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	Document Change History			
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2010-02-02	3.1.4	AUTOSAR Administration	Initial release



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1 Introduction and functional overview

This specification specifies the functionality, API and the configuration of the AUTOSAR Basic Software module BSW Mode Manager (BswM).

The BSW Mode Manager is the module that implements the part of the Vehicle Mode Management and Application Mode Management concept that resides in the BSW. Its responsibility is to arbitrate mode requests from application layer SW-Cs or other BSW modules based on simple rules, and perform actions based on the arbitration result.



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:
BSW	Basic Software
BswM	BSW Mode Manager
BSWMD	Basic Software Module Description
CDD	Complex Driver
Dem	Diagnostic Event Manager
Det	Default Error Tracer
ECU	Electronic Control Unit
ICOM	Intelligent Communication Controller
RTE	Real Time Environment
SWC / SW-C	Software Component
SWCD	Software Component Description

Table 1: Table of acronyms and abbreviations



3 Related documentation

3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR_TR_BSWModuleList.pdf
- [2] Layered Software Architecture
 AUTOSAR EXP LayeredSoftwareArchitecture.pdf.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [4] Requirements on Mode Management AUTOSAR_SRS_ModeManagement.pdf
- [5] Specification of Communication AUTOSAR_SWS_COM.pdf
- [6] Specification of FlexRay State Manager AUTOSAR_SWS_FlexRayStateManager.pdf
- [7] Specification of PDU Router AUTOSAR_SWS_PDURouter.pdf
- [8] Specification of ECU Configuration AUTOSAR_TPS_ECUConfiguration.pdf
- [9] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [10] Specification of RTE Software AUTOSAR_SWS_RTE.pdf
- [11] Specification of Diagnostic Communication Manager AUTOSAR_SWS_DiagnosticCommunicationManager.pdf
- [12] Specification of ECU State Manager AUTOSAR_SWS_ECUStateManager.pdf
- [13] Specification of LIN State Manager AUTOSAR_SWS_LINStateManager.pdf
- [14] Specification of CAN State Manager AUTOSAR_SWS_CANStateManager.pdf
- [15] Specification of Generic Network Management Interface AUTOSAR_SWS_NetworkManagementInterface.pdf



[16] Specification of Communication Manager AUTOSAR_SWS_COMManager.pdf

[17] Specification of Ethernet State Manager AUTOSAR_SWS_EthernetStateManager.pdf

[18] General Specification of Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf

3.2 Related standards and norms

None.

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [18] (SWS BSW General), which is also valid for BSW Mode Manager.

Thus, the specification SWS BSW General shall be considered as an additional and required specification for BSW Mode Manager.

Information regarding the configuration and usage of the BSW Mode Manager is found in the auxillary document: AUTOSAR_EXP_ModemanagementGuide.pdf



4 Constraints and assumptions

4.1 Limitations

Maximum one instance of the BSW Mode Manager may be used within a partition.

4.2 Applicability to car domains

The BSW Mode Manager is applicable to all car domains.



5 Dependencies to other modules

The BSW Mode Manager has interfaces to many of the BSW Modules in the AUTOSAR architecture. The majority of these interfaces are however optional and are used based on the needs of each ECU.

The dependencies listed in this chapter are intended to give an overview of some possible interactions between the BswM and other modules. The interactions and modules listed herein should not be considered an exhaustive list of all possibilities.

5.1 RTE

The BswM receives mode requests from the SW-Cs via the RTE. Mode Switch Notifications are also propagated to the SW-Cs via the RTE.

5.2 EcuM - Fixed

When EcuM – Fixed is used it will indicate the current ECU state to the BswM.

5.3 EcuM - Flex

EcuM Flex can indicate the state of its wakeup sources to BswM. When ECU Mode Handling is used, BswM can set the state of EcuM – Flex and receives status of certain modes based on the RUN Request Protocol.

5.4 WdgM

The WdgM may request partition reset related actions from the BswM via the <u>BswM WdgM RequestPartitionReset</u> API. The configuration for the WdgM partition reset request is accomplished via the BswMWdgMRequestPartitionReset mode request source.

5.5 ComM

Mode Switch Indications originating from the ComM go through the BswM for further propagation to the SW-Cs.

The BswM can request communication modes at the ComM by means of ComMUsers.

5.6 COM

The handling of I-PDU Groups in COM is performed by the BswM. As a part of I-PDU group start/stop, it is possible to have the included signal values reset to their corresponding initialization values.

BswM handles the enabling and disabling of deadline monitoring of signals in COM. BswM can also trigger transmission of an I-PDU.



5.7 PduR

The BswM can enable and disable routing groups of I-PDUs in the PDU router.

5.8 CanSM

Mode Switch Indications originating from the CanSM go through the BswM for further propagation to the SW-Cs.

5.9 LinSM

BswM coordinates switching of LIN Schedule Tables in the LinSM with starting and stopping of the corresponding I-PDU groups in COM.

Mode Switch Indications originating from the LinSM go through the BswM for further propagation to the SW-Cs.

5.10LinTp

The LIN Transport Protocol that is a part of Linlf requests modes from BswM to make sure that the correct LIN Schedule Table is active during LinTp operation.

5.11 FrSM

Mode Switch Indications originating from the FrSM go through the BswM for further propagation to the SW-Cs.

The usage of "Single Slot Mode" on FlexRay is controlled by the FrSM by request of BswM. The send capability of the FlexRay stack can be controlled by the BswM via FrSM by calling the API FrSM SetEcuPassive.

5.12 EthSM

Mode Switch Indications originating from the EthSM go through the BswM for further propagation to the SW-Cs.

5.13 DCM

The DCM performs mode requests to the BswM based on the diagnostic requests it receives.

Example: DCM can request "Disable Normal Communication". During this mode BswM will turn off the corresponding I-PDU groups and NM PDUs.



5.14J1939Dcm

The J1939Dcm reports communication state changes to the BswM for further propagation to the SW-Cs. BswM changes states of J1939Dcm via J1939Dcm_SetState.

5.15J1939Nm

The J1939Nm provides a state indication via BswM_J1939Nm_StateChangeNotification.

5.16J1939Rm

BswM changes states of J1939Rm via J1939Rm_SetState.

5.17 NM Interface

BswM will use the Nm_EnableCommunication and Nm_DisableCommunication to control the NM communication based on the current mode.

Example: In "Disable Normal Communication" mode, the BswM needs to disable NM communication on the corresponding NM channel.

The NmIf uses BswM_NmIf_CarWakeUpIndication to indicate a CarWakeup.

5.18 NvM

The NvM module reports the state of its blocks to the BswM via "integration code" registered as NvM callbacks. BswM has actions causing the NvM to read and write all blocks during startup and shutdown.

5.19**OS**

The features of OS that are required by BswM, are implementation specific.

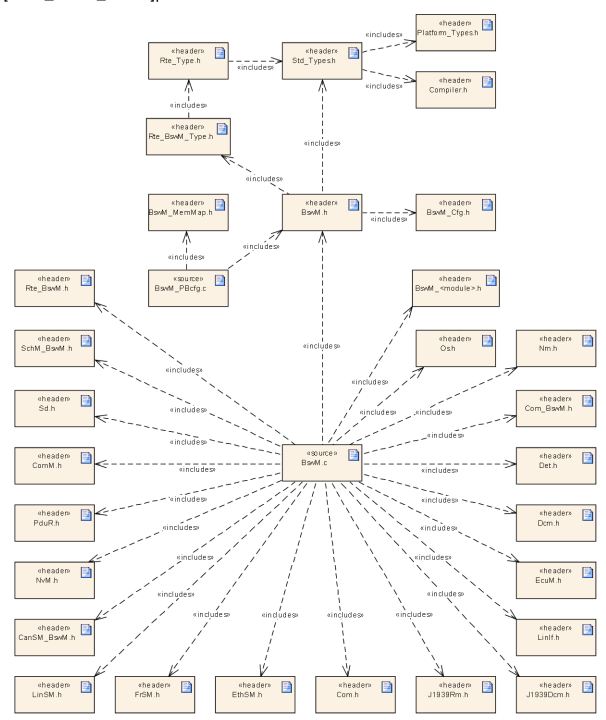
5.20 Sd

The BswM receives status indications from Sd via several exported APIs (see chapter 8.3 for examples). These status indications from Sd can be configured as BswMModeRequestSources.



5.21 File structure

[SWS_BswM_00218][



J (SRS_BSW_00381, SRS_BSW_00412, SRS_BSW_00302)

Figure 1: File structure of BSW Mode Manager

The BswM may use interfaces in AUTOSAR BSW modules that are not explicitly defined within this specification.



5.21.1 Header file structure

[SWS_BswM_00025] [

The BswM shall include the header files of all other BSW modules which API functions it uses.

Specifically it shall include Std_Types.h and ComStack_Types.h to avoid redefinition of types. J (SRS_BSW_00348)

[SWS_BswM_00026] [

The BswM module shall provide the following set of header files for inclusion in other BSW modules only if the relevant configuration parameter is set to true. The header file shall provide interfaces and the corresponding types relevant to the other BSW module:

- BswM header file: BswM.h, BswM_CanSM.h, BswM_ComM.h, BswM_Dcm.h, BswM_EcuM.h, BswM_EthSM.h, BswM_FrSM.h, BswM_J1939Dcm.h, BswM_J1939Nm.h, BswM_LinSM.h, BswM_LinTp.h, BswM_Nm.h, BswM_NvM.h, BswM_Sd.h, BswM_WdgM.h
- 2. BswM configuration file: BswM_Cfg.h] (SRS_BSW_00381, SRS_BSW_00412, SRS_BSW_00415)



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_BswM_00003
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	
SRS_BSW_00167	Software Modules shall	SWS_BswM_00240, SWS_BswM_00242, SWS_BswM_00243, SWS_BswM_00256, SWS_BswM_CONSTR_00001, SWS_BswM_CONSTR_00002
SRS_BSW_00170	The AUTOSAR SW Components shall provide information about their dependency from faults, signal qualities, driver demands	SWS_BswM_09999
SRS_BSW_00301	All AUTOSAR Basic Software Modules shall only import the necessary information	SWS_BswM_00001, SWS_BswM_00237
SRS_BSW_00302	All AUTOSAR Basic Software Modules shall only export information needed by other modules	SWS_BswM_00218
SRS_BSW_00305	Data types naming convention	SWS_BswM_00041
SRS_BSW_00323	Software Modules shall	SWS_BswM_00045, SWS_BswM_00089, SWS_BswM_00090, SWS_BswM_00091, SWS_BswM_00093, SWS_BswM_00095, SWS_BswM_00097, SWS_BswM_00099, SWS_BswM_00101, SWS_BswM_00103, SWS_BswM_00110, SWS_BswM_00113, SWS_BswM_00154, SWS_BswM_00206, SWS_BswM_00209, SWS_BswM_00212, SWS_BswM_00228, SWS_BswM_00229, SWS_BswM_00268
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_BswM_00119, SWS_BswM_00120, SWS_BswM_09999
SRS_BSW_00339	Reporting of production relevant error status	SWS_BswM_09999



SRS_BSW_00344	BSW Modules shall support link-time configuration	SWS_BswM_00002
SRS_BSW_00348	All AUTOSAR standard types and constants shall be placed and organized in a standard type header file	SWS_BswM_00025
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_BswM_00002
SRS_BSW_00381	The pre-compile time parameters shall be placed into a separate configuration header file	SWS_BswM_00026, SWS_BswM_00218
SRS_BSW_00384	The Basic Software Module specifications shall specify at least in the description which other modules they require	SWS_BswM_00007, SWS_BswM_00008
SRS_BSW_00385	List possible error notifications	SWS_BswM_00230
SRS_BSW_00399	Parameter-sets shall be located in a separate segment and shall be loaded after the code	SWS_BswM_09999
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_BswM_09999
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_BswM_00002, SWS_BswM_00042, SWS_BswM_00213
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_BswM_00002, SWS_BswM_09999
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the BSW module is called	SWS_BswM_00076, SWS_BswM_00077, SWS_BswM_00078, SWS_BswM_00079, SWS_BswM_00080, SWS_BswM_00081, SWS_BswM_00082, SWS_BswM_00083, SWS_BswM_00084, SWS_BswM_00086, SWS_BswM_00109, SWS_BswM_00112, SWS_BswM_00132, SWS_BswM_00134, SWS_BswM_00153, SWS_BswM_00153, SWS_BswM_00159, SWS_BswM_00205, SWS_BswM_00208, SWS_BswM_00211, SWS_BswM_00267 SWS_BswM_00266,
SRS_BSW_00407	Each BSW module	SWS_BswM_00003



SRS_ModeMgm_09175	Communication'	SWS_BswM_00038
SRS_ModeMgm_09174	The BSW Mode Manager shall support the 'disable normal	SWS_BswM_00038, SWS_BswM_00128, SWS_BswM_00129, SWS_BswM_00234
SRS_ModeMgm_09116	Requesting and releasing the RUN state shall be provided	SWS_BswM_00226
SRS_BSW_00467	The init / deinit services shall only be called by BswM or EcuM	SWS_BswM_00118
SRS_BSW_00452	Classification of runtime errors	SWS_BswM_00238, SWS_BswM_00239
SRS_BSW_00450	A Main function of a un- initialized module shall return immediately	SWS_BswM_00076
SRS_BSW_00441	Naming convention for type, macro and function	SWS_BswM_00213, SWS_BswM_00214, SWS_BswM_00216
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_BswM_00053
SRS_BSW_00415	Interfaces which are provided exclusively for one module shall be separated into a dedicated header file	SWS_BswM_00026
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_BswM_00002
SRS_BSW_00412	References to c- configuration parameters shall be placed into a separate h-file	SWS_BswM_00026, SWS_BswM_00218
SRS_BSW_00409	All production code error ID symbols are defined by the Dem module and shall be retrieved by the other BSW modules from Dem configuration	SWS_BswM_09999
	shall provide a function to read out the version information of a dedicated module implementation	



	concomitant disabled IPDU groups shall be supported	
SRS_ModeMgm_09177	The rules of the mode arbitration shall be precompile and post-build configurable	SWS_BswM_00010, SWS_BswM_00012, SWS_BswM_00015, SWS_BswM_00016, SWS_BswM_00062, SWS_BswM_00067, SWS_BswM_00223, SWS_BswM_00252, SWS_BswM_00253, SWS_BswM_00256
SRS_ModeMgm_09178	The lists of mode transition specific actions shall be precompile and post-build configurable	
SRS_ModeMgm_09179	The BSW Mode Manager shall provide an Interface to allow Mode Requests of SW- C's	
SRS_ModeMgm_09180	The BSW Mode Manager shall evaluate the current mode requests	SWS_BswM_00009, SWS_BswM_00011, SWS_BswM_00013, SWS_BswM_00014, SWS_BswM_00023, SWS_BswM_00035, SWS_BswM_00060, SWS_BswM_00060, SWS_BswM_00066, SWS_BswM_00068, SWS_BswM_00115, SWS_BswM_00116, SWS_BswM_00117, SWS_BswM_00189, SWS_BswM_00200, SWS_BswM_00203, SWS_BswM_00241, SWS_BswM_00244, SWS_BswM_00247, SWS_BswM_00248, SWS_BswM_00252, SWS_BswM_00253, SWS_BswM_00257, SWS_BswM_00258, SWS_BswM_00262, SWS_BswM_00263, SWS_BswM_00264, SWS_BswM_00263, SWS_BswM_00269 SWS_BswM_00265,
SRS_ModeMgm_09182	The BSW Mode Manager shall propagate a performed mode change to all local SW-Cs	SWS_BswM_00038, SWS_BswM_00202, SWS_BswM_00219, SWS_BswM_00259
SRS_ModeMgm_09183	Configurable Mode Activation initiated Reset of Signals to Initial Values shall be supported	SWS_BswM_00234, SWS_BswM_00251
SRS_ModeMgm_09184	The mode manager shall be able to use a COM interface to activate, respectively deactivate, I-PDU groups	SWS_BswM_00038, SWS_BswM_00128, SWS_BswM_00129, SWS_BswM_00234
SRS_ModeMgm_09228	The BSW Mode	SWS_BswM_00046, SWS_BswM_00047,



	Manager shall provide an Interface to allow Mode Requests of BSW Modules	SWS_BswM_00050, SWS_BswM_00051
SRS_ModeMgm_09229	The mode manager shall be able to make generic, configured callouts of void functions to other BSW modules	
SRS_ModeMgm_09230		SWS_BswM_00011, SWS_BswM_00023 SWS_BswM_00066, SWS_BswM_00260
SRS_ModeMgm_09240	ComM shall notify BswM of any PNC communication state change	SWS_BswM_00148



7 Functional specification

This chapter specifies the functional behavior of the BSW Mode Manager. The operation of the BSW Mode Manager basic functionality can be described as two different tasks: Mode Arbitration and Mode Control.

The Mode Arbitration part initiates mode switches resulting from rule-based arbitration of mode requests and mode indications received from SW-Cs or other BSW modules.

The Mode Control part performs the mode switches by execution of action lists containing mode switch operations of other BSW modules.

The BswM should be seen as a mode management framework module in which behavior is completely defined by its configuration.

There may be different ways of implementing the BswM, such as generation of the complete BswM based on the configuration, or as a rule interpreter that parses an encoded configuration at run time.

However, this specification does not intend to specify any implementation details of the BSW Mode Manager. Hence, any examples stated in this document describing design details should be treated as explanatory text and not as requirements.

7.1 Mode Arbitration

The Mode Arbitration performed by the BswM is simple and rule-based. The rules used for mode arbitration are specified in the configuration of the BSW Mode Manager module.

The rules are composed of trivial Boolean expressions and the mode arbitration is thus expected to have a low runtime impact.

In order to know what action lists to execute, the BswM is required to detect changes in mode arbitration results from previous rule evaluation. How this is done, and the memory needed to store results, is implementation specific and not described in this document.

7.1.1 Arbitration Rules

A rule is a logical expression that is composed of a set of mode request conditions. The rules are evaluated when the input mode requests and mode indications are changed, or during the execution of the BswM main function. The result of the evaluation (True or False) is used to decide about execution of the corresponding mode control Action List.

7.1.2 Mode Conditions and Logical Expressions.

The logical expression that comprises a mode arbitration rule can use different operators such as AND, OR, XOR, NOT and NAND. Each term in the expression corresponds to a mode request condition. If the mode condition references a BswMModeRequestPort, the condition will verify if a requested or indicated mode is EQUAL or NOT_EQUAL to a certain mode. If the condition references a BswMEventRequestPort, the condition will verify if the request port is SET or CLEAR. BswMEventRequestPort events requests differ from mode requests in that the



requester sends no requested mode/value to the BswM and as such, there is no mode condition for the BswM to evaluate. Rather, there is only the reception of the event for the BswM to evaluate. When the requester sends/calls the event, then the BswMEventRequestPort will be in a SET state. The BswM can then later place the BswMEventRequestPort into a CLEAR state by executing a BswMClearEventRequest action. An example rule with two conditions is shown in Figure 2. The rules and the set of available logical operations are defined as a part of the ECU configuration described in chapter 10.2.



Figure 2: Pseudocode representation of an example rule with two conditions.

[SWS_BswM_00252] [

When a BswMModeCondition has BswMConditionType=BSWM_EVENT_IS_SET and references a BswMEventRequestPort:

- if the BswMEventRequestPort is in a SET state, then the BswMModeCondition shall evaluate to TRUE
- if the BswMEventRequestPort is in a CLEAR state, then the BswMModeCondition shall evaluate to FALSE

| (SRS_ModeMgm_09180, SRS_ModeMgm_09177)

[SWS_BswM_00253] [

When a BswMModeCondition has BswMConditionType=BSWM_EVENT_IS_CLEARED and references a BswMEventRequestPort:

 if the BswMEventRequestPort is in a SET state, then the BswMModeCondition shall evaluate to FALSE



• if the BswMEventRequestPort is in a CLEAR state, then the BswMModeCondition shall evaluate to TRUE

[(SRS_ModeMgm_09180, SRS_ModeMgm_09177)

[SWS_BswM_00254] [

When the BswM receives an event on a configured BswMEventRequestPort (e.g. BswM_ComM_InitiateReset() is called by the ComM), the BswMEventRequestPort shall be placed in a SET state. (SRS ModeMgm 09180)

[SWS_BswM_00255] [

When a BswMClearEventRequest action is executed on a BswMEventRequestPort, the BswMEventRequestPort shall be placed in a CLEAR state. J (SRS_ModeMgm_09180)

7.1.3 Requirements of Mode Arbitration

As mentioned above, the BswM accepts mode requests and mode indications as input for the mode arbitration. Mode requests normally originate from the application SW-Cs but may also originate from other BSW modules such as the DCM. Mode indications are always issued by other BSW modules, such as the different bus specific State Managers, the EcuM and the WdgM. In this document, the generic term *mode arbitration request* corresponds either to a mode indication or to a mode request.

[SWS_BswM_00009] [

The BswM shall perform mode arbitration based on incoming mode requests.] (SRS_ModeMgm_09180)

[SWS_BswM_00035] [

The BswM shall perform mode arbitration based on incoming mode indications. J (SRS ModeMgm 09180)

Note: All mode arbitration requests (requests and indications) are handled in the same way by the BswM. They are configured by selection of the corresponding mode condition type in the BswMModeRequestSource configuration container.

[SWS BswM 00010] [

The BswM shall perform mode arbitration using configured rules. J (SRS_ModeMgm_09177)

[SWS BswM 00012] [

The mode arbitration rules shall be configurable using the module configuration parameters described in chapter 10.2.] (SRS_ModeMgm_09177)

[SWS_BswM_00117] [

BswM is not allowed to use results of previous arbitration rule evaluations as input for the logical expressions.] (SRS_ModeMgm_09180)



Note: Requirement SWS_BswM_00117 exists to prohibit using the results of rule evaluations as the input to other rule evaluations. It is largely satisfied by the existing structure of the BswM Configuration containers, because the configurable inputs for logical expressions excludes the results of previous rule evaluations.

[SWS_BswM_00147] [

The action(s) invoked as a result of evaluating a BswM arbitration rule may be called only in the context of an action list. (SRS_ModeMgm_09178)

[SWS_BswM_00189] [

The BswM shall perform mode arbitration based on incoming mode switch notifications. | (SRS_ModeMgm_09180)

7.1.3.1 Immediate and Deferred Operation

There are two different ways to schedule the processing of the mode arbitration. It is either done immediately within the context of a mode request/indication, or deferred (cyclically) to the main function of the BswM.

An 'immediate' request is executed in the context of the caller. It is the responsibility of the system integrator to ensure that execution of the action list does not jeopardize system performance or consistency.

Especially, if the caller runs (or may run) in interrupt context, the restrictions concerning usage of system functions in interrupt context apply.

The difference between immediate and deferred operation is shown in the sequence diagrams in section 9.1 and 9.2.

[SWS_BswM_00061] [

A mode arbitration rule may contain any combination of immediate and deferred mode arbitration requests. (SRS_ModeMgm_09180)

[SWS_BswM_00013] [

It shall be possible to configure the BswM to execute the mode arbitration immediately upon a mode arbitration request. This is configured by setting the BswMRequestProcessing configuration parameter (within the BswMModeRequestPort container) to BSWM_IMMEDIATE. J (SRS_ModeMgm_09180)

[SWS BswM 00059][

Only the mode arbitration rules that use a specific immediate mode condition shall be evaluated by the BswM within the context of that specific mode request/indication.] (SRS_ModeMgm_09180)

[SWS BswM 00014] [

It shall (also) be possible to defer the mode arbitration until the execution of the main function of the BswM. This is configured by setting the BswMRequestProcessing configuration parameter (within the BswMModeRequestPort container) to BSWM DEFERRED. (SRS ModeMgm 09180)



[SWS_BswM_00257] [

It shall be possible to configure the BswM to execute the mode arbitration immediately when an event is set. This is configured by setting the BswMRequestProcessing configuration parameter (within the BswMEventRequestPort container) to BSWM_IMMEDIATE.] (SRS_ModeMgm_09180)

[SWS_BswM_00258] [

It shall (also) be possible to defer the mode arbitration until the execution of the main function of the BswM. This is configured by setting the BswMRequestProcessing configuration parameter (within the BswMEventRequestPort container) to BSWM_DEFERRED.] (SRS_ModeMgm_09180)

[SWS_BswM_00060] [

All rules that use at least one deferred mode condition shall be evaluated during every execution of the main function of BswM. | (SRS_ModeMgm_09180)

[SWS_BswM_00068] [

BswM shall postpone mode arbitration requests received during the processing of its main function until it is finished. Any such postponed IMMEDIATE requests shall be processed directly before the BswM main function exits. Any such postponed DEFERRED requests shall be processed in the next subsequent BswM main function. (SRS_ModeMgm_09180)

[SWS_BswM_00069] [

BswM shall postpone mode arbitration requests received during the processing of an IMMEDIATE request until it is finished. Any such postponed IMMEDIATE requests shall be processed directly after the processing of the original IMMEDIATE request. Any such postponed DEFERRED requests shall be processed in the next subsequent BswM main function.] (SRS ModeMgm 09180)

7.1.4 Arbitration Behavior after Initialization

The behavior of the mode arbitration of BswM after initialization is controlled by the configuration container BswMModeInitValue. This parameter may be configured once for each BswMModeRequestPort in the configuration.

[SWS BswM 00064] [

If the container BswMModeInitValue does not exist or the ModeRequest does not already have an initial value, the BswM shall treat the corresponding mode condition as undefined and not use it for mode arbitration until the corresponding mode arbitration request has been updated for the first time.] (SRS_ModeMgm_09179, SRS_ModeMgm_09228, SRS_ModeMgm_09180)

[SWS_BswM_00241] [



BswM shall only arbitrate rules that do not contain any undefined mode conditions within its logical expressions. (SRS ModeMgm 09180)

The initial value of each BswMModeRequestPort after initialization may be controlled by the configuration container BswMModeInitValue.

[SWS_BswM_00203] [

In case BswMModeInitValue is defined the BswM shall initialize the corresponding BswMModeReguestSource with either the BswMBswModeInitValue or BswMCompuScaleModeValue while the BswM is initialized. The BswM shall reject configurations which contain both BswMBswModeInitValue а BswMCompuScaleModeValue for a single BswMModeInitValue. This initialization value shall be used for the arbitration rule until the corresponding mode arbitration request has been updated e.g. each call of BswM_RequestMode shall update the GenericRequest mode. | (SRS ModeMgm 09179, SRS ModeMgm 09228, SRS ModeMam 09180)

Note: the Rte and SchM modes always have an intial value (see [SRS_Rte_00116])

[SWS_BswM_00251] [

Upon initialization of the BswM, all BswMEventRequestPorts shall be initialized to a CLEAR state.] (SRS_ModeMgm_09183)

7.2 Mode Control

The Mode Control part of BswM performs all required actions based on the results of the mode arbitration. This is done using Action Lists. An Action List is an ordered list of actions that the BswM executes when triggered by the Mode Arbitration.

The actions in an Action List can be of three types:

- 1. Calls to other BSW modules or the RTE. A set of pre-defined actions are listed in 7.2.4.
- 2. Links to other action lists to be included in the execution.
- 3. Mode arbitration rules. These rules will be evaluated when the corresponding action list is executed. In this way, a hierarchy of rules is obtained.

The BswM is not required to store or react on any BSW module specific return values on its performed actions. Due to this, the different state managers in the BSW indicate their current state to the BswM to be used as input for the mode arbitration. However, if an error (E_NOT_OK) is returned, the BswM can issue a Det Runtime Error and/or cancel the currently executing action list.



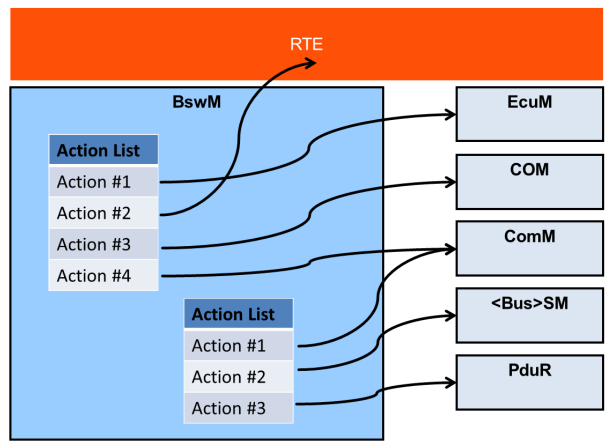


Figure 3: Example showing two action lists

As shown in Figure 3, the BswM may contain multiple Action Lists, and a single Action List can hold multiple actions. To reduce the overall number of action lists, it shall be possible to cascade them. An element of an action list can either be a concrete action or a reference to another action list, or as stated above, a rule to be executed by the mode arbitration. There shall be a flag connected to every action list entry that states its type (action/reference/rule). There shall be no difference between the way a list with concrete actions and the way a list with references or even a mixed list, is activated.

7.2.1 Mode Processing Cycle

Figure 4 shows the minimal processing cycle for a Mode Request:

- The Mode Requester SW-C requests mode A through its Sender Port. The RTE distributes the request and the BswM receives it through its Receiver Port.
- The BswM evaluates its rules either as a result of a received mode arbitration request, or cyclically during the execution of the BswM main function.
- The corresponding Action List is executed according to the selected execution method (see section "Triggered and Conditional action lists").
- When executing the Action List, the BswM may issue one or several calls to the RTE Switch API [10] as actions to inform the affected SW-Cs about the arbitration result. Any SW-C, especially the mode requester can register to receive the mode switch indications.



Note that the mode requester can only receive the mode switch indications from the local BswM; this is true also for requests that originate from a different ECU that is made by a local proxy SW-C.

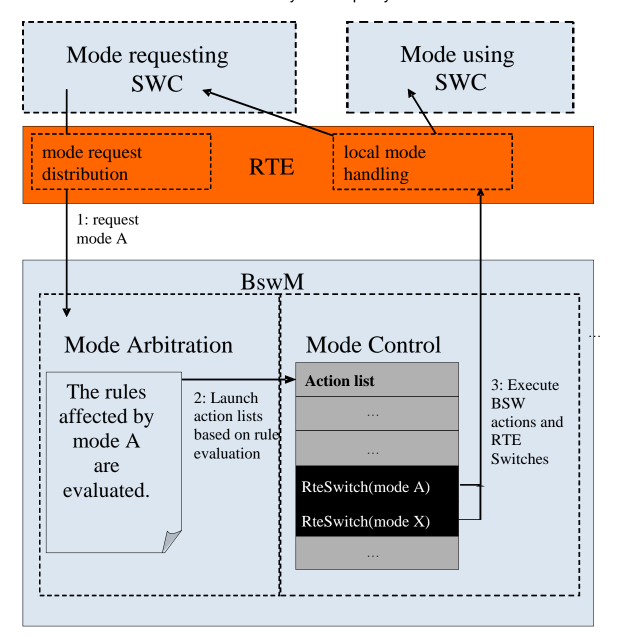


Figure 4: Mode Processing Cycle

7.2.2 Requirements on Mode Control

[SWS_BswM_00016] [

The BswM shall perform mode control by means of action lists that are executed as a result of rule evaluation in the mode arbitration. (SRS_ModeMgm_09177)

[SWS_BswM_00015] [



For each rule of the mode arbitration, BswM shall be able to execute different action lists based on if the rule evaluates to True or False. | (SRS ModeMgm 09177)

[SWS_BswM_00017] [

An action list comprises a set of actions that BswM shall execute in an ordered manner. | (SRS_ModeMgm_09178)

[SWS BswM 00018] [

An action list may contain links to other action lists that BswM shall include in the execution.] (SRS_ModeMgm_09178)

[SWS_BswM_00019] [

An action list may also include links to mode arbitration rules that BswM shall evaluate within the scope of the execution of the current action list. J (SRS_ModeMgm_09178)

[SWS_BswM_00067] [If a rule is included in an action list as specified in [SWS_BswM_00019, any action list execution resulting from that evaluation shall be executed by BswM before it continues to execute the original action list.] (SRS ModeMgm 09177, SRS ModeMgm 09178)

[SWS BswM 00037] [

If cascaded action lists are used (i.e. using references to other rules or action lists) the action list structure may contain up to seven (7) hierarchic levels.

Note: The purpose of this limit is to make testing of BswM implementations and generator tools possible. The limit must be checked by the generator tool. J (SRS ModeMgm 09178)

[SWS_BswM_00062] [

Action lists associated with rules evaluated in the context of the mode arbitration request shall be executed by BswM immediately when triggered by the mode arbitration, and not be deferred to the main function execution.

Rationale: This allows very short latencies on mode requests when necessary. J (SRS ModeMgm 09177, SRS ModeMgm 09178)

[SWS BswM 00223] [

If a top-level action list is triggered by multiple rules during mode arbitration, this shall result in a single trigger to execute the action list during mode control. J (SRS ModeMgm 09177, SRS ModeMgm 09178)

A top-level action list is an action list which is directly executed by a top-level rule (i.e. a rule which is not nested within an action list), and which is not nested within another action list. SWS_BswM_00223 only applies to top-level action lists. SWS_BswM_00223 does not apply to nested rules and nested action lists, since their order within the parent action list is user-defined and should be respected.

[SWS_BswM_CONSTR_00001] [



The BswM shall reject configurations where a BswMActionList contains BswMActionListItems with same-valued BswMActionListItemIndexes. J (SRS_ModeMgm_09178, SRS_BSW_00167)

[SWS_BswM_00260] [

When executing a BswMActionList: the BswM shall start with the BswMActionListItem that has the lowest-valued BswMActionListItemIndex. Subsequent BswMActionListItems shall be executed in increasing order of their BswMActionListItemIndex. (SRS_ModeMgm_09230)

Within an action list, the configured BswMActionListItemIndexes do not necessarily need to be contiguous or zero-based. The BswM will start execution of the action list item with the lowest index, and continue to the one with the highest. If the indexes have "gaps" (i.e. are not contiguous), these gaps will simply be ignored.

Because the action list is an ordered list, it is not allowed to configure BswMActionListItemIndexes of the same value within the context of an action list.

7.2.3 Triggered and Conditional action lists

There are two ways that an action list may be executed based on evaluation of rules. Either it is executed every time the rule is evaluated with the corresponding result, or only when the evaluation result has changed from the previous evaluation. The execution method for an action list is configured using the BswMActionListExecution parameter (within the BswMActionList container).

[SWS_BswM_00011] [

If a True action list is configured for triggered execution, the BswM shall only execute it when the evaluation of the corresponding rule changes from False to True.] (SRS_ModeMgm_09180, SRS_ModeMgm_09230)

[SWS_BswM_00023] [

If a False action list is configured for triggered execution the BswM shall only execute it when the evaluation of the corresponding rule changes from True to False.] (SRS_ModeMgm_09180, SRS_ModeMgm_09230)

[SWS_BswM_00115] [

If a True action list is configured for conditional execution, the BswM shall execute it every time the corresponding rule is evaluated to True. (SRS_ModeMgm_09180)

[SWS BswM 00116] [

If a False action list is configured for conditional execution, the BswM shall execute it every time the corresponding rule is evaluated to False. (SRS ModeMgm 09180)

[SWS BswM 00055][

The BswM shall abort the execution of an action list if an action returns E_NOT_OK and the corresponding BswMAbortOnFail configuration parameter is set to "true".] (SRS ModeMgm 09178)



7.2.4 Available Actions

The set of actions that are available to use in an action list is predefined. The reason for this is to ease ECU configuration and generation of BswM configuration code.

[SWS_BswM_00038] [

BswM shall be able to execute the predefined actions defined by configuration container BswMAvailableActions. J (SRS_ModeMgm_09175, SRS_ModeMgm_09174, SRS_ModeMgm_09182, SRS_ModeMgm_09184)

[SWS BswM 00039][

The BswM shall be able to call any function in the AUTOSAR BSW even though it is not among the standardized actions defined in BswMAvailableActions. J (SRS_ModeMgm_09229)

[SWS BswM 00040][

The BswM shall be able to call user defined functions. (SRS_ModeMgm_09229)

[SWS_BswM_00054] [

The parameters of the user defined functions, and their values, shall be defined at ECU configuration time using the BswMUserCallout configuration container. J (SRS_ModeMgm_09178)

7.2.5 Behavior of Mode Control after Initialization

The behavior of the Mode Control after initialization of the BswM is configured by the BswMRuleInitState parameter (within the BswMRule container). It defines the "previous evaluation result" to be used when deciding on what action list to execute after the first evaluation of a rule after initialization. The configuration parameter BswMActionListExecution (within the BswMActionList container) also affects the action list execution after initialization.

[SWS BswM 00066] [

The BswM shall act according to what is stated in Table 2 when a rule is evaluated for the first time after initialization.

BswMRuleInitState	BswMActionListExecution	Rule evaluated to true	Rule evaluated to false
BSWM_UNDEFINED	BSWM_TRIGGER	Execute "true" action list	Execute "false" action list
BSWM_TRUE	BSWM_TRIGGER	Do nothing	Execute "false" action list
BSWM_FALSE	BSWM_TRIGGER	Execute "true" action list	Do nothing
BSWM_UNDEFINED	BSWM_CONDITION	Execute "true"	Execute



		action list	"false" list	action
BSWM_TRUE	BSWM_CONDITION	Execute "true" action list		action
BSWM_FALSE	BSWM_CONDITION	Execute "true" action list	Execute "false" list	action

Table 2: Usage of the BswMRuleInitState configuration parameter

Note: The "true" and "false" action lists are optional for each rule. (SRS_ModeMgm_09180, SRS_ModeMgm_09230)

7.2.6 Handling of I-PDU Group Actions

BswM is the only module that controls the starting and stopping of I-PDU groups, as well as the enabling/disabling of I-PDU group deadline monitoring. As such, Com does not provide accessor functions for the I-PDU group states, so the BswM must maintain several Com_lpduGroupVectors to implement Com_lpduGroupControl and Also, to perform I-PDU group switches Com ReceptionDMControl actions. (enable/disable) in an efficient and consistent way, the BswM shall perform the actual I-PDU Group Control function calls at the end of processing the main function or an processing request. Essentially, this BswMPduGroupSwitch action manipulates two I-PDU Group Vectors which are internal to the BswM and that these internal vectors are passed as parameters to Likewise, the BswMDeadlineMonitoringControl action Com IpduGroupControl. manipulates an I-PDU Group Vector internal to the BswM which is passed to Com_ReceptionDMControl.

[SWS_BswM_00128] [

BswM shall keep internal variables as an accumulative storage of the results of BswMPduGroupSwitch actions. These internal variables shall be initialized to all-zeros when the BswM is initialized. These internal variables shall be used as the parameters when calling the Com_lpduGroupControl() function. J (SRS_ModeMgm_09174, SRS_ModeMgm_09184)

The Com_lpduGroupControl API offers an initialize flag which requests the initialization of newly started I-PDUs. The initialize flag offers no way (within a single call to Com_lpduGroupControl) to start multiple I-PDUs, where some I-PDUs shall be initialized and some shall not. In order for the BswM to correctly support configurations where multiple BswMPduGroupSwitch actions (with differing values of BswMPduGroupSwitchReinit) are executed in a single processing cycle, multiple calls to Com_lpduGroupControl are needed.

[SWS_BswM_00234] [

BswM The shall different utilize two internal IpduGroupVectors for BswMPduGroupSwitch actions. One vector shall accumulate the BswMPduGroupSwitches which have BswMPduGroupSwitchReinit set to true, and



the other vector shall accumulate all of BswMPduGroupSwitches (including those BswMPduGroupSwitchReinit set to true). For the Com IpduGroupControl, the vector for BswMPduGroupSwitchReinit == true shall be used. For the second call of Com_lpduGroupControl, the other vector shall be used. After the second call of Com IpduGroupControl, the BswMPduGroupSwitchReinit == true shall be overwritten with the value of the other (SRS ModeMgm 09183, SRS ModeMgm 09174, vector. SRS_ModeMgm_09184)

[SWS_BswM_00129] [

If any BswMPduGroupSwitch action(s) have been performed, the BswM shall execute the Com_IpduGroupControl commands at the end of its processing of the BswM main function or an immediate request processing.] (SRS_ModeMgm_09174, SRS_ModeMgm_09184)

[SWS BswM 00224] [

BswM shall keep internal variables as an accumulative storage of the results of BswMDeadlineMonitoringControl actions. These internal variables shall be initialized to all-zeros when the BswM is initialized. These internal variables shall be used as the parameters when calling the Com_ReceptionDMControl() function. J (SRS_BSW_00101)

[SWS_BswM_00225] [

If any BswMDeadlineMonitoringControl action(s) have been performed, the BswM shall execute the Com_ReceptionDMControl command at the end of its processing of the BswM main function or an immediate request processing. J (SRS_ModeMgm_09178)

7.3 Waiting Functionality

Sometimes it is necessary to delay specific actions or wait for further mode controls. For this reason a Timer handling was added to the BswM.

A Timer consists always of a BswMTimer as BswMModeRequestSource and corresponding actions (see BswMTimerControl) controlling this BswMTimer i.e. the timer can only be controlled in the context of the action BswMTimerControl -> BswMModeRequestSource/BswMTimer. The value of the BswMTimer (e.g. BSWM_TIMER_STOPPED, BSWM_TIMER_STARTED, BSWM_TIMER_EXPIRED) can be evaluated by other rules configured in the BswM, in order to trigger action lists. There is no external interface to control or manipulate the timer.

[SWS_BswM_00261] [

Each BswMTimer shall be stopped (BSWM_TIMER_STOPPED) during initialization. | (SRS_BSW_00101)



[SWS_BswM_00262] [

The action BswMTimerAction BSWM_TIMER_START shall reload the referenced BswMTimer (via BswMTimerRef) with the corresponding timer value (refer BswMTimerValue) and change the mode of the timer to BSWM_TIMER_STARTED.] (SRS_ModeMgm_09180)

Note: The timer can only reload by the BswMTimerAction action (no automatic reload possible).

[SWS_BswM_00263] [

Each BswMTimer in mode BSWM_TIMER_STARTED shall decrement the timer during the BswM_MainFunction (by the cycle time of the BswM_MainFunction).] (SRS_ModeMgm_09180)

Note: The BswMTimer resolution is a multiple of the BswM_Mainfunction cycle. Also, the accuracy of the BswMTimer depends on the accuracy of the BswM MainFunction.

[SWS_BswM_00264] [

In case a BswMTimer which is in mode BSWM_TIMER_STARTED expires, its mode shall be changed to BSWM_TIMER_EXPIRED, and then the BswMTimer mode shall be arbitrated in the same BswM_MainFunction cycle.J (SRS_ModeMgm_09180)

[SWS_BswM_00265] [

The action BswMTimerAction BSWM_TIMER_STOP shall stop the referenced BswMTimer (via BswMTimerRef) immediately and change its' mode to BSWM_TIMER_STOPPED.] (SRS_ModeMgm_09180)

7.4 Multi Partition Support

For multiple BswM instances, each BswM instance will generate its own separate service component description based on its own config set. The integrator will need to allocate these separate service components to the corresponding partition.

7.5 Debugging Support

For details refer to the chapter "Debugging support" in SWS_BSWGeneral.

7.6 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail.



Above all, it constitutes a classification scheme consisting of five error types which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below

7.6.1 Development Errors

This chapter shall list all Development Errors that can be detected within this software module. For each error, a value shall be defined.

[SWS_BswM_00230] Development Error Types

Type or error	Related error code	Value [hex]
A service was called prior to initialization	BSWM_E_NO_INIT	0x01
A null pointer was passed as an argument	BSWM_E_NULL_POINTER	0x02
A parameter was invalid (unspecific)	BSWM_E_PARAM_INVALID	0x03
A requesting user was out of range	BSWM_E_REQ_USER_OUT_OF_RANGE	0x04
A requested mode was out of range	BSWM_E_REQ_MODE_OUT_OF_RANGE	0x05
The provided configuration is inconsistent	BSWM_E_PARAM_CONFIG	0x06
A parameter pointer was invalid	BSWM_E_PARAM_POINTER	0x07
Invalid configuration set selection	BSWM_E_INIT_FAILED	80x0

| (SRS_BSW_00385)

Table 3: Development Error Types

7.6.2 Runtime Errors

[SWS_BswM_00238] Runtime Error Types

Type of error	Related error code	Value [hex]
An action returned E_NOT_OK	BSWM_E_ACTION_FAILED	0x800xFF (as configured in BswMReportFailRuntimeErrorld)

| (SRS_BSW_00452)

[SWS BswM 00239] [

If BswMReportFailRuntimeErrorld is configured for a BswMActionListItem, then the BswM shall report a BSWM_E_ACTION_FAILED Runtime Error to Det if the action returns E_NOT_OK. The Errorld reported in the BSWM_E_ACTION_FAILED Runtime Error is given by the value configured in BswMReportFailRuntimeErrorld. [(SRS_BSW_00452)



Since the calling context of the action depends on the configuration (e.g. DEFERRED or IMMEDIATE), the Apild reported in the BSWM_E_ACTION_FAILED Runtime Error is not defined in this specification and may be implementation specific.

The BSWM_E_ACTION_FAILED Runtime Error represents a range of Errorld values. The range of values is restricted to the values given in the table for Runtime Error Types.

[SWS_BswM_00240] [

The BswM shall reject configurations where a BswMReportFailRuntimeErrorId does not lie within the range of values given for BSWM_E_ACTION_FAILED in the Runtime Error Types table. [(SRS_BSW_00167)

7.6.3 Transient Faults

There are no transient faults.

7.6.4 Production Errors

There are no production errors.

7.6.5 Extended Production Errors

There are no extended production errors.

7.7 BswM Interfaces and Ports

This chapter specifies the AUTOSAR Interfaces and Ports that are provided by the Basic Software Mode Manager. Note that ports on both sides of the RTE are required: The SW-C description of the Basic Software Mode Manager services will define the ports below the RTE. Each AUTOSAR SW-C, which uses the services, must contain service ports in its own SW-C description. These ports are typed with the same interfaces and have to be connected to the ports of the Basic Software Mode Manager, so that the RTE can generate the appropriate IDs and the required symbols.

SW-Cs request modes from the BSW Mode Manager. To that end, they provide a Sender Port that has a special Sender/Receiver Interface (Mode Request Interface) with one data element. The corresponding Receiver Port at the BSW Mode Manager is described in Chapter 7.7.1. The data element's type has the same values as the Mode Declarations in the Mode Declaration Group of the corresponding mode (since the ImplementationDataType of the data element is mapped to the ModeDeclaration Group).



The same SW-C that requests a mode may also be a mode user because it may also need to know the arbitration result of the BSW Mode Manager. The SW-C has a Mode Switch Port, which is a R-Port with a Mode Switch Interface with one data element. This data element's type is then the Mode Declaration Group itself. In addition, other SW-Cs that do not request modes, but depend on them, have such a Mode Switch Port. See Chapter 7.7.3 for a detailed description of the interface to mode users. Note that the BSW Mode Manager also needs a Mode Switch R-Port if it needs to know the current mode in addition to the requested one in its decisions.

Mode Notifications are dispatched by the RTE when a Mode Manager switches the corresponding mode. To do that, the BSW Mode Manager has a Provided type Mode Switch Port that the SW-Cs can connect to. See Chapter 7.7.2 for a detailed description of Mode Switch Ports.

In the context of the requesting SW-C, a Mode Request Port (Sender/Receiver) is defined. The configuration of BSW Mode Manager references this port definition. Let us assume that the SW-C defines an Application Mode AppModeType, a corresponding AppModeRequestType and an AppModeTypeMap that maps the two types to each other:

```
ModeDeclarationGroup AppModeType {
    { APP_MODE_A, APP_MODE_B, APP_MODE_C }
    initialMode = APP_MODE_A;
};

ImplementationDataType AppModeRequestType {
    lowerLimit = 0;
    upperLimit = 2;
};

ModeRequestTypeMap AppModeTypeMap {
    modeGroup = AppModeType;
    implementationDataType = AppModeRequestType;
};
```

In the context of the SW-C, two Interfaces are defined: the AppModeRequestInterface of Sender/Receiver type where the SW-C is sender, and the AppModeInterface of Mode Switch type where the SW-C can have P-Ports and R-Ports depending upon the usage:

Figure 5 shows how the ports of the application SW-Cs connect to the service ports of the BSW Mode Manager. The Application Mode Manager SW-C has a Mode Request Port and a Mode Switch R-port (named modeNotificationPort to distinguish it from the Mode Switch P-ports). The first port is to request changes in its application mode, the latter to receive notifications when the BswM has performed the mode change. The Mode Request Port of the Application Mode Manager (modeRequestPort0) connects to the corresponding Mode Request Port of the BSW Mode Manager. Since this is normal Sender/Receiver communication, the Application Mode Manager may connect to multiple BSW Mode Managers even on remote ECUs.



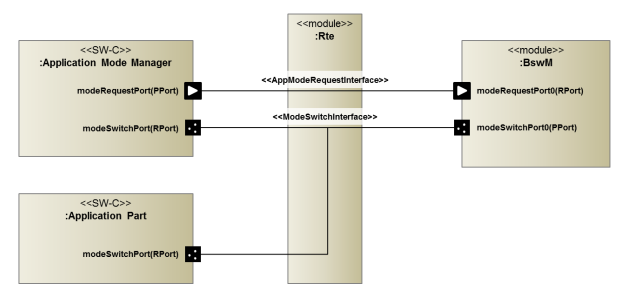


Figure 5: Connections between Application Mode Manager, Application Parts and the BSW Mode Manager

In order to switch the application mode, the BSW Mode Manager has a Mode Switch Port (modeSwitchPort {Name}) that is implemented by the local RTE.

When the RTE performs the mode switch, it informs all connected entities (BSW Modules or SW-Cs) that are connected via Mode Switch R-Ports to the providing port. The following example presents the Application Mode Manager, the other mode-dependent Application Part and the BSW Mode Manager itself (Note that it's named modeNotificationPort_{Name} but the port type is Mode Switch Port). All of these connections are also local.

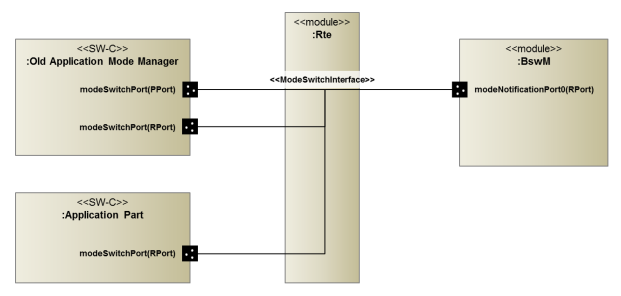


Figure 6: Connections between SW-C based Application Mode Manager, Application Parts and the BSW Mode Manager

Figure 6 shows that SW-C based Application Mode Managers (as used in AUTOSAR R3.1 and earlier) switch the application mode directly and do not request it from the BSW Mode Manager. Therefore, they directly connect a Mode Switch Port to the



local RTE. This implies that the application mode needs to be local to that ECU and that no arbitration in the BSW Mode Manager is possible. Nevertheless, the BSW Mode Manager may use the current application mode as an input for its rules because it can have a Mode Switch R-Port (named modeNotificationPort0 in the figure) for this application mode.

Note: To configure the BswM, knowledge of what mode request ports and ECU resources are needed/available for a specific ECU is needed. Therefore, the SW-C description of the BswM can only be completed during ECU configuration time.

From now on, all following interface definitions are interpreted to be in:

```
ARPackage AUTOSAR BswM/BswModuleDescription
```

Note that the pseudocode presented in this chapter is not exact, but provides a hint of how the corresponding model elements need to be defined.

7.7.1 Mode Request Ports

The BSW Mode Manager must declare a Receiver Port with the interface defined in the context of the SW-C:

```
RequirePort AppModeRequestInterface modeRequestPort {ArbName} {ReqName};
```

To read the currently requested mode, the BSW Mode Manager implementation must call:

```
Rte Read modeRequestPort {ArbName} {ReqName} requestedMode( &<variable> );
```

7.7.2 Mode Switch Ports

As with Mode Requests, the BSW Mode Manager only references the mode switch interfaces defined in the context of the corresponding SW-C Description in its Provide Ports for mode switches. For the above example the declaration for a mode switch is:

```
ProvidePort AppModeInterface modeSwitchPort {ModConName} {SwitchName};
```

The configuration parameter BswMModeSwitchInterfaceRef references this Mode Switch interface.

To switch the currently active mode, the BSW Mode Manager implementation must insert one of the following calls into its actions list:

```
Rte_Switch_modeSwitchPort_{ModConName}_{SwitchName}_currentMode( <new_mode>
);

SchM_Switch_modeSwitchPort_{ModConName}_{SwitchName}_currentMode(
<new_mode> );
```



7.7.3 Notifications of Mode Switches

In addition to mode requests, the currently active modes can also be used as inputs to mode arbitration. For Application and Vehicle Modes, the BSW Mode Manager needs to register as a mode user. It then receives notifications about changed modes via a Mode Switch Port. For the above example the declaration for a mode notification is:

Note: In order to make it easier to distinguish between a RequirePort and ProvidePort of the ModeSwitchPort type, the RequirePorts are named mode notification port for the following example.

```
RequirePort AppModeInterface modeNotificationPort {ArbName} {ModeName};
```

To read the currently active mode, the BSW Mode Manager implementation must call one of the following functions:

```
Rte_Mode_modeNotificationPort_{ArbName}_{ModeName}_currentMode( &<variable>
);

SchM_Mode_modeNotificationPort_{ArbName}_{ModeName}_currentMode(
&<variable>);
```

In case the enhanced Rte_Mode or SchM_Mode is configured, the BSW Mode Manager implementation must call one of the following functions:

```
Rte_Mode_modeNotificationPort_{ArbName}_{ModeName}_currentMode(
&<variable>, &<previousmode>, &<nextmode>);

SchM_Mode_modeNotificationPort_{ArbName}_{ModeName}_currentMode(
&<variable>, &<previosmode>, &<nextmode>);
```

7.7.4 Component Type and Internal Behavior

The BSW Mode Manager is a Service Component that serves Mode Requests local to the ECU. The ServiceComponentType for the BSW Mode Manager declares all of the above-mentioned ports, and some Internal Behavior.

```
ServiceComponentType BswM {
    ...
    InternalBehavior {
        ...
    };
};
```

The internal behavior depends on the parameter BswMRequestProcessing for the corresponding Mode Request Port. For BSWM_DEFERRED, the RTE must not perform any special actions, as the BSWM Mode Manager reads the request cyclically in its BswM_MainFunction. By contrast, for BSWM_IMMEDIATE the RTE must trigger mode arbitration immediately. Therefore, the BSW Mode Manager needs to register a trigger function that triggers mode arbitration. For the above



example, an immediate processing of the mode request would need the following declaration in the Internal Behavior of the BSW Mode Manager:

```
RunnableEntity ModeArbitrationRunnable {
   symbol = <mode_arbitration_function>;
   canBeInvokedConcurrently = TRUE;
};

DataReceiveEvent AppModeRequestEvent {
   port = modeRequestPort0;
   dataElement = requestedMode;
   startOnEvent = ModeArbitrationRunnable;
};
```

Note: To deal with Mode Requests that originate from other ECUs, another kind of service component is needed. On the VFB level it looks like one global Service Component, but actually it is instantiated as one Service Component that resides above the RTE for each ECU. To support that, the SW-C Template offers the ServiceProxyComponentType instead of the normal ServiceComponentType.

The specification of the Mode Management Service Proxy Component is not described within this document since it is user specific.

7.8 Pretended Networking

The current version of the BswM SWS supports Pretended Networking only for the Can bus through the API BswM_CanSM_CurrentIcomConfiguration and the configuration container BswMCanSMIcomIndication.

The AUTOSAR_EXP_ModemanagementGuide document contains guidelines for the BswM configuration regarding Pretended Networking.



8 API specification

8.1 Imported types

[SWS_BswM_00237] [The BSW Mode Manager shall use only the imported types which are listed in SWS_BswM_00001.] (SRS_BSW_00301)

[SWS_BswM_00001] [

Module	Imported Type
CanSM	CanSM_BswMCurrentStateType
Com	Com_lpduGroupIdType
	Com_lpduGroupVector
ComM	ComM_InhibitionStatusType
	ComM_InitStatusType
	ComM_ModeType
	ComM_PncModeType
	ComM_UserHandleType
ComStack_Types	IcomConfigIdType
	IcomSwitch_ErrorType
	NetworkHandleType
	PNCHandleType
	PduldType
Dcm	Dcm_CommunicationModeType
EcuM	EcuM_StateType
	EcuM_WakeupSourceType
	EcuM_WakeupStatusType
EcuM_flex	EcuM_RunStatusType
	EcuM_ShutdownTargetType
Ethlf	EthIf_SwitchPortGroupIdxType
EthSM	EthSM_NetworkModeStateType
Eth_GeneralTypes	EthTrcv_LinkStateType
FrSm	FrSM_BswM_StateType
J1939Dcm	J1939Dcm_StateType
J1939Rm	J1939Rm_StateType
LinIf	LinIf_SchHandleType
	LinTp_Mode
LinSM	LinSM_ModeType
McOs	CoreldType
Nm	Nm_StateType
N∨M	NvM_BlockIdType
	NvM_RequestResultType
Os	ApplicationType
	IdleModeType
	StatusType
Sd	Sd_ClientServiceCurrentStateType
	Sd_ConsumedEventGroupCurrentStateType
	Sd_EventHandlerCurrentStateType
Std_Types	Std_ReturnType
	Std_VersionInfoType

(SRS_BSW_00301)



8.2 Type definitions

[SWS_BswM_00041] [The following Data Types shall be used for the functions defined in this specification.] (SRS_BSW_00305)

8.2.1 BswM_ConfigType

[SWS_BswM_00213] [

Name:	BswM_ConfigType	
Туре:	Structure	
Range:		The contents of this structure depends on the configuration variant.
		ins all post-build configurable parameters of the BSW Mode to this structure is passed to the BSW Mode Manager for configuration.

(SRS_BSW_00404, SRS_BSW_00441)

[SWS_BswM_00042] [The structure BswM_ConfigType shall contain all post-build configurable parameters of the BSW Mode Manager. The exact content of this structure depends on the selected configuration variant] (SRS_BSW_00404)

8.2.2 BswM_ModeType

[SWS_BswM_00214] [

Name:	BswM_ModeType
Туре:	uint8, uint16
Range:	0-255, 0-65535 The range of valid IDs depends on configuration and on the chosen platform type.
Description:	This type identifies the modes that can be requested by BswM Users.

(SRS ModeMgm 09228, SRS BSW 00441)

8.2.3 BswM_UserType

[SWS_BswM_00216] [

Name:	BswM_UserType
Туре:	uint8, uint16
Range:	0-255, 0-65535 The range of valid IDs depends on configuration and on the chosen platform type.
Description:	This type identifies a BswM User that makes mode requests to the BswM.

(SRS_ModeMgm_09228, SRS_BSW_00441)

8.3 Function definitions

8.3.1 BswM_BswMPartitionRestarted

[SWS_BswM_00193] [

Service name:	BswM_BswMPartitionRestarted
Syntax:	void BswM_BswMPartitionRestarted(void



)
Service ID[hex]:	0x1e
Sync/Async:	Synchronous
Reentrancy:	Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Function called by Restart Task if the partition containing the BswM has been restarted.

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMPartitionRestarted.

8.3.2 BswM_CanSM_CurrentlcomConfiguration

[SWS_BswM_00164] [

Service name:	BswM_CanSM_Cu	rrentlcomConfiguration		
Syntax:	NetworkHan IcomConfig	M_CurrentIcomConfigurati dleType Network, IdType ActiveConfigurati _ErrorType Error		
Service ID[hex]:	0x1a			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	Network ActiveConfiguration Error	The CAN channel the requested The configuration Id of the Icom ICOM_SWITCH_E_OK: ICOM_SWITCH_E_FAILED: Configuration failed. Severe Err	configuration No Switch	
Parameters (inout):	None			
Parameters (out):	None			
Return value:	None			
Description:	Function to inform I	BswM about the switch of Icom C	Configuration.	

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMCanSMIcomIndication.

[SWS_BswM_00166] [

The interface BswM_CanSM_CurrentIcomConfiguration shall be used by the CanSM to inform the BswM about the activation of a new ICOM configuration for a given channel. The BswM shall match the Network and Error parameters to a configured BswMCanSMIcomIndication and utilize the ActiveConfiguration parameter as the value that gets evaluated in the arbitration rules.] (SRS_ModeMgm_09228)



8.3.3 BswM_CanSM_CurrentState

[SWS_BswM_00049] [

Service name:	BswM_CanSM	BswM_CanSM_CurrentState	
Syntax:	<pre>void BswM_CanSM_CurrentState(NetworkHandleType Network, CanSM_BswMCurrentStateType CurrentState)</pre>		
Service ID[hex]:	0x05		
Sync/Async:	Synchronous	Synchronous	
Reentrancy:	Reentrant		
Parameters (in):	Network	The CAN channel that the indicated state corresponds to.	
rarameters (m).	CurrentState The current state of the CAN channel.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Function called	d by CanSM to indicate its current state.	

(SRS ModeMgm 09228)

The corresponding configuration container for this API is BswMCanSMIndication.

[SWS_BswM_00080] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.J (SRS_BSW_00406)

[SWS_BswM_00095] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentState shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.] (SRS_BSW_00323)

8.3.4 BswM_ComM_CurrentMode

[SWS_BswM_00047] [

Service name:	BswM_ComM_CurrentMode	
Syntax:	<pre>void BswM_ComM_CurrentMode(NetworkHandleType Network, ComM_ModeType RequestedMode)</pre>	
Service ID[hex]:	0x0e	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Network The ComM communication channel that the indicated state corresponds to.	
_	RequestedMode The current state of the ComM communication channel	
Parameters (inout):	None	
Parameters (out):	None	



Return value:	None
Description:	Function called by ComM to indicate the current communication mode of a ComM
	channel.

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMComMIndication.

[SWS_BswM_00078] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT. I (SRS BSW 00406)

[SWS_BswM_00091] [

If the BswMDevErrorDetect switch is enabled, the parameter RequestedMode shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM E REQ MODE OUT OF RANGE. | (SRS BSW 00323)

8.3.5 BswM_ComM_CurrentPNCMode

[SWS_BswM_00148] [

<u> </u>				
Service name:	BswM_ComM_CurrentPNCMode			
Syntax:	void BswM ComM CurrentPNCMode(
	PNCHandle	Type PNC,		
	ComM PncM	odeType CurrentPncMode		
)			
Service ID[hex]:	0x15			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Doromotoro (in)	PNC	The handle of the PNC for which the current state is reported.		
Parameters (in):	CurrentPncMode	The current mode of the PNC.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Function called by ComM to indicate the current mode of the PNC.			

| (SRS_ModeMgm_09228, SRS_ModeMgm_09240)

The corresponding configuration container for this API is BswMComMPncRequest.

[SWS BswM 00149] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS BswM 00150] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentPncMode shall be checked for being in the allowed range. In case of an error, the BswM shall ignore



the mode request and report the error to the Default Error Tracer with the value BSWM E REQ MODE OUT OF RANGE. | (SRS BSW 00323)

8.3.6 BswM ComM InitiateReset

[SWS_BswM_00217] [

Service name:	BswM_ComM_InitiateReset		
Syntax:	void BswM_ComM_InitiateReset(void)		
Service ID[hex]:	0x22		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	None		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Function called by ComM to signal a shutdown.		

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMComMInitiateReset.

8.3.7 BswM Dcm ApplicationUpdated

[SWS_BswM_00158] [

Compile a manage	Down A Down Application I in date of		
Service name:	BswM_Dcm_ApplicationUpdated		
Syntax:	<pre>void BswM_Dcm_ApplicationUpdated(</pre>		
	void		
)		
Service ID[hex]:	0x14		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	This function is called by the DCM in order to report an updated application.		

J (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMDcmApplicationUpdatedIndication.

[SWS_BswM_00159] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT. I (SRS BSW 00406)



8.3.8 BswM Dcm CommunicationMode CurrentState

[SWS_BswM_00048] [

<u>[0110_B011111_00</u>			
Service name:	BswM_Dcm_CommunicationMode_CurrentState		
Syntax:	void BswM_Dcm_CommunicationMode_CurrentState(
	NetworkHandleType Network,		
	Dcm_CommunicationModeType RequestedMode		
	_		
Service ID[hex]:	0x06		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Network The communication channel that the diagnostic mode		
Parameters (in):	corresponds to.		
, ,	RequestedMode The requested diagnostic communication mode.		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Function called by DCM to inform the BswM about the current state of the		
	communication mode.		

| (SRS_ModeMgm_09228)

The behavior of this function shall be configured using the configuration container BswMDcmComModeRequest, wherein the configuration parameter BswMDcmComMChannelRef correlates to the argument Network of this function.

[SWS_BswM_00079] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT.I (SRS BSW 00406)

[SWS_BswM_00093] [

If the BswMDevErrorDetect switch is enabled, the parameter RequestedMode shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.J (SRS_BSW_00323)

CDD Implementation Hint: All AUTOSAR BSW modules that may trigger transmission of PDUs provide an API to enable/disable it. To e.g. disable the whole communication in a corresponding diagnostic request, it makes sense if CDD modules (which use communication protocols) provides such an API as well. These functions may be called in the configured action list which is linked to this function.

8.3.9 BswM Deinit

[SWS_BswM_00119] [

<u>, </u>	· · · · · · · · · · · · · · · · · · ·
Service name:	BswM_Deinit
Syntax:	<pre>void BswM_Deinit(void)</pre>



Service ID[hex]:	0x04
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	None
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Deinitializes the BSW Mode Manager.

(SRS_BSW_00336)

[SWS_BswM_00120] [

After a call of BswM_Deinit no mode processing shall be performed by BswM even if any mode requests are made or the BswM main function is called. J (SRS_BSW_00336)

8.3.10 BswM EcuM CurrentState

[SWS_BswM_00056] [

Service name:	BswM_EcuM_CurrentState	
Syntax:	void BswM EcuM CurrentState(
	EcuM StateTy	pe CurrentState
)	
Service ID[hex]:	0x0f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	CurrentState The requested ECU Operation Mode	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Function called by EcuM to indicate the current ECU Operation Mode.	

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMEcuMIndication.

[SWS_BswM_00084] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.] (SRS_BSW_00406)

[SWS BswM 00103] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentState shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)



8.3.11 BswM_EcuM_CurrentWakeup

[SWS_BswM_00131] [

Service name:	BswM_EcuM_CurrentWakeup			
Syntax:	void BswM_EcuM_CurrentWakeup(
	EcuM_	WakeupSourceType source,		
	EcuM_	WakeupStatusType state		
))		
Service ID[hex]:	0x10			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	source	Wakeup source(s) that changed state.		
Parameters (m).	state	The new state of the wakeup source(s)		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Function called by EcuM to indicate the current state of a wakeup source.			

I (SRS ModeMgm 09228)

The corresponding configuration container for this API is BswMEcuMWakeupSource.

[SWS_BswM_00132] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS_BswM_00133] [

If the BswMDevErrorDetect switch is enabled, the parameter state shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.] (SRS_BSW_00323)

8.3.12 BswM_EcuM_RequestedState

[SWS BswM 00226] [

Service name:	BswM_EcuM_RequestedState		
Syntax:	void BswM_EcuM_RequestedState(EcuM_StateType State, EcuM_RunStatusType CurrentStatus		
Service ID[hex]:) 0x23		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Doromotoro (in)	State	The requested state by EcuMFlex.	
Parameters (in):	CurrentStatus	Result of the Run Request Protocol.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Function called by EcuM to notify about current Status of the Run Request		



II Jrotool

| (SRS_ModeMgm_09116, SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMEcuMRUNRequestIndication.

[SWS_BswM_00227] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT. | (SRS_BSW_00406)

[SWS BswM 00228][

If the BswMDevErrorDetect switch is enabled, the parameter State shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE. | (SRS_BSW_00323)

[SWS_BswM_00229] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentStatus shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE. | (SRS_BSW_00323)

8.3.13 BswM Ethlf PortGroupLinkStateChg

ISWS BswM 910011

	BswM_EthIf_PortGroupLinkStateChg		
•			
Syntax:	<pre>void BswM_EthIf_PortGroupLinkStateChg(EthIf_SwitchPortGroupIdxType PortGroupIdx, EthTrcv_LinkStateType PortGroupState)</pre>		
Service ID[hex]:	0x26		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	PortGroupIdx The port group index in the context of the Ethernet Interface PortGroupState The state of the port group. State is derived from the physical link of the Ethernet Transceiver: ETHTRCV_LINK_STATE_DOWN == Port group has link down. ETHTRCV_LINK_STATE_ACTIVE == Port group has link up.		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
<u>-</u>	Function called by EthIf to indicate the link state change of a certain Ethernet switch port group.		

(SRS ModeMgm 09228)

The corresponding configuration container for this API is BswMEthIfPortGroupLinkStateChg.

[SWS_BswM_00267] [



If the BswMDevErrorDetect switch is enabled, the BswM_EthIf_PortGroupLinkStateChg routine shall check if the BSW Mode Manager is initialized. In case the BswM is not initialized, the BswM shall ignore the mode request and report to the Default Error Tracer with the error code BSWM E NO INIT.I (SRS BSW 00406)

[SWS_BswM_00268] [

the BswMDevErrorDetect switch is enabled. the lf BswM EthIf PortGroupLinkStateChg parameters shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and Default Error Tracer with report to the the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)

8.3.14 BswM_EthSM_CurrentState

[SWS_BswM_00050] [

Service name:	BswM_EthSM_CurrentState			
Syntax:	void BswM_EthSM_CurrentState(
		NetworkHandleType Network,		
	EthSM_N	NetworkModeStateType CurrentState		
)			
Service ID[hex]:	0x0d			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Paramatara (in)	Network	The Ethernet channel that the indicated state corresponds to.		
Parameters (in):	CurrentState	The current state of the Ethernet channel.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Function called by EthSM to indicate its current state.			

I (SRS ModeMgm 09228)

The corresponding configuration container for this API is BswMEthSMIndication.

[SWS BswM 00081][

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS_BswM_00097] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentState shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the value BSWM E REQ MODE OUT OF RANGE. (SRS BSW 00323)



8.3.15 BswM_FrSM_CurrentState

[SWS_BswM_00051] [

Service name:	BswM_FrSM_CurrentState		
Syntax:	<pre>void BswM_FrSM_CurrentState(NetworkHandleType Network, FrSM_BswM_StateType CurrentState)</pre>		
Service ID[hex]:	0x0c		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Paramotore (in)	Network	The FlexRay cluster that the indicated state corresponds to.	
r drameters (m).	CurrentState	The corrent state of the FlexRay cluster.	
	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Function called by FrSM to indicate its current state.		

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMFrSMIndication.

[SWS_BswM_00082] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS_BswM_00099] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentState shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)

8.3.16 BswM_GetVersionInfo

[SWS_BswM_00003] [

BswM_GetVersionInfo		
void BswM GetVersionInfo(
Std_VersionInfoType* VersionInfo		
)		
0x01		
Synchronous		
Reentrant		
None		
None		
VersionInfo Pointer to where to store the version information of the module.		
None		
Returns the version information of this module.		

(SRS_BSW_00407, SRS_BSW_00003)



8.3.17 BswM Init

[SWS_BswM_00002] [

Service name:	BswM_Init	
Syntax:	void BswM Init(
	const BswM_ConfigType * ConfigPtr	
)	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Conditionally Reentrant	
Parameters (in):	ConfigPtr Pointer to post-build configuration data	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Initializes the BSW Mode Manager.	

J (SRS_BSW_00344, SRS_BSW_00404, SRS_BSW_00405, SRS_BSW_00101, SRS_BSW_00358, SRS_BSW_00414)

The Reentrancy for the BswM_Init() API is set to "Conditionally reentrant" for support of implementations where the BswM is instantiated in multiple partitions (e.g. in single core systems using multiple BSW partitions OR in multi-core systems.

[SWS_BswM_00043] [This routine initializes the BSW Mode Manager. After execution of this routine the BSW Mode Manager is ready to arbitrate incoming mode requests. | (SRS_BSW_00101)

[SWS_BswM_00044] [This routine shall initialize all module global variables of the BSW Mode Manager.] (SRS_BSW_00101)

[SWS_BswM_00118] [BswM_Init shall only require the OS and the SchM to be initialized before it can be called.] (SRS_BSW_00467)

[SWS_BswM_00045] [If the BswMDevErrorDetect switch is enabled, the contents of the given configuration set shall be checked for being within the allowed boundaries. If an error is detected the initialization of the BSW Mode Manager shall not be executed and the error shall be reported to the Default Error Tracer with the value BSWM_E_PARAM_CONFIG.] (SRS_BSW_00323)

8.3.18 BswM_J1939DcmBroadcastStatus

[SWS_BswM_00165] [

Service name:	BswM_J1939DcmBroadcastStatus		
Syntax:	void BswM_J1939DcmBroadcastStatus(uint16 NetworkMask)		
Service ID[hex]:	0x1b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	NetworkMask Mask containing one bit for each available network. The bit position		



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	within this mask corresponds to the ComMChannel.ComMChannelId for the communication channel (so ComMChannelID 0 is represented by bit 0). The meaning for each bit is: 1: Network enabled, 0: Network disabled. Note: only the first 16 communication channel IDs can be supported by this API.
Parameters (inout):	None
Parameters (out):	None
Return value:	None
	This API tells the BswM the desired communication status of the available networks. The status will typically be activated via COM I-PDU group switches.

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMJ1939DcmBroadcastStatus.

[SWS_BswM_00249] [

The BswM_J1939DcmBroadcastStatus parameter NetworkMask is a bitmask where the bit position corresponds to the ComMChannel.ComMChannelId which is referenced by the BswMJ1939DcmBroadcastStatus.BswMJ1939DcmChannelRef parameter. For rule processing, the BswM shall use the value in NetworkMask of the bit (0 or 1) which lies in the position configured by the referenced ComMChannel.ComMChannelId.] (SRS_ModeMgm_09228)

8.3.19 BswM_J1939Nm_StateChangeNotification

[SWS BswM 00194] [

<u> </u>			
Service name:	BswM_J1939Nm_StateChangeNotification		
Syntax:	void BswM_J1939Nm_StateChangeNotification(NetworkHandleType Network, uint8 Node, Nm_StateType NmState)		
Service ID[hex]:	0x18		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Network	Identification of the J1939 channel	
Parameters (in):	Node	Identification of the J1939 node	
	NmState	Current (new) state of the J1939 node	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	Notification of current J1939Nm state after state changes.		
	<u> </u>		

(SRS ModeMgm 09228)

The corresponding configuration container for this API is BswMJ1939NmIndication.

8.3.20 BswM_LinSM_CurrentSchedule

[SWS_BswM_00058] [



Service name:	BswM_LinSM_CurrentSchedule		
Syntax:	<pre>void BswM_LinSM_CurrentSchedule(NetworkHandleType Network,</pre>		
	LinIf_SchHandleType CurrentSchedule)		
Service ID[hex]:	0x0a		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Network	The LIN channel that the schedule table switch have occurred on.	
	CurrentSchedule	The currently active schedule table of the LIN channel.	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
	Function called by LinSM to indicate the currently active schedule table for a specific LIN channel.		

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMLinScheduleIndication.

[SWS_BswM_00086] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error the BswM shall ignore the schedule indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.] (SRS_BSW_00406)

8.3.21 BswM_LinSM_CurrentState

[SWS_BswM_00052] [

Service name:	BswM_LinSM_CurrentState			
Syntax:	<pre>void BswM_LinSM_CurrentState(NetworkHandleType Network,</pre>			
		odeType CurrentState		
	/ TILISM_M	oderype currentscate		
)	D		
Service ID[hex]:	0x09			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Doromotoro (in)	Network	The LIN channel that the indicated state corresponds to.		
Parameters (in):	CurrentState	The current state of the LIN channel.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Function called by LinSM to indicate its current state.			

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMLinSMIndication.

[SWS_BswM_00083] [



If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS_BswM_00101] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentState shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the state indication and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)

8.3.22 BswM_LinTp_RequestMode

[SWS_BswM_00156] [

<u> </u>	4		
Service name:	BswM_LinTp_RequestMode		
Syntax:	void BswM LinTp RequestMode(
	NetworkHandleType N	Jetwork,	
	LinTp_Mode LinTpRed	questedMode	
)		
Service ID[hex]:	0x0b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
	Network	The LIN channel that the LinTp mode request	
Parameters (in):		relates to.	
	LinTpRequestedMode	The requested LIN TP mode.	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Function called by LinTP to request a mode for the corresponding LIN channel.		
	The LinTp_Mode correlates to	the LIN schedule table that should be used.	

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMLinTpModeRequest.

[SWS BswM 00112] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.] (SRS_BSW_00406)

[SWS BswM 00113] [

If the BswMDevErrorDetect switch is enabled, the parameter LinTpRequestedMode shall be checked for being in the allowed range. In case of an error the BswM shall ignore the mode request and report the error, to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.] (SRS_BSW_00323)



8.3.23 BswM_Nmlf_CarWakeUpIndication

[SWS_BswM_00235] [

<u>[0110_B011111_00</u>			
Service name:	BswM_Nmlf_CarWakeUpIndication		
Syntax:	void BswM_NmIf_CarWakeUpIndication(
	NetworkHan	dleType Network	
)		
Service ID[hex]:	0x24		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	Network Identification of the Nm-Channel		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Function called by	Nmlf to indicate a CarWakeup.	

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMNmlfCarWakeUpIndication.

8.3.24 BswM_NvM_CurrentBlockMode

[SWS BswM 00104] [

<u>[0110_B011111_00</u>	. • .]			
Service name:	BswM_NvM_CurrentBlockMode			
Syntax:	void BswM NvM CurrentBlockMode(
	NvM_BlockId7	NvM BlockIdType Block,		
	NvM_RequestF	ResultType CurrentBlockMode		
)			
Service ID[hex]:	0x16			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Paramatara (in)	Block	The Block that the new NvM Mode corresponds to.		
Parameters (in):	CurrentBlockMode	The current block mode of the NvM block.		
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	Function called by NvM to indicate the current block mode of an NvM block.			

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMNvMRequest.

[SWS BswM 00109] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the block mode indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS_BswM_00110] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentBlockMode shall be checked for being in the allowed range. In case of an error, the BswM shall ignore



the block mode indication and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)

8.3.25 BswM NvM CurrentJobMode

[SWS_BswM_00152] [

<u>[3883_B\$WI8I_UU</u>	132]	
Service name:	BswM_NvM_CurrentJobMode	
Syntax:	<pre>void BswM_NvM_CurrentJobMode(uint8 ServiceId, NvM_RequestResultType CurrentJobMode)</pre>	
Service ID[hex]:	0x17	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	CurrentJobMode	Indicates which multi block service this callback refers to. The value passed here corresponds to the "Service ID" of the multi block service (e.g. the Sevice ID of the NvM_WriteAll() API as specified in the SWS NvM). Current state of the multi block job indicated by parameter ServiceId.
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Function called by NvM to inform the BswM about the current state of a multi block job.	

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMNvMJobModeIndication.

[SWS BswM 00153] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the job mode indication and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.J (SRS_BSW_00406)

[SWS_BswM_00154] [

If the BswMDevErrorDetect switch is enabled, the parameter ServiceId shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the job mode indication and report the error to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)

8.3.26 BswM RequestMode

[SWS_BswM_00046] [

Service name:	BswM_RequestMode
Syntax:	void BswM_RequestMode(
	BswM_UserType requesting_user,
	BswM_ModeType requested_mode



)	
Service ID[hex]:	0x02	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	requesting_user	The user that requests the mode
	requested_mode	The requested mode.
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Generic function call to request modes. This function shall only be used by other BSW modules that does not have a specific mode request interface.	

(SRS_ModeMgm_09179, SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMGenericRequest.

[SWS_BswM_00077] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT.I (SRS BSW 00406)

[SWS_BswM_00089] [

If the BswMDevErrorDetect switch is enabled, the parameter requested_mode shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM E REQ MODE OUT OF RANGE. (SRS BSW 00323)

[SWS_BswM_00090] [

If the BswMDevErrorDetect switch is enabled, the parameter requesting_user shall be checked for being in the allowed range. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the value BSWM E REQ USER OUT OF RANGE. (SRS BSW 00323)

8.3.27 BswM_Sd_ClientServiceCurrentState

[SWS_BswM_00204] [

Service name:	BswM_Sd_ClientServiceCurrentState	
Syntax:	<pre>void BswM_Sd_ClientServiceCurrentState(uint16 SdClientServiceHandleId, Sd_ClientServiceCurrentStateType CurrentClientState)</pre>	
Service ID[hex]:	0x1f	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Paramatara (in)	SdClientServiceHandleId	HandleId to identify the ClientService
Parameters (in):	CurrentClientState	Current state of the ClientService
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	



Description:	Function called by Service Discovery to indicate current state of the Client Service
	(available/down).

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMSdClientServiceCurrentState.

[SWS_BswM_00205] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT. I (SRS BSW 00406)

[SWS_BswM_00206] [

If the BswMDevErrorDetect switch is enabled, the parameter CurrentClientState shall be checked for being in the allowed range. In case of an error the BswM shall ignore the mode request and report the error, to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.| (SRS_BSW_00323)

8.3.28 BswM_Sd_ConsumedEventGroupCurrentState

[SWS_BswM_00207] [

[<u>0440_D3WW_00</u>	-0.]	
Service name:	BswM_Sd_ConsumedEventGroupCurrent	tState
Syntax:	<pre>void BswM_Sd_ConsumedEventGroupCurrentState(uint16 SdConsumedEventGroupHandleId, Sd_ConsumedEventGroupCurrentStateType ConsumedEventGroupState)</pre>	
Service ID[hex]:	0x21	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	SdConsumedEventGroupHandleId ConsumedEventGroupState	Handleld to identify the Consumed Eventgroup Status of the Consumed Eventgroup
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	Function called by Service Discovery to indicate current status of the Consumed Eventgroup (available/down).	

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMSdConsumedEventGroupCurrentState.

[SWS_BswM_00208] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT.| (SRS_BSW_00406)

[SWS_BswM_00209] [



If the BswMDevErrorDetect switch is enabled, the parameter ConsumedEventGroupState shall be checked for being in the allowed range. In case of an error the BswM shall ignore the mode request and report the error, to the Default Error Tracer with the value BSWM_E_REQ_MODE_OUT_OF_RANGE.] (SRS_BSW_00323)

8.3.29 BswM_Sd_EventHandlerCurrentState

[SWS_BswM_00210] [

[<u>0440_D3WIW_00</u>			
Service name:	BswM_Sd_EventHandlerCurrentState		
Syntax:	void BswM Sd EventHandlerCurrentState(
	uint16 SdEventHandlerHan	dleId,	
	Sd_EventHandlerCurrentSt	ateType EventHandlerStatus	
)		
Service ID[hex]:	0x20		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant	Reentrant	
Doromotoro (in)	SdEventHandlerHandleId Ha	andleId to identify the EventHandler	
Parameters (in):	EventHandlerStatus Status of the EventHandler		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	Function called by Service Disco	every to indicate current status of the	
	EventHandler (requested/released).		

| (SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMSdEventHandlerCurrentState.

[SWS BswM 00211][

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT. I (SRS BSW 00406)

[SWS_BswM_00212] [

If the BswMDevErrorDetect switch is enabled, the parameter EventHandlerStatus shall be checked for being in the allowed range. In case of an error the BswM shall ignore the mode request and report the error, to the Default Error Tracer with the value BSWM E REQ MODE OUT OF RANGE. (SRS BSW 00323)

8.3.30 BswM_WdgM_RequestPartitionReset

[SWS BswM 00157] [

Service name:	BswM_WdgM_RequestPartitionReset
Syntax:	void BswM_WdgM_RequestPartitionReset(
	ApplicationType Application



Service ID[hex]:	0x11	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	Application The identifier of an OS-Application	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Function called by WdgM to request a partition reset.	

(SRS_ModeMgm_09228)

The corresponding configuration container for this API is BswMWdgMRequestPartitionReset.

[SWS_BswM_00134] [

If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the mode request and report the error to the Default Error Tracer with the error code BSWM E NO INIT. I (SRS BSW 00406)

8.4 Call-back notifications

There are no call-back notifications in the BswM.

8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non-reentrant.

8.5.1 BswM_MainFunction

[SWS_BswM_00053] [

Service name:	BswM_MainFunction
Syntax:	void BswM_MainFunction(void)
Service ID[hex]:	0x03
Description:	Main function of the BswM

I (SRS BSW 00425)

[SWS_BswM_00075] [

The BswM_MainFunction shall perform evaluation of all rules that uses at least one mode request with configuration parameter BswMRequestProcessing set to BSWM_DEFERRED as input.| (SRS_ModeMgm_09180)

[SWS_BswM_00076] [



If the BswMDevErrorDetect switch is enabled, the routine shall check if the BSW Mode Manager is initialized. If the BswM-mainfunction is uninitialized called from the BSW Scheduler, then it shall return immediately without performing any action and without reporting an error.] (SRS_BSW_00406, SRS_BSW_00450)

8.6 Expected Interfaces

In this chapter all external interfaces required from other modules are listed.

8.6.1 Mandatory Interfaces

This chapter defines all interfaces that are required to fulfill the core functionality of the module.

[SWS_BswM_00007] [

<u> </u>	
API function	Description
1 (SDS BS/W 00384)	

J (SRS_BSW_00384)

8.6.2 Optional Interfaces

According to SWS_BswM_00039, the BswM can call any function in the AUTOSAR BSW. The following table contains a list of specific functions which may be useful in implementing BswM functionality.

[SWS BswM 00008] [

,		
API function	Description	
Com_ClearIpduGroupVector	This service sets all bits of the given Com_lpduGroupVector to 0.	
Com_lpduGroupControl	This service starts I-PDU groups.	
Com_ReceptionDMControl	This service enables or disables I-PDU group Deadline Monitoring.	
Com_SetIpduGroup	This service sets the value of a bit in an I-PDU group vector.	
Com_SwitchIpduTxMode	The service Com_SwitchIpduTxMode sets the transmission mode of the I-PDU referenced by PduId to Mode. In case the transmission mode changes, the new mode shall immediately be effective (see SWS_Com_00239). In case the requested transmission mode was already active for this I-PDU, the call will have no effect.	
ComM_GetCurrentComMode	Function to query the current Communication Mode. ComM shall use the corresponding interfaces of the Bus State Managers to get the current Communication Mode of the network. (Call to Bus State Manager API: XXXSM GetCurrentComMode())	
ComM_GetInhibitionStatus	Returns the inhibition status of a ComM channel.	
ComM_GetMaxComMode	Function to query the maximum allowed Communication Mode of the corresponding user.	
ComM_GetRequestedComMode	Function to query the currently requested Communication Mode of the corresponding user.	
ComM_GetStatus	Returns the initialization status of the AUTOSAR Communication Manager. After a call to ComM_DeInit() ComM should have status	





	COMM_UNINIT, and a new call to ComM_Init needed to make
	sure ComM restart internal state machines to defailt values.
ComM_GetVersionInfo	This function returns the published information (for details refer to table 10.3)
ComM_LimitChannelToNoComMode	Changes the inhibition status for the channel for changing from COMM_NO_COMMUNICATION to a higher Communication Mode. (See also ComM_LimitECUToNoComMode, same functionality but for all channels)
ComM_LimitECUToNoComMode	Changes the inhibition status for the ECU (=all channels) for changing from COMM_NO_COMMUNICATION to a higher Communication Mode. (See also ComM_LimitChannelToNoComMode, same functionality but for a specific channels)
ComM_PreventWakeUp	Changes the inhibition status COMM_NO_WAKEUP for the corresponding channel.
ComM_ReadInhibitCounter	This function returns the amount of rejected COMM_FULL_COMMUNICATION user requests.
ComM_RequestComMode	Requesting of a Communication Mode by a user.
	Note: Internally mode COMM_SILENT_COMMUNICATION is not a valid request for a user, mode used for synchronization at shutdown. Valid modes are COMM_NO_COMMUNICATION and COMM_FULL_COMMUNICATION
ComM_ResetInhibitCounter	This function resets the Inhibited COMM_FULL_COMMUNICATION request Counter.
ComM_SetECUGroupClassification	Changes the ECU Group Classification status (see chapter 10.2.2)
Controlldle	This API allows the caller to select the idle mode action which is performed during idle time of the OS (e.g. if no Task/ISR is active). It can be used to implement energy savings. The real idle modes are hardware dependent and not standardized. The default idle mode on each core is IDLE_NO_HALT.
Det_ReportError	Service to report development errors.
EcuM_AL_DriverInitBswM_ <x></x>	This callback shall provide BSW module initializations to be called by the BSW Mode Manager.
EcuM_GoDown	Instructs the ECU State Manager module to perform a power off or a reset depending on the selected shutdown target.
EcuM_GoHalt	Instructs the ECU State Manager module to go into a sleep mode where the microcontroller is halted, depending on the selected shutdown target.
EcuM_GoPoll	Instructs the ECU State Manager module to go into a polling sleep mode depending on the selected shutdown target.
EcuM_SelectShutdownTarget	EcuM_SelectShutdownTarget selects the shutdown target. EcuM_SelectShutdownTarget is part of the ECU Manager Module port interface.
EcuM_SetState	Function called by BswM to notify about State Switch.
FrSM_AllSlots	This API function can be used to leave the KeySlotOnlyMode.
FrSM_SetEcuPassive	This API function can be used to set all FlexRay clusters of the ECU to a receive only mode.
J1939Dcm_SetState	Changes the communication state of J1939Dcm to offline or online.
J1939Rm_SetState	Changes the communication state of J1939Rm to offline (only Request for AC supported) or online.
LinSM_ScheduleRequest	The upper layer requests a schedule table to be changed on one



	LIN networ	k.				
Nm_DisableCommunication	Disables	the	NM	PDU	transmission	ability.
	For that	purpose	<busnm:< td=""><td>>_Disabl</td><td>eCommunication</td><td>shall be</td></busnm:<>	>_Disabl	eCommunication	shall be
	called (e.g	. CanNm	_Disable(Commun	ication function is	s called if
	channel is	configure	d as CAN).		
Nm_EnableCommunication	Enables	the	NM	PDU	transmission	ability.
	For that	purpose	<busnm< td=""><td>>_Enabl</td><td>eCommunication</td><td>shall be</td></busnm<>	>_Enabl	eCommunication	shall be
	called (e.g	. CanNr	_EnableC	Communi	ication function is	called if
	channel is	configure	d as CAN).		

| (SRS_BSW_00384)

8.7 Service Interfaces

8.7.1 Scope of this Chapter

This chapter defines the AUTOSAR Interfaces of the Basic Software Mode Manager Service (BswM). The definitions in this section are interpreted to be in ARPackage AUTOSAR/Services/BswM.

8.7.2 Ports

8.7.2.1 BswM_modeNotificationPort

ISWS BswM 002001

Name	modeNotificationPort_{ArbName}_{ModeName}
Kind	RequiredPort
Interface- Ref	{ecuc(BswM/BswMConfig/BswMArbitration/BswMModeRequestPort/ BswMModeRequestSource/BswMSwcModeNotification. BswMSwcModeNotificationModeDeclarationGroupPrototypeRef)}.parent
Description	
Variation	ArbName = {ecuc(BswM/BswMConfig/BswMArbitration.SHORT-NAME)} ModeName = {ecuc(BswM/BswMConfig/BswMArbitration/BswMModeRequestPort/ BswMModeRequestSource/BswMSwcModeNotification.SHORT-NAME)}

(SRS_ModeMgm_09180)

[SWS_BswM_00266] [

If the BswMDevErrorDetect switch is enabled, BswM_modeNotificationPort shall check if the BSW Mode Manager is initialized. In case of an error, the BswM shall ignore the notification and report the error to the Default Error Tracer with the error code BSWM_E_NO_INIT| (SRS_BSW_00406)

8.7.2.2 BswM_modeRequestPort

[SWS_BswM_00201] [

|--|--|--|



Kind	RequiredPort
Interface- Ref	{ecuc(BswM/BswMConfig/BswMArbitration/BswMModeRequestPort. BswMModeRequestSource.BswMSwcModeRequest. BswMSwcModeRequestVariableDataPrototypeRef)}.parent
Description	
Variation	ArbName = {ecuc(BswM/BswMConfig/BswMArbitration.SHORT-NAME)} ReqName = {ecuc(BswM/BswMConfig/BswMArbitration/BswMModeRequestPort. SHORT-NAME)}
J	(SRS_ModeMgm_09179)

8.7.2.3 BswM_modeSwitchPort

[SWS BswM 00202] [

<u> </u>			
Name	modeSwitchPort_{ModConName}_{SwitchName}		
Kind	ProvidedPort		
Interface- Ref	{ecuc(BswM/BswMConfig/BswMModeControl/BswMSwitchPort. BswMModeSwitchInterfaceRef)}		
Description			
Variation	ModConName = {ecuc(BswM/BswMConfig/BswMModeControl.SHORT-NAME)} SwitchName = {ecuc(BswM/BswMConfig/BswMModeControl/BswMSwitchPort. SHORT-NAME)}		

(SRS_ModeMgm_09182)

8.8 Callout Definitions

8.8.1 <BswMUserCalloutFunction>

[SWS_BswM_00270] [

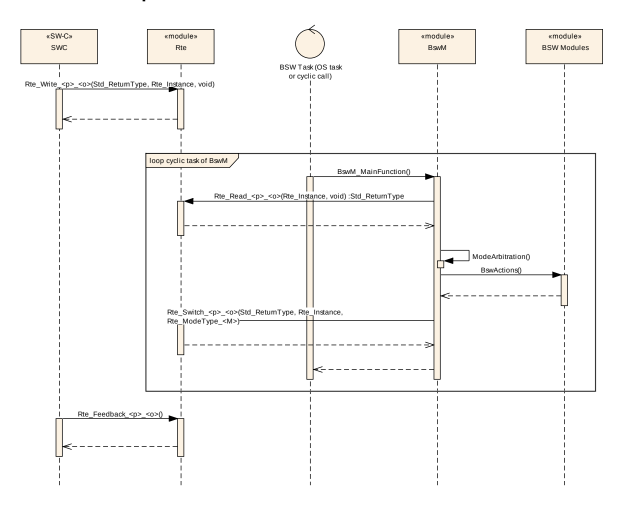
<u> </u>	- 4 1
Service name:	<bswmusercalloutfunction></bswmusercalloutfunction>
Syntax:	void <bswmusercalloutfunction>(</bswmusercalloutfunction>
	implementation-specific
Service ID[hex]:	0x25
Sync/Async:	configuration dependent
Reentrancy:	configuration dependent
Parameters (in):	implementation-specific
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	Function called by the BswM when a BswMUserCallout is executed. The function
	name and all function parameters are defined by the BswMUserCalloutFunction
	configuration parameter. Any return values are ignored by the BswM.

] ()



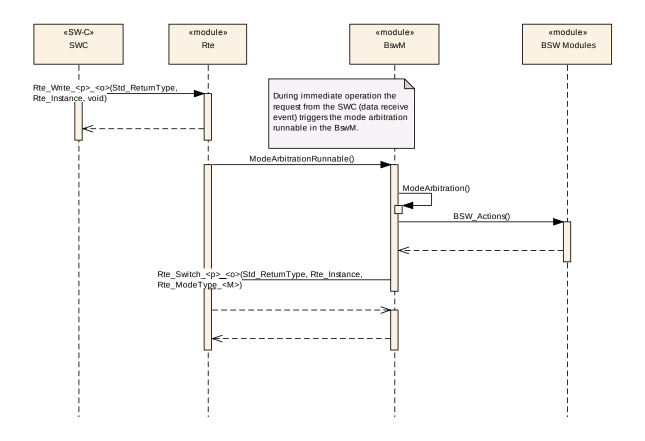
9 Sequence diagrams

9.1 Deferred operation of BswM





9.2 Immediate operation of BswM





10 Configuration specification

10.1 How to read this chapter

For details, refer to the related chapter in SWS_BSWGeneral.



10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters. More detailed descriptions of the parameters are found in Chapters 7 and Chapter 8.

For Note for implementers: some BswMModeRequestSources and BswMAvailableActions, a naming convention is used to map certain configuration parameter enumeration values with the underlying function parameter value used in In this naming convention, the configuration parameter the implementation. enumeration label is the same as the mapped function parameter enumeration label. but prefixed with "BSWM". For example: the BswMEcuMRUNRequestProtocolPort value BSWM_ECUM_STATE_APP_POST_RUN corresponds to the value of ECUM STATE APP POST RUN for the CurrentStatus parameter of function BswM_EcuM_RequestedState().

10.2.1 BswM

SWS Item	ECUC_BswM_01063:
Module Name	BswM
Module Description	Configuration of the BswM (Basic SW Mode Manager) module.
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers						
Container Name	Multiplicity	Scope / Dependency				
BswMConfig	1*	This container contains the configuration parameters and sub containers of the AUTOSAR BswM module. This container exists once per partition.				
BswMGeneral	· ·	General configuration parameters of the Basic SW Mode Manager.				

10.2.2 BswMConfig

SWS Item	ECUC_BswM_00895:
Container Name	BswMConfig
	This container contains the configuration parameters and sub containers of the AUTOSAR BswM module. This container exists once per partition.
Configuration Parameters	

SWS Item	ECUC_BswM_00984:
Name	BswMPartitionRef
Description	This references the partition the BswM shall run inside.
Multiplicity	01
	Reference to [EcucPartition]
Post-Build Variant	folco
Multiplicity	Iaise
Post-Build Variant Value	false



Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
BswMArbitration	1	This container includes all configuration sub-containers and parameters related to the mode arbitration functionality of the BswM.			
BswMDataTypeMappingSets	01	Collection of references to DataTypeMappingSet.			
BswMModeControl	1	This container includes all configuration sub-containers and parameters related to the mode control functionality of the BswM.			

10.2.3 BswMArbitration

SWS Item	ECUC_BswM_00801:
Container Name	BswMArbitration
	This container includes all configuration sub-containers and parameters related to the mode arbitration functionality of the BswM.
Configuration Parameters	

Included Containers							
Container Name	Multiplicity	Scope / Dependency					
BswMEventRequestPort	0*	Each instance of this container defines an event which can be sent to the BswM. Basic Software Modules may send these events to the BswM by calling the corresponding BswM C-API (for example: BswM_ComM_InitiateReset()).					
BswMLogicalExpression	0*	This container describes the logical expressions that can be used for the mode arbitration. The logical expressions are built of a set of arguments and a logical operator. Each argument can either be a mode condition or a sub-expression to allow definition of more complex logical expressions. There may be an unlimited number of arguments in each logical expression. Note that the order of evaluation of the expressions is not defined.					
BswMModeCondition	0*	This container describes the BswM mode conditions that can be used either by itself to form a rule or as a part of a logical expression.					
BswMModeRequestPort	0*	Each instance of this container defines a mode request interface that is used to requests or indicate modes from/to the BswM. These interfaces are implemented as ports or as ordinary C-functions based upon if the request is made by an SW-C or a BSW module. There are different types of mode requests: 1. Mode requests from the SW-C:s 2. Mode Requests from other BSW modules such as the DCM.					



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		3. State/mode indications from the RTE or other BSW modules such as the bus specific State Managers.
		Note that the BswM treats all request and indications in the exact same way.
BswMRule	0*	Each instance of this container describes a BswM arbitration rule. The rule either consists of a simple mode condition or a more complex logical expression. This container also references the action lists that shall be invoked when the rule is evaluated to True or False.

10.2.4 BswMLogicalExpression

SWS Item	ECUC_BswM_00808:			
Container Name	BswMLogicalExpression	BswMLogicalExpression		
Description	This container describes the logical expressions that can be used for the mode arbitration. The logical expressions are built of a set of arguments and a logical operator Each argument can either be a mode condition or a sub-expression to allow definition of more complex logical expressions There may be an unlimited number of arguments in each logical expression. Note that the order of evaluation of the expressions is not defined.			
Post-Build Varian Multiplicity	alse			
Multiplicity Configuration Class	Pre-compile time		VARIANT-PRE-COMPILE, VARIANT- LINK-TIME, VARIANT-POST-BUILD	
	Link time			
	Post-build time			
Configuration Parameters				

SWS Item	ECUC_BswM_00814:				
Name	BswMLogicalOperator State of the control of the con				
Description	This parameter specifies the logical operator to be used in the logical expression. If the logical operator is set to something other than BSWM_NOT, and the expression only consists of a single condition, then this parameter will have no effect.				
Multiplicity	01				
Туре	EcucEnumerationParamDef				
Range	BSWM_AND	-			
	BSWM_NAND	-			
	BSWM_NOT				
	BSWM_OR	-			
	BSWM_XOR				
Post-Build Variant Multiplicity					
Post-Build Variant Value	false				
Multiplicity	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Configuration	Link time	Х	VARIANT-LINK-TIME, VARIANT-		
Class			POST-BUILD		
	Post-build time				
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE		



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Configuration Class	Link time		VARIANT-LINK-TIME, POST-BUILD	VARIANT-
	Post-build time	ŀ		
Scope	scope: local			
Dependency	1			

SWS Item	ECUC_BswM_00820:			
Name	BswMArgumentRef			
Description	This is a choice reference either to a mode condition or a sub-expression. In case the BswMLogicalExpression.BswMLogicalOperator equals BSWM_NAND only two operands are supported. In case the BswMLogicalExpression.BswMLogicalOperator equals BSWM_NOT only one operand is supported.			
Multiplicity	1*			
Туре	Choice reference to [BswMl	ogica	alExpression, BswMModeCondition]	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	-		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

[SWS_BswM_00242] [

The BswM shall reject configurations where a BswMLogicalExpression has a BswMLogicalOperator equal to BSWM_NAND and its number of BswMArgumentRefs is not two.] (SRS_BSW_00167)

[SWS BswM 00243][

The BswM shall reject configurations where a BswMLogicalExpression has a BswMLogicalOperator equal to BSWM_NOT and its number of BswMArgumentRefs is not one.] (SRS_BSW_00167)

[SWS_BswM_00244] [

The BswM shall implement BSWM_XOR to evaluate to TRUE if an odd number of its arguments is TRUE, and evaluate to FALSE if an even number of its arguments is TRUE.] (SRS_ModeMgm_09180)

[SWS_BswM_00245] [

The BswM shall implement BSWM_AND to evaluate to TRUE if all of its arguments are TRUE, and evaluate to FALSE if at least one of its arguments is FALSE.] (SRS_ModeMgm_09180)

[SWS BswM 00246][



The BswM shall implement BSWM_NAND to evaluate to FALSE if all of its arguments are TRUE, and evaluate to TRUE if at least one of its arguments is FALSE.] (SRS_ModeMgm_09180)

[SWS_BswM_00247] [

The BswM shall implement BSWM_OR to evaluate to FALSE if all of its arguments are FALSE, and evaluate to TRUE if at least one of its arguments is TRUE.] (SRS_ModeMgm_09180)

[SWS_BswM_00248] [

The BswM shall implement BSWM_NOT to evaluate to FALSE if its argument is TRUE, and evaluate to TRUE if its argument is FALSE.J (SRS_ModeMgm_09180)

10.2.5 BswMModeCondition

SWS Item		ECUC_BswM_00807:		
Container Na	ame	BswMModeCondition		
Description		This container describes the BswM mode conditions that can be used either by itself to form a rule or as a part of a logical expression.		
Post-Build Multiplicity	Variant	false		
Multiplicity Class	Configuration	Pre-compile time		VARIANT-PRE-COMPILE, VARIANT- LINK-TIME, VARIANT-POST-BUILD
		Link time		
		Post-build time		
Configuration	n Parameters	_		

SWS Item	ECUC_BswM_00815 :				
Name	BswMConditionType				
Description	This parameter specifies what kind of comparison that is made for the evaluation of the mode condition. For BSWM_EQUALS and BSWM_EQUALS_NOT, the BswMModeRequestPort port referenced by BswMConditionMode is compared with the value configured in BswMConditionValue for equality or not-equality.				
	For BSWM_EVENT_IS_SET and BSWM_EVENT_IS_CLEARED, the BswMEventRequestPort port referenced by BswMConditionMode is checked for being set or cleared (not-set).				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	BSWM_EQUALS				
	BSWM_EQUALS_NOT				
	BSWM_EVENT_IS_CLEARED				
	BSWM_EVENT_IS_SET				
Post-Build Variant Value	false				
Value	Pre-compile time X VARIANT-PRE-COMPILE				
Configuration	Link time X VARIANT-LINK-TIME,				
Class	VARIANT-POST-BUILD				
	Post-build time				
Scope /	scope: local				

BUILD



Dependency

Scope / Dependency

SWS Item	ECUC_BswM_00821:			
Name	BswMConditionMode	BswMConditionMode		
Description	This parameter references e	This parameter references either a mode request port or an event request		
	port.			
Multiplicity	1			
Туре	Choice reference to [BswMEventRequestPort , BswMModeRequestPort]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	X	VARIANT-LINK-TIME, VARIANT-POST-	

Included Containers		
Container Name	Multiplicity	Scope / Dependency
BswMConditionValue	01	This container holds the parameters and references necessary to identify the mode type and the value that the mode request is compared to.

Post-build time

scope: local

[SWS_BswM_00256] Configuration constraint for mode request comparisons and event request checking

BswM shall reject configurations The where BswMConditionType BSWM_EQUALS or BSWM_EQUALS_NOT are configured in conjunction with a BswMEventRequestPort port referenced by the BswMConditionMode. The BswM shall reject configurations where BswMConditionType BSWM_EVENT_IS_SET or BSWM_EVENT_IS_CLEARED configured conjunction are in BswMModeRequestPort port referenced by the BswMConditionMode. (SRS_BSW_00167, SRS_ModeMgm_09177)

10.2.6 BswMConditionValue

SWS Item	ECUC_BswM_00816:
Choice container Name	BswMConditionValue
	This container holds the parameters and references necessary to identify the mode type and the value that the mode request is compared to.

Container Choices		
Container Name	Multiplicity	Scope / Dependency
BswMBswMode	01	This container defines the value and type of a mode in the BSW. The mode value is defined by configuring either BswMBswRequestedMode or BswMCompuScaleModeValue.
BswMModeDeclaration	01	When the mode corresponds to a mode request or mode indication interface the mode is defined by a mode declaration. The mode declarations are defined in the SW-C Template and hence a foreign reference to the corresponding Mode Declaration is used.



10.2.7 BswMBswMode

SWS Item	ECUC_BswM_00869:
Container Name	BswMBswMode
Description	This container defines the value and type of a mode in the BSW. The mode value is defined by configuring either BswMBswRequestedMode or BswMCompuScaleModeValue.
Configuration Parameters	

SWS Item	ECUC_BswM_00866 :		
Name	BswMBswRequestedMode		
Description	This parameter contains the symbolic name (as a string) of a certain mode/state that can be requested/indicated by the BSW modules.		
Multiplicity	01		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
BswMCompuScaleModeValu e	1 ()1	This container contains parameters used to define a mode value.

10.2.8 BswMModeDeclaration

SWS Item	ECUC_BswM_00868:
Container Name	BswMModeDeclaration
Description	When the mode corresponds to a mode request or mode indication interface the mode is defined by a mode declaration. The mode declarations are defined in the SW-C Template and hence a foreign reference to the corresponding Mode Declaration is used.
Configuration Parameters	

SWS Item	ECUC_BswM_00864:
Name	BswMModeValueRef
	This is a foreign reference to the Mode Declaration used for the mode requests corresponding to this condition.
Multiplicity	1
Туре	Foreign reference to [MODE-DECLARATION]
Post-Build Variant Value	false



Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	I	
Scope / Dependency	scope: local		

No Included Containers		
INO IIICIUUEU COIILAIIIEIS		

10.2.9 BswMEventRequestPort

SWS Item		ECUC_BswM_01052 :				
Container Na	me	BswMEventRequestPort				
Description		BswM. Basic Software Mod calling the correspon BswM ComM InitiateReset(swM ComM InitiateReset()).			
Post-Build Multiplicity	Variant	false				
Multiplicity Class	Configuration	Pre-compile time	Х	VARIANT-PRE-COMPILE, VARIANT- LINK-TIME, VARIANT-POST-BUILD		
		Link time				
		Post-build time	ŀ			
Configuration	n Parameters					

SWS Item	ECUC_BswM_01056 :			
Name	BswMEventRequestProcessing			
	This parameter defines if the processing of the mode arbitration shall be done immediately when an event request is received or if it shall be deferred to the processing of the main function of BswM.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_DEFERRED			
	BSWM_IMMEDIATE			
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration	Link time	Χ	VARIANT-LINK-TIME, VARIANT-	
Class			POST-BUILD	
	Post-build time	-		
Scope /	scope: local			
Dependency				

Included Containers		
Container Name	Multiplicity	yScope / Dependency
BswMEventRequestSource	1	This choice container specifies the source of the event request. The sender of the event can be another BSW Module, such as ComM.



10.2.10 BswMModeRequestPort

SWS Item	ECUC_BswM_00805 :					
Container Name	BswMModeRequestPort	BswMModeRequestPort State				
Description	used to requests or indicate are implemented as ports or request is made by There are differen 1. Mode requests from 2. Mode Requests from 3. State/mode indications from bus specific Note that the BswM treats away.	e moder or as an t uests other m the	defines a mode request interface that is des from/to the BswM. These interfaces ordinary C-functions based upon if the SW-C or a BSW module. types of mode requests: from the SW-C:s BSW modules such as the DCM. RTE or other BSW modules such as the State Managers.			
Post-Build Varian Multiplicity	false					
Multiplicity Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE, VARIANT- LINK-TIME, VARIANT-POST-BUILD			
	Link time					
	Post-build time					
Configuration Parameters						

SWS Item	ECUC_BswM_00822 :			
Name	BswMRequestProcessing			
	This parameter defines if the processing of the mode arbitration shall be done immediately when a mode request is received or if it shall be deferred to the processing of the main function of BswM.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_DEFERRED			
	BSWM_IMMEDIATE			
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration Class	Link time		VARIANT-LINK-TIME, VARIANT- POST-BUILD	
	Post-build time			
Scope / Dependency	scope: local			

ncluded Containers			
Container Name	Multiplicity	Scope / Dependency	
BswMModeInitValue	01	This container defines the initial mode value that is used by BswM for the corresponding mode request after initialization. The initial mode value is defined by configuring either BswMBswModeInitValue or BswMCompuScaleModeValue. This container is optional.	
BswMModeRequestSource	1	This choice container specifies the source of the mode request or state/mode indication. The requester of a mode can be both SW-C:s and other BSW Modules, such as the bus specific State Managers.	



10.2.11 BswMModelnitValue

SWS Item	ECUC_BswM_00928:
Container Name	BswMModeInitValue
Description	This container defines the initial mode value that is used by BswM for the corresponding mode request after initialization. The initial mode value is defined by configuring either BswMBswModeInitValue or BswMCompuScaleModeValue. This container is optional.
Configuration Parameters	

SWS Item	ECUC_BswM_00932:			
Name	BswMBswModeInitValue			
Description	This parameter defines the initial mode value that is used by BswM for the corresponding mode request after initialization.			
Multiplicity	01			
Туре	EcucStringParamDef			
Default value	-			
maxLength				
minLength				
regularExpression	•			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

Included Containers			
Container Name	Multiplicity	ty Scope / Dependency	
BswMCompuScaleModeValu	01	This container contains parameters used to define a mod	
e	01	value.	

10.2.12 BswMCompuScaleModeValue

SWS Item	ECUC_BswM_01039:	
Container Name	BswMCompuScaleModeValue	
Description	his container contains parameters used to define a mode value.	
Configuration Parameters		

SWS Item	ECUC_BswM_01041:
Name	BswMCompuConstText
Description	The value of this parameter shall match the VT member of a CompuConst defined within the referenced CompuMethod (BswMCompuMethodRef). The interval value of the corresponding CompuScale shall be used as the mode request value.
Multiplicity	1
Туре	EcucStringParamDef
Default value	



maxLength			
minLength			
regularExpression			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_BswM_01040:		
Name	BswMCompuMethodRef		
Description	This is a foreign reference to the CompuMethod used for mode requests.		
Multiplicity	1		
Туре	Foreign reference to [COMPU-METHOD]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local	•	

[SWS_BswM_CONSTR_00002] [The value of CompuMethod.category referenced by the foreign reference of BswMCompuMethodRef shall be TEXTTABLE.] (SRS_BSW_00167)

10.2.13 BswMEventRequestSource

SWS Item	ECUC_BswM_01053:		
Choice container Name	BswMEventRequestSource		
II IASCRINTIAN	This choice container specifies the source of the event request. The sender of the event can be another BSW Module, such as ComM.		

Container Choices				
Container Name	Multiplicity	Scope / Dependency		
BswMComMInitiateReset	01	This is an indication from the ComM to signal a shutdown.		
BswMDcmApplicationUpdatedIndication	01	This is a request to update application data from the DCM. This container does not contain any parameters since there are no further configuration needed for this type of request.		
BswMModeSwitchErrorEvent		This is a notification that an error occurred because the partition containing mode users of the referenced PPort was restarted by the RTE. Because the Mode Machine Instance holding the current mode can reside on that terminated partition, the Mode Manager has to be informed about the loss of this partition.		
BswMPartitionRestarted 01		This is a notification that an error occured because the partition containing the BswM was restarted by the RTE. The Mode Users may lie in another (still running) partition. So the BswM has to be informed that the start of its partition is no normal startup but		





	a restart of a single partition. This information can
	be used inside the Rules. This notification has to be
	used by the Restart Task of the particular partition.
01	This is a Partition Reset request from from the WdgM. This port
	corresponds to a call of the BswM_WdgM_RequestPartitionReset API.
	01

10.2.14 BswMModeRequestSource

SWS Item	ECUC_BswM_00856:		
Choice container Name	BswMModeRequestSource		
Description	This choice container specifies the source of the mode request or state/mode indication. The requester of a mode can be both SW-C:s and other BSW Modules, such as the bus specific State Managers.		

Container Choices		
Container Name	Multiplicit	ty Scope / Dependency
BswMBswModeNotification	01	This is a mode request source emanating from another BSW Module.
BswMCanSMIcomIndication	01	This is an indication from CanSM of the configuration Id of the Icom configuration
BswMCanSMIndication	01	This is an indication of the current state of the CAN State Manager.
BswMComMIndication	01	This is an indication of the current communication mode of a channel in the Communication Manager.
BswMComMPncRequest	01	This is a request of the current communication mode of a Partial Network Cluster in the Communication Manager.
BswMDcmComModeRequest	01	The source of the mode request is the Diagnostic Communication Manager.
BswMEcuMIndication	01	This is a notification of the current operation mode of the ECU State Manager. This container does not contain any parameters since there are no further configuration needed for this type of request.
BswMEcuMRUNRequestIndication	01	This is an indication of the current State of the RUN Request Protocol.
BswMEcuMWakeupSource	01	This is a notification of the current state of an ECU State Manager wakeup source.
BswMEthIfPortGroupLinkStateChg	01	This is an indication from the EthIf if the link state of a Ethernet interface switch port group has changed.
BswMEthSMIndication	01	This is an indication of the current state of the Ethernet State Manager.
BswMFrSMIndication	01	This is an indication of the current state of the FlexRay State Manager.
BswMGenericRequest	01	This mode request originates from a requester that is not among the list of standardized mode requesters (i.e. the different resource managers).
BswMJ1939DcmBroadcastStatus	01	This is a notification of the desired broadcast status per network, triggered via DM13.
BswMJ1939NmIndication	01	This is an indication of the current state of the



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		J1939 network management module.
Down All in CAMp disertion	01	This is an indication of the current state of the
BswMLinSMIndication	01	LIN State Manager.
BswMLinScheduleIndication	01	This is an indication of the currently active LIN
BSWINLINGCHEUUIEINUICALION		Schedule Table for a specific LIN Interface.
		This is a LinTp mode request from the LinIf.
BswMLinTpModeRequest	01	This port corresponds to a call of the
		BswM_LinTp_RequestMode API.
BswMNmlfCarWakeUpIndication	01	This is an indication of a CarWakeup from the
		Nmlf.
		Indicates the current status of the multiblock
BswMNvMJobModeIndication	01	job. The job is identified via BswMNvmService. Possible values for this indication are the
		possible values of NvM_RequestResultType.
		Via this Mode Request Source the NvM indicates the current status of the specified
		block. Possible Values are:
		NvM_RequestResultType
		NVM_REQ_OK
		NVM REQ NOT OK
BswMNvMRequest	01	NVM_REQ_PENDING
Down with coquest	01	NVM_REQ_INTEGRITY_FAILED
		NVM_REQ_BLOCK_SKIPPED
		NVM_REQ_NV_INVALIDATED
		NVM_REQ_CANCELED
		NVM_REQ_REDUNDANCY_FAILED
		NVM_REQ_RESTORED_FROM_ROM
		Used by Service Discovery module to indicate
BswMSdClientServiceCurrentState	01	current state of the Client Service
		(available/down).
BswMSdConsumedEventGroupCurrentStat		Used by Service Discovery to indicate current
e	01	status of the EventHandler
		(requested/released).
5 NO 15 11 11 0 10 1		Used by Service Discovery to indicate current
BswMSdEventHandlerCurrentState	01	status of the EventHandler
		(requested/released).
BswMSwcModeNotification	01	This is a mode switch notification associated with a RTE switch interface.
BswMSwcModeRequest	01	The source of the mode request is a SW Component.
		This is a timer which can be used for time
		dependent rules. This mode request port can
		be in one of three modes (depending on the
		state of the timer):
		BSWM_TIMER_STOPPED (intial) (The
BswMTimer	01	timer has been stopped by an action)
		BSWM_TIMER_STARTED (The timer)
		has been started by an action)
		BSWM_TIMER_EXPIRED (The timer)
		has expired)
		,



10.2.15 BswMBswModeNotification

SWS Item	ECUC_BswM_00926:
Container Name	BswMBswModeNotification
Description	This is a mode request source emanating from another BSW Module.
Configuration Parameters	

SWS Item	ECUC_BswM_00927:		
Name	BswMBswModeDeclarationGroupPrototypeRef		
Description	This is a foreign reference to	the M	lode Declaration Group Prototype.
Multiplicity	1		
Туре	Foreign reference to [MODE-DECLARATION-GROUP-PROTOTYPE]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

No li	nclud	led Cor	ntainers
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10.2.16 BswMCanSMlcomIndication

SWS Item	ECUC_BswM_01018:
Container Name	BswMCanSMIcomIndication
Description	This is an indication from CanSM of the configuration Id of the Icom configuration
Configuration Parameters	

SWS Item	ECUC_BswM_01020 :		
Name	BswMCanSMIcomIndicationSwitchError		
	Identifies the type of indications (error or error-free) from the CanSM which this mode request corresponds to.		
Multiplicity	1		
Туре	EcucEnumerationParamDef		
Range	BSWM_ICOM_SWITCH_E_FAILED	For	error indications
	BSWM_ICOM_SWITCH_E_OK	For	error-free indications
Post-Build Variant Value	false		
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME,
Class			VARIANT-POST-BUILD
	Post-build time		
	scope: local		
Dependency			

SWS Item	ECUC_BswM_01019:
Name	BswMCanSMChannelRef
Description	This is a reference to the CAN channel handle that the mode request corresponds to.
Multiplicity	1
Туре	Symbolic name reference to [ComMChannel]



Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		

10.2.17 BswMCanSMIndication

SWS Item	ECUC_BswM_00857:
Container Name	BswMCanSMIndication
Description	This is an indication of the current state of the CAN State Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00870:		
Name	BswMCanSMChannelRef		
Description	This is a reference to the CAN channel handle that the mode request corresponds to.		
Multiplicity	1		
Туре	Symbolic name reference to [ComMChannel]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time	-	
Scope / Dependency	scope: local		

No Included Containers

10.2.18 BswMComMIndication

SWS Item	ECUC_BswM_00880 :
Container Name	BswMComMIndication
Description	This is an indication of the current communication mode of a channel in the Communication Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00883:			
Name	BswMComMChannelRef	BswMComMChannelRef		
	This is a reference to the Communication Manager channel handle that the indication corresponds to.			
Multiplicity	1			
Туре	Symbolic name reference to [ComMChannel]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	

	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	1	
Scope / Dependency	scope: local		

No Included Containers	

10.2.19 BswMComMInitiateReset

SWS Item	ECUC_BswM_01014:
Container Name	BswMComMInitiateReset
Description	This is an indication from the ComM to signal a shutdown.
Configuration Parameters	

No localizated Ocideticans	
No Included Containers	
no morados comamoro	

10.2.20 BswMComMPncRequest

SWS Item	ECUC_BswM_00922:
Container Name BswMComMPncRequest	
	This is a request of the current communication mode of a Partial Network Cluster in the Communication Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00924:			
Name	BswMComMPncRef			
Description	This is a reference to the Communication Manager PNC handle of the Partial Network Cluster that the request corresponds to.			
Multiplicity	1			
Туре	Symbolic name reference to [ComMPnc]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers	
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10.2.21 BswMDcmApplicationUpdatedIndication

SWS Item	ECUC_BswM_00925:
Container Name	BswMDcmApplicationUpdatedIndication



Description	This is a request to update application data from the DCM. This container does not contain any parameters since there are no further configuration needed for this type of request.
Configuration Parameters	

10.2.22 BswMDcmComModeRequest

SWS Item	ECUC_BswM_00863:			
Container Name	BswMDcmComModeRequest			
Description	The source of the mode request is the Diagnostic Communication Manager.			
Configuration Parameters				

SWS Item	ECUC_BswM_00969:				
Name	BswMDcmComMChannelRef				
Description	This is a reference from DcmModeRequest to the ComM channel that the				
	indication corresponds to.				
Multiplicity	1				
Type	Symbolic name reference to [ComMChannel]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
	BUILD				
	Post-build time				
Scope / Dependency	scope: local	•			

No Included Containers

10.2.23 BswMEcuMIndication

SWS Item	ECUC_BswM_00879:
Container Name	BswMEcuMIndication
Description	This is a notification of the current operation mode of the ECU State Manager. This container does not contain any parameters since there are no further configuration needed for this type of request.
Configuration Parameters	

No Included Containers

10.2.24 BswMEcuMRUNRequestIndication

SWS Item	ECUC_BswM_01043:



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Container Name	BswMEcuMRUNRequestIndication
Description	This is an indication of the current State of the RUN Request Protocol.
Configuration Parameters	

SWS Item	ECUC_BswM_01042 :				
Name	BswMEcuMRUNRequestProtocolPort				
Description	Identifies the EcuM State which is related to the mod	e re	equest.		
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	BSWM_ECUM_STATE_APP_POST_RUN		rt for POST_RUN State of uM.		
	BSWM_ECUM_STATE_APP_RUN	Ро	rt for RUN State of EcuM.		
Post-Build Variant Value	false				
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Configuration Class	Link time		VARIANT-LINK-TIME, VARIANT-POST-BUILD		
0/433	Post-build time		VARIANT-POST-BOILD		
_	scope: local				
Dependency					

N/a	100		Cantainara
INO I	IIICI	uaea	Containers

10.2.25 BswMEcuMWakeupSource

SWS Item	ECUC_BswM_00904:
Container Name	BswMEcuMWakeupSource
Description	This is a notification of the current state of an ECU State Manager wakeup
Description	source.
Configuration Parameters	

SWS Item	ECUC_BswM_00905:			
Name	BswMEcuMWakeupSrcRef			
Description	This is a reference to the ECU State Manager Wakeup Source that the indication corresponds to.			
Multiplicity	1			
Type	Symbolic name reference to [EcuMWakeupSource]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME, VARIANT-POST BUILD			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



10.2.26 BswMEthIfPortGroupLinkStateChg

SWS Item	ECUC_BswM_01066:		
Container Name	BswMEthIfPortGroupLinkStateChg		
	This is an indication from the EthIf if the link state of a Ethernet interface switch port group has changed.		
Configuration Parameters			

SWS Item	ECUC_BswM_01067:			
Name	BswMEthIfSwitchPortGroupRef			
Description	This is a reference to the Ethernet Interface Switch Port Group that the indication corresponds to.			
Multiplicity	1			
Туре	Symbolic name reference to [EthIfSwitchPortGroup]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST BUILD			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.27 BswMEthSMIndication

SWS Item	ECUC_BswM_00860:
Container Name	BswMEthSMIndication
Description	This is an indication of the current state of the Ethernet State Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00873:			
Name	BswMEthSMChannelRef			
Description	This is a reference to the Ethernet channel handle that the mode request			
Multiplicity	corresponds to.			
	I .			
Туре	Symbolic name reference to [ComMChannel]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers



10.2.28 BswMFrSMIndication

SWS Item	ECUC_BswM_00858:
Container Name	BswMFrSMIndication
Description	This is an indication of the current state of the FlexRay State Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00872:			
Name	BswMFrSMChannelRef			
Description	This is a reference to the FlexRay Cluster handle that the mode request corresponds to.			
Multiplicity	1			
Type	Symbolic name reference to [ComMChannel]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.29 BswMGenericRequest

SWS Item	ECUC_BswM_00861:
Container Name	BswMGenericRequest
	This mode request originates from a requester that is not among the list of standardized mode requesters (i.e. the different resource managers).
Configuration Parameters	

SWS Item	ECUC_BswM_00874:			
Name	BswMModeRequesterId			
Description	This parameters identifies the different users of the generic mode request interface.			
	The allowable range of this parameter shall coincide with the range of BswM_UserType (which can be platform-dependent).			
Multiplicity	1			
Туре	EcucIntegerParamDef (Sym	bolic 1	Name generated for this parameter)	
Range	0 65535			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	-		
Scope / Dependency	scope: local	•		

SWS Item	ECUC_BswM_00875:
Name	BswMRequestedModeMax
·	This parameter defines the upper limit for the modes requested by this mode requester. The allowable range of this parameter shall coincide with the range of BswM_ModeType (which can be platform-dependent).



Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 65535		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Scope / Dependency	scope: local		

10.2.30 BswMJ1939DcmBroadcastStatus

SWS Item	ECUC_BswM_00985:
Container Name	BswMJ1939DcmBroadcastStatus
Description	This is a notification of the desired broadcast status per network, triggered via DM13.
Configuration Parameters	

SWS Item	ECUC_BswM_00988:			
Name	BswMJ1939DcmChannelRef	•		
Description	Reference to the communication channel which is affected by this mode request.			
Multiplicity	1			
Туре	Symbolic name reference to [ComMChannel]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

[SWS_BswM_00250] [

Since NetworkMask (in the BswM_J1939DcmBroadcastStatus API) is 16 bits wide, the BswM shall reject configurations where the ComMChannel.ComMChannelld referenced by a BswMJ1939DcmBroadcastStatus.BswMJ1939DcmChannelRef parameter is greater than 15.] (SRS_ModeMgm_09228)

10.2.31 BswMJ1939NmIndication

SWS Item	ECUC_BswM_00966:
Container Name	BswMJ1939NmIndication
Description	This is an indication of the current state of the J1939 network management module.



Configuration Parameters

SWS Item	ECUC_BswM_00967:				
Name	BswMJ1939NmChannelRef				
Description	This is a reference to the J1939Nm channel handle that the mode request corresponds to.				
Multiplicity	1	1			
Туре	Symbolic name reference to [ComMChannel]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_00997:			
Name	BswMJ1939NmNodeRef			
Description	This is a reference to the noc	de tha	t the mode request corresponds to.	
Multiplicity	1			
Туре	Symbolic name reference to [J1939NmNode]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local	•	_	

No Included Containers

10.2.32 BswMLinSMIndication

SWS Item	ECUC_BswM_00859:
Container Name	BswMLinSMIndication
Description	This is an indication of the current state of the LIN State Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00871:						
Name	BswMLinSMChannelRef						
Description	This is a reference to the corresponds to.	ne LIN	channel	handle 1	that the	mode	request
Multiplicity	1						
Туре	Symbolic name reference to [ComMChannel]						
Post-Build Variant Value	false						
Value Configuration Class	Pre-compile time	Х	VARIAN	IT-PRE-C	COMPIL	E	
	Link time	Х	VARIAN BUILD	IT-LINK-1	TIME, V	ARIAN	T-POST-
	Post-build time						
Scope / Dependency	scope: local						

No Included Containers



10.2.33 BswMLinScheduleIndication

SWS Item	ECUC_BswM_00885:
Container Name	BswMLinScheduleIndication
N Jescrintion	This is an indication of the currently active LIN Schedule Table for a specific LIN Interface.
Configuration Parameters	

SWS Item	ECUC_BswM_00886:				
Name	BswMLinScheduleRef				
Description	This is a reference to the LIN Schedule Table handle that the mode request corresponds to.				
Multiplicity	1				
Туре	Symbolic name reference to [LinSMSchedule]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Х	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_01028:				
Name	BswMLinSMChannelRef				
Description	This is a reference to the LIN channel handle that the mode request corresponds to.				
Multiplicity	1				
Туре	Symbolic name reference to [ComMChannel]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	X	VARIANT-LINK-TIME		
	Post-build time	X	VARIANT-POST-BUILD		
Scope / Dependency	scope: local				

No Included Containers

10.2.34 BswMLinTpModeRequest

SWS Item	ECUC_BswM_00914:
Container Name	BswMLinTpModeRequest
	This is a LinTp mode request from the LinIf. This port corresponds to a call of the BswM_LinTp_RequestMode API.
Configuration Parameters	

SWS Item	ECUC_BswM_00915 :
Name	BswMLinTpChannelRef
Description	This is a reference to the LIN Interface Channel that the mode request corresponds to.
Multiplicity	1
Туре	Symbolic name reference to [ComMChannel]



Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		
Scope / Dependency	scope: local		

10.2.35 BswMModeSwitchErrorEvent

SWS Item	ECUC_BswM_00990:
Container Name	BswMModeSwitchErrorEvent
Description	This is a notification that an error occurred because the partition containing mode users of the referenced PPort was restarted by the RTE. Because the Mode Machine Instance holding the current mode can reside on that terminated partition, the Mode Manager has to be informed about the loss of this partition.
Configuration Parameters	

SWS Item	ECUC_BswM_01030:			
Name	BswMRteSwitchPortRef	BswMRteSwitchPortRef		
Description	This is a reference to the Bs	wMSv	vitchPort.	
Multiplicity	1			
Туре	Reference to [BswMSwitchPort]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time	ŀ		
Scope / Dependency	scope: local			

No Included Containers

[SWS_BswM_00259] [

BswMModeSwitchErrorEvent specifies a SwcModeManagerErrorEvent, which the BswM shall create in its SWCD. The ModeDeclarationGroupPrototype which is referenced by the SwcModeManagerErrorEvent.modeGroup shall correspond to the one used by the ModeSwitchInterface which is referenced by the BswMSwitchPort that is configured by the BswMRteSwitchPortRef in BswMModeSwitchErrorEvent. The BswM shall create an associated runnable which will arbitrate the SwcModeManagerErrorEvent.] (SRS_ModeMgm_09182)

10.2.36 BswMNmlfCarWakeUpIndication

SWS Item	ECUC_BswM_01048:
Container Name	BswMNmIfCarWakeUpIndication



Description	This is an indication of a CarWakeup from the NmIf.
Configuration Parameters	

SWS Item	ECUC_BswM_01049:				
Name	BswMNmChannelRef	BswMNmChannelRef			
Description	This is a reference to the cl	This is a reference to the channel handle that the indication corresponds			
	to.				
Multiplicity	1				
Туре	Symbolic name reference to [ComMChannel]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME, VARIANT-POST				
	BUILD				
	Post-build time				
Scope / Dependency	scope: local				

10.2.37 BswMNvMJobModeIndication

SWS Item	ECUC_BswM_00956 :
Container Name	BswMNvMJobModeIndication
Description	Indicates the current status of the multiblock job. The job is identified via BswMNvmService. Possible values for this indication are the possible values of NvM_RequestResultType.
Configuration Parameters	

SWS Item	ECUC_BswM_00957 :	
Name	BswMNvmService	
Description	Identifies the Nvm job which is related	to the mode request.
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	NvmFirstInitAll	corresponds to multi block service NvM_FirstInitAll
	NvmReadAll	corresponds to multi block service Nvm_ReadAll
	NvmValidateAll	corresponds to multi block service Nvm_ValidateAll
	NvmWriteAll	corresponds to multi block service Nvm_WriteAll
Post-Build Varian Value	false	
Value	Pre-compile time	X VARIANT-PRE-COMPILE
Configuration Class	Link time	X VARIANT-LINK-TIME, VARIANT- POST-BUILD
	Post-build time	
Scope	scope: local	
Dependency		

No Included Containers



10.2.38 BswMNvMRequest

SWS Item	ECUC_BswM_00890 :
Container Name	BswMNvMRequest
Description	Via this Mode Request Source the NvM indicates the current status of the specified block. Possible Values are NvM_RequestResultType NVM_REQ_OK NVM_REQ_NOT_OK NVM_REQ_PENDING NVM_REQ_INTEGRITY_FAILED NVM_REQ_BLOCK_SKIPPED NVM_REQ_NV_INVALIDATED NVM_REQ_CANCELED NVM_REQ_REDUNDANCY_FAILED NVM_REQ_RESTORED_FROM_ROM
Configuration Parameter	S

SWS Item	ECUC_BswM_00891:							
Name	BswMNvMBlockRef							
Description	This is a reference to corresponds to.	the	NvM	Block	Descriptor	that	the	request
Multiplicity	1							
Туре	Symbolic name reference to [NvMBlockDescriptor]							
Post-Build Variant Value	false							
Value Configuration Class	Pre-compile time		X V	ARIANT	-PRE-COM	PILE		
	Link time)		ARIANT UILD	-LINK-TIME	, VAR	RIAN	Γ-POST-
	Post-build time	-	-					
Scope / Dependency	scope: local							

No Included Containers

10.2.39 BswMPartitionRestarted

SWS Item	ECUC_BswM_00989:
Container Name	BswMPartitionRestarted
Description	This is a notification that an error occured because the partition containing the BswM was restarted by the RTE. The Mode Users may lie in another (still running) partition. So the BswM has to be informed that the start of its partition is no normal startup but a restart of a single partition. This information can be used inside the Rules. This notification has to be used by the Restart Task of the particular partition.
Configuration Parameters	

No Included Containers



10.2.40 BswMSdClientServiceCurrentState

SWS Item	ECUC_BswM_01011:
Container Name	BswMSdClientServiceCurrentState
	Used by Service Discovery module to indicate current state of the Client Service (available/down).
Configuration Parameters	

SWS Item	ECUC_BswM_01009:			
Name	BswMSdClientMethodsRef			
Description	This is a reference to a clien	t servi	ce in the Sd module.	
Multiplicity	1	1		
Туре	Symbolic name reference to [SdClientService]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time	-		
Scope / Dependency	scope: local			

No Included Containers

10.2.41 BswMSdConsumedEventGroupCurrentState

SWS Item	ECUC_BswM_01012:
Container Name	BswMSdConsumedEventGroupCurrentState
	Used by Service Discovery to indicate current status of the EventHandler (requested/released).
Configuration Parameters	

SWS Item	ECUC_BswM_01010:		
Name	BswMSdConsumedEventGroupRef		
Description	This is a reference to an eventGroup that is defined within a client service in the Sd module.		
Multiplicity	1		
Туре	Symbolic name reference to [SdConsumedEventGroup]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers

10.2.42 BswMSdEventHandlerCurrentState

SWS Item	ECUC_BswM_01013:
Container Name	BswMSdEventHandlerCurrentState
Description	Used by Service Discovery to indicate current status of the EventHandler (requested/released).
Configuration Parameters	



SWS Item	ECUC_BswM_01008:		
Name	BswMSdEventHandlerRef		
Description	This is a reference to an event handler that is defined within a server service in the Sd module.		
Multiplicity	1		
Туре	Symbolic name reference to [SdEventHandler]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

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10.2.43 BswMSwcModeNotification

SWS Item	ECUC_BswM_00892:
Container Name	BswMSwcModeNotification
Description	This is a mode switch notification associated with a RTE switch interface.
Configuration Parameters	

SWS Item	ECUC_BswM_00893:			
Name	BswMSwcModeNotificationModeDeclarationGroupPrototypeRef			
Description	This is a foreign reference to	the N	IodeDeclarationGroupPrototype.	
Multiplicity	1	1		
Туре	Foreign reference to [MODE-DECLARATION-GROUP-PROTOTYPE]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.44 BswMSwcModeRequest

SWS Item	ECUC_BswM_00862:
Container Name	BswMSwcModeRequest
Description	The source of the mode request is a SW Component.
Configuration Parameters	

SWS Item	ECUC_BswM_01046:
Name	BswMSwcModeRequestVariableDataPrototypeRef
Description	This is a reference to the VariableDataPrototype.



Multiplicity	1		
Туре	Foreign reference to [VARIABLE-DATA-PROTOTYPE]		
Post-Build Variant Value	true		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

[SWS_BswM_00236] [The BswM shall only accept configurations where the VariableDataPrototype, which is referenced by a BswMSwcModeRequest, belongs to a SenderReceiverInterface. | (SRS_ModeMgm_09179)

10.2.45 BswMTimer

SWS Item	ECUC_BswM_01058:
Container Name	BswMTimer
	This is a timer which can be used for time dependent rules. This mode request port can be in one of three modes (depending on the state of the timer):
	* BSWM_TIMER_STOPPED (intial) (The timer has been stopped by an action) * BSWM_TIMER_STARTED (The timer has been started by an action) * BSWM_TIMER_EXPIRED (The timer has expired)
Configuration Parameters	

No Included Containers

10.2.46 BswMWdgMRequestPartitionReset

SWS Item	ECUC_BswM_00916:			
Container Name	BswMWdgMRequestPartitionReset			
	This is a Partition Reset request from from the WdgM. This port corresponds to a call of the BswM_WdgM_RequestPartitionReset API.			
Configuration Parameters				

SWS Item	ECUC_BswM_00917:			
Name	BswMWdgMRequestPartitionResetRef			
Description	This is a reference to the par	tition	that shall be reset.	
Multiplicity	1			
Туре	Reference to [EcucPartition]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			



10.2.47 BswMRule

SWS Item	ECUC_BswM_00806:			
Container Name	BswMRule			
Description	Each instance of this container describes a BswM arbitration rule. The rule either consists of a simple mode condition or a more complex logical expression. This container also references the action lists that shall be invoked when the rule is evaluated to True or False.			
Post-Build Varian Multiplicity	true	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Configuration Parameters				

SWS Item	ECUC_BswM_00935 :				
Name	BswMNestedExecutionOnly				
Description	This parameter defines for its related Rule if the Rule is an Independent rule or a Subordinate rule; false: an Independent rule, i.e. to be evaluated each time applicable (both as standalone Rule driven by its own BswMModeRequestSource and when referenced by another Rule). true: a Subordinated rule, to be evaluated ONLY as a result of being referenced in one or more Action Lists.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-	PRE-COMPILE	
	Link time	Х	VARIANT- BUILD	LINK-TIME, VAI	RIANT-POST-
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_00888:
Name	BswMRuleInitState
	This parameter is a part of the reset/initialization behavior of BswM. Action lists are executed when the result of a rule evaluation have changed since the last evaluation. This parameter defines the "previous evaluation result" of a rule to be used after initialization of the BswM. If this parameter is set to BSWM_UNDEFINED, the evaluation result is always treated as changed at the first evaluation of the rule after initialization. If this parameter is set to BSWM_TRUE, the evaluation result is treated as changed
	if the rule is evaluated to false.
	If this parameter is set to BSWM_FALSE, the evaluation result is treated as changed if the rule is evaluated to true.
Multiplicity	1



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Туре	EcucEnumerationParamDef		
Range	BSWM_FALSE	-	
	BSWM_TRUE	-	
	BSWM_UNDEFINED	ŀ	
Post-Build Variant Value	false		
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Configuration Class	Link time		VARIANT-LINK-TIME, VARIANT- POST-BUILD
	Post-build time	-	
	scope: local		
Dependency			

SWS Item	ECUC_BswM_00819:			
Name	BswMRuleExpressionRef			
Description	This is a reference to the log	ical ex	rpression that is evaluated for each rule.	
Multiplicity	1			
Туре	Reference to [BswMLogicalExpression]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00818:			
Name	BswMRuleFalseActionList			
Description	This is a reference to the action list that shall be executed when the rule is			
	evaluated to False			
Multiplicity	01			
Туре	Reference to [BswMActionList]		
Post-Build Variant	tr 0			
Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	X VARIANT-PRE-COMPILE		
Class	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time	X VARIANT-PRE-COMPILE		
	Link time	X VARIANT-LINK-TIME		
	Post-build time	X VARIANT-POST-BUILD		
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00817:			
Name	BswMRuleTrueActionList			
Description	This is a reference to the action list that shall be executed when the rule is evaluated to True			
Multiplicity	01			
Туре	Reference to [BswMActionL	Reference to [BswMActionList]		
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	



	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local	<u> </u>	

10.2.48 BswMDataTypeMappingSets

SWS Item	ECUC_BswM_00936:
Container Name	BswMDataTypeMappingSets
Description	Collection of references to DataTypeMappingSet.
Configuration Parameters	

SWS Item	ECUC_BswM_00937:			
Name	BswMDataTypeMappingSetRef			
Description	Reference to DataTypeMapp	oingSe	et.	
Multiplicity	1*			
Туре	Foreign reference to [DATA	-TYPE	E-MAPPING-SET]	
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.49 BswMModeControl

SWS Item	ECUC_BswM_00802 :
Container Name	BswMModeControl
	This container includes all configuration sub-containers and parameters related to the mode control functionality of the BswM.
Configuration Parameters	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
BswMAction		Each container of this type defines an action. These actions can be part of one or several action lists.		
BswMActionList	0*	Each instance of this container defines an action list that is invoked based on the BswM Rules. An action list contains a list of numbered action items to be processed. An action list can also include other action lists.		



BswMRteModeRequestPort	0*	This container defines a mode request port which the BswM may utilize to send a mode request to a SW-C which is acting as a mode-manager. If this container is referenced by a BswMRteModeRequest, the BswM shall create a corresponding PPort in its service description.
BswMSwitchPort	0*	This container includes a reference to mode switch interface which the BswM must instantiate for the creation of a PPortPrototype in its SWCD.

10.2.50 BswMAction

SWS Item		ECUC_BswM_00810:		
Container Name		BswMAction		
Description		Each container of this type defines an action. These actions can be part of one or several action lists.		
Post-Build Multiplicity	Variant	false		
Multiplicity Co Class	nfiguration	Pre-compile time		VARIANT-PRE-COMPILE, VARIANT- LINK-TIME, VARIANT-POST-BUILD
		Link time		
		Post-build time		
Configuration Parameters				

Included Containers		
Container Name	Multiplicity	Scope / Dependency
BswMAvailableActions	1	Choice container including the available actions to be used in the action lists.

10.2.51 BswMAvailableActions

SWS Item	ECUC_BswM_00826 :
Choice container Name	BswMAvailableActions
Description	Choice container including the available actions to be used in the action lists.

Container Choices				
Container Name	Multiplicity	Scope / Dependency		
BswMClearEventRequest	01	This container contains a reference to a BswMEventRequestPort which will be cleared (i.e. set to CLEAR state) when this action is executed.		
BswMComMAllowCom	01	This container includes all parameters for the action to allow or to block communication for a ComM Channel. ComM_CommunicationAllowed is called when this action is configured.		
BswMComMModeLimitation	1 () 1	This container includes all parameters related to a limitation of communication mode for a		



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<u> </u>	1	ComM Channel.
		ComM LimitChannelToNoComMode is called
		when this action is configured.
		This container includes all parameters related
De MOSSAMA ISO SOL		to a switch of communication mode for a
BswMComMModeSwitch	01	ComM User. ComM_RequestComMode is
		called when this action is configured.
David AC and Jakh Anda	0.4	This container includes all parameters related
BswMCoreHaltMode	01	to a switch of the activation state of core Halt.
		This container includes all parameters related
		to enabling and disabling of deadline
BswMDeadlineMonitoringControl	01	monitoring for one or several PDUs in COM.
		COM_ReceptionDMControl is called when this
		action is configured.
D. ME. MD. C. dellication M.	0.4	This container defines the action to trigger an
BswMEcuMDriverInitListBswM	01	EcuM driver initialization list.
D. ME. MO.D.	0.4	This container defines the UserId which shall
BswMEcuMGoDown	01	be forwarded to the GoDown request.
DaviME aviMO al lalt	0.4	This container defines the action to trigger the
BswMEcuMGoHalt	01	EcuM_GoHalt from BswM.
DowME ou MC o Doll	0.1	This container defines the action to trigger the
BswMEcuMGoPoll	01	EcuM_GoPoll from BswM.
BswMEcuMSelectShutdownTarget	01	This container defines the shutdown target.
DowME ou MCtoto Curitob	0.1	This container defines the action to switch a
BswMEcuMStateSwitch	01	State of the ECU State Manager.
		This container includes all parameters related
		to requesting a mode for the
BswMEthIfSwitchPortGroupRequestMode	01	EthIfSwtPortGroup.
		The EthIf_SwitchPortGroupRequestMode API
		is called when this action is executed.
		This container includes all parameter(s) for the
 BswMFrSMAllSlots	01	action to request an exit from Flexray
DSWIVIFT SIVIAIISIOIS	01	KeySlotOnlyMode. FrSM_AllSlots is called
		when this action is executed.
		This container includes all parameters related
		to a switch of the J1939 Diagnostic
BswMJ1939DcmStateSwitch	01	Communication Managers network state for a
		J1939 node. J1939Dcm_SetState is called
		when this action is configured.
		This container includes all parameters related
		to a switch of the J1939 Request Managers
BswMJ1939RmStateSwitch	01	network state for a J1939 node.
		J1939Rm_SetState is called when this action
		is configured.
		This container includes all parameters related
		to a switch of LIN schedule table.
		LinSM_ScheduleRequest is called when this
		action is configured.
BswMLinScheduleSwitch	01	The configuration for the "network" parameter
		can be accessed via the reference LinSMComMNetworkHandleRef contained in
		the parent container LinSMChannel of the
		container referenced by
		BswMLinScheduleRef.
		This container includes all parameters related
		to enabling and disabling of Network
 BswMNMControl	01	Management communication. Disabling of NM
	01	communication can be requested by DCM.
		Nm_EnableCommunication or
		r=nabiocominatioation



		Nm_DisableCommunication is called when this action is configured.
BswMPduGroupSwitch	01	This container includes references to the PDU groups that shall be enabled and disabled. Com_lpduGroupControl is called when this action is configured.
BswMPduRouterControl	01	This container includes all parameters related to enabling and disabling of routing of Routing Path Groups in the PDU Router. PduR_EnableRouting or PduR_DisableRouting is called when this action is configured.
BswMRteModeRequest	01	This container defines a mode request that the BswM may send to a SW-C which is acting as a mode-manager. RTE_Write is called when this action is configured.
BswMRteSwitch	01	This container defines a mode switch indication that the BswM provides to the SW-C that need to be notified about the mode switch. RTE_Switch is called when this action is configured.
BswMSchMSwitch	01	This container defines a mode switch indication that the BswM provides to the SW-C that need to be notified about the mode switch. SchM_Switch is called when this action is configured.
BswMSdClientServiceModeRequest	01	This container includes all parameters related to the selection of an client service of Sd. Sd_ClientServiceSetState is called when this action is configured.
BswMSdConsumedEventGroupModeReques t	01	This container includes all parameters related to the selection of a consumed EventGroup of Sd. Sd_ConsumedEventGroupSetState is called when this action is configured.
BswMSdServerServiceModeRequest	01	This container includes all parameters related to the selection of a server service of Sd. Sd_ServerServiceSetState is called when this action is configured.
BswMSwitchIPduMode	01	This container includes all parameters related to the selection of the transmission mode an I-PDU to be sent by COM. Com_SwitchlpduTxMode is called when this action is configured.
BswMTimerControl	01	This container includes all parameters for the action to start or to stop a timer.
BswMTriggerIPduSend	01	This container includes all parameters related to the triggering of an I-PDU to be sent by COM. Com_TriggerIPDUSend is called when this action is configured.
BswMUserCallout	01	This container includes all details needed for a user defined function call.



10.2.52 BswMClearEventRequest

SWS Item	ECUC_BswM_01054:
Container Name	BswMClearEventRequest
	This container contains a reference to a BswMEventRequestPort which will be cleared (i.e. set to CLEAR state) when this action is executed.
Configuration Parameters	

SWS Item	ECUC_BswM_01055:		
Name	BswMClearEventRequestPortRef		
Description	This parameter references cleared.	the	BswMEventRequestPort which will be
Multiplicity	1		
Туре	Reference to [BswMEventRequestPort]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers

10.2.53 BswMComMAllowCom

SWS Item	ECUC_BswM_00909:
Container Name	BswMComMAllowCom
Description	This container includes all parameters for the action to allow or to block communication for a ComM Channel. ComM_CommunicationAllowed is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00918:		
Name	BswMComAllowed		
Description	will allow or block ComM_CommunicationAllov	colved(). s to t	vChannelRef refers to a channel which mmunication using the function he parameter "Allowed" of the function
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time	-	
Scope / Dependency	scope: local		

SWS Item	ECUC_BswM_00912:
Name	BswMComMAllowChannelRef
•	This is a reference to the ComM Channel for which communication shall be allowed or blocked.



	This reference corresponds to the parameter "Channel" of the function ComM_CommunicationAllowed().		
Multiplicity	1		
Type	Symbolic name reference to [ComMChannel]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

No I	nclude	ed Con	tainers
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10.2.54 BswMComMModeLimitation

SWS Item	ECUC_BswM_00908:
Container Name	BswMComMModeLimitation
Description	This container includes all parameters related to a limitation of communication mode for a ComM Channel. ComM_LimitChannelToNoComMode is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00910:			
Name	BswMComMLimitMode	BswMComMLimitMode		
Description	The function ComM_LimitChannelToNoComMode() takes in this boolean parameter to limit the channel's com mode to no-com mode. This parameter corresponds to the parameter "Status" of the function ComM LimitChannelToNoComMode.			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00911:		
Name	BswMComMLimitChannelRef		
Description	This is a reference to the ComM channel for which the communication mode should be limited.		
	This reference corresponds ComM_LimitChannelToNoC		ne parameter "Channel" of the function ode.
Multiplicity	1		
Туре	Symbolic name reference to [ComMChannel]		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-
			BUILD
	Post-build time		



Scope / Dependency	scope: local
No Included Containers	

10.2.55 BswMComMModeSwitch

SWS Item	ECUC_BswM_00831:
Container Name	BswMComMModeSwitch
	This container includes all parameters related to a switch of communication mode for a ComM User. ComM_RequestComMode is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00840:	
Name	BswMComMRequestedMode	
Description	This parameter specifies if the requested communication mode.	
	This parameter corresponds to the parameter "ComMode" of the functi ComM_RequestComMode.	ion
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	BSWM_COMM_FULL_COMMUNICATION	
	BSWM_COMM_NO_COMMUNICATION	
Post-Build	false	
Variant Value		
Value	Pre-compile time X VARIANT-PRE-COMPILE	
Configuration	Link time X VARIANT-LINK-TIME,	
Class	VARIANT-POST-BUILD	
	Post-build time	
Scope	scope: local	
Dependency		

SWS Item	ECUC_BswM_00841:				
Name	BswMComMUserRef				
Description	This is a reference to the ComM User that is associated to the Communication channel for which the communication mode should be requested. This reference corresponds to the parameter "User" of the function ComM RequestComMode.				
Multiplicity	1	1			
Туре	Symbolic name reference to [ComMUser]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time	ł			
Scope / Dependency	scope: local				

No Included Containers



10.2.56 BswMCoreHaltMode

SWS Item	ECUC_BswM_00970:
Container Name	BswMCoreHaltMode
II Jescrintion	This container includes all parameters related to a switch of the activation state of core Halt.
Configuration Parameters	

SWS Item	ECUC_BswM_00972:			
Name	BswMCoreHaltActivationState			
Description	Different possibilities are offered depending on the OS implementation and the CPU HW. The HALT modes addressed by this parameter are defined as names (strings) in the OS implementation. Different implementation may implement different HALT modes and subsequently different names.			
Multiplicity	1			
Туре	EcucStringParamDef			
Default value				
maxLength				
minLength				
regularExpression				
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00971:			
Name	BswMTargetCoreRef			
Description	This is a reference to the core on which the Core Halt process must be influenced.			
Multiplicity	1			
Туре	Reference to [EcucCoreDefinition]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

Implementations of this BswM Action are suggested to utilize the OS API: Controlldle()

10.2.57 BswMDeadlineMonitoringControl

SWS Item	ECUC_BswM_00830:			
Container Name	BswMDeadlineMonitoringControl			
Description	This container includes all parameters related to enabling and disabling of deadline monitoring for one or several PDUs in COM. COM_ReceptionDMControl is called when this action is configured.			
Configuration Parameters				



SWS Item	ECUC_BswM_00852:			
Name	BswMDisabledDMPduGroupRef			
	This is a reference to a PDU Group for which the Deadline Monitoring should be disabled. Together with the BswMEnabledDMPduGroupRef this reference corresponds to the parameter "ipduGroupVector" of the function COM_ReceptionDMControl.			
Multiplicity	0*			
Туре	Symbolic name reference to [ComIPduGroup]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00851:			
Name	BswMEnabledDMPduGroupRef			
Description	This is a reference to a PDU Group for which the Deadline Monitoring should be enabled. Together with the BswMDisabledDMPduGroupRef this reference corresponds to the parameter "ipduGroupVector" of the function COM ReceptionDMControl.			
Multiplicity	0*			
Туре	Symbolic name reference to [ComlPduGroup]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

10.2.58 BswMEcuMDriverInitListBswM

SWS Item	ECUC_BswM_01064:
Container Name	BswMEcuMDriverInitListBswM
Description	This container defines the action to trigger an EcuM driver initialization list.
Configuration Parameters	

SWS Item	ECUC_BswM_01065:
Name	BswMEcuMDriverInitListBswMRef
Description	This is a reference to the EcuM EcuMDriverInitListBswM container which



	represents the driver init list to be triggered.			
Multiplicity	1			
Туре	Reference to [EcuMDriverInitListBswM]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
	BUILD			
	Post-build time			
Scope / Dependency	scope: local			

The EcuM (flex) can be configured with driver initialization lists (EcuMDriverInitListBswM) which may then be called by the BswM.

[SWS_BswM_00269] [

When a BswMEcuMDriverInitListBswM action is executed, the BswM shall call the EcuM_AL_DriverInitBswM_<EcuMDriverInitListBswM.shortName>(void) function which is provided by the EcuM.| (SRS_ModeMgm_09180)

10.2.59 BswMEcuMGoDown

SWS Item	ECUC_BswM_00963:
Container Name	BswMEcuMGoDown
Description	This container defines the Userld which shall be forwarded to the GoDown request.
Configuration Parameters	

SWS Item	ECUC_BswM_00964:				
Name	BswMEcuMUserldRef	BswMEcuMUserIdRef			
Description	This is a reference to a Ecul	/I Use	rld.		
Multiplicity	1				
Туре	Symbolic name reference to	[Ecul	MFlexUserConfig]		
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME, VARIANT-POS BUILD				
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers

10.2.60 BswMEcuMGoHalt

SWS Item	ECUC_BswM_00995:
Container Name	BswMEcuMGoHalt
Description	This container defines the action to trigger the EcuM_GoHalt from BswM.
Configuration Parameters	

No Included Containers



10.2.61 BswMEcuMGoPoll

SWS Item	ECUC_BswM_00996:
Container Name	BswMEcuMGoPoll
Description	This container defines the action to trigger the EcuM_GoPoll from BswM.
Configuration Parameters	

No Included Containers	

10.2.62 BswMEcuMSelectShutdownTarget

SWS Item	ECUC_BswM_00961:
Container Name	BswMEcuMSelectShutdownTarget
Description	This container defines the shutdown target.
Configuration Parameters	

SWS Item	ECUC_BswM_00993:									
Name	BswMEcuMShutdownTarget									
Description	This parameter contains the shutdown target tha	t the	Bswl	M se	lects a	at the I	Ecul	И.		
Multiplicity	1									
Туре	EcucEnumerationParamDef									
Range	BSWM_ECUM_SHUTDOWN_TARGET_OFF									
	BSWM_ECUM_SHUTDOWN_TARGET_RESET		cas	-	the			ation	•	meter
						wnTar		is TAD	set GET_R	to ESET
		the		-001		guratio				meter
				ıMR					exist	
									reset n	
	BSWM_ECUM_SHUTDOWN_TARGET_SLEEP		cas	-	the			ation	para	meter
						wnTar		is	set	to
				ECU					GET_S	
		the				guratio				meter
						odeRe				
		con	tain a	valid	retei	ence t	o a	ECUIVI	sleep r	noae.
Post-Build Variant Value	false									
Value	Pre-compile time	Х	VARI	IANT	-PRE	-COM	PILE	•		
Configuratio n Class	Link time	Х	VARI BUIL		-LINK	(-TIME	,	VAR	IANT-F	OST-
	Post-build time									
Scope / Dependency	scope: local									

SWS Item		ECUC_BswM_00994:
Name		BswMEcuMResetModeRef
Description		This is a reference to a reset mode.
Multiplicity		01
Туре		Symbolic name reference to [EcuMResetMode]
Post-Build	Variant	false



Multiplicity			
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_BswM_00962 :					
Name	BswMEcuMSleepModeRef					
Description	This is a reference to a sleep	mod	e.			
Multiplicity	01					
Туре	Symbolic name reference to	[Ecul	MSleepMode]			
Post-Build Variant Multiplicity	false					
Post-Build Variant Value	false					
Multiplicity Configuration	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE				
Class	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD			
	Post-build time					
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD			
	Post-build time					
Scope / Dependency	scope: local					

10.2.63 BswMEcuMStateSwitch

SWS Item	ECUC_BswM_01045:			
Container Name	BswMEcuMStateSwitch			
Description	This container defines the action to switch a State of the ECU State Manager.			
Configuration Parameters				

SWS Item	ECUC_BswM_01044 :			
Name	BswMEcuMState			
Description	This parameter corresponds to the parameter "	This parameter corresponds to the parameter "State" of the function EcuM_ SetState		
	().			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_ECUM_STATE_APP_POST_RUN			
	BSWM_ECUM_STATE_APP_RUN			
	BSWM_ECUM_STATE_SHUTDOWN			
	BSWM_ECUM_STATE_SLEEP			
	BSWM_ECUM_STATE_STARTUP			
Post-Build Variant Value	false			



Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Configuration	Link time	Х	VARIANT-LINK-TIME,
Class			VARIANT-POST-BUILD
	Post-build time	ł	
Scope /	scope: local		
Dependency			

No Included Containers

10.2.64 BswMEthIfSwitchPortGroupRequestMode

SWS Item	ECUC_BswM_01068:
Container Name	BswMEthIfSwitchPortGroupRequestMode
Description	This container includes all parameters related to requesting a mode for the EthIfSwtPortGroup.
Description	The EthIf_SwitchPortGroupRequestMode API is called when this action is executed.
Configuration Parameters	

SWS Item	ECUC_BswM_01070:			
Name	BswMEthTrcvMode			
Description	This parameter contains the mode which will be re	que	ested.	
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_ETHTRCV_MODE_ACTIVE enable the port group			
	BSWM_ETHTRCV_MODE_DOWN disable the port group			
Post-Build Variant Value	true			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time		VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_01069:				
Name	BswMEthIfSwitchPortGroupRef				
Description	This is a reference to the Ethernet Interface Switch Port Group which will receive the request.				
Multiplicity	1				
Туре	Symbolic name reference to [EthlfSwitchPortGroup]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers



10.2.65 BswMFrSMAIISlots

SWS Item	ECUC_BswM_01037:
Container Name	BswMFrSMAllSlots
Description	This container includes all parameter(s) for the action to request an exit from Flexray KeySlotOnlyMode. FrSM_AllSlots is called when this action is executed.
Configuration Parameters	

SWS Item	ECUC_BswM_01038:			
Name	BswMFrSMAllSlotsNetworkHandleRef			
Description	This references the FlexRay cluster. The reference corresponds to the parameter "NetworkHandle" of the function FrSM_AllSlots.			
Multiplicity	1			
Type	Symbolic name reference to [ComMChannel]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers

10.2.66 BswMJ1939DcmStateSwitch

SWS Item	ECUC_BswM_01032:
Container Name	BswMJ1939DcmStateSwitch
Description	This container includes all parameters related to a switch of the J1939 Diagnostic Communication Managers network state for a J1939 node. J1939Dcm_SetState is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_01035 :			
Name	BswMJ1939DcmRequestedState			
Description	This parameter describes the communication state of the J1939 Diagnostic Communication Manager and corresponds to the parameter "newState" of the function J1939Dcm_SetState.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_J1939DCM_STATE_OFFLINE			
	BSWM_J1939DCM_STATE_ONLINE			
Post-Build Variant Value	false			
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Configuration Class	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_01033:
Name	BswMJ1939DcmChannelRef
Description	This reference points to the unique channel defined by the ComMChannel



	and provides access t ComMChannelld.	o th	e unique	channel	index	value	in
	This reference correspond: J1939Dcm_SetState.	s to t	he parame	ter "chann	el" of t	he funct	tion
Multiplicity	1						
Туре	Symbolic name reference to [ComMChannel]						
Post-Build Variant Value	false						
Value Configuration Class	Pre-compile time	Χ	VARIANT-	PRE-COM	PILE		
	Link time	X	VARIANT- BUILD	LINK-TIME	, VARIA	ANT-PO	ST-
	Post-build time						
Scope / Dependency	scope: local				•	•	

SWS Item	ECUC_BswM_01034:				
Name	BswMJ1939DcmNodeRef				
Description	This reference points to a J1939NmNode and provides access to the unique J1939NmNodeld. This reference corresponds to the parameter "node" of the function J1939Dcm_SetState.				
Multiplicity	1				
Туре	Symbolic name reference to [J1939NmNode]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	pile time X VARIANT-PRE-COMPILE			
	Link time	X VARIANT-LINK-TIME, VARIANT-POS BUILD			
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers

10.2.67 BswMJ1939RmStateSwitch

SWS Item	ECUC_BswM_00998:
Container Name	BswMJ1939RmStateSwitch
	This container includes all parameters related to a switch of the J1939 Request Managers network state for a J1939 node. J1939Rm_SetState is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_01002:			
Name	BswMJ1939RmRequestedState			
Description	This parameter describes the communication state of the J1939 Request Manager and corresponds to the parameter "new state" of the function J1939Rm SetState.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_J1939RM_STATE_OFFLINE			
	BSWM_J1939RM_STATE_ONLINE			
Post-Build Varian Value	false			
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE	
Configuration Class	Link time		VARIANT-LINK-TIME, VARIANT-POST-BUILD	
	Post-build time			
Scope	scope: local			
Dependency				



SWS Item	ECUC_BswM_01000:						
Name	BswMJ1939RmChannelRef						
Description	This reference points to the unique channel defined by the ComMChannel and provides access to the unique channel index value in ComMChannelld. This reference corresponds to the parameter "channel" of the function J1939Rm_SetState.						
Multiplicity	1	1					
Туре	Symbolic name reference to [ComMChannel]						
Post-Build Variant Value	false						
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE				
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD				
	Post-build time						
Scope / Dependency	scope: local						

SWS Item	ECUC_BswM_01001:					
Name	BswMJ1939RmNodeRef					
Description	This reference points to a J1939NmNode and provides access to the unique J1939NmNodeld.					
	This reference correspond J1939Rm_SetState.	This reference corresponds to the parameter "node" of the function J1939Rm SetState.				
Multiplicity	1					
Туре	Symbolic name reference to [J1939NmNode]					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE			
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD			
	Post-build time					
Scope / Dependency	scope: local					

No Included Containers	

10.2.68 BswMLinScheduleSwitch

SWS Item	ECUC_BswM_00827:
Container Name	BswMLinScheduleSwitch
	This container includes all parameters related to a switch of LIN schedule table. LinSM_ScheduleRequest is called when this action is configured.
Description	The configuration for the "network" parameter can be accessed via the reference LinSMComMNetworkHandleRef contained in the parent container LinSMChannel of the container referenced by BswMLinScheduleRef.
Configuration Parameters	

SWS Item	ECUC_BswM_00842 :
Name	BswMLinScheduleRef
Description	This is a reference to the LIN schedule table that the LIN SM shall change to. This reference corresponds to the parameter "schedule" of the function LinSM_ScheduleRequest.
Multiplicity	1



Туре	Symbolic name reference to [LinSMSchedule]					
Post-Build Variant Value	true					
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE					
	Link time X VARIANT-LINK-TIME					
	Post-build time X VARIANT-POST-BUILD					
Scope / Dependency	scope: local					

10.2.69 BswMNMControl

SWS Item	ECUC_BswM_00837:
Container Name	BswMNMControl
Description	This container includes all parameters related to enabling and disabling of Network Management communication. Disabling of NM communication can be requested by DCM. Nm_EnableCommunication or Nm_DisableCommunication is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00838:			
Name	BswMNMAction			
Description	This parameter specifies if the communication of the corresponding NM channel should be enabled or disabled.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_NM_DISABLE			
	BSWM_NM_ENABLE			
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration Class	Link time		VARIANT-LINK-TIME, VARIANT- POST-BUILD	
	Post-build time			
Scope /	scope: local			
Dependency				

SWS Item	ECUC_BswM_00999 :						
Name	BswMComMNetworkHandleRef						
Description	This reference points to the and provides access to ComMChannelld. This reference corresponds function Nm_EnableCommu	the to	e unique the parame	channel eter "Netw	index vorkHand	value dle" of	in
Multiplicity	1						
Туре	Symbolic name reference to [ComMChannel]						
Post-Build Variant Value	false						
Value Configuration Class	Pre-compile time	Χ	VARIANT-	PRE-COM	IPILE		
	Link time	Х	VARIANT- BUILD	LINK-TIME	E, VARIA	NT-PO	ST-
	Post-build time						
Scope / Dependency	scope: local						



10.2.70 BswMPduGroupSwitch

SWS Item	ECUC_BswM_00828:
Container Name	BswMPduGroupSwitch
Description	This container includes references to the PDU groups that shall be enabled and disabled. Com_lpduGroupControl is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00913:				
Name	BswMPduGroupSwitchReinit				
Description	This parameter defines if the data of the I-PDU, the shadow buffers of included signal groups, etc. are reinitialized during a PDU Group Switch. This parameter corresponds to the parameter "initialize" of the function Com IpduGroupControl.				
Multiplicity	01				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Multiplicity	true				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time	Χ	VARIANT-POST-BUILD		
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_00850:			
Name	BswMDisabledPduGroupRef			
Description	This is a reference to a PDU (Grou	o that should be disabled.	
	Together with the BswMEnabledIPduGroupRef this reference corresponds			
		"ipdu	GroupVector" of the function	
	Com_IpduGroupControl.			
Multiplicity	0*			
Туре	Symbolic name reference to [ComIPduGroup]			
Post-Build Variant	TILIO			
Multiplicity	ude	140		
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00849:



Name	BswMEnabledPduGroupRef					
Description	This is a reference to a PDU Group that should be enabled. Together with the BswMDisabledIPduGroupRef this reference corresponds to the parameter "ipduGroupVector" of the function Com_lpduGroupControl.					
Multiplicity	0*					
Туре	Symbolic name reference to	[Com	IPduGroup]			
Post-Build Variant Multiplicity	true					
Post-Build Variant Value	true					
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-C	COMP	ILE	
Class	Link time	Χ	VARIANT-LINK-	ГІМЕ		
	Post-build time	Χ	VARIANT-POST	-BUILI	D	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-C	COMP	ILE	
	Link time	Χ	VARIANT-LINK-	ГІМЕ		
	Post-build time	Χ	VARIANT-POST	-BUILI	D	
Scope / Dependency	scope: local				_	_

10.2.71 BswMPduRouterControl

SWS Item	ECUC_BswM_00853:
Container Name	BswMPduRouterControl
Description	This container includes all parameters related to enabling and disabling of routing of Routing Path Groups in the PDU Router. PduR_EnableRouting or PduR_DisableRouting is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00854 :			
Name	BswMPduRouterAction			
	This parameter specifies if the routing of the corresponding PDU should be enabled or disabled.			
Multiplicity	1			
Туре	EcucEnumerationParamDef			
Range	BSWM_PDUR_DISABLE	-		
	BSWM_PDUR_ENABLE	-		
Post-Build Variant	Post-Build Variant true			
Value	uue			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration	Link time	Χ	VARIANT-LINK-TIME	
Class	Post-build time	Χ	VARIANT-POST-BUILD	
Scope /	scope: local			
Dependency				

SWS Item	ECUC_BswM_01036 :
Name	BswMPduRouterDisableInitBuffer
Description	When BswPduRouterAction is set to BSWM_PDUR_DISABLE and this parameter is set to true, then the call to PduR_DisableRouting will be invoked with parameter "initialize" set to true, otherwise false.
Multiplicity	01
Туре	EcucBooleanParamDef



Default value			
Post-Build Variant Multiplicity	true		
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_BswM_00855 :			
Name	BswMPduRoutingPathGroupRef			
Description	This is a reference to the PDU Routing Path Group for which the routing in the PDU Router should be enabled or disabled. This reference corresponds to the parameter "id" of the function PduR_EnableRouting and PduR_DisableRouting.			
Multiplicity	1*			
Туре	Symbolic name reference to [PduRRoutingPathGroup]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE			
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time	Χ	VARIANT-POST-BUILD	
Scope / Dependency	scope: local			

10.2.72 BswMRteModeRequest

SWS Item	ECUC_BswM_01021:
Container Name	BswMRteModeRequest
Description	This container defines a mode request that the BswM may send to a SW-C which is acting as a mode-manager. RTE_Write is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_01024:			
Name	BswMRequestedModeRef			
Description	This is a foreign reference to the Mode Declaration used for the mode request			
Multiplicity	1			
Туре	Foreign reference to [MODE-DECLARATION]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			



Scope / Dependency	scope: local			
SWS Item	ECUC_BswM_01023:			
Name	BswMRteModeRequestPortl	Ref		
Description	This is a reference to a Bswl	This is a reference to a BswMRteModeRequestPort.		
Multiplicity	1			
Type	Reference to [BswMRteModeRequestPort]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Х	VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

BswMRteSwitch

10.2.73

SWS Item	ECUC_BswM_00803:
Container Name	BswMRteSwitch
Description	This container defines a mode switch indication that the BswM provides to the SW-C that need to be notified about the mode switch. RTE_Switch is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00952:							
Name	BswMRteSwitchPortRef	wMRteSwitchPortRef						
Description	This is a reference to the Bs	is is a reference to the BswMSwitchPort.						
Multiplicity	1							
Туре	Reference to [BswMSwitchF	Reference to [BswMSwitchPort]						
Post-Build Variant Value	false							
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE					
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD					
	Post-build time	ŀ						
Scope / Dependency	scope: local							

SWS Item	ECUC_BswM_00896:								
Name	BswMSwitchedMode	wMSwitchedMode							
Description		nis parameter contains the integer value that corresponds to a certain ode in a Mode Declaration Group.							
Multiplicity									
Туре	Foreign reference to [MODE-DECLARATION]								
Post-Build Variant Value	false								
Value Configuration Class	Pre-compile time		VARIANT-PRE-COMPILE						
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD						
	Post-build time	ost-build time							
Scope / Dependency	scope: local	•							

No Included Containers



10.2.74 BswMSchMSwitch

SWS Item	ECUC_BswM_00899:
Container Name	BswMSchMSwitch
Description	This container defines a mode switch indication that the BswM provides to the SW-C that need to be notified about the mode switch. SchM_Switch is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_01031:									
Name	BswMSchMModeDeclarationGroupRef									
Description	This is the reference to a ModeDeclarationGroup to define a ModeDeclarationGroupPrototype in the role BswModuleDescription.providedModeGroup.									
Multiplicity	01									
Туре	Foreign reference to [MODE	Foreign reference to [MODE-DECLARATION-GROUP]								
Post-Build Variant Value	false									
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COM	PILE						
	Link time X VARIANT-LINK-TIME, VARIANT-POST-BUILD									
	Post-build time									
Scope / Dependency	scope: local									

SWS Item	ECUC_BswM_00901:									
Name	BswMSchMSwitchedMode	swMSchMSwitchedMode								
Description		nis parameter contains the integer value that corresponds to a certain ode in a Mode Declaration Group.								
Multiplicity	1									
Туре	Foreign reference to [MODE	Foreign reference to [MODE-DECLARATION]								
Post-Build Variant Value	false									
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE							
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD							
	Post-build time									
Scope / Dependency	scope: local									

No Included Containers

[SWS_BswM_00219][If a BswMSchMSwitch is configured, then the BswM shall create the BswModuleDescription.providedModeGroup aggregation in its BSWMD.] (SRS_ModeMgm_09182)

10.2.75 BswMSdClientServiceModeRequest

SWS Item	ECUC_BswM_00974:
Container Name	BswMSdClientServiceModeRequest
Description	This container includes all parameters related to the selection of an client



	service	of	Sd.	Sd_	_ClientServ	iceSetState	is	called	when	this	action	is
	configur	ed.										
Configuration Parameters												

SWS Item	ECUC_BswM_01016:					
Name	BswMSdClientServiceState					
Description	This parameter specifies if the corresponding client requested.	se	rvice	shall be	release	d or
Multiplicity	1					
Туре	EcucEnumerationParamDef					
Range	BSWM_SD_CLIENT_SERVICE_RELEASED		ent ease	service d	shall	be
	BSWM_SD_CLIENT_SERVICE_REQUESTED		ent quest	service ed	shall	be
Post-Build Variant Value	false					
Value	Pre-compile time	Х	VAR	IANT-PR	E-COMP	LE
Configuration Class	Link time			IANT-LIN IANT-PO	IK-TIME, ST-BUILI)
	Post-build time					
Scope Dependency	/scope: local					

SWS Item	ECUC_BswM_01009:							
Name	BswMSdClientMethodsRef	wMSdClientMethodsRef						
Description	This is a reference to a client	is is a reference to a client service in the Sd module.						
Multiplicity	1							
Туре	Symbolic name reference to	Symbolic name reference to [SdClientService]						
Post-Build Variant Value	false							
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE					
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-					
		BUILD						
	Post-build time							
Scope / Dependency	scope: local	•	_					

10.2.76 BswMSdConsumedEventGroupModeRequest

SWS Item	ECUC_BswM_01004:
Container Name	BswMSdConsumedEventGroupModeRequest
Description	This container includes all parameters related to the selection of a consumed EventGroup of Sd. Sd_ConsumedEventGroupSetState is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_01017:	
Name	BswMSdConsumedEventGroupState	
Description	This parameter specifies if the corresponding consumed eve or requested.	nt group shall be released
Multiplicity	1	
Туре	EcucEnumerationParamDef	
Range	BSWM_SD_CONSUMED_EVENTGROUP_RELEASED	Event group shall be released.



	BSWM_SD_CONSUMED_EVENTGROUP_REQUESTED	ent ques	group ted.	shall	be
Post-Build Variant Value	false				
Value Configuration	Pre-compile time		RIANT-P MPILE	RE-	
Class	Link time		RIANT-L RIANT-P LD		ME,
	Post-build time				
Scope Dependency	scope: local				·

SWS Item	ECUC_BswM_01010:			
Name	BswMSdConsumedEventGroupRef			
Description	This is a reference to an eventGroup that is defined within a client service in the Sd module.			
Multiplicity	1			
Туре	Symbolic name reference to [SdConsumedEventGroup]			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD	
	Post-build time			
Scope / Dependency	scope: local			

No Included Containers	

10.2.77 BswMSdServerServiceModeRequest

SWS Item	ECUC_BswM_01005:
Container Name	BswMSdServerServiceModeRequest
	This container includes all parameters related to the selection of a server service of Sd. Sd_ServerServiceSetState is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_01015 :				
Name	BswMSdServerServiceState				
Description	This parameter specifies if the corresponding servavailable.	/er	service shall l	be dowr	n or
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	BSWM_SD_SERVER_SERVICE_AVAILABLE		erver service ailable.	shall	be
	BSWM_SD_SERVER_SERVICE_DOWN	Se	erver service sha	all be do	wn.
Post-Build Variant Value	false				
Value	Pre-compile time	X	VARIANT-PRE	-COMPI	LE
Configuration Class	Link time	X	VARIANT-LINK VARIANT-POS)
	Post-build time				
Scope	/scope: local	-			
Dependency					



SWS Item	ECUC_BswM_01007:				
Name	BswMSdServerMethodsRef				
Description	This is a reference to a serve	This is a reference to a server service in the Sd module.			
Multiplicity	1	1			
Type	Symbolic name reference to [SdServerService]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				

10.2.78 BswMSwitchIPduMode

SWS Item	ECUC_BswM_00958:
Container Name	BswMSwitchIPduMode
Description	This container includes all parameters related to the selection of the transmission mode an I-PDU to be sent by COM. Com_SwitchIpduTxMode is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00960:				
Name	BswMSwitchIPduModeValue)			
Description	This parameter defines which transmission mode shall be selected during this call. This parameter corresponds to the parameter "Mode" of the function Com_SwitchlpduTxMode.				
Multiplicity	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_00959:				
Name	BswMSwitchIPduModeRef				
Description	This is a reference to an I-PDU for which the transmission mode shall be				
	set.				
	This reference corresponds	s to	the parameter "Pduld" of the function		
	Com_SwitchIpduTxMode.				
Multiplicity	1	1			
Туре	Symbolic name reference to [ComIPdu]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				



10.2.79 BswMTimerControl

SWS Item	ECUC_BswM_01059:
Container Name	BswMTimerControl
Description	This container includes all parameters for the action to start or to stop a timer.
Configuration Parameters	

SWS Item	ECUC_BswM_01060:			
Name	BswMTimerAction			
Description	Specify the action for the timer. The timer car	ı be	started or stopped.	
Multiplicity	1			
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef		
Range	BSWM_TIMER_START			
	BSWM_TIMER_STOP			
Default value	BSWM_TIMER_START			
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Configuration	Link time	Χ	VARIANT-LINK-TIME, VARIANT-	
Class	POST-BUILD			
	Post-build time			
	scope: local			
Dependency				

SWS Item	ECUC_BswM_01061:				
Name	BswMTimerValue				
Description	Specify the timer value (in se	econd	s) that is used when the timer is started.		
Multiplicity	1	1			
Туре	EcucFloatParamDef				
Range]0 INF[
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-		
			BUILD		
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_01062:				
Name	BswMTimerRef	3swMTimerRef			
Description	Specify the Timer for which t	Specify the Timer for which the timer action shall be executed.			
Multiplicity	1				
Туре	Reference to [BswMTimer]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time		VARIANT-LINK-TIME, VARIANT-POST- BUILD		
	Post-build time				
Scope / Dependency	scope: local				



10.2.80 BswMTriggerIPduSend

SWS Item	ECUC_BswM_00906:
Container Name	BswMTriggerIPduSend
Description	This container includes all parameters related to the triggering of an I-PDU to be sent by COM. Com_TriggerIPDUSend is called when this action is configured.
Configuration Parameters	

SWS Item	ECUC_BswM_00907:				
Name	BswMTriggeredIPduRef				
Description	This is a reference to an I-PDU that should be triggered for transmission.				
		s to t	the parameter "Pduld" of the function		
	Com_TriggerIPDUSend.				
Multiplicity	1*				
Туре	Symbolic name reference to [ComIPdu]				
Post-Build Variant	tru o				
Multiplicity	irue				
Post-Build Variant Value	true				
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME		
	Post-build time X VARIANT-POST-BUILD				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

No Included Containers

10.2.81 BswMUserCallout

SWS Item	ECUC_BswM_00834:
Container Name	BswMUserCallout
Description	This container includes all details needed for a user defined function call.
Configuration Parameters	

SWS Item	ECUC_BswM_00843:					
Name	BswMUserCalloutFunction					
	This parameter specifies the complete function call including all parameters. The parameters are specified during configuration time, and cannot be changed during run time. Any return values passed by the callout will be ignored.					
	Example	usage	ca	an be:		
	Actions to	initialize	other	BSW modules		
	Action to call Rte_Start()					
	Action to call Rte_Stop()					
	Action	to	call	NvM_ReadAll()		



	Action to call NvM_WriteAll()				
Multiplicity	1				
Туре	EcucStringParamDef	EcucStringParamDef			
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers		
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10.2.82 BswMActionList

SWS Item	E	ECUC_BswM_00809:				
Container Name	E	BswMActionList				
Description	c to	Each instance of this container defines an action list that is invoked based on the BswM Rules. An action list contains a list of numbered action items to be processed. An action list can also include other action lists.				
Post-Build V Multiplicity	/ariant	true				
Multiplicity Configu	ıration F	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
Class	L	Link time	Χ	VARIANT-LINK-TIME		
	F	Post-build time X VARIANT-POST-BUILD				
Configuration Parame	eters					

SWS Item	ECUC_BswM_00894 :				
Name	BswMActionListExecution				
Description	This parameter controls if the corresponding action list shall be executed every time the rule is evaluated or only when the result of the evaluation changes. This parameter does not have an effect when this action list is executed within another action list.				
Multiplicity	1	1			
Туре	EcucEnumerationParamDef				
Range	BSWM_CONDITION		ion list shall be executed every time rule is evaluated.		
	BSWM_TRIGGER		ion list shall be executed every time result of the evaluation changes.		
Post-Build Variant Value	false				
Value	Pre-compile time	Х	VARIANT-PRE-COMPILE		
Configuration Class	Link time		VARIANT-LINK-TIME, VARIANT- POST-BUILD		
	Post-build time				
-	scope: local				
Dependency					

Included Containers		
Container Name	Multiplicity	Scope / Dependency



BswMActionListItem	1*	This container defines an item in an action list.
BOTTON TOLIGITEIOTIC	• • • • • • • • • • • • • • • • • • • •	This container defines an item in an action liet.

10.2.83 BswMActionListItem

SWS Item	ECUC_BswM_00823:		
Container Name	BswMActionListItem		
Description	This container defines an iter	m in a	n action list.
Post-Build Variant Multiplicity	true		
Multiplicity Configuration	Pre-compile time X VARIANT-PRE-COMPILE		
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Configuration Parameters			

SWS Item	ECUC_BswM_00902:					
Name	BswMAbortOnFail					
Description	This parameter defines if the execution of the action list shall be aborted if this specific action returns E_NOT_OK. Note that this is only applicable for actions that have E_NOT_OK as a possible return value.					
Multiplicity	1					
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false					
Post-Build Variant Value	true					
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE					
	Link time X VARIANT-LINK-TIME					
	Post-build time X VARIANT-POST-BUILD					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00824:				
Name	BswMActionListItemIndex	BswMActionListItemIndex			
Description	This parameter defines the index of the action in the action list. It is used define in which order the actions shall be performed.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item		ECUC_BswM_01050:				
Name		BswMReportFailRuntimeErrorId				
Description		If this parameter is configured, and this specific action returns E_NOT_OK, the BswM will report a Det Runtime Error. The Errorld reported in the Runtime Error is given by the value configured in this parameter.				
Multiplicity		01				
Туре		EcucIntegerParamDef				
Range		128 255				
Default value		128				
Post-Build	Variant	true				



Multiplicity			
Post-Build Variant Value	true		
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE
	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		

SWS Item	ECUC_BswM_00825:				
Name	BswMActionListItemRef				
Description	The action item can either be an atomic action or a reference to another action list or rule.				
Multiplicity	1				
Туре	Choice reference to [BswMAction , BswMActionList , BswMRule]				
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

10.2.84 BswMRteModeRequestPort

SWS Item		ECUC_BswM_01022:			
Container Na	me	BswMRteModeRequestPort			
Description		This container defines a mode request port which the BswM may utilize to send a mode request to a SW-C which is acting as a mode-manager. It this container is referenced by a BswMRteModeRequest, the BswM shall create a corresponding PPort in its service description.			
Post-Build Multiplicity	Variant	false			
Multiplicity Class	Configuration	Pre-compile time X VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD			
		Link time			
Post-build time					
Configuration	Configuration Parameters				

SWS Item	ECUC_BswM_01025:	ECUC_BswM_01025:				
Name	BswMRteModeRequestPort	BswMRteModeRequestPortInterfaceRef				
Description	This is an instance reference to the variable data prototype used for the mode request.					
Multiplicity	01					
Туре	Instance reference to [VARIABLE-DATA-PROTOTYPE context: SW-COMPONENT-PROTOTYPE*PORT-PROTOTYPE]					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time X All Variants					
	Link time					
	Post-build time					
Scope / Dependency	scope:		local			



	dependency:	BswMRteModeRequestVariableDataPrototypeSRRef	==
	NULL		

SWS Item	ECUC_BswM_01057 :				
Name	BswMRteModeRequestVariableDataPrototypeSRRef				
Description	This is a foreign reference to a VariableDataPrototype used for the mode request.				
Multiplicity	01				
Туре	Foreign reference to [VARIA	Foreign reference to [VARIABLE-DATA-PROTOTYPE]			
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	Χ	All Variants		
	Link time	1			
	Post-build time				
	scope: local dependency: BswMRteModeRequestPortInterfaceRef == NULL				

No Included Containers

10.2.85 BswMSwitchPort

SWS Item	ECUC_BswM_00950:				
Container Name	BswMSwitchPort				
Description	This container includes a reference to mode switch interface which the BswM must instantiate for the creation of a PPortPrototype in its SWCD.				
Post-Build Varian Multiplicity	false				
Multiplicity Configuration Class	Pre-compile time	Pre-compile time X VARIANT-PRE-COMPILE, VARIANT-LINK-TIME, VARIANT-POST-BUILD			
	Link time				
	Post-build time				
Configuration Parameters	Configuration Parameters				

SWS Item	ECUC_BswM_00951:				
Name	BswMModeSwitchInterfaceR	BswMModeSwitchInterfaceRef			
Description	Reference to the ModeSwitc	hInter	face of this BswMModeSwitchPort.		
Multiplicity	1	1			
Туре	Foreign reference to [MODE-SWITCH-INTERFACE]				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME, VARIANT-POST- BUILD				
	Post-build time				
Scope / Dependency	scope: local				

No Included Containers



10.2.86 BswMGeneral

SWS Item	ECUC_BswM_00800:
Container Name	BswMGeneral
Description	General configuration parameters of the Basic SW Mode Manager.
Configuration Parameters	

SWS Item	ECUC_BswM_00938 :	ECUC_BswM_00938:				
Name	BswMCanSMEnabled					
Description	enable/disable CanSM mod	lule rela	ated BswM API:			
	true:			Enabled		
	false: Disabled					
Multiplicity	1	1				
Туре	EcucBooleanParamDef					
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Х	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_01029:	ECUC_BswM_01029:				
Name	BswMCanSMIcomEnable	d				
Description	enable/disable CanSM Ico	om relate	ed BswM API:			
	true:			Enabled		
	false: Disabled					
Multiplicity	1	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	X	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00939 :	ECUC_BswM_00939:				
Name	BswMComMEnabled					
Description	enable/disable ComM mo	enable/disable ComM module related BswM API:				
-	true:			Enabled		
	false: Disabled					
Multiplicity	1	1				
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	X	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00940:	
Name	BswMDcmEnabled	
Description	enable/disable Dcm module related BswM API: true: false: Disabled	Enabled
Multiplicity	1	
Туре	EcucBooleanParamDef	



Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_00811:				
Name	BswMDevErrorDetect				
Description	witches the development error detection and notification on or off. true: detection and notification is enabled. false: detection and notification is disabled.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value	false				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_BswM_00941:	ECUC_BswM_00941 :				
Name	BswMEcuMEnabled					
Description	enable/disable EcuM mod	dule relat	ted BswM API:			
	true:			Enabled		
	false: Disabled					
Multiplicity	1					
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	X	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00942:					
Name	BswMEthSMEnabled	swMEthSMEnabled				
Description	enable/disable EthSM modu	nable/disable EthSM module related BswM API:				
-	true:			Enabled		
	false: Disabled					
Multiplicity	1					
Туре	EcucBooleanParamDef					
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Х	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00943:	
Name	BswMFrSMEnabled	
Description	enable/disable FrSM module related BswM API:	
	true:	Enabled
	false: Disabled	



Multiplicity	1					
Туре	EcucBooleanParamDef					
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants				
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00949:						
Name	BswMGenericRequestEnab	BswMGenericRequestEnabled					
Description	enable/disable Generic Rec	uest re	elated BswM API:				
	true:			Enabled			
	false: Disabled						
Multiplicity	1						
Туре	EcucBooleanParamDef	EcucBooleanParamDef					
Default value	false						
Post-Build Variant Value	false						
Value Configuration Class	Pre-compile time	Х	All Variants				
	Link time						
	Post-build time						
Scope / Dependency	scope: local	·					

SWS Item	ECUC_BswM_00987 :	ECUC_BswM_00987:				
Name	BswMJ1939DcmEnabled	BswMJ1939DcmEnabled				
Description	Enable/disable J1939Dcm n	nodule	related BswM API:			
	true:			Enabled		
	false: Disabled					
Multiplicity	1					
Туре	EcucBooleanParamDef					
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Х	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local					

SWS Item	ECUC_BswM_00965:					
Name	BswMJ1939NmEnabled					
Description	Enable/disable J1939Nm m	Enable/disable J1939Nm module related BswM API.				
	true:			Enabled		
	false: Disabled					
Multiplicity	1					
Туре	EcucBooleanParamDef	EcucBooleanParamDef				
Default value	false					
Post-Build Variant Value	false					
Value Configuration Class	Pre-compile time	Х	All Variants			
	Link time					
	Post-build time					
Scope / Dependency	scope: local	-	-			

SWS Item	ECUC_BswM_00944:	
Name	BswMLinSMEnabled	
Description	enable/disable LinSM module related BswM API:	
	true:	Enabled
	false: Disabled	



Multiplicity	1			
Type	EcucBooleanParamDef			
Default value	false	alse		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00945:			
Name	BswMLinTPEnabled	swMLinTPEnabled		
Description	enable/disable LinTP modu	nable/disable LinTP module related BswM API:		
	true:			Enabled
	false: Disabled			
Multiplicity				
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	alse		
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00813 :			
Name	BswMMainFunctionPeriod			
Description	The cycle time of the periodic	The cycle time of the periodic main function of BswM. Defined in seconds.		
Multiplicity	01			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value				
Post-Build Variant	falso			
manaphony	laise			
	false			
	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME, VARIANT-POST-	
			BUILD	
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00946 :			
Name	BswMNvMEnabled	SswMNvMEnabled		
Description	enable/disable NvM module	enable/disable NvM module related BswM API:		
	true:			Enabled
	false: Disabled			
Multiplicity				
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			



SWS Item	ECUC_BswM_00947:			
Name	BswMSchMEnabled			
Description	enable/disable SchM module	nable/disable SchM module related BswM API:		
	true:	rue: Enable		
	false: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_01047:			
Name	BswMSdEnabled	3swMSdEnabled		
Description	enable/disable Sd module	nable/disable Sd module related BswM API.		
	true:			Enabled
	false: Disabled			
Multiplicity				
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_BswM_00812:		
Name	BswMVersionInfoApi		
Description	Switches the possibility to read the version information with the service BswM_GetVersionInfo().		
	true: false: Disabled		Enabled
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_BswM_00948:			
Name	BswMWdgMEnabled			
Description	enable/disable WdgM modu	enable/disable WdgM module related BswM API:		
	true:		Enable	
	false: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time	1		
	Post-build time			



Scope / Dependency	nagna: local
Scope / Dependency	scope: local

Included Containers		
Container Name	Multiplicity	Scope / Dependency
BswMUserIncludeFiles	1 () 1	Collection of header file names which shall be included by the BswM.

10.2.87 BswMUserIncludeFiles

SWS Item	ECUC_BswM_00954:
Container Name	BswMUserIncludeFiles
Description	Collection of header file names which shall be included by the BswM.
Configuration Parameters	

SWS Item	ECUC_BswM_00955 :		
Name	BswMUserIncludeFile		
Description	Header file name which shall be included by the BswM. The value of this parameter shall be used as h-char-sequence or q-char-sequence according to ISO C90 section 6.10.2 "source file inclusion". The parameter value MUST NOT represent a path, since ISO C90 does not specify how such a path is treated (i.e., this is implementation defined (and additionally depends on the operating system and the underlying file system)).		
Multiplicity	1*		
Туре	EcucStringParamDef		
Default value			
maxLength			
minLength			
regularExpression			
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

No Included Containers

10.3 Published Information





For details refer to the chapter 10.3 "Published Information" in SWS_BSWGeneral.



11 Not applicable requirements

[SWS_BswM_09999] [These requirements are not applicable to this specification.] (SRS_BSW_00405, SRS_BSW_00170, SRS_BSW_00399, SRS_BSW_00400, SRS_BSW_00336, SRS_BSW_00339, SRS_BSW_00409)