because it is a simple reference.

/************************************

**

***/

#include "Os.h" /* Os Module Header file*/

#include "loc.h" /* loc Module Header file*/

void Main (void)



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```
{
    LucReturnVal = locSend_\(loCID\(locID\)\(locID\);
    if(LucReturnVal == loc_E_OK)
    {
        }
        else if (LucReturnVal == loc_E_LIMIT)
        {
            break;
        }
}
```

6.17.3.2 locWrite



Document number (DOC NO)

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locWrite		
Prototype:	Std_ReturnType locWrite_ <locid>[_<senderid>](<data> IN)</data></senderid></locid>	
Service ID:	IOCServiceId_IOC_Write	
Sync/Async:	Asynchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Type Parameter	
r arameters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Netorii value	Statutype	IOC_E_OK
Description:	This function is used to performs an "explicit" sender-receiver transmission of data elements with "event" semantic for a unidirectional 1:1 or N:1 communication between OS-Applications located on the same or on different cores. This function is used by BSW.	
Configuration Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked	

This example below is not applicable to the project because it is a simple reference.

/* Write data to IOC */



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```
LucReturnVal = locWrite_<lOCID>(Data);
if(LucReturnVal == IOC_E_OK)
{
}
```

6.17.3.3 locSendGroup

locSendGroup		
Prototype:	Std_ReturnType locSendGroup_ <locid>(<data1> IN1, <data2> IN2,)</data2></data1></locid>	
Service ID:	IOCServiceId_IOC_SendGroup	
Sync/Async:	Asynchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Туре	Parameter
raiailleteis (III).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value	Statustype	IOC_E_OK IOC_E_LIMIT IOC_E_LOST_DATA
Description:	This function is used to performs an "explicit" sender-receiver transmission of data elements with "event" semantic for a unidirectional 1:1 or N:1 communication between OS-Applications located on the same or on different cores. This function is used by BSW.	
Configuration Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked	

This example below is not applicable to the project because it is a simple reference.



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6.17.3.4 locWriteGroup



Document number (DOC NO)

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locWriteGroup		
Prototype:	Std_ReturnType locWriteGroup_ <locid>(<data1> IN1, <data2> IN2,)</data2></data1></locid>	
Service ID:	IOCServiceId_IOC_WriteGroup	
Sync/Async:	Asynchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Туре	Parameter
Parameters (m).	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
Return Value	Туре	Possible Return Values
Return value	Statustype	. IOC_E_OK
Description:	This function is used to performs an "explicit" sender-receiver transmission of data elements with "event" semantic for a unidirectional 1:1 or N:1 communication between OS-Applications located on the same or on different cores. This function is used by BSW.	
Configuration Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked	

This example below is not applicable to the project because it is a simple reference.

/* Write data to IOC*/



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```
LucReturnVal = locWriteGroup_<loolD> (Data);
if(LucReturnVal == IOC_E_OK)
{
}
```

6.17.3.5 locReceive

locReceive		
Prototype:	Std_ReturnType locReceive_ <locid>(<data> OUT)</data></locid>	
Service ID:	IOCServiceId_IOC_Receive	
Sync/Async:	Synchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Туре	Parameter
r drameters (m).	None	None
Parameters (out)	None None	
Parameters (InOut)	None	None
	Type Possible Return Values	
Return Value	Statustype	IOC_E_OK IOC_E_LIMIT IOC_E_LOST_DATA
Description:	This function is used to performs an "explicit" sender-receiver transmission of data elements with "event" semantic for a unidirectional 1:1 or N:1 communication between OS-Applications located on the same or on different cores. This function is used by BSW.	
Configuration Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked	

This example below is not applicable to the project because it is a simple reference.



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```
**
******
#include "Os.h" /* Os Module Header file*/
#include "loc.h" /* loc Module Header file*/
void Main (void)
{
         LucReturnVal = locReceive_<lOCID> (Data);
         if((LucReturnVal == IOC_E_OK) &&(Data))
         {
         }
         else if ((LucReturnVal == IOC_E_LOST_DATA) ||
                           (LucReturnVal == IOC_E_NO_DATA))
         { }
}
```

6,17,3,6 locRead



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locRead		
Prototype:	Std_ReturnType locRead_ <locid>()(<data> OUT)</data></locid>	
Service ID:	IOCServiceId_IOC_Read	
Sync/Async:	Synchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Type Parameter	
	None	None
Parameters (out)	None	None
Parameters (InOut)	None None	
Return Value	Type Possible Return Values	
	Statustype	IOC_E_OK
	This function is used to performs a	n "explicit" sender-receiver transmission of data
	elements with "event" semantic for a unidirectional 1:1 or N:1 communication	
Description:	between OS-Applications located on the same or on different cores.	
	This function is used by BSW.	
Configuration Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked.	

This example below is not applicable to the project because it is a simple reference.



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```
if(LucReturnVal == IOC_E_OK)
{
     if(Data1 == Data2)
     {
        }
      }
     break;
}
```

6.17.3.7 locReceiveGroup

locReceiveGroup		
Prototype:	Std_ReturnType locReceiveGroup_ <locid>(<data1> OUT1, <data2> OUT2,)</data2></data1></locid>	
Service ID:	IOCServiceId_IOC_ReceiveGroup	
Sync/Async:	Synchronous	
Reentrancy:	Non Re-entrant	
Parameters (In):	Туре	Parameter
	None	None
Parameters (out)	None	None
Parameters (InOut)	None	None
	Туре	Possible Return Values
Return Value		IOC_E_OK
	Statustype	IOC_E_NO_DATA
		IOC_E_LOST_DATA
	This function is used to performs a	"explicit" sender-receiver transmission of data
	elements with "event" semantic for a unidirectional 1:1 or N:1 communication	
Description:	between OS-Applications located on the same or on different cores.	
	This function is used by BSW.	
Configuration		
Dependency:	This API is available only if Osloc container is configured.	
Pre-conditions:	StartOs () API should be invoked	



Document number (DOC NO)

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```
This example below is not applicable to the project because it is a simple reference.
**
An example Application Software invoking  locReceiveGroup () API
*****
#include "Os.h" /* Os Module Header file*/
#include "loc.h" /* loc Module Header file*/
void Main (void)
{
          LucReturnVal = locReceiveGroup_<lOCID> (Data1, Data2...);
       if((LucReturnVal == IOC_E_OK) ||(LucReturnVal == IOC_E_LOST_DATA)
                              || (LucReturnVal == IOC_E_NO_DATA))
          {
            if((LucReturnVal == IOC_E_OK) ||(LucReturnVal == IOC_E_LOST_DATA))
            {
        if((Data1) &&(Data2) &&...
             {
             if (LucReturnVal == IOC_E_LOST_DATA)
             }
            if(LucReturnVal == IOC_E_NO_DATA)
             break;
```

6.17.3.8 locReadGroup

}



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locReadGroup			
Prototype:	Std_ReturnType locReadGroup_ <locid>(<data1> OUT1,<data2> OUT2,)</data2></data1></locid>		
Service ID:	IOCServiceId_IOC_ReadGroup		
Sync/Async:	Synchronous		
Reentrancy:	Non Re-entrant		
Parameters (In):	Туре	Parameter	
	None	None	
Parameters (out)	None	None	
Parameters (InOut)	None	None	
Return Value	Туре	Possible Return Values	
	Statustype	IOC_E_OK	
	This function is used to performs an "explicit" sender-receiver transmission of data		
Description:	elements with "event" semantic for a unidirectional 1:1 or N:1 communication		
	between OS-Applications located on the same or on different cores.		
	This function is used by BSW.		
Configuration Dependency:	This API is available only if Osloc container is configured.		
Pre-conditions:	StartOs () API should be invoked		

This example below is not applicable to the project because it is a simple reference.



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6.17.3.9 locEmptyQueue



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Prototype: Std_ReturnType locEmptyQueue_(locId)(void) Service ID: lOCServiceId_IOC_EmptyQueue Sync/Async: Synchronous Reentrancy: Non Re-entrant Parameters (In): None Parameter None None Parameters (out) None None Parameters (InOut) None None Return Value Type Possible Return Values Statustype IOC_E_OK Description: In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: StartOs () API should be invoked				
Service ID: IOCServiceId_IOC_EmptyQueue Sync/Async: Synchronous Reentrancy: Non Re-entrant Parameters (In): Type Parameter None None None Parameters (InOut) None None Return Value Type Possible Return Values Statustype IOC_E_OK In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	locEmptyQueue			
Sync/Async: Synchronous Reentrancy: Non Re-entrant Type None None None None Parameters (out) None None None Parameters (InOut) None None Return Value Type Statustype In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	Prototype:	Std_ReturnType locEmptyQueue_ <locid>(void)</locid>		
Reentrancy: Non Re-entrant Type None None None Parameters (out) None None None Parameters (InOut) None Return Value Type Statustype In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: Type Type Statustype IOC_E_OK This API is available only if Osloc container is configured.	Service ID:	IOCServiceId_IOC_EmptyQueue		
Parameters (In): Type None None None Parameters (out) None None None None Return Value Type Statustype In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: Type Type Possible Return Values In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW.	Sync/Async:	Synchronous		
Parameters (In): None None None None Parameters (out) None None Return Value Type Statustype In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	Reentrancy:	Non Re-entrant		
None None Parameters (out) None None Parameters (InOut) None None Return Value Type Possible Return Values Statustype IOC_E_OK In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	Parameters (In):	Туре	Parameter	
Parameters (InOut) None Return Value Type Statustype IOC_E_OK In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.		None	None	
Return Value Type Statustype IOC_E_OK In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	Parameters (out)	None	None	
Statustype In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	Parameters (InOut)	None	None	
Description: In this Function the content of the IOC internal communication queue shall be deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.	Return Value	Туре	Possible Return Values	
Description: deleted. This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.		Statustype	IOC_E_OK	
This function is used by BSW. Configuration Dependency: This API is available only if Osloc container is configured.		In this Function the content of the IOC internal communication queue shall be		
Configuration Dependency: This API is available only if Osloc container is configured.	Description:	deleted.		
This API is available only if Osloc container is configured. Dependency:		This function is used by BSW.		
Dependency:	Configuration	This ADLie socileble solvif Octor costsists in Costs		
Pre-conditions: StartOs () API should be invoked	Dependency:	This API is available only it Usioc container is configured.		
	Pre-conditions:	StartOs () API should be invoked		

This example below is not applicable to the project because it is a simple reference.



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```
if (LucReturnVal == IOC_E_OK)
{
}
```

6.17.3.10 ReceiverPullCB

ReceiverPullCB			
Prototype:	void <receiverpullcb>(void)</receiverpullcb>		
Service ID:	IOCServiceId_IOC_ReceiverPulICB		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Non Re-entrant		
Parameters (In):	Туре	Parameter	
i diameters (III).	None	None	
Parameters (out)	None	None	
Parameters (InOut)	None	None	
Return Value	Туре	Possible Return Values	
	None	None	
	This callback function can be configured for the receiver of a communication. If		
Description:	configured, IOC calls this callback on the receiving core for each data reception.		
	〈ReceiverPullCB〉 is the callback function name configured by the receiver in the		
	OslocReceiverPullCB attribute to be called on data reception."		
	This function is used by BSW.		
Configuration	This API is available only if Osloc container is configured.		
Dependency:	Tills AFF is available only if Oslot	c container is configured.	
Pre-conditions:	StartOs () API should be invoked		

This example below is not applicable to the project because it is a simple reference.

/*******************************



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```
An example Application Software invoking ReceiverPullCB () API

*******

**********

**********

**include "Os.h" /* Os Module Header file*/

#include "loc.h" /* loc Module Header file*/

void <ReceiverPullCB>

{

}
```



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6.18 Peripheral

6.18.1 General

On some MCU architectures, there are memory mapped hardware registers (peripheral area), which are only accessible in specific modes (e.g. in privileged mode). As long as a Tasks/ISRs is running with full hardware access they can directly access these registers. If memory protection is used by the Operating System, Task/ISRs of non-trusted Os-Applications cannot access such registers directly because this would be recognized as a memory violation by the Operating System.

6.18.2 Data Types

6.18.2.1 ArealdType

ArealdType	
Туре:	Scalar
Range	0 - 65534
Description:	ArealdType identifies a peripheral area and is used by the API functions: ReadPer ipheralX, WritePeripheralX and ModifyPeripheralX



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7. Generator

7.1 Getting started

This section provides the information regarding usage, input and output files of the Os Generation Tool.

Input File(s)

The Generation Tool accepts ECU Configuration Description File(s) and Module Description Template (MDT) as input. ECU Configuration Description File(s) contains information on AUTOSAR modules and MDT contains information on version information and common publish information. The Generation Tool will extract information pertaining to Os module.

ECU Configuration Description File(s) must be compliant to the AUTOSAR ECU Configuration Description File standards. The input file can be the description file generated from any ECU Configuration Editor. The MDT file is generated using the SysConf Tool.

Details of the ECU Configuration Description File(s) and MDT file are provided in Input Files. Details of the parameters in the ECU Configuration Description File(s) are provided in the Parameter Configuration section of each feature.

Output Files

Os Generation Tool generates Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, Os_Types.h, Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files. C Source and Header files are generated in the sub folders 'src' and 'inc' respectively. Detailed information of output files are provided in Output Files. Detailed information for parameter configuration is provided in parameter configuration section for each Os object. (Refer Respective Sections 5.x.4).

Options and Usage

This section provides the information regarding usage of the Os Generation Tool. It also provides the syntax of the command line arguments (input filename(s) and options).

Os Generation Tool executable is invoked as shown below:

{Os_Common.exe} <Options> <ECU Configuration Description File> <Module Description Template>



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{Os.exe} 〈Options〉 〈ECU Configuration Description File〉 〈Module Description Template〉

Where,

Os_Common.exe: Name of the Os Common Generation Tool Executable

Options: [-H/-Help -V/-Version -O/-OUTPUT -L/-Log -D/Dryrun -I/-Info -W/-Warn -prefix -

RtelOCSpinlock -ORTI]

ECU Configuration Description File: {Input filename(s)}

Os: Name of the Os Generation Tool Executable

Options: [-O/-OUTPUT]

ECU Configuration Description File: {Input filename(s)}

Notations:

{data} represents compulsory data

\(data\) represents the actual data that will be specified on command line during tool

usage.

[data] represents optional data.

Options:



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Options	Description
-H/-Help	To display help regarding usage of the tool. Gets the highest priority when used with other options.
-V/-Version	To display the tool version. Gets the priority after -H/-Help option.
-O/-Output	By default, the tool generates output files in the 'Os_Output' folder in the path where executable is present. The user can use the -O option followed by the folder name, to generate the output files in an alternate folder. Either absolute path or relative path can be provided to specify the folder name. The C Source and Header files are generated in the sub folders 'src' and 'inc' respectively within the output folder.
-L/-Log	To log the output in Os.log file.
-D/-Dryrun	To execute tool in validation mode. The tool will not generate output files even though the input file provided is error free.
-I/-Info	To disable Information Messages. The Tool will not generate information messages on command line.
-W/-Warn	To disable Warning Messages. The Tool will not generate warning messages on command line.
-prefix	To generate TASK, RESOURCE, ISR prefix(OsConf_OsTask_, OsConf_OsResource_, OsConf_OsIsr_).
-RtelOCSpinlock	To generate RTE IOC Spinlock.
-ORTI	true/false



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Table 5: Options and Description

Os Generation Tool accepts any ECU Configuration Description File which complies with AUTOSAR ECU Configuration Description File standard

Options are case insensitive.

Options and filenames can appear on the command line in any order.

Output directory should follow -O/-Output option.

If command line options provided are correct and -L/-Log option is provided, then along with the output files, Os.log (log file) is generated either in the Default output directory 'Os_Output' (when -o option is not used)

Output directory mentioned on the command line when -o option is used)

Tool creates the log file (Os.log), which contains the list of error/warning/information messages in the output directory, if the command line arguments provided are correct. Otherwise, the log file is created in the directory where Os executable is present.

"-" must be read as minus sign and not as hyphen.

If command line options provided are correct and -L/-Log option is provided along with -H/-V option, Os.log (log file) is generated in the directory where Os.exe is present.

7.2 Sample Usage

Sample usage of the Os Generation Tool is shown below:

Os_Common

Os Generation Tool usage is displayed on the command line.

Os_Common -H

Display Os Generation Tool help information on the command line.

Os_Common -V

Os Generation Tool version and information is displayed on the command line.

Os_Common -V -H -O output Sample.arxml



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Os Generation Tool help is displayed, since -H option has the highest priority.

Os_Common -V -O output Sample

Os Generation Tool version is displayed, since -V option has higher priority than -o option.

Os_Common -I -o output Sample.arxml

Os Generation Tool logs the output in the "Os.log" file. Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files are generated in 'src' directory. Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, and Os_Types.h, files are generated in 'inc' directory.

Os_Common -W Sample.arxml

To disable Warning Messages. The Tool will not generate warning messages on command line.

Os_Common -L -O output Os.arxml

Os Generation Tool accepts the input files from the current working directory, logs the output in the Os.log file. Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files are generated in 'src' directory. Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, and Os_Types.h, files are generated in 'inc' directory.

Os_Common -O output Os.arxml

Os Generation Tool accepts the input files from the current working directory and output files are generated in folder "output". Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files are generated in 'src' directory. Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, and Os_Types.h, files are generated in 'inc' directory.

Os_Common Os.arxml

Os Generation Tool accepts the input files from the current working directory and output files are generated in the default folder "Os_Output", since –O option is not provided on the command line. Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files are generated in 'src' directory. Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, and Os_Types.h, files are generated in 'inc' directory.

Os_Common C:\path\ Os.arxml

In the above command, Os Generation Tool accepts ECU Configuration Description Files from absolute path.

Output files are generated in the default folder "Os_Output", since –O option is not provided on the command line. Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files are generated in 'src' directory. Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, and Os_Types.h, files are generated in 'inc' directory.



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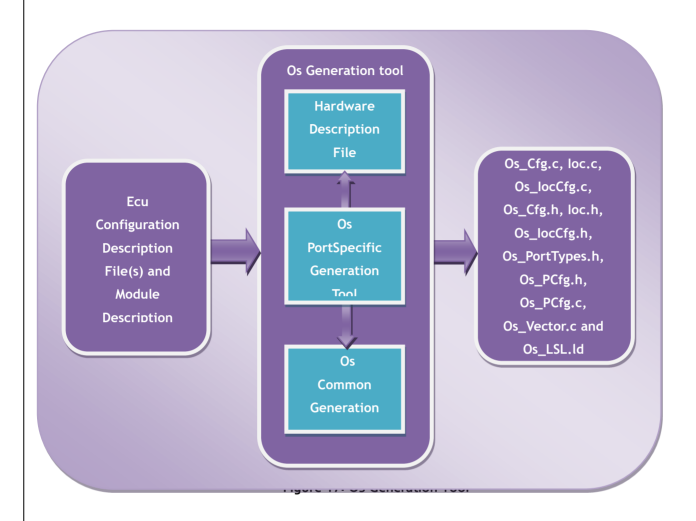
Os_Common \{\partial}path\{\partial}Os.arxml

In the above command, Os Generation Tool accepts ECU Configuration Description File from the relative path. Output files are generated in the default folder "Os_Output", since —o option is not provided on the command line. Os_Cfg.c, loc.c, Os_locCfg.c, Os_PCfg.c and Os_Vector.c files are generated in 'src' directory. Os_Cfg.h, loc.h, Os_locCfg.h, Os_PCfg.h, Os_PortTypes.h, and Os_Types.h, files are generated in 'inc' directory.

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7.3 AUTOSAR Os Generation Tool Overview



Os Generation Tool is a command line tool that provides scalability and configurability for Os Module. It accepts ECU Configuration Description File(s) and MDT as input and generates the C Source and Header files.

ECU Configuration Description File(s) can be created/edited using any ECU Configuration Editor and MDT is prepared by using SysConf Tool. The details of the configurable parameters present in the input file are provided in Parameter Configuration (Refer Respective Section 5.x.4).

The Os Generation Tool extracts analyses and validates the correctness of the configuration details provided in the input file(s). Tool displays appropriate context sensitive error messages for wrong input and exits. Tool creates the log file (Os.log), which contains the list of error/warning/information messages.



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Generation tool returns 1 when exits with errors and returns 0 when exits with no errors.

7.4 Tool installation requirements

The minimum hardware, software requirements for proper installation of Os Generation Tool is listed. This ensures optimal performance of the Tool.

7.4.1 Hardware requirements

Processor Pentium/equivalent processor @ 500 Mega Hertz or greater

Memory 64MB RAM or greater

Hard Disk Drive 500MB or greater storage capacity

7.4.2 Software requirements

Operating System Microsoft Windows Platform

7.4.3 Limitations

Command line characters are limited to 128 depending upon the operating system.



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7.5 Tool installation

The installation procedure for Os Generation Tool is provided in the section below:

7.5.1 Pre Requisite

Os Generation Tool executable runs on Windows platforms only.

7.5.2 Installation Steps

The procedure to be carried out for the installation of the tool is as follows:

- Copy the Generation Tool executable (Os.exe) and Os.template file on to the local hard disk.
- Copy the generation tool common executable (Os_Common.exe) and Os_Common.template on the same path as Os.exe or in the path Os\Common\subsectionscript{\partial} Common\text{\partial} Ssc\text{\partial} generator
- Run the executable (Os_Common.exe) with -H option to get help on usage of the tool.

Os_Common.exe -H

• This command generates Os Generation Tool '-H' on the command line.



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7.6 Tool uninstallation

There is no s	specific m	nethod for	uninstalling	the Os	Generation	Tool.	Delete	the (Generation	Tool	executal	οle
from the exi	isting fold	der.										



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7.7 Input Files

The Os Generation Tool accepts ECU Configuration Description File(s) and BSWMDT file as input. Os Generation Tool parses information on Os module. Parameters of Os Module are explained in the Parameter Configuration (Refer: Section 5.xx.4 and 8.7.1 note: xx can be 1 to 21).

Generation Tool either accepts single or multiple ECU Configuration Description File(s). ECU Configuration Description File(s) can be generated using any Configuration Editor. The ECU Configuration Description file must comply with AUTOSAR standard Description File format.

Notation in Document	Definition
	Template file 'Os.template' and 'Os_Common.template' provided along with Generation Tool Executable should not be edited.



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7.8 Precautions

- The ECU Configuration Description File must comply with AUTOSAR standard Description File format.
- ECU Configuration Description files should not be edited manually.
- Template file (Os.template and Os_Common.template) should not be edited.
- Template file should be available in the folder where the executable is present.
- If the Output file(s) generated by the Tool are modified externally, then they may not produce the expected results.
- For the parameters, which are referenced using References, full path to the container must be provided.

Example: /<package_name>/<module_shortname>/<container_shortname>.

- Short Name for a container must be unique within a name space.
- The input file must contain Os component.
- All the string values configured must follow C syntax for variables. It can only contain alphanumeric characters and "_". It must start with an alphabet.
- An error free ECU Configuration Description File(s) generated from configuration editor has to be provided as input to the Os Generation Tool. Otherwise Tool may not produce the expected results or may lead to errors/warnings/informations.



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7.9 User Configuration Validation

This section provides help to analyze the errors or warnings displayed during the execution of Os Generation Tool. It ensures conformance of input file with syntax and semantics. It also performs validation on the input file for correctness of the data.

For more details on list of Error/Warning/Information messages that are displayed as a result of input file(s) validation, refer Section "12 CONSISTENCY CHECKS".

The Generation Tool displays error or warning or information when the user has configured incorrect inputs.

The format of Error/Warning/Information message is as shown below.

ERR/WRN/INF(mid)(xxxx): (Error/Warning/Information Message)
 Where,

<mid>: 035 - CanTp Module Id (035) for user configuration checks.
000 - for command line checks.

⟨xxx⟩: 051 - 999 - Message ID.

- File Name: Name of the file in which the error has occurred
- Path: Absolute path of the container in which the parameter is present

'File Name' and 'Path' are optional.

AUTOSAR	Os User	Manual
AUIUJAN	03 0361	wanioai

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8. Bswmd

8.1 BSW MDT PARAMETER CONFIGURATION

This section explains about the elements and valid values

Element Name	BSW-IMPLEMENTATION
	Software version of this implementation. The numbering contains three levels (like
SW-VERSION	major, minor, patch), its values are vendor specific.
	Example: 1.0.0
	This parameter specifies vendor ID of the dedicated implementation of this module
VENDOR-ID	according to the AUTOSAR vendor list.
	Example: 76
	Version of the AUTOSAR Release on which this implementation is based. The
	numbering contains three levels (major, minor, revision) which are defined by
AR-RELEASE-VERSION	AUTOSAR.
	Example: 4.4.0
BEHAVIOR-REF	This parameter contains reference to a corresponding BSW-INTERNAL-BEHAVIOR.
DETIAVIOR REI	Example: /ArPackage_0/ModuleDescription_0/BswInternalBehavior_0
	In driver modules which can be instantiated several times on a single ECU,
	BSW00347 requires that the names of files, APIs, published parameters and
	memory allocation keywords are extended by the vendorld and a vendor specific
	name. This parameter is used to specify the vendor specific name. In total, the
	implementation specific API name is generated as follows:
VENDOR-API-INFIX	<modulename>_<vendorid>_<vendorapiinfix>_<api from="" name="" sws="">.</api></vendorapiinfix></vendorid></modulename>
	E.g. assuming that the vendorld of the implementer is 123 and the implementer
	chose a vendorApiInfix of "v11r456" an API name
	Can_Write defined in the SWS will translate to Can_123_v11r456_Write.
	This attribute is mandatory for all modules with upper multiplicity > 1. It shall not
	be used for modules with upper multiplicity =1.



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Element Name	BSW-MODULE-DESCRIPTION
MODULE-ID	This parameter specifies Module ID of this Module from AUTOSAR Module List.
MODULE-ID	Example: "1" for Os



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9. Exclusive Areas

N/A



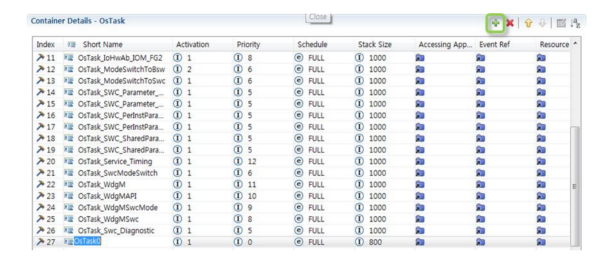
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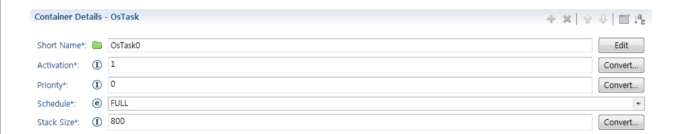
10. APPENDIX

10.1 Task configuration

1. Create a Task in the Task configuration window.



2. Configure Task's properties.





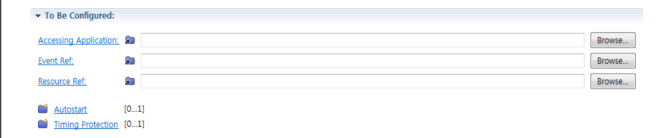
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✓ 1) Bigger numbers of this parameter refer to higher priority.

Configuration Item	Description	M/O
Short Name	Task Name	М
Activation	This parameter specifies the maximum number of queued activation requests for the task	М
Prioirty 1)	The priority of a task is defined by the value of this attribute	М
Schedule	This parameter defines the preemptability of the task FULL: Task is preemptable NON: Task is not preemptable	М
Stack Size 2)	Stack size in extended task	М

M: Mandatory O: Optional X: Not Supported

 \checkmark 2) For basic task, this prarameter is not used.





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✓ 1) If OS-Application is used and an other OS-Application (do not includes this Task) needs to access

Configuration Item	Description	M/O
Accessing Application	This parameter references the Application which has the access to	0
1)	this Task	J
Event Ref 2)	This parameter defines the list of Events the Extended Task may	0
_,,,,,,,,,	react on	_
Resource Ref 3)	This parameter defines the list of Resources accessed by this Task	0
	This container determines whether the Task is activated during	
Autostart 4)	the system start-up procedure or not for some specific	0
	application modes	
Timing Protection 5)	This container contains all parameters regarding timing	0
<i>j</i> ,	protection of the Task	-

M: Mandatory O: Optional X: Not Supported

this Task object, this parameter should be configured.

- ✓ 2) If this Task waits for an event, this parameter should be configured.
- \checkmark 3) If this Task uses a resource, this parameter should be configured.
- \checkmark 4) If this Task should be started automatically, this container should be configured.
- \checkmark 5) If this Task uses a Timing Protection, this container should be configured

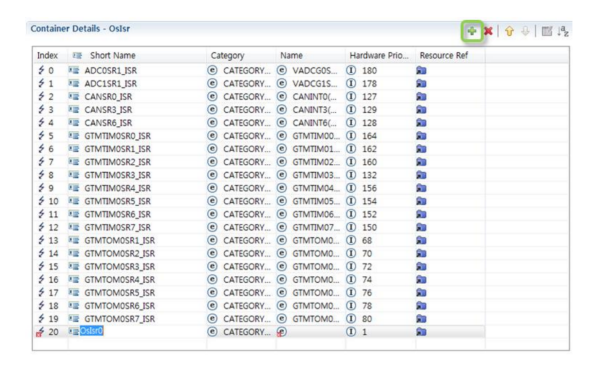


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10.2 ISR configuration

1. Create an ISR in the ISR configuration window.



2. Configure ISR's properties.



Configuration Item	Description	M/O
Short Name	ISR Name	М
Category 1)	This parameter specifies the category of this ISR CATEGORY_1: Interrupt is of category 1 CATEGORY_2: Interrupt is of category 2	M
Hardware Prioirty 2)	ISR's hardware priority	М

M: Mandatory O: Optional X: Not Supported

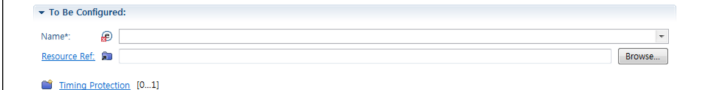
✓ 1) Category 1 Interrupts should have higher prioirty (lower number) than Category 2 Interrupts. If not,



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OS generator will print a generation error.

✓ 2) A range of Hardware priority relies on Micro Controller Unit. For example, In Infineon Aurix, this range is from 0 to 255.



Configuration Item	Description	M/O
Name	Interrupt source name (ex. CAN1INTO – Infineon Aurix)	М
Resource Ref 1)	This parameter defines the list of Resources accessed by this Task	0
Timing Protection 2)	This container contains all parameters regarding timing protection of the ISR	0

M: Mandatory O: Optional X: Not Supported

- √ 1) If this Task uses a resource, this parameter should be configured.
- ✓ 2) If this Task uses a Timing Protection, this container should be configured

*Note: User ISR Function is created in "ISR_<Shortname>" format. Therefore, Shortname must be set according to the ISR Function name to be used.

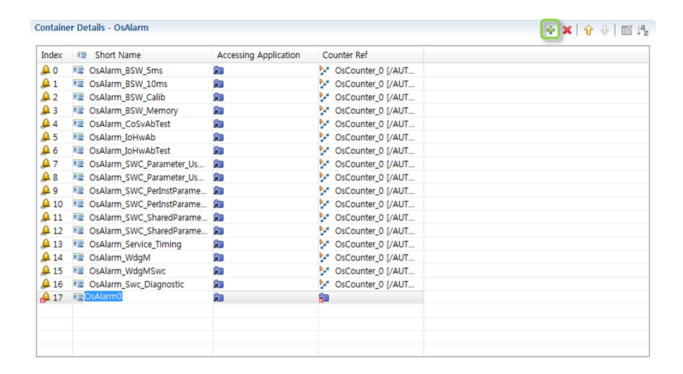


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10.3 Alarm configuration

1. Create an Alarm in the Alarm configuration window.



2. Configure Alarm's properties.





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Configuration Item	Description	
Short Name	Alarm Name	М
Accessing Application This parameter specifies the reference to applications which have 1) an access to Alarm object		0
Counter Ref	This parameter specifies the reference to the assigned counter for that alarm	
Action	Alarm Action	М
Autostart	This container determines whether the Alarm is activated during the system start-up procedure or not for some specific application modes	0

M: Mandatory O: Optional X: Not Supported

- √ 1) If OS-Application is used and an other OS-Application (do not includes this Task) needs to access
 this Task object, this parameter should be configured.
- \checkmark 2) If this Alarm should be started automatically, this container should be configured.
- 3. Configure 'Action' container.



There are four types of alarm actions. Please refer to below table.



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Alarm Action	Description		
Activate Task	Activate a Task		
Callback	Call a Alarm Callback function		
Increment Counter	Increament Counter		
Set Event	Set an Event		

✓ Whenever Alarm is expired, this Alarm 'Action' is executed.

For example, If you select 'Activate Task' as an Alarm Action, a Task which is activated by alarm should be configured.



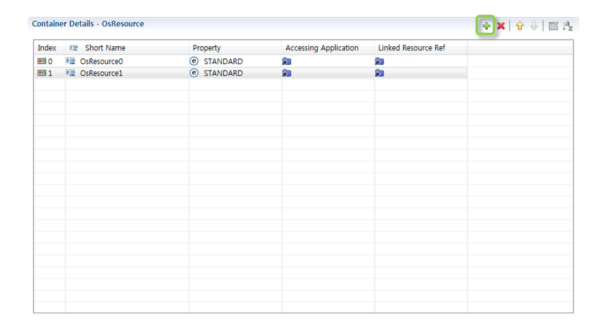


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10.4 Resource configuration

1. Create a Resource in the Resource configuration window.



2. Configure Resource's properties.





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Configuration Item	Description			
Short Name	Resource Name			
This parameter specifies the type of the resource. INTERNAL: The resource is an internal resource. LINKED: The resource is a linked resource (a second name for a existing resource). STANDARD: The resource is an standard resource.		М		
Accessing Application This parameter references to the applications which have an access to this Resource.		0		
Linked Resource Ref 2)	This parameter references to the linked resource. Configuration of this parameter is valid only if the Resource property is configured as LINKED.	Х		

M: Mandatory O: Optional X: Not Supported

- ✓ 1) If OS-Application is used and an other OS-Application (do not includes this Task) needs to access this Task object , this parameter should be configured.
- √ 2) OS doesn't support 'Linked Resource'.

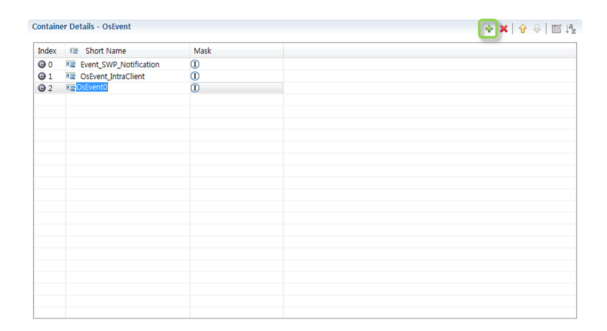


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10.5 Event configuration

1. Create a Event in the Event configuration window.



2. Configure Resource's properties.



Configuration Item	Description	M/O
Short Name	Event Name	М
Mask 1)	Integer value to be used as event mask	

M: Mandatory O: Optional X: Not Supported

 \checkmark 1) If Mask propertiy value remains empty, OS generator makes it automatically.

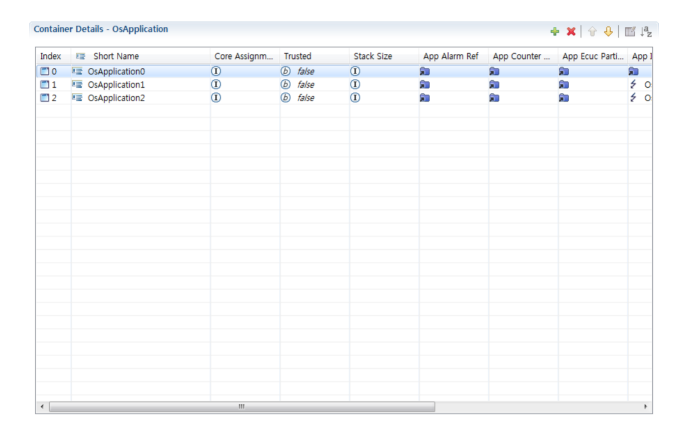


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10.6 OS-Application configuration

1. Create an OS-Application in the OS-Application configuration window.

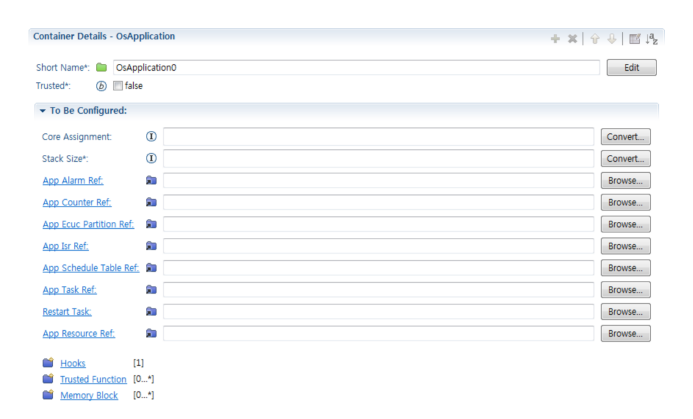




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2. Configure OS-Application's properties.





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Configuration Item	Description			
Short Name	OS-Application Name			
Trusted	This parameter specifies that an OS-Application is trusted or not. True: OS-Application is trusted. False: OS-Application is not trusted.			
Stack Size	This parameter specifies the stack size in an OS-Application. Basic Task and Category2 ISR in this OS Application share this stack area.			
Core Assignment 1)	This parameter specifies an ID of the core onto which the OsApplication is bound.	0		
App Alarm Ref 2)	This parameter specifies the reference to the Os Alarms that belong to the OsApplication.	0		
App Counter Ref 2)	This parameter specifies the reference to the Os Counters that belong to the OsApplication.			
App Ecuc Partition Ref	Denotes which "EcucPartition" is implemented by this "OSApplication".			
App Isr Ref 2)	This parameter specifies the reference to the Os Isrs belong to the OsApplication.			
App Schedule Table Ref 2)	This parameter specifies the reference to the Os Schedule Tables that belong to the OsApplication.			
App Task Ref 2)	This parameter specifies the reference to the Os Tasks that belong to the OsApplication.	0		
Restart Task	Optionally one task of an OS-Application may be defined as Restart Task.			
App Resource Ref 2)	This parameter specifies the reference to the Os Resources that belong to the OsApplication.	0		
Hooks This container defines the Os Application specific hooks.		0		
Trusted Function	This parameter specifies the Trusted function (as part of a trusted Os Application) available to other OS-Applications.			
Memory Block	Container with details about memory area accessible to the Application	0		

M: Mandatory O: Optional X: Not Supported



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✓ 1) If Multi-Core is used,	this parameter should be set
---	------------------------------

✓	2) If the OS-Application contains OS object - Task, Alarm, Counter, ScheduleTable, Resource, this OS
	object should be referred in this OS-Application.

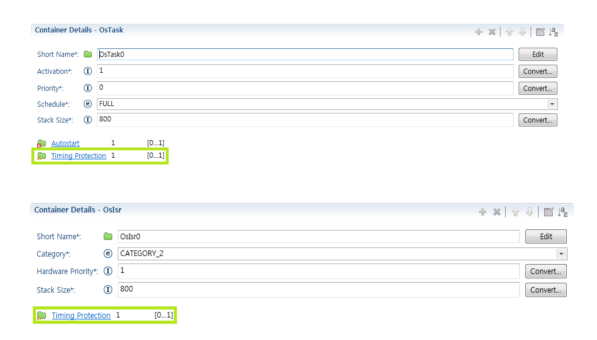


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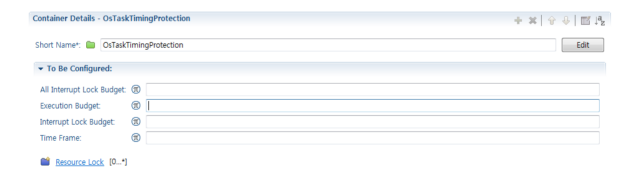
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10.8 Timing-Protection configuration

1. Select 'Timing Protection' in a Task/ISR configuration window.



2. Select 'Timing Protection' in a Task/ISR configuration window.





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Configuration Item	Description	M/O		
Short Name	TimeProtection Name			
All Interrupt Lock Budget	This parameter specifies the maximum time for which the task is allowed to lock all interrupts (via SuspendAllInterrupts () or DisableAllInterrupts ()) (in seconds).	0		
Execution Budget	This parameter specifies the maximum allowed execution time of the task (in seconds).	0		
Interrupt Lock Budget	This parameter specifies the maximum time for which the task is allowed to lock all Category 2 interrupts (via SuspendOSInterrupts()) (in seconds).	0		
Time Frame	This parameter specifies the minimum inter-arrival time between activations and/or releases of a task (in seconds).	0		
Resource Lock 1)	This container contains the worst case time between getting and releasing a given resource (in seconds).	0		

M: Mandatory O: Optional X: Not Supported

- √ 1) For Resource Lock, more configuration is necessary like below.
 - Short Name: OsTaskResourceLock/OsIsrResourceLock Name
 - Budget: This parameter specifies the maximum time the task/ISR is allowed to lock the resource (in seconds).
 - Resource Ref: This parameter references the resource used by the Task/ISR.



Note: If Resource Lock is configured, "OsOS-OsUseResScheduler" should set as "False". For more detailed information, please refered to 3) in section 5.15.

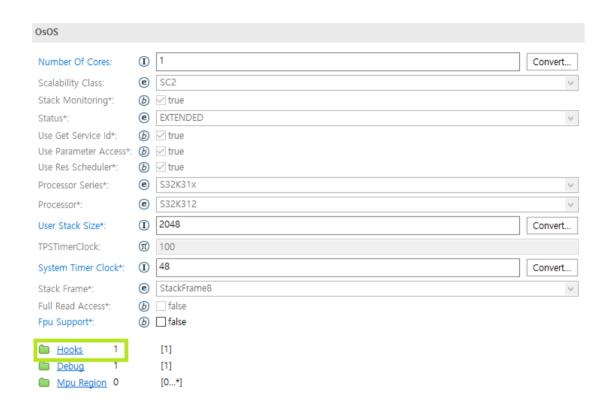


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10.9 ProtectionHook configuration

1. Select 'Hooks' container in a OS configuration window.



2. Set 'Protection Hooks' attribute to true in a OsHooks configuration.



- 3. Write 'ProtectionHook' routine.
 - ProtectionReturnType ProtectionHook (StatusType FatalError)

ProtectionHook has 5 types of return value and by reffering to this return value, OS decides next action.



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Return value	Description		
PRO_IGNORE	the system ignores the error and continuos operations as if no error happened at all.		
PRO_TERMINATETASKISR	the system terminates a task or ISR related to the error.		
PRO_TERMINATEAPPL	the system terminates an OS-Application related to the error.		
PRO_TERMINATEAPPL_RESTART	the system restarts an OS-Application related to the error.		
PRO_SHUTDOWN	The system executes ShutdownOS		



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10.10 Stack configuration

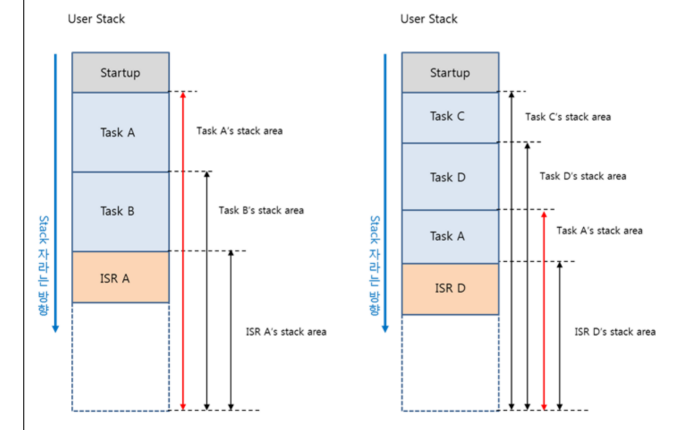
S32K uses two kinds of stack like below.

- User stack
- Kernel stack

AUTOSAR OS based on S32K31x architecture uses two stacks additionally.

- Private task stack
- OS-Application stack

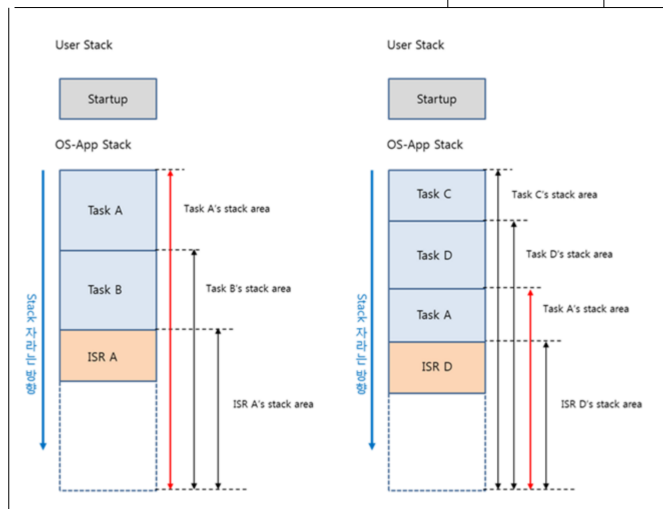
In AUTOSAR OS, basic task and category2 ISR share User stack or OS-Application stack.



 \langle Stack usage without OS-Application \rangle



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⟨ Stack usage with OS-Application ⟩

Below table shows stack usage according to OS configuration (Scalability, Multicore).

Scalability Class	Multicore	Basic Task	Extended Task	Cat2 ISR	Cat1 ISR (+ IOC ISR)
SC1	Х	User stack 1)	Private task stack 2)	User stack	Kernel stack 3)
	0	OS-App stack 4)	Private task stack	OS-App stack	Kernel stack
SC2	Х	User stack	Private task stack	User stack	Kernel stack
5 5 2	0	OS-App stack	Private task stack	OS-App stack	Kernel stack
SC3	Х	OS-App stack	Private task stack	OS-App stack	Kernel stack
	0	OS-App stack	Private task stack	OS-App stack	Kernel stack
SC4	Х	OS-App stack	Private task stack	OS-App stack	Kernel stack
	0	OS-App stack	Private task stack	OS-App stack	Kernel stack



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√ 1) User stack is configured by Os configuration.

Please refer to OsUserStackSize in chapter 5.1.1 if user stack size is not sufficient.

✓ 2) Private task stack is configured by task configuration.

Please refer to OsStackSize in chapter 5.2.1 if private stack size is not sufficient.

√ 3) Kernel stack is configured by linker script file (.ld).

Please change .stack size in linker script file if kernel stack size is not sufficient.

 \checkmark 4) OS-Application stack is configured by OS-Application configuration.

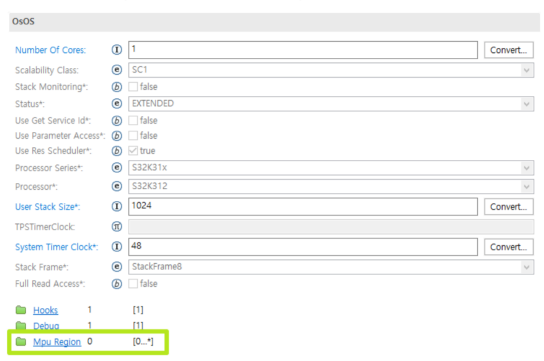
Please refer to OsApplicationStackSize in chapter 5.10.1 if os-application stack size is not sufficient.

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10.11 OsMpuRegion configuration

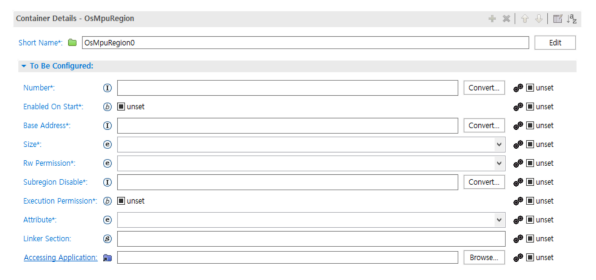
1. Select 'MPU Region' container in a OS configuration window



2. Create an OsMpuRegion in the OsMpuRegion configuration window



3. Configure OsMpuGegion's properties.





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Configuration Item	Description	M/O
Short Name	OsMpuRegion Name	М
Number	This parameter specifies the MPU area number to configuration.	М
Enabled On Start	This parameter specifies Enables a memory region when OS starts.	
Base Address	This parameter specifies the start address of the memory region. It must be aligned to a region-sized boundary. For example, if a region size of 8KB is programmed for a given region, the base address must be a multiple of 8KB.	М
Size	This parameter specifies the size of the region specified by the Memory Region Number Register.	М
Rw Permission	This parameter specifies the Access permission. Each region can be given no access, read-only access, or read/write access permissions for Privileged or all modes.	M
Subregion Disable	This parameter specifies the sub region. Each bit position represents a sub-region, 0-7 The meaning of each bit is: 0 = address range is part of this region 1 = address range is not part of this region. Each region can be split into eight equal sized non-overlapping subregions. An access to a memory address in a disabled subregion does not use the attributes and permissions defined for that region. Instead, it uses the attributes and permissions of a lower priority region or generates a background fault if no other regions overlap at that address. This enables increased protection and memory attribute granularity. All region sizes between 256 bytes and 4GB support eight subregions. Region sizes below 256 bytes do not support subregions, and the subregion disable field is SBZ/UNP for regions of less than 256 bytes in size.	M
Execution Permission	This parameter specifies the region of memory is executable.	М
Attribute	This parameter specifies how a memory access is performed when the processor accesses an address that falls within a given region.	М



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	Memory type one of:Strongly OrderedDevice	
	Normal.Shared or Non-sharedNon-cacheable	
	Write-through cacheable Write-back cacheable	
	Read allocationWrite allocation.	
Linker Section	This parameter specifies the Linker sections that should be in MPU region.	0
Accessing Application	This parameter specifies the reference to applications which have access to this object.	0