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1 Introduction and functional overview

This specification describes the functionality, API, and the configuration for the AUTOSAR Basic Software module Intrusion Detection System Manager (IdsM).

The IdsM is part of the AUTOSAR Intrusion Detection System (IDS).

An overview and description of the elements of a distributed IDS according to AUTOSAR is available in the IDS requirement specification [1].

The software component IdsM provides a standardized interface for receiving notifications of on-board security events SEv. The SEvs can be reported by security sensors implemented in Basic Software Modules (BSW) and application Software Components (SW-C).

Additionally, the SEvs can be reported with optional context data such as event type and suspicious data, which can be useful information for the security forensic performed at the backend.

Besides collecting, the IdsM has the capability of qualifying SEvs according to configurable rules. The IdsM filters and transforms reported SEvs to qualified on-board security events (QSEv). The QSEv are further handled by the IdsM for storage or forwarding.

Depending on the overall security concept, QSEV can be persisted locally on the ECU via Security Event Memory (Sem), propagated towards configured sinks, or both. The available sinks are the Diagnostic Event Manager (Dem) module and the IDS Reporter Module (IdsR), which might pass the QSEV data to a security operation center (SOC) in the backend.



2 Acronyms and Abbreviations

The glossary below includes acronyms and abbreviations relevant to the Intrusion Detection System Manager module that are not included in the AUTOSAR_TR_Glossary [2].

Abbreviation / Acronym:	Description:
API	Application Programming Interface
BSW	Basic Software
BswM	Basic Software Mode Manager
CDD	Complex Device Driver
Classic Platform	AUTOSAR Classic Platform
Csm	Crypto Service Manager
Dcm	Diagnostic Communication Manager
Dem	Diagnostic Event Manager module
Dem event	Diagnostic Event Manager event
DET	Default Error Tracer
ECU	Electronic Control Unit
ECUC	ECU configuration
ID	Identifier
IDS	Intrusion Detection System
IdsM	Intrusion Detection System Manager
IdsMAdditionalParameterOption	This Option is OBSOLETE from R24-11 on
IdsR	Intrusion Detection System Reporter
IF	Interface
MCU	Microcontroller Unit
NvM	Non-volatile memory
NVRAM	Non-volatile random access memory
OEM	Original Equipment Manufacturer
PDU	Protocol Data Unit
PDU ID	PDU Identifier
PduR	PDU Router
QSEv	Qualified Security Event
RTE	Runtime Environment
SecXT	Security Extract
Sem	Security Event Memory
SEv	On-board Security Event
SOC	Security Operation Center
StbM	Synchronized Time-Base Manager
SW-C	Software Component
TP	Transport Protocol

Terms:	Description:
Context Data Buffer	Buffer with variable sizes to fit to the needs of the context data of the SEvs.
Context Data	Relevant information to a SEv. It is optional data that provides a broader understanding of the security event (e.g. the corrupted data). The content and encoding of the context data is externally defined by the sensor and unknown to the IdsM module.
Event Buffer	Buffer to temporarily store the reported SEv IDS.
Filter	A modifier of the security events which can drop or alter an incoming SEv.



Terms:	Description:
Filter Chain	One configured sequence of filters.
IdsM block state	State reported by the BswM via IdsM_BswM_StateChanged.
	The states are used to suspend the collection of security events.
IDS Message	Message which is send by the IdsM with the IDS protocol.
Intrusion Detection System	The Intrusion Detection System Manager handles security events
Manager	reported by security sensors.
IdsR	The IdsR is an OEM specific adaptive application that can be
	used to further propagate the QSEvs to the SOC.
IdsM Qualified Event Buffers	Buffer to store the qualified security Events.
IdsM Number Of Qualified Event Buffers	Number of qualified event buffers for qualified security events.
NULL Pointer	Pointer to invalid memory address or object.
Qualified Security Event (QSEv)	Events that have passed their corresponding filter chain and are
	sent to the configured sink.
Security Event (SEv)	On-board Security Events are instances of security event types
	which are reported by BSW or SW-C to the IdsM. They are struc-
	tured data originating from a sensor which serve as fundamental
	input and output data format for filters. These reported events to
	the IdsM that are indicative of an ongoing attack or are somehow
	suited to assess the security state of the vehicle. This means
	that events can occur during the normal operation without any
	ongoing attack.
Security Event Type	A security event type can be identified by its security event type
	ID. Instances of security event types are called security events
	and share the same security event type ID.
Sem	Security event memory is a Dem Module user defined memory
	which is separated from the Dem's primary memory.
Sensor	Reporting identity that informs the IdsM module about SEvs. It
	can be a BSW Module, a proprietary CDD or an SW-C Applica-
	tion.
Signature	Relevant information to a SEv. It is optional data that is provided
	by a sensor or the ldsM to be able to bring security events into
	the order of occurence.
Smart Sensor	Reporting identity that informs the IdsM module about SEvs. It is
	capable to deliver additional data to the QSEv, e.g. timestamp,
0:1	counter value.
Sink	Destination of a QSEv. Depending on the configuration the QSEv can be persisted, propagated or both.
Timestamp	Relevant information to a SEv. It is optional data that is provided
	by a sensor or the ldsM to be able to bring security events into
	the order of occurence.
Timestamp Provider	Service or SW-Component which provides a TimeStamp. e.g. in
	CP Stbm.



3 Related documentation

3.1 Related Specification

AUTOSAR provides a General Specification on Basic Software modules [3], which is also valid for the Intrusion Detection Manager.

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

This document is part of the AUTOSAR IDS specification and covers aspects specific to Classic Platform only. For other aspects of the IDS specification, please refer to the following documents:

- AUTOSAR_RS_Intrusion Detection System [1]: Specifies IDS system requirements.
- AUTOSAR_PRS_IntrusionDetectionSystem [4]: Specifies the communication protocol for the transmission of security events.
- AUTOSAR_MOD_GeneralDefinitions [5]: Standardized Security Events reported by AUTOSAR BSW
- AUTOSAR_TPS_SecurityExtractTemplate [6]: Specifies the Security Extract.

3.2 Input Documents & Related Standards and Norms

- [1] Requirements on Intrusion Detection System AUTOSAR_FO_RS_IntrusionDetectionSystem
- [2] Glossary AUTOSAR_FO_TR_Glossary
- [3] General Specification of Basic Software Modules AUTOSAR CP SWS BSWGeneral
- [4] Specification of Intrusion Detection System Protocol AUTOSAR_FO_PRS_IntrusionDetectionSystem
- [5] Standardized M1 Models used for the Definition of AUTOSAR AUTOSAR FO MOD GeneralDefinitions
- [6] Security Extract Template AUTOSAR_FO_TPS_SecurityExtractTemplate
- [7] General Requirements on Basic Software Modules AUTOSAR_CP_RS_BSWGeneral



4 Constraints and assumptions

[SWS_IdsM_CONSTR_00001] [The Intrusion Detection System Manager has no knowledge of the meaning of the context data reported within a SEv; thus, it can not determine independently if a system has being compromised or not. Identification and threat response is realized outside of the scope of IdsM, e.g., in a SOC.]

4.1 Assumptions

The following assumptions have been made in the design of the IdsM concept:

- **Precision of timestamps:** The timestamps of events received by the backend may be inaccurate to some degree. However, it shall be possible in most cases to extract the order of events from the events received by the backend. In some cases, this might not be possible, e.g., because of events occurring in parallel on different ECUs or because of inherent tolerances in time synchronization.
- **Uniqueness of QSEv:** Events do not need to be uniquely identifiable. Two events may contain the same data.
- **Dropping of events:** It is acceptable that SEvs are dropped depending on their reporting frequency and criticality, e.g., a general overload of the system.
- **Semantics of events:** Security-related events are indicative of a potential ongoing attack or are somehow suited to assess the security state of the vehicle. Meaning that events can occur during the normal operation without any attack happening.

4.2 Applicability to Car Domains

The AUTOSAR Intrusion Detection System Manager is generic and provides flexible configuration. It is independent of the underlying communication system and can be applied to any automotive domain under limitations and assumptions provided above.



5 Dependencies to other modules

5.1 Interfaces to Modules

The AUTOSAR Intrusion Detection System Manager includes header files of the modules BswM, Dcm, DET, Dem, NvM, PduR, and the RTE. Furthermore, it provides generic interfaces to Basic Software Modules and Software Components (Sensors) for reporting their SEvs.

Figure 5.1 shows the interfaces provided to and required from other modules in the AUTOSAR BSW.

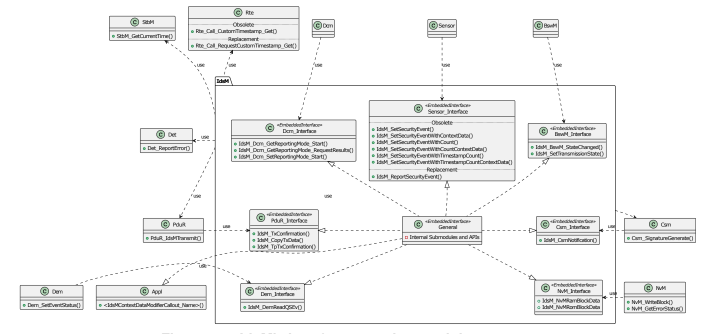


Figure 5.1: IdsM's interfaces to other modules

5.1.1 Sensor Modules

The IdsM provides generic IdsM interfaces that notify Security Events (SEvs) with additional information depending on the configuration.

Standard API Used by the Basic Software Modules and by Software Components.

- Notification of a SEV
- Notification of a SEv with context data

Smart Sensor API Used by software components in cases in which it is necessary to transmit an event count and a timestamp. These additional parameters are already calculated by a smart sensor. They are located either in a SW-C or a Cdd.

Notification of a SEv with a counter



- Notification of a SEv with a counter and context data
- Notification of a SEv with a timestamp and a counter
- Notification of a SEv with a timestamp, a counter and context data

5.1.2 Error Handling Modules

IdsM reports development errors to the Default Error Tracer.

5.1.3 Diagnostic Access

The Dcm module is able to modify the configuration of the events' reporting level.

5.1.4 Persistence of Reporting Level

The NVM module persists the configuration values of the events' reporting level.

5.1.5 IdsR Sink

The PduR is used in case the events are configured to be sent to the IdsR sink; The sending of the events is bus independent.

5.1.6 Dem / Sem Sink

The Dem module is used in case the events are configured to be logged in the Dem / Sem sink.

5.1.7 BSW Scheduler

The IdsM needs cyclic invocation of its main scheduling function in order to evaluate and handle the reported SEvs.

5.2 File Structure

This section explains the file structure of the IdsM.



5.2.1 Code File Structure

For details, refer to the section 5.1.6 "Code file structure" in [3, SWS BSW General].

5.2.2 Header File Structure

Besides the files defined in section 5.1.7 "Header file structure" in [3, SWS BSW General], the Intrusion Detection System Manager module needs to include the files defined below.

[SWS_IdsM_00101] [The IdsM module shall include the header file Det.h if the parameter IdsMDevErrorDetect is enabled.|

[SWS_IdsM_00102] [The IdsM module shall include the header file Dem.h if the parameter IdsMSinkDem is enabled.]

[SWS_IdsM_00103] [The IdsM module shall include the header file Dcm.h if the parameter IdsMDiagnosticSupport is enabled.|

[SWS_IdsM_00104] [The IdsM module shall include the header file NvM.h if the parameter IdsMNvmBlockDescriptor is configured.]

[SWS_ldsM_00105] [The IdsM module shall include the header file PduR.h if the parameter IdsMSinkIdsR is enabled.]



6 Requirements Tracing

The following tables reference the requirements specified in the IDS requirement specification [1], the Specification of Intrusion Detection System Protocol [4, Specification of Intrusion Detection System Protocol] and BSW General system requirement specification [7] and links to the fulfillment of these. Please note that if column "Satisfied by" is empty for a specific requirement this means that this requirement is not fulfilled by this document.

Requirement	Description	Satisfied by	
[RS_lds_00200]	Provide Interface for reporting SEv	[SWS_ldsM_00750] [SWS_ldsM_00751] [SWS_ldsM_00752] [SWS_ldsM_00753]	
[RS_lds_00300]	Provide configurable filter chains for qualifying SEv	[SWS_ldsM_01001] [SWS_ldsM_01003] [SWS_ldsM_01004] [SWS_ldsM_01005]	
[RS_lds_00301]	Provide multiple filter chains	[SWS_ldsM_01001]	
[RS_lds_00310]	Configure reporting mode per Security Event Type and IdsM instance	[SWS_ldsM_00805] [SWS_ldsM_01012] [SWS_ldsM_01013]	
[RS_lds_00320]	Support machine state filter	[SWS_ldsM_01023]	
[RS_lds_00330]	Support sampling filter	[SWS_ldsM_01031] [SWS_ldsM_01032]	
[RS_lds_00340]	Support Aggregation filter	[SWS_ldsM_01041] [SWS_ldsM_01043] [SWS_ldsM_01044] [SWS_ldsM_01045] [SWS_ldsM_01046] [SWS_ldsM_01047] [SWS_ldsM_01048] [SWS_ldsM_01049]	
[RS_lds_00350] Support Threshold filter		[SWS_ldsM_01061] [SWS_ldsM_01062]	
[RS_Ids_00400] Persist QSEv records		[SWS_ldsM_01600] [SWS_ldsM_01601] [SWS_ldsM_01603] [SWS_ldsM_01604] [SWS_ldsM_01605] [SWS_ldsM_01606] [SWS_ldsM_01607]	
[RS_lds_00502] Event Timestamps		[SWS_ldsM_01106]	
[RS_lds_00503] Timestamp Sources		[SWS_ldsM_01107] [SWS_ldsM_01108] [SWS_ldsM_01109] [SWS_ldsM_01110] [SWS_ldsM_01112]	
[RS_Ids_00505] Authenticity of QSEvs		[SWS_ldsM_01204]	
[RS_lds_00510] The ldsM shall allow to transmit QSEv to the ldsR		[SWS_ldsM_01203]	
[RS_lds_00511] Limit event rate and traffic		[SWS_ldsM_01070] [SWS_ldsM_01081] [SWS_ldsM_01091]	
[RS_lds_00610]	Configuration of qualification filters for SEv	[SWS_ldsM_01002]	
[RS_lds_00810]	Basic SW security events	[SWS_ldsM_91015]	

Table 6.1: Requirements Tracing



7 Functional specification

7.1 Overview

The Intrusion Detection functionality consists of collecting possible security events, handle them with filter rules and forward them towards configured sinks.

This chapter specifies the functional behavior of the IdsM for the Classic Platform.

Figure 7.1 shows how the IdsM is integrated in the AUTOSAR BSW security stack:

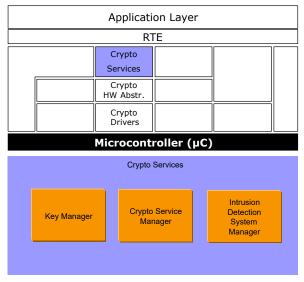


Figure 7.1: AUTOSAR BSW architecture showing the IdsM module

The modules that act as sensors and report SEvs towards the IdsM are:

- AUTOSAR Basic Software Modules (BSW)
- Proprietary Complex Device Drivers (CDD)
- Application Software Components (SW-C)

The collected On-board Security Event SEvs are processed by a series of configured rules called "Filter Chains" into QSEvs, which can be sent to the following sinks:

- Intrusion Detection System Reporter (IdsR), using the PduR for transmission of the QSEvs.
- Dem / Sem Module, for local persistence of the QSEv records.

It is possible to reconfigure specific event parameters and filter qualifiers via diagnostics using the Dcm module. 7.10.1

Optionally integrity and confidentiality of the QSEv records can be enforced via cryptoalgorithms.



Figure 7.2 shows the interaction with the modules mentioned above. The modules Canlf, LinIf, EthIf, KeyM and SecOC are illustrated as BSW sensor examples.

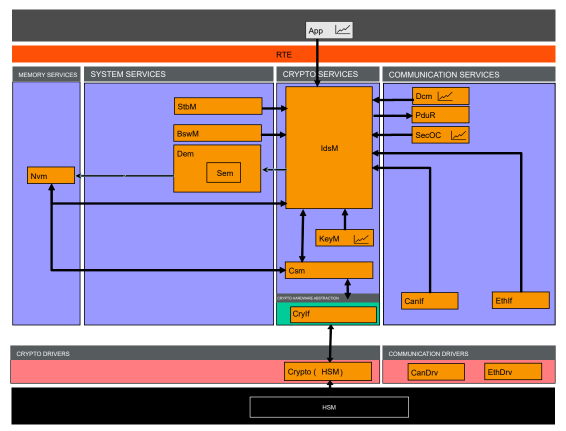


Figure 7.2: Interaction of the IdsM with other stack modules

7.2 Module Handling

The functionality of the IdsM is divided into the following functional sub-modules:

- Reception of Events
- · Buffering of Events
- IdsM Internal SEvs
- Qualification of Events
- Reporting of QSEvs
- Persistence of specific parameter of events in NvM
- Read and Write specific parameters of events via diagnostics with Dcm

Figure 7.3 shows the allocation in the stack of the functional sub-modules listed above, these are described in detail throughout this chapter 7.



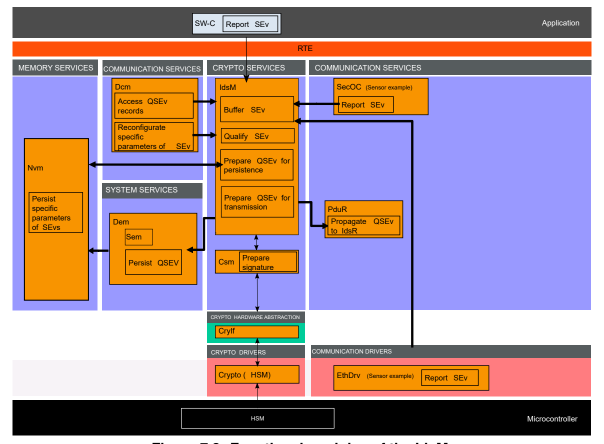


Figure 7.3: Functional modules of the ldsM.

7.2.1 Initialization

The IdsM module is initialized via IdsM_Init. Except for IdsM_GetVersionInfo and IdsM_Init, the API functions of the IdsM module may only be called after the module has been properly initialized.

[SWS_ldsM_00202] [A call to IdsM_Init initializes all internal variables and sets the IdsM module to the initialized state.]

[SWS_IdsM_00203] [If development error reporting is enabled via IdsMDevErrorDetect, the IdsM module shall call Det_ReportError with the error code IDSM_E_UNINIT when any API other than IdsM_Init or IdsM_GetVersionInfo is called in IdsM_Init or IdsM_GetVersionInfo is called in uninitialized state.]

[SWS_IdsM_00204] [When IdsM_Init is called in initialized state, the IdsM module shall not re-initialize its internal variables. It shall instead call Det_ReportError with the error code IDSM_E_ALREADY_INITIALIZED if development error reporting is enabled (see IdsMDevErrorDetect).]



7.2.2 Timing Related Functionality

To be able to handle the security events and their filters asynchronously, the IdsM module is triggered cyclically via the IdsM MainFunction.

7.3 Reception and Buffering of Events

7.3.1 Reception of Events

If a sensor reports a security event via the IdsM services IdsM_SetSecurityEvent or IdsM_SetSecurityEventWithContextData, without and with context data respectively, an event buffer from the IdsM event buffer pool is used and processed asynchronously in the IdsM MainFunction function.

If context data exists, a context data buffer with the adequate size will be used. If there are currently no context buffers available, the event is processed without context data.

The service IdsM_SetSecurityEvent and IdsM_SetSecurityEventWithContextData can be used by any sensor, independently of its source.

[SWS IdsM 00300]

Status: OBSOLETE

[The IdsM shall be able to receive SEvs with the service IdsM_SetSecurityEvent when there no context data is reported.]

[SWS IdsM 00301]

Status: OBSOLETE

[The IdsM shall be able to receive SEvs with the service IdsM_SetSecurityEventWithContextData when the optional context data is reported.]

7.3.1.1 Smart Sensors

Smart sensors provide additional information to the standard sensors. The smart sensors can be a SW-C or a CDD which previously records a timestamp and calculates a counter for a certain SEv Type. The services in this section are available though:

- Service interfaces for the SW-Cs. (Refer to: 7.8.2.2).
- Direct C API call for the CDDs.

Reception of SEvs with Counter





[SWS_ldsM_00401]

Status: OBSOLETE

The IdsM shall be able to receive SEvs with a counter calculated from a smart sensor with the service IdsM_SetSecurityEventWithCount |

[SWS IdsM 00402]

Status: OBSOLETE

[The IdsM shall be able to receive SEvs with a counter calculated from a smart sensor, and additionally the SEv context data, with the service IdsM_SetSecurityEventWithCountContextData|

Reception of SEvs with Counter and Timestamp

[SWS IdsM 00403]

Status: OBSOLETE

[The IdsM shall be able to receive SEvs with a timestamp and a counter calculated from a smart sensor with the service IdsM_SetSecurityEventWithTimestamp—Count |

[SWS_ldsM_00404]

Status: OBSOLETE

[The IdsM shall be able to receive SEvs with a timestamp, a counter calculated from a smart sensor, and additionally the SEv context data, with the service IdsM_SetSecurityEventWithTimestampCountContextData]

[SWS ldsM 00405]

Status: OBSOLETE

[For reporting a SEvs with a timestamp but with no previously calculated counter, the services IdsM_SetSecurityEventWithTimestampCountContextData and IdsM_SetSecurityEventWithTimestampCount can be used with the counter value equals 1.]

[SWS_IdsM_00406] Reception of SEvs with optional parameters [The IdsM shall be able to receive SEvs with additional optional parameters such as timestamp, counter calculated from a smart sensor and the versioned SEv context data, with the service IdsM_ReportSecurityEvent.

Note: For reporting SEvs with context data, the security sensor provides a context data pointer to a byte array where the context data is available, the corresponding size and version. The IdsM shall not rely on knowledge of the internal structure of the context data. For reporting a SEv with a timestamp but with no previously calculated counter, the security sensor provides the count value as 1.



Context Data Details

[SWS ldsM 00501]

Status: OBSOLETE

[The functions IdsM_SetSecurityEventWithContextData, IdsM_SetSecurityEventWithCountContextData and IdsM_SetSecurityEventWithTimes-tampCountContextData shall support a maximum length of 1500 bytes for the context data.]

Note: To avoid overloading of the network, a maximum of 1500 bytes for the context data is recommended, especially when transmitting on CAN Bus.

There might be cases in which this limit is insufficient to transmit all the sensor's information, in that case it shall be evaluated that there are enough resources to avoid flooding of the communication channels.

[SWS ldsM 00502]

Status: OBSOLETE

[The functions calling IdsM_SetSecurityEventWithContextData, IdsM_Set-SecurityEventWithCountContextData and IdsM_SetSecurityEventWith-TimestampCountContextData shall provide the context data pointer to a byte array where the context data is available.]

Note: The IdsM shall not rely on knowledge of the internal structure of the optional context data.

[SWS_IdsM_00503] Max Length Context Data [IdsM shall support a maximum length of 1500 bytes for the context data.]

Note: To avoid overloading of the network, a maximum of 1500 bytes for the context data is recommended, especially when transmitting on CAN Bus.

There might be cases in which this limit is insufficient to transmit all the sensor information, in that case it shall be evaluated that there are enough resources to avoid flooding of the communication channels.

7.3.2 Security Event Definition

A Security Event or Security Event Instance SEV defines the atomic unit, reported by a sensor, that can be handled by the IdsM module. The IdsM receives the notification of a sensor from BSW or CDD modules, or from SW-Cs via the RTE. The IdsM module uses the Eventld to manage the status of the SEV of a system and performs the required actions for individual results, e.g., filtering, storing, reporting via the network.





A Security Event Definition represents the type of event to be reported. The definition, found in the SecXT, includes a global unique identifier and the short-name of the reporting module.

[SWS_IdsM_00600] [The IdsM module shall represent each SEv instance by an IdsMExternalEventId, a IdsMSensorInstanceId, a IdsMInternalEventId, and the related EventName. These combination of parameters shall be unique per IdsM instance represented by the ECU configuration.]

[SWS_IdsM_00601] [Each SEv shall have an IdsMInternalEventId. This parameter shall not be configured manually. The IdsM shall calculate the value of this parameter internally and shall publish the value in the parameter. This ID is used for internal handling of the SEvs.]

[SWS_ldsM_00602] [Sensors using the IdsM API to report SEvs shall not rely on the value of the parameter IdsMInternalEventId. Instead, they shall use the symbolic constant (SymbolicNameValue) of the corresponding SEv. |

[SWS_IdsM_00603] [Each SEv shall have an external event ID IdsMExternalEventId, which is a global and unique ID per Security Event Type represented by the ECU configuration, and it is defined in the SecXT.]

[SWS_ldsM_00604] [A IdsMExternalEventId with value 0xFFFF shall be considered invalid.]

All sensors use the symbolic name of their corresponding IdsMEvent Container as identifier to report their SEvs. When generating the dynamic code, the symbolic names are replaced by numbers (the calculated number is published as internal event ID). The generated symbolic name represents the tuple of an external event id and a sensor instance id. This ID is used for internal handling of the SEvs.

[SWS_IdsM_00605] [Each SEv shall have a sensor instance ID IdsMSensorInstanceId. This is the representation of the module number, in case there are many instances of the same module reporting to the IdsM.]

[SWS_IdsM_00606] [The combination of external event ID IdsMExternalEventId and sensor instance ID IdsMSensorInstanceId shall make the SEvs uniquely identifiable within the configuration. This parameter tuple is represented by the *Symbolic Name Value* of the IdsMEvent Container.]

[SWS_IdsM_00607] [Sensors using the IdsM services shall report a SEv using the symbolic constant (SymbolicNameValue) of the IdsMEvent Container.]





The IdsM is designed to handle the case where more than one SEV shares the same IdsMExternalEventId as long as the reporting modules have unique sensor instance Id.

[SWS_IdsM_00608] [Each SEV shall have a IdsMSensorInstanceId configured. In case there are several instances of the same sensor reporting SEVs with the same Event Definition ID in a ECU, the reporting entity shall be uniquely identified through the configuration parameter IdsMSensorInstanceId. In case there is only one instance of the module in the configuration, the value of the instance ID shall be, by default, set to 0.|

7.3.3 Buffers

[SWS_ldsM_00701] [The IdsM shall have a configurable number of event buffers IdsMNumberOfEventBuffers, depending on the amount of configured ldsMEvents that are to be handled.]

A recommended number of buffers can be calculated as follows:

Number of Event Buffers = Number of Event Aggregation Filter instances + Upper bound of parallel processed events

[SWS_ldsM_00702] [Upon reception of a SEv, the IdsM shall store the event in an Event Buffer until it can be further processed. Event buffers shall be handled and filtered asynchronously in the IdsM_MainFunction service.]

[SWS_ldsM_00703] [In case no Event Buffer is found. The IdsM internal SEv 'No Event Buffer Available' shall be triggered, in case it has been configured.]

See SEV IDSM NO EVENT BUFFER AVAILABLE in [SWS IdsM 91015].

[SWS_ldsM_00704] [The IdsM shall have a configurable number of context data buffers IdsMNumberOfContextDataBuffers with different configurable sizes IdsMContextDataBufferSize in order to satisfy different sensor use cases.]

Rationale: There can be significant differences in the size of the context data depending on the type of event being processed. These sizes have to be configured suitably to utilize the memory resources effectively.

[SWS_IdsM_00705] [Upon reception of a SEv with context data, the IdsM shall store the context data in an Context Data Buffer with the most adequate size available.





A configured *Context Data Buffer Pool* shall be searched in order to find a buffer with the same size as the reported context data, or find the next larger buffer. These buffers shall be handled and filtered asynchronously in the IdsM_MainFunction service.

[SWS_IdsM_00706] [Once an appropriate Context Data Buffer has been found, it shall be linked to the corresponding Event Buffer for further processing.]

[SWS_IdsM_00707] [In case there is no appropriate Context Data Buffer of the same size or larger than the context data, the event shall be processed as an event without context data. Thus no context data buffer shall be linked to the processed SEv.|

[SWS_ldsM_00708] [In case no appropriate Context Data Buffer is found. The IdsM internal SEv 'No Context Data Buffer Available' shall be triggered, in case it has been configured.]

See SEV_IDSM_EVENT_NO_CONTEXT_DATA_BUFFER_AVAILABLE in [SWS_IdsM_91015].

[SWS_ldsM_00709] [Upon reception of a SEv with no Context Data, the IdsM shall not use any Context Data Buffer. Thus no Context Data Buffer will be linked to the processed SEv.]

[SWS_IdsM_00710] Reception SEv with higher priority [Where IdsMEventDisplacementStrategy is IDSM_BUFFER_DISPLACEMENT_SEVERITY_BASED, when a new SEv is received and no suitable IdsMEventBuffers is found and the severity of the new SEv is higher than the severity of at least one SEv already in the buffer, IdsM shall replace the least severe SEv already in the buffer with the new SEv.

Note: In case where multiple events in the IdsMEventBuffers have the same least severity, it is left to the implementer which SEV to discard.

Example: Where the IdsMEventBuffers is 5 and all the buffers are full, when a new security event is reported, IdsM shall drop the least severe event amongst all the 6 events.

Rationale: Dropping a security event is inevitable when all the IdsMEventBuffers are full. In this case, dropping the least severe event minimizes the values of the security information lost.

[SWS_IdsM_00711] Reception SEv with lower priority [Where IdsMEventDisplacementStrategy is IDSM_BUFFER_DISPLACEMENT_SEVERITY_BASED, when a new SEv is received and no suitable IdsMEventBuffers is found and the severity of the new SEv is lower than or equal to the severity value of the least severe SEvs already in the buffer, IdsM shall drop the newly received SEv. |



[SWS_IdsM_00712] Configuration Drop Latest [Where IdsMEventDisplace-mentStrategy is IDSM_BUFFER_DISPLACEMENT_DROP_LATEST, when a new SEV is received and no suitable IdsMEventBuffers is found, IdsM shall drop the newly received SEV.]

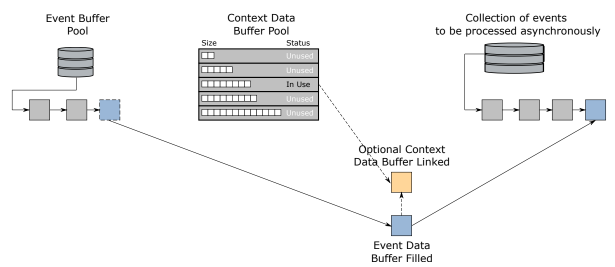


Figure 7.4: Use of Event Buffers and Context Data Buffers

Figure 7.4 shows how event buffers and context buffers are used when security events are set via the IdsM API as this chapter explains. Upon reception of a SEV, the event is stored in a buffer from the event buffer pool and its corresponding context data is stored in a buffered of the most adequate size from the context data buffer pool. These two buffers are linked and processed together asynchronously in the IdsM_-MainFunction service.

7.3.4 Context Data Modifier

An application shall be able to change the content of the originally reported context data of incoming SEvs.

If context data is to be modified, a combination of a <code>IdsMContextDataModifier-Callout</code> and a <code>IdsMContextDataModifierOptions</code> can be configured.

The IdsMContextDataModifierCallout function is used to modify the context data and the contextDataSize is used to find a context data buffer of the adequate size.



[SWS IdsM 00750]

Upstream requirements: RS_lds_00200

[If the Context Data Modifier is configured, the IdsM shall call ContextDataModifierCallout directly after the corresponding SEv is reported, as long as the reporting mode is DETAILED or DETAILED_BYPASSING_FILTERS.

[SWS IdsM 00751]

Upstream requirements: RS_lds_00200

[If IdsM calls ContextDataModifierCallout, then it shall use the context data provided by the out parameter modifiedContextData as the SEv's context data.]

The IdsM can configure two kinds of context data modifiers:

- A specific modifier, IdsMContextDataModifierCallout, which affects only the SEvs linked to it.
- A global modifier, IdsMGlobalContextDataModifierCalloutFct, which affects all configured SEvs.

[SWS ldsM 00752]

Upstream requirements: RS_lds_00200

[If IdsMContextDataModifierCalloutFct is configured, SEvs shall call the configured callout function for the referenced SEvs. Otherwise, if IdsMGlobalContext-DataModifierCalloutFct is configured, SEvs shall call the configured callout for all SEvs, except those with a specific modifier callout.

[SWS_ldsM_00753] Append or trimming of Context Data

Upstream requirements: RS_lds_00200

[For both global and the event specific Context Data Modifiers, IdsM shall support appending and trimming of context data. IdsM shall use the sign of the configured ContextDataSizeModifier to determine if the context data is to be appended to or trimmed.]

Below are some example scenarios to clarify the appending and trimming of context data.

Scenario 1: The security event ID = X is reported by a security sensor with N bytes of context data. The event has a modifiedContextDataconfigured with ContextDataSizeModifier as M (positive value).



	Reported Context Data Size	Configured ContextDataSizeModifier	
SEv ID = X	N	M	

Upon reception of this event, IdsM calls the configured IdsMContextDataModifierCalloutFct with the following arguments:

uint16 securityEventId (in)	const uint8* contextData (in)	uint16 contextDataSize (in)	uint8* const modifiedContextDat (out)	uint16* const modi- fiedContext- DataSize (inout)
X	N bytes of originally reported context data	N	Buffer of size at least N+M	in: N+M out: P where P <= (N+M)

Where $(N+M) \in [0,1500]$. When the function returns, IdsM is able to read modifiedContextDataSize bytes of data from modifiedContextData.

Scenario 2: The security event ID = Y is reported by a security sensor with N bytes of context data. The event has a Context Data modifier configured with modifiedContextData as -M (negative value).

	Reported Context Data Size	Configured ContextDataSizeModifier	
SEv ID = Y	Ν	-M	

Upon reception of this event, IdsM calls the configured IdsMContextDataModifierCalloutFct with the following arguments:

uint16 securityEven- tld (in)	const uint8* contextData (in)	uint16 contextData- Size (in)	uint8* const modifiedContext- Data (out)	uint16* const modified- Context- DataSize (inout)
X	N bytes of originally reported context data	N	Buffer of size at least N-M	in: N-M out: P where P <= (N-M)

Where $(N+M) \in [0,1500]$. When the function returns. IdsM is able to read modifiedContextDataSize bytes of data from modifiedContextData.



7.4 IdsM Internal SEvs

The module IdsM itself can also be used as a Security Event sensor.

[SWS_ldsM_00801] [The security events reported by IdsM module are listed in [SWS_ldsM_91015].

[SWS_IdsM_91015] Security events for IDSM (CP)

Status: DRAFT

Upstream requirements: RS_lds_00810

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Name	Description	ID
SEV_IDSM_NO_EVENT_BUFFER_AVAILABLE	A SEv cannot be handled because there are no more event buffers available to process the event.	46
SEV_IDSM_NO_CONTEXT_DATA_BUFFER_ AVAILABLE	The context data of an incoming event cannot be stored because there are no more context data buffers available.	47
SEV_IDSM_TRAFFIC_LIMITATION_ EXCEEDED	The current traffic exceeds a configured traffic limitation.	48
SEV_IDSM_COMMUNICATION_ERROR	An error occurred when sending a QSEv via PDU.	49
SEV_IDSM_NO_QUALIFIED_EVENT_ BUFFER_AVAILABLE	A security event raised when a QSEv has to be dropped due to insufficient QSEv buffers available.	87

[SWS_IdsM_00802] [In case the IdsM Internal Events are configured, the IdsM shall provide own buffers for each one of these SEvs. These are dedicated buffers, independent from the common Event Buffers used for normal SEvs. Each of these buffers should store a single SEv.|

Note: Having dedicated buffers storing a single SEv each allows the IdsM to inform the sink about malfunctioning even if the IdsM is overloaded.

[SWS_IdsM_00803] [IdsM internal SEvs shall not be filtered by IdsM instance specific filters. |

See 7.5 for filter categories.

[SWS_IdsM_00804] [IdsM internal SEvs can be filtered by IdsM SEvID specific filters.|

See 7.5 for filter categories.



[SWS_IdsM_00805] Security Event Reporting

Upstream requirements: RS_lds_00310

[If security event reporting is enabled in IdsM IdsMEnableSecurityEventReporting equals TRUE. IdsM shall monitor and raise the internal Security Events defined in [SWS_IdsM_91015].]

[SWS_IdsM_00806] PduR Transmit failed [The IdsM internal SEV, SEV_IDSM_-COMMUNICATION_ERROR, shall be raised when transmission request over PduR_-IdsMTransmit was not accepted, i.e, return value of PduR_IdsMTransmit was E_NOT_OK.|

An example for this use case: The underlying bus in which the transmission was requested is unavailable and therefore the request was rejected.

[SWS_IdsM_00807] Negative transmission [The IdsM internal SEV, SEV_IDSM_-COMMUNICATION_ERROR, shall be raised when a negative transmission confirmation is delivered IdsM over IdsM_TxConfirmation or IdsM_TpTxConfirmation.]

Note: Forwarding the SEV_IDSM_COMMUNICATION_ERROR to the SinkldsR might lead to recursive communication errors being detected.

7.5 Qualification of SEvs

Raw Security Events can be generated at a very high rate by the BSW. However, only a subset of these events might be of interest to the OEM. By preprocessing the raw SEv and dropping all events that do not match the filtering criteria, resource needs on the ECUs and the network can be reduced.

[SWS_ldsM_00901] [The IdsM shall store the SEvs in the Event Buffers and process them asynchronously in the IdsM_MainFunction service in order to identify them as QSEvs.]

[SWS_ldsM_00902] [The qualification of reported security events shall take place by evaluating the processed SEv against a configurable sequence of filters, known as the filter chain.]

[SWS_ldsM_00903] $\lceil A \text{ SEv}$ shall contain the information of the filter chain that is used to qualify it into a QSEv.

Notes:

• A SEV is able to have no filter chain associated to it.





• Several events can be assigned to a filter chain. All assigned events share the same settings of a filter. However, each assigned event has its own variable part for the filter (e.g. counter).

[SWS_ldsM_00904] [Each filter shall reject a processed SEv in case the filter criteria are not met by dropping it.]

[SWS_IdsM_00905] [Otherwise, if a filter does not drop a SEV, the filter shall forward the currently processed SEV to the next filter in the chain.]

[SWS_IdsM_00906] [A filter shall be able to modify the SEvs counter according to their algorithm, if they are of type sampling or aggregation.]

[SWS_ldsM_00907] [If no filter in the configured filter chain dropped the SEv, it is considered a qualified security event (QSEv) and shall be stored in the Qualified Event Buffer (ldsMQualifiedEventBuffers).

Note: The form in which the QSEV is buffered in IdsMQualifiedEventBuffers is up to the implementation, e.g. the QSEV could be packed according to [SWS_IdsM_01200] and buffered in IdsMQualifiedEventBuffers.

[SWS_IdsM_00908] [IdsM shall have a configurable number of qualified event buffers (IdsMNumberOfQualifiedEventBuffers).|

[SWS_ldsM_00909] [In case no appropriate qualified event buffers are found, the IdsM internal SEV SEV_IDSM_NO_QUALIFIED_EVENT_BUFFER_AVAILABLE shall be triggered in case it has been configured.]

[SWS_IdsM_00910] [The QSEv in the qualified event buffer shall be forwarded to the corresponding sink depending on the IdsMEvent configuration.]

Note: Requirements in chapter 7.8 of SEvs shall be respected while forwarding to the sinks.

[SWS_IdsM_00911] Replace Last Severe QSEv [Where IdsMEventDisplace-mentStrategy is IDSM_BUFFER_DISPLACEMENT_SEVERITY_BASED, when a new QSEv is generated and no suitable IdsMQualifiedEventBuffers is found and the severity of the new QSEv is higher than the severity of at least one QSEv already in the buffer, IdsM shall replace the least severe QSEv already in the buffer with the new QSEv.

Note: In case where multiple events in the IdsMQualifiedEventBuffers have the same least severity, it is left to the implementer which QSEv to discard.



Example: Where the IdsMQualifiedEventBuffers is 5 and all the buffers are full, when a new qualified security event is generated, IdsM shall drop the least severe event amongst all the 6 events.

Rationale: Dropping a qualified security event is inevitable when all the IdsM QualifiedEventBuffers are full. In this case, dropping the least severe event minimizes the values of the security information lost.

Note: IdsM internal SEV SEV_IDSM_NO_QUALIFIED_EVENT_BUFFER_AVAILABLE could be set to a higher severity to prevent a snowball effect.

[SWS_IdsM_00912] Drop lower sever QSEv [Where IdsMEventDisplace-mentStrategy is IDSM_BUFFER_DISPLACEMENT_SEVERITY_BASED, when a new QSEv is generated and no suitable IdsMQualifiedEventBuffers is found and the severity of the new QSEv is lower than or equal to the severity value of the least severe QSEv already in the buffer, IdsM shall drop the newly generated QSEv.]

[SWS_IdsM_00913] Drop latest received SEv [Where IdsMEventDisplace-mentStrategy is IDSM_BUFFER_DISPLACEMENT_DROP_LATEST, when a new QSEv is generated and no suitable IdsMQualifiedEventBuffers is found, IdsM shall drop the newly generated QSEv.|

7.6 Filter Chain

Filter chains are configured using the SecXT model.

[SWS_ldsM_01001] Filter chain selection

Upstream requirements: RS_lds_00300, RS_lds_00301

[When a SEv is reported, the IdsM shall apply the filter chain that is mapped to it.]

[SWS_ldsM_01002] Filter chain evaluation

Upstream requirements: RS_lds_00610

[IdsM shall evaluate the filter chain after evaluating the reporting mode.]

[SWS_ldsM_01003] Possible Filters

Upstream requirements: RS Ids 00300

Each filter chain may consist of the following filters:

- BlockState Filter
- Forward Every nth Filter
- Event Aggregation Filter





- Event Threshold Filter
- Event Rate Limitation
- Traffic Limitation

Note: Each filter can be activated by aggregating the respective Filter object at the SecurityFilterChain object in the model.

[SWS_ldsM_01004] Filter chain order

Upstream requirements: RS Ids 00300

[IdsM shall evaluate all activated filter in the order BlockState Filter, Forward-Every-nth Filter, Event Aggregation Filter, Event Threshold Filter. |

[SWS_IdsM_01005] Dropping of SEvs

Upstream requirements: RS_lds_00300

[If the evaluation of one filter leads to dropping the SEV, IdsM shall not evaluate any additional filter.]

After successful evaluation of the configured filter chain, the security event is defined as qualified (QSEv).

The filters that compose a filter chain are categorized in the following groups:

- Blockers
- Sampling
- Aggregation
- Rate Limitation

Figure 7.5 shows the filter classification and their processing order.

- Instance Specific Filters: filter globally all SEvs that belong to a IdsM Instance: Event Rate Limitation and Traffic Limitation.
- **SEvID Specific Filters**: filter individually each SEv they are related to: *Reporting Mode, Block State, Forward Every Nth, Aggregation* and *Threshold*



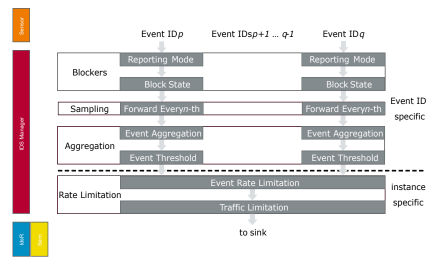


Figure 7.5: Filter categories and processing order

7.6.1 Blocker Filters

The blocker filters drop processed SEvs that do not match the filter criteria. These are filters specific to an instance of a SEv.

7.6.1.1 Reporting Mode Filter

The reporting mode filter enables the possibility to decide the detail of information of a SEv that is forwarded, bypass the filter chain or turn off the processing of certain SEv.

[SWS_ldsM_01010] [The IdsM shall provide a reporting mode filter for each instance of SEv ID. This Filter is mandatory for each configured SEv.]

[SWS_IdsM_01011] [The reporting mode filter shall not part of a filter chain. It shall be directly linked to the respective SEv. |

Note: A SEv does not have to be assigned to a filter chain.

[SWS_ldsM_01012] Reporting Mode

Upstream requirements: RS_lds_00310

[IdsM shall determine the default reporting mode of each reported SEv from the IdsMReportingModeFilter.]



[SWS_IdsM_01013] Reporting Mode Options

Upstream requirements: RS_lds_00310

Reporting Mode Level	Related Behavior
OFF	IdsM shall discard the SEv without further processing.
BRIEF	If the SEv has been reported including context data, IdsM shall shall discard the context data from further processing, transmission, and storage.
DETAILED	If the SEv has been reported including context data, IdsM shall keep the context data for potential transmission or persisting of the QSEv.
BRIEF_BYPASSING_FILTERS	IdsM shall report or persist the SEv without context data without further applying of any filter chain.
DE- TAILED_BYPASSING_FILTERS	IdsM shall report or persist the SEv with context data (if provided by the sensor) without further applying of any filter chain.

IdsM shall handle a reported SEv depending on its reporting mode according to this table

Table in [SWS_ldsM_01013] lists the possible values for the reporting mode filter IdsMReportingModeFilter. Depending on the literal chosen for the SEv the event will be filtered differently, and the context data will be dropped or passed to the next filter in the chain.

Note that the structure of the "Event Frame" is described in the Specification of Intrusion Detection System Protocol [4]. The reporting mode is independent of the *Configuration Features*: **Timestamp and Signature**.

7.6.1.2 Block State Filter

[SWS_ldsM_01020] [The IdsM shall provide a block state filter. See IdsMBlock-StateFilter.]

[SWS_IdsM_01021] [The block state filter shall represent a list of states in which the collection of the SEvs shall be blocked (the SEvs shall be dropped).]

[SWS_IdsM_01022] [The IdsM shall be informed, by the BswM module, about the current state with the callback service IdsM_BswM_StateChanged. This information shall be used when a block state filter is processed in the main function asynchronously.]



[SWS_ldsM_01023] Block State Filter

Upstream requirements: RS_lds_00320

[If IdsM evaluates the Block State Filter and the current block state equals one of the states referenced by IdsMBlockState, then IdsM shall drop the SEv. |

[SWS_IdsM_01024] [The block state filter shall forward the SEV to the next filter in the chain if the current state is not part of the list. In case this is the last filter in the chain, the filter forwards the QSEV to the sink.]

Note: The possible States that can be contained in the filter are described in IdsM-BlockState. The BswM reports the current IdsM state with the service IdsM_-BswM_StateChanged using the symbolic name of the IdsM Block State Identifier IdsMBlockStateID.

The BswM has knowledge of the IdsM States available in the configuration by having a ECUC Reference to IdsMBlockState.

7.6.2 Sampling Filters

The sampling filters forward only certain events out of all incoming security events. These are filters specific to an instance of a SEv.

7.6.2.1 Forward Every Nth

[SWS_IdsM_01030] [The IdsM shall provide Forward Every Nth filter.]

[SWS_ldsM_01031] Sampling Filter

Upstream requirements: RS_lds_00330

[If IdsM evaluates the sampling filter for a SEv, IdsM shall drop all the SEvs but every nth, where n is defined in IdsMNthParameter. Forwarding of SEvs starts with the first received SEv. Then every nth SEv is forwarded.]

An implementation will typically maintain one counter that will be incremented when an SEV of given type is evaluated by the sampling filter. If the counter equals n the SEV is not dropped and the counter is reset to 0.

[SWS_ldsM_01032] Sampling Filter Initialization

Upstream requirements: RS_lds_00330

<code>[IdsM shall initialize the sampling filter for a SEv so that the first received SEv is forwarded.]</code>



Example: IdsMNthParameter is set to 3 for a certain event type, then SEvs 1, 4, 7, ... will be forwarded by the IdsM (1 describing the first SEv reported after reset).

[SWS_IdsM_01033] [The forwarding of the SEvs by the Forward Every Nth filter shall be done without modification of SEv data.]

e.g. Counter remains with the original value.

[SWS_ldsM_01034] [If the IdsM receives a SEv with a count greater than 1 via the functions IdsM_SetSecurityEventWithCount or IdsM_SetSecurityEventWithCountContextData, the aggregated count value of the filter may be greater than the configured threshold n. In this case, the SEv shall be forwarded containing the aggregated count value that may exceed the configured threshold n. |

7.6.3 Aggregation Filters

All SEV of a given type occurring within a configured time interval are aggregated into one SEV with an additional counter information attached that indicates how often the event occurred in the time interval.

7.6.3.1 Event Aggregation Filter

[SWS_ldsM_01040] [The IdsM shall provide an aggregation filter.]

[SWS IdsM 01041] Configuration of Event Aggregation Filter

Upstream requirements: RS Ids 00340

The parameter IdsMEventAggregationTimeInterval shall represent the duration of the interval during which SEvs of the given type shall be aggregated.

[SWS_IdsM_01042] [The **aggregation** filter shall forward a SEv with the sum of the SEv's counters processed in an interval. Considering the configuration for a specific SEv, of the aggregation filter's time interval with value l_j for IdsMEventAggregationTimeInterval, the filter shall count the number of events of the same ID j received during a single aggregation time interval l_j]

[SWS_ldsM_01043] No Event Forwarding During Interval

Upstream requirements: RS_lds_00340

[The aggregation filter shall not forward (i.e., to the next filter) any incoming SEv during the aggregation interval.]



At the end of each aggregation interval, the aggregation filter shall implement the following logic for each Security Event Type:

[SWS_IdsM_01044] End of Interval: No Event

Upstream requirements: RS Ids 00340

[If no SEV of the same event type has been received by the aggregation filter in the past aggregation interval, no action shall be taken.]

[SWS_IdsM_01045] End of Interval: One or More Events

Upstream requirements: RS_lds_00340

[If one or more SEv of the same event type have been received by the aggregation filter in the past aggregation interval, a SEv shall be forwarded to the next filter in the chain.]

[SWS IdsM 01046] End of Interval: Count

Upstream requirements: RS_lds_00340

[If the SEv is forwarded to the next filter in the filter chain, the count parameter of the SEv shall equal the sum of all count parameters of all SEvs of given event type processed by the aggregation filter in the past time interval.]

[SWS IdsM 01047] End of Interval: First Context Data

Upstream requirements: RS Ids 00340

[If the SEV is forwarded to the next filter in the filter chain and if IdsMContextData-SourceSelector equals IDSM_FILTERS_CTX_USE_FIRST, then the context data shall equal the first context data of an SEV of given type that has been received at the aggregation filter in the past time interval.]

[SWS_ldsM_01048] End of Interval: Last Context Data

Upstream requirements: RS_lds_00340

[If the SEv is forwarded to the next filter in the filter chain and if IdsMContextData-SourceSelector equals IDSM_FILTERS_CTX_USE_LAST, then the context data shall equal the last context data of an SEv of given type that has been received at the aggregation filter in the past time interval.]

[SWS_ldsM_01049] End of Interval: Timestamp

Upstream requirements: RS Ids 00340

[If the SEv is forwarded to the next filter in the filter chain, the timestamp shall be taken from the same SEv from which the context data comes from (configured in IdsMContextDataSourceSelector).]



[SWS_ldsM_01050] [The time interval for each aggregation filter IdsMEventAggregationTimeInterval shall be a multiple of the main function period IdsMMain-FunctionPeriod.]

[SWS_ldsM_01051] [The counting of the time interval for the aggregation filter IdsMEventAggregationTimeInterval shall start with the first call of the main function.]

Figure 7.6 shows an example of the behavior of the aggregation filter for $EventId_{23}$, with *use last* context data source:

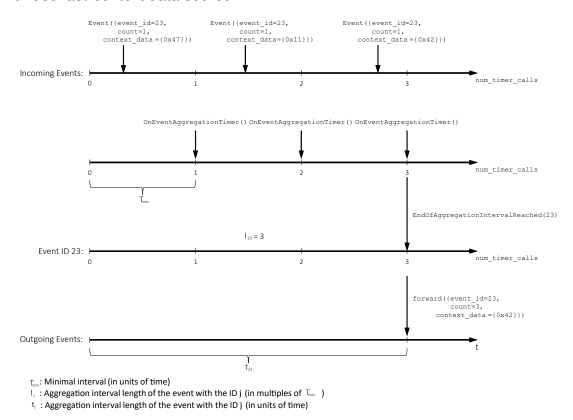


Figure 7.6: Example of aggregation filter

7.6.3.2 Event Threshold Filter

[SWS_ldsM_01060] [The IdsM shall provide a threshold filter.]





[SWS_IdsM_01061] Event Dropping Below Threshold

Upstream requirements: RS_lds_00350

[The threshold filter shall drop an SEV of given type if the sum of count parameters of all SEVs of given type that were processed by the event threshold filter in the current threshold interval is smaller than the configured parameter IdsMEVentThreshold-Number.|

[SWS_IdsM_01062] Event Forwarding Above Threshold

Upstream requirements: RS_lds_00350

[The threshold filter shall forward an SEv of given type if the sum of count parameters of all SEvs of given type that were processed by the event threshold filter in the current threshold interval is equal to or greater than the configured parameter IdsMEvent-ThresholdNumber.]

Considering the configuration for a specific SEv, of the threshold filter l_j for IdsMEventThresholdTimeInterval, and a threshold number p for IdsMEventThresholdNumber, the filter shall count the incoming SEvs with the same ID j received during a single aggregation time interval l_j and drops the first p-1 events. All further incoming SEvs (equal or greater than p) shall be immediately forwarded until the end of the interval l_j .

[SWS_IdsM_01063] The counter of the events shall reset every time the threshold interval expires.

[SWS_ldsM_01064] [The configured time interval for each threshold filter IdsMEventThresholdTimeInterval shall be a multiple of the IdsMMainFunctionPeriod.]

[SWS_ldsM_01065] [The counting of the time interval for the threshold filter IdsMEventThresholdTimeInterval shall start with the first call of the main function.]

Figure 7.7 shows an example of the behavior of the aggregation filter for $EventId_{47}$, with time interval equals 2 and threshold number equals 3:



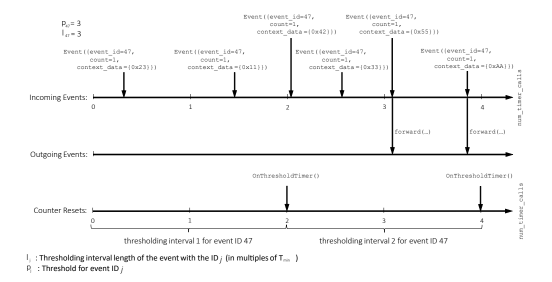


Figure 7.7: Example of threshold filter

7.6.4 Rate Limitation Filters

The rate limitation filters establish a maximum number of forwarded events in order to keep resources and avoid flooding of the system or network when reporting to the sinks. These are filters specific to an IdsM Instance.

[SWS_IdsM_01070] Rate and Traffic Limitation

Upstream requirements: RS_lds_00511

[Before sending a QSEv to the IdsR, IdsM shall apply rate and traffic limitation that can lead to dropping the QSEv from transmission to the IdsR.]

7.6.4.1 Event Rate Limitation

[SWS_ldsM_01080] [The IdsM shall provide a rate limitation filter. This filter specifies a limit in number of SEvs and an interval in milliseconds.]

[SWS_IdsM_01081] Rate Limitation

Upstream requirements: RS Ids 00511

[IdsM shall drop a QSEv from transmission, if its transmission would cause the number of QSEvs transmitted in the current interval (specified in IdsMRateLimitationTimeInterval), to exceed the maximum number of transmission, configured in IdsMRateLimitationMaximumEvents.



[SWS_ldsM_01082] [The time interval for the event rate limitation filter IdsMRate-LimitationTimeInterval shall be a multiple of the main function period IdsM-MainFunctionPeriod.]

Note: This filter is not specific to a single SEv but it applies to all events handled by the current IdsM instance.

7.6.4.2 Traffic Limitation

[SWS_IdsM_01090] [The IdsM shall provide a traffic limitation filter. This filter specifies a limit in bytes and an interval in milliseconds.]

[SWS_IdsM_01091] Traffic Limitation

Upstream requirements: RS_lds_00511

[IdsM shall drop a QSEv from transmission, if its transmission would cause the number of bytes transmitted in the current interval (specified in IdsMTrafficLimitation-TimeInterval), to exceed the maximum number of bytes, configured in IdsMTrafficLimitationMaximumBytes.]

[SWS_ldsM_01092] [The time interval for the traffic limitation filter IdsMTrafficLimitationTimeInterval shall be a multiple of the main function period IdsM-MainFunctionPeriod.]

[SWS_IdsM_01093] [The IdsM shall reset the byte counter to 0 when the interval IdsMTrafficLimitationTimeInterval expires.]

[SWS_IdsM_01094] [In case the number of bytes trying to be sent during a time period exceeds the maximum number of transmitted bytes IdsM_TrafficLimitationMaximumBytes, The IdsM shall trigger the internal SEv IDSM_INTERNAL_EVENT_TRAFFIC_LIMITATION_EXCEEDED if configured.]

Please refer to [SWS ldsM 91015] for the internal security events.

7.7 Timestamp

Timestamps are optional and can be provided to the IdsM in different ways and it shall be globally configured for all the QSEvs. The feature enables the ability to have a timestamp linked to a SEv.



The timestamp can be provided by a **smart sensor** or it shall be fetched from a chosen **timestamp origin**.

The origin of the timestamp can be chosen between: the one recorded by the application (custom timestamp) or an internal AUTOSAR timer from the Synchronized Time-Base Manager (StbM). Detailed timestamp information can be found in: Specification of Intrusion Detection System Protocol [4].

[SWS_IdsM_01100] [The IdsM shall be able to add an additional IDS Message Timestamp field to the QSEv. The timestamp feature is optional and shall be activated and configured globally for all QSEvs with IdsMTimestampOption.]

[SWS_IdsM_01101] [In case the SEvs do not contain the optional information of a timestamp (the sensor does not include it when it reports a SEv to the IdsM), the IdsM shall request the timestamp information from the configured source in IdsMTimestampOption.

[SWS_IdsM_01104] [The option AUTOSAR in IdsMTimestampOption shall enable the timestamp feature and determines that the source of the timestamp is the AUTOSAR StbM module by calling the function StbM_GetCurrentTime.]

See 9.2 for the interaction of the IdsM with the StbM as time stamp source.

The format of the timestamp to be added is specified in [4].

[SWS_IdsM_01105] [The option **Custom** in IdsMTimestampOption shall enable the timestamp feature and determines that the source of the timestamp is provided by the application software.]

[SWS_IdsM_01111] [If the option Custom in IdsMTimestampOption is enabled, the IdsM shall use the Client Server Interface IdsM_CustomTimestamp with the operation Get, which the application shall implement, to request a timestamp from the SW-C via the Require Port CustomTimestamp.]

See 9.3 for the interaction of the IdsM with the SW-C as timestamp source.

[SWS_ldsM_01106] Timestamps are optional

Upstream requirements: RS Ids 00502

[If the parameter IdsMTimestampSupport equals FALSE, the timestamp feature is disabled and IdsM shall not add a timestamp to a QSEv. The IdsM shall ignore timestamps provided via the timestamp parameter of the event reporting interface.]



[SWS_ldsM_01107] Timestamps provided by the stack

Upstream requirements: RS_lds_00503

[If IdsMTimestampOption is set to "AUTOSAR" and the SEv is reported without a timestamp parameter, then IdsM shall add a timestamp from the StbM to the stored and transmitted QSEvs.]

[SWS IdsM 01108] Timestamp provided via event reporting interface

Upstream requirements: RS_lds_00503

[If the timestamp feature is enabled and the SEv is reported with a timestamp parameter via the services IdsM_SetSecurityEventWithTimestampCount or IdsM_-SetSecurityEventWithTimestampCountContextData, then IdsM shall use this provided timestamp parameter for transmission or storage of the QSEv.

[SWS_IdsM_01112] Timestamp not provided via event reporting interface.

Upstream requirements: RS_lds_00503

[If the timestamp feature is enabled and the SEv is reported without a timestamp parameter, then IdsM shall set the option bit for the timestamp in protocol header to 0 before the transmission or storage of the QSEv.]

The below table summarizes the presence and the source of the timestamp in the IDS message.

Timestamp reported	IdsMTimestamp	IdsMTimestamp- Support	Timestamp included in the IDS message	Requirement trace
0 - Timestamp not provided by sensor over SEv reporting API 1 - Timestamp provided over SEv reporting API	0 - The container IdsMTimestamp is not configured 1 - The container IdsMTimestamp is configured to use AR or custom timestamp source	0 - The parameter IdsMTimestampSupport is set to FALSE 1 - The parameter IdsMTimestampSupport is set to TRUE		
0	0	0	Not included, protocol header bit reset	[SWS_ldsM_01106]
0	0	1 (Default)	Not included, protocol header bit reset	[SWS_ldsM_01112]
0	1	0	Not included, protocol header bit reset	[SWS_ldsM_01106]
0	1	1	Yes. IDS message contains the timestamp fetched from the configured IdsMTimestampOption. The timestamp source coded as "Custom" or "AUTOSAR" depending on IdsMTimestampOption.	[SWS_ldsM_01111]



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Timestamp reported	IdsMTimestamp	IdsMTimestamp- Support	Timestamp included in the IDS message	Requirement trace
0 - Timestamp not provided by sensor over SEv reporting API 1 - Timestamp provided over SEv reporting API	0 - The container IdsMTimestamp is not configured 1 - The container IdsMTimestamp is configured to use AR or custom timestamp source	0 - The parameter IdsMTimestampSupport is set to FALSE 1 - The parameter IdsMTimestampSupport is set to TRUE		
1	0	0	Not included, protocol header bit reset	[SWS_ldsM_01106]
1	0	1	Yes. IDS message contains the timestamp received over the SEv reporting interface. The timestamp source is coded as "Custom".	[SWS_ldsM_01108]
1	1	0	Not included, protocol header bit reset	[SWS_ldsM_01106]
1	1	1	Yes.	

IDS message contains the timestamp received over the SEv reporting interface. The timestamp source is coded as "Custom" [SWS_ldsM_01108].

[SWS_IdsM_01109] Timestamp provided via application software

Upstream requirements: RS Ids 00503

[If IdsMTimestampOption is set to "Custom", and the SEv is reported without a timestamp parameter, then IdsM shall request a timestamp from the application via the TimestampProvider callback and add the received timestamp to the QSEv.

[SWS_ldsM_01110] Truncation of timestamp parameter

Upstream requirements: RS Ids 00503

[If the SEV is reported with a timestamp parameter, then IdsM shall truncate this value by the 2 most-significant bits, i.e., only keep the 62 least-significant bits for further use.]

Please note that while the TimestampProvider API is specified, the integration and configuration of the TimestampProvider remains stack-vendor specific.

It is possible that the report event function is called in an order that does not match with the timestamp provided, i.e., the later call contains an older timestamp. This means that the persisted and transmitted events may contain timestamps that are not necessarily ordered.

[SWS_IdsM_01113] Timestamp Support [If the parameter IdsMTimestampSupport equals TRUE, the timestamp feature is enabled. Note: It is not mandatory to configure IdsMTimestampOption when IdsMTimestampSupport is TRUE.]



7.8 Reporting and Persistence of SEVs

Once the filter chain has processed the incoming SEvs, the resulting events from the processing filter chain are considered QSEvs.

Only QSEvs are further handled by the on-board IDS. These QSEvs can be either persisted in memory, sent to another ECU, or both depending on the configuration. The destination of a QSEv is called **data sink**.

7.8.1 Structure Of QSEVs

[SWS_ldsM_01200] [

QSEv component	Description	
Protocol Version and Header.	IdsM Protocol specific fields described in the [4, Specification of Intrusion Detection System Protocol]	
IdsM Instance ID.	Specifies the IdsM Instance where the event originated from. This IdsM ID corresponds to the ECU of origin, as each ECU contains one "Classic Platform IdsM instance" at most.	
Sensor Instance ID	Identifies the sensor instance in case there are several instances of the same sensor within an ECU.	
Security Event Definition ID SEV Definition ID	Specifies the type of event. Every SEv type is identified with a unique ID.	
Count	Represents the number of IdsM calls which have led to the current event. When an event is created, the counter shall be set to 1.	
	Note: Filters like Event Aggregation may combine several events into a single one. For more details see the aggregation filter.	
Timestamp	Optional. Time of occurrence of a The SEv recorded by a smart sensor and forwarded to the IdsM Module.	
Context Data	Contains additional binary data which semantics are opaque to the IDS. This is an optional field depending on the configuration and filtering of the corresponding SEvs.	
Signature	Optional. Contains the signature of the SEv, calculated over the complete IdsM message.	

The QSEvs shall have a defined structure independent of the sink it is being sent to. The components of a QSEv are listed in this table

For further details of the IdsM Message structure refer to the [4, Specification of Intrusion Detection System Protocol].



[SWS_ldsM_01201] [The configuration of a SEV IdsMEvent shall contain a list of data sinks which are used for the resulting QSEV.]

[SWS_ldsM_01212] Deprecated Reporting API

Status: DRAFT

[IdsM shall use the IDS protocol version 1 to generate the QSEv for security events that were reported with context data over the deprecated services IdsM_SetSecurityEventWithContextData, IdsM_SetSecurityEventWithTimestampCountContextData and IdsM_SetSecurityEventWithCountContextData.]

[SWS_IdsM_01213] New Reporting API [IdsM shall use the newest IDS protocol version to generate the QSEv for security events that were reported with the service IdsM_ReportSecurityEvent.]

7.8.2 Propagation of QSEvs: IdsR Sink

[SWS_IdsM_01202] [The IdsM shall provide the functionality for forwarding qualified on-board security events QSEvs to other ECUs via the PduR module.]

Note: The transmission of QSEV to the backend (for use cases like off-board analysis) is supported by the IdsM concept but performed by another component (IdsR). Consult the [4, Specification of Intrusion Detection System Protocol] for the different message formats available for the transport of the event frame.

[SWS_IdsM_01203] QSEv transmission

Upstream requirements: RS Ids 00510

[The IdsM shall be able to use the sink IdsR for the configured events. The IdsM-SinkIdsR indicates that the corresponding QSEv shall be sent via PduR in a IDS Message to the communication network.]

[SWS_IdsM_01209] Enable/Disable QSEv Transmission [IdsM shall support enabling and disabling the forwarding of qualified security events to the sink IdsR during run-time over the API IdsM_TransmissionSetState.]

[SWS_IdsM_01210] Transmission State [The IdsM shall be informed by the BswM module about the transmission state with the callback service IdsM_Transmission—SetState. This information shall be used when a QSEv is generated for transmission.



[SWS_IdsM_01211] Transmission ON [IdsM shall forward QSEvs to the sink IdsR only when the transmission is enabled IDSM_TRANSMISSION_STATE_ON.]

7.8.2.1 Authenticity of QSEvs: Signature

IdsM can optionally protect the authenticity of QSEvs using cryptographic signatures generated by the Csm in conjunction with the crypto stack. It can be used to ensure authenticity as well as to prove integrity of signed messages from the IdsM via all communication systems until reaching the Backend or SOC (End2End-Security).

[SWS IdsM 01204] Signing QSEv

Upstream requirements: RS Ids 00505

[The IdsM shall be able to attach a cryptographic signature, with the same data format, to each QSEv. The signature feature is optional and shall be activated or deactivated globally for all QSEvs with the presence of a configured Csm Job referenced by the IdsMCsmJobReference.]

[SWS_IdsM_01205] [The IdsM's Csm Job IdsMSignatureLength shall define the length in bytes of the signature calculated by the crypto services. It shall be configured when the signature feature is activated.]

The IdsM's Csm Job IdsMCsmJobReference has two different types of signature processing: synchronous and asynchronous. This processing is configured in the Csm Job Primitive linked to the Csm Job, and determines the internal handling of the IdsM for the signature.

[SWS_ldsM_01206] [In order to generate a signature by a Csm job IdsMCsmJobReference, the signature generation shall be triggered by calling the Csm function Csm_-SignatureGenerate.]

[SWS_ldsM_01207] [If the signature is generated by a synchronous Csm job IdsMC-smJobReference, when the function Csm_SignatureGenerate returns, the signature shall be immediately available.]

[SWS_ldsM_01208] [If the signature is generated by an asynchronous Csm job IdsM-CsmJobReference, the ldsM shall be informed about the generation of the signature by Csm via the Csm notification callback function IdsM_CsmNotification.]

Note that the callback function IdsM_CsmNotification shall be configured in the Csm Module as a Csm job primitive callback for the Csm Job configured for the IdsM.



Since the signature is used for all QSEvs, i.e. independent of their sink configurations, the signature shall be generated before the QSEv is distributed to its configured sinks.

Over which data the signature shall be computed and how the signature shall be included in the IDS Message Structure, is specified in [4, Specification of Intrusion Detection System Protocol].

7.8.2.2 IDS Service Interface Options

The sensors coming from a SW-C or application have the option to transmit additional information to the IdsM. This option can be chosen individually per SEv under the parameter IdsMAdditionalParameterOption. It is possible to choose between having no additional information, report a counter and report a counter with timestamp.

[SWS_IdsM_01300] [A SEvs reported by a SW-C shall define a maximum number of bytes for the transmission of the context data.IdsMEventMaxContextDataSize.]

Note: a limitation for the number of bytes used between the IdsM and the RTE when forwarding context data of the corresponding security event, helps to avoid the waste of resources caused by the copying of data done by the RTE. With this limit, the size of data being copied can be tailored to the actual or similar amount of bytes that are being sent.

[SWS IdsM 01301] No additional Interface Option

Status: OBSOLETE

[The SW-C Service Port Interface shall not provide additional information other than the optional context data when the option **None** is configured in IdsMAdditionalParameterOption.]

[SWS_ldsM_01302] Additional Interface Option: Count

Status: OBSOLETE

The SW-C Service Port Interface shall be extended by the parameter count when the option **Count** is configured in IdsMAdditionalParameterOption.

[SWS_IdsM_01303] Additional Interface Option: Count and timestamp

Status: OBSOLETE

[The SW-C Service Port Interface shall be extended by the parameters count and timestamp when the option **CountTimestamp** is configured in IdsMAdditional-ParameterOption.]



[SWS_ldsM_01304] NULL-Pointer valid for parameter for ContextData-Pointer [For an IdsMExternalEventId, when IdsMEventMaxContextDataSize is zero and the IdsMExternalEventId is in range 0x8000 - 0xFFFE, IdsM shall offer a service interface for reporting the security event with a possibility to provide NULL_-PTR to the contextDataPtr argument as specified in IdsMService_{EventName}.

[SWS_IdsM_01305] NULL-Pointer valid for parameter for Timestamp-Pointer [For an IdsMExternalEventId, when IdsMEventEnableTimestampReporting is False and the IdsMExternalEventId is in range 0x8000 - 0xFFFE, IdsM shall offer a service interface for reporting the security event with a possibility to provide NULL_PTR to the timestampPtr argument as specified in IdsMService_{Event Name}.

7.8.2.3 Transmission Protocols

The IdsM shall calculate the **total size of the data to be transmitted**, depending on the size of the underlying "**Bus-PDU length**", the IDS Message will be sent in different protocol types: interface (IF) or transport protocol (TP). Note that the total size of the data to be transmitted includes all mandatory and optional fields:

- IDS Message
 - Timestamp (optional)
 - Context Data (optional)
- IdsM Message Signature (optional)

[SWS_IdsM_01400] [The IdsM shall send its data via a interface PDU (IF-PDU) if the complete IDS Message with its additional IDS Message Signature, if available, fits in a single Bus-PDU. Configured in: IdsMIfTxPdu.|

[SWS_IdsM_01401] [Otherwise, if the data does not fit in a single IF-PDU frame, it shall be send via transport protocol using TP-PDUs. Configured in: IdsMTpTxPdu.]

Services for Reception

The IdsM does not receive data from the network, thus, it does not need the implementation of the reception services needed by the interface and transport protocols.

Services for Transmission

[SWS_ldsM_01498] [After the IdsM has processed the SEvs, the resulting QSEvs which have passed the filtering and have the IdsMSinkIdsR configured, shall be transmitted using the service PduR_IdsMTransmit.]



[SWS_IdsM_01499] [IdsM shall not call PduR_IdsMTransmit again before IdsM_-TpTxConfirmation or IdsM_TxConfirmation have been called.]

[SWS_ldsM_01500] [The IdsM shall receive the confirmation for the complete transmission of the IF upper layer Tx-Pdu by the PduR Module with the service IdsM_Tx-Confirmation.]

When using the transport protocol (TP) for transmission of a segmented PDU, the following sequence shall be provided:

[SWS_ldsM_01501] [The IdsM shall be able to transmit segmented PDUs with the service IdsM_CopyTxData. The function shall be called several times, each call to this function shall transmit a segment of the Tx-PDU, until it has been completely sent.]

[SWS_ldsM_01502] [The IdsM shall receive the confirmation of the transmission of a segmented PDU by the PduR Module with the service IdsM_TpTxConfirmation.]

7.8.3 Storage of Events: Dem / Sem Sink

In order to use <code>Dem</code> as a sink to <code>IdsM</code>, the user must provide sufficient configuration, namely, <code>IdsMDemEventReference</code> and <code>IdsMSinkDem</code>. The <code>Dem</code> event referenced over <code>IdsMDemEventReference</code> is configured to have a callback to <code>IdsM_DemReadQSEv</code> and sufficient freeze frame size to accept the <code>QSEv</code> as specified in the <code>IDS</code> message. Upon qualification of a security event, <code>IdsM</code> notifies a <code>FAILED</code> event to <code>Dem</code> by calling the <code>Dem_SetEventStatus</code> and <code>Dem</code> subsequently calls <code>IdsM</code> over <code>IdsM_DemReadQSEv</code> to fetch the <code>IDS</code> message. To conclude the storage of the event in <code>Dem</code>, <code>IdsM</code> calls <code>Dem_SetEventStatus</code> again and reports the same event as <code>PASSED</code>. The <code>FAILED</code> report to <code>Dem</code>, the callback to <code>IdsM</code> and the <code>PASSED</code> report to <code>Dem</code> indicate the storage of a singular qualified security event. At most one concurrent storage of qualified security event in <code>Dem</code> is supported.

[SWS ldsM 01600]

Upstream requirements: RS_lds_00400

[The IdsM shall provide a functionality for persisting on-board QSEvs, with their corresponding optional fields: context data and timestamp in Dem / Sem.]

[SWS IdsM 01601]

Upstream requirements: RS Ids 00400

[The IdsM shall be able to use the sink Dem / Sem for the configured events. The Sem sink indicates that the corresponding QSEv shall be stored in the Dem's user defined memory: Sem.]



[SWS_IdsM_01603] Dem Event referenced by IdsM Event

Upstream requirements: RS_lds_00400

[IdsMEvent shall have a mapping to DemEventParameter via configuration parameter IdsMDemEventReference. Every IdsMEvent that is intended to be sinked to the Dem / Sem shall have a valid IdsMDemEventReference not necessarily unique.]

[SWS IdsM 01604] Dem API

Upstream requirements: RS_lds_00400

[If IdsMSinkDem for an IdsMEvent is set to true, then IdsM shall report to Dem by calling API Dem_SetEventStatus with arguments EventId as the DemEventId of the referenced DemEventParameter over IdsMDemEventReference and EventStatus as DEM_EVENT_STATUS_FAILED.]

Note: IdsM shall use AR standardized symbolic name for the DemEventId.

[SWS_ldsM_01605] Dem Callback With Freeze Frame

Upstream requirements: RS_lds_00400

[IdsM shall provide complete IDS Message with its mandatory and optional fields as freeze frame data of the reported Dem event via a callback function IdsM_DemRead-QSEv.]

[SWS_ldsM_01606] API Call Sequence

Upstream requirements: RS_lds_00400

[IdsM shall call <code>Dem_SetEventStatus</code> at most once before <code>IdsM_DemReadQSEv</code> has been called by <code>Dem</code> to fetch the freeze frame data. This is necessary for <code>Dem</code> to fetch the correct <code>QSEv</code> as the freeze frame record.

Note: Since the storage of the qualified security events in Dem is asynchronous and can span over multiple main function cycles, the IdsMQualifiedEvent Buffers can be used to queue the subsequently qualified events.

[SWS IdsM 01607] Finish Call Sequence

Upstream requirements: RS_lds_00400

[Once Dem has fetched the freeze frame data, IdsM shall call Dem_SetEventStatus with EventStatus as DEM_EVENT_STATUS_PASSED.]

(Refer to: 9.1 Sequence Diagram IdsM DEM.)



7.9 Persistence in NvM of Configuration

The value of the SEv's "Reporting Mode" IdsMReportingModeFilter is initially configured by the integrator during integration phase. However, it is possible to modify its value during run-time via diagnostic services. For this reason, it is useful to persist the modified value once it has been changed.

[SWS_IdsM_01700] [The IdsM shall be able to persist the parameter "Reporting Mode" of a SEv in the NvM.|

[SWS_ldsM_01701] [The write routine of the NvM block NvM_WriteBlock shall be triggered after the modification of a "Reporting Mode" value IdsMReportingMode-Filter has been successfully changed by the diagnostic services.

The modification of a "Reporting Mode" value is described in 7.10.1.

[SWS_ldsM_01702] [If the persistence in the NvM block fails, the IdsM shall roll back the SEv's "Reporting Mode" IdsMReportingModeFilter, to the value before the diagnostic modification. |

[SWS_ldsM_01703] [The IdsM shall be able to read out the "Reporting Mode" IdsM-ReportingModeFilter persisted in the NvM for the corresponding SEvs handled by the IdsM instance.]

[SWS_ldsM_01704] [In case there are no NvM values available for the "Reporting Mode" IdsMReportingModeFilter of the SEvs, the configured values provided in the configuration tool shall be used.

[SWS_IdsM_01705] [The NvM block descriptor referenced by IdsMNvmBlockDescriptor, shall be a block processed during NvM_ReadAll.]

 $NvM_ReadAll$ is activated with the NvM option NvMSelectBlockForReadAll, and it checks if the RAM data is invalid (CRC) and restores the data from the NvM or load default values.

[SWS_ldsM_01706] [The supported NvM RAM block name shall be ldsM_NvMRamBlockData.]

[SWS_IdsM_01707] [The supported NvM ROM block name shall be IdsM NvMRomBlockData.]



Notes: The NvM should be already initialize before the IdsM is initialized. The Rom block is a basic storage object that provides default data in case of an empty or damaged NV block. It should be filled in with the default values of the configuration.

7.10 Diagnostics for SEvs

[SWS_IdsM_01800] [The diagnostic handling feature shall be optional. It shall be activated or deactivated with the parameter IdsMDiagnosticSupport.]

The diagnostic handling feature includes: reconfiguration of SEvs and reading of SEvs' parameters.

7.10.1 Reconfiguration of SEvs

[SWS_IdsM_01900] [The "Reporting Mode" IdsMReportingModeFilter of a SEV shall be modifiable during run-time via the diagnostic services of the Dcm. |

[SWS_ldsM_01901] [The service IdsM_Dcm_SetReportingMode_Start called by the Dcm module shall enable the IdsM to modify the reporting mode IdsMReportingModeFilter of a specific SEv. This service shall trigger the routine execution to modify the current reporting mode, and shall contain the new reporting mode value to be set. |

Note that immediately after modifying a reporting mode, the new mode will be persisted in NVM if the feature is active 7.9.

[SWS_ldsM_01902] [In case the reporting mode parameter in IdsM_- Dcm_SetReportingMode_Start is invalid, this IdsM service shall return DCM_E_REQUESTOUTOFRANGE as its Dcm negative response and the function shall return E_NOT_OK.]

[SWS_IdsM_01903] [In case the Security Event Definition Id used for the call IdsM_Dcm_SetReportingMode_Start is invalid, this IdsM service shall return DCM_E_REQUESTOUTOFRANGE as its Dcm negative response and the function shall return E_NOT_OK.]

[SWS_IdsM_01904] In case the request to NvM to persist the new reporting mode fails, this IdsM service shall return DCM_E_GENERALPROGRAMMINGFAILURE as its Dcm negative response and the function shall return E_NOT_OK.]



[SWS IdsM 01905] [In case the request to NvM to persist the new reporting mode fails, this IdsM service shall roll back to the previously configured reporting mode.

7.10.2 Reading of SEvs Reporting Mode

[SWS_ldsM_02000] [The "Reporting Mode" IdsMReportingModeFilter of a SEv shall be readable via the diagnostic services of the Dcm.

In order to read out the "Reporting mode of a specific SEV the following diagnostic sequence shall be followed:

[SWS_ldsM_02001] [The service IdsM_Dcm_GetReportingMode_Start called by the Dcm module shall trigger the IdsM's routine execution to request the current reporting mode of a specific SEv. |

[SWS IdsM 02002] [The service IdsM_Dcm_GetReportingMode_RequestResults called by the Dcm module shall allow the IdsM to provide the routine results and reporting mode for the requested security event via a result pointer.

7.11 Error Classification

7.11.1 Development Errors

[SWS IdsM 02003] Definiton of development errors in module IdsM [

Type of error	Related error code	Error value
API function called with an invalid event identifier.	IDSM_E_PARAM_INVALID	0x0A
API function called with a NULL pointer parameter.	IDSM_E_PARAM_POINTER	0x0B
API function called with an invalid data size parameter.	IDSM_E_PARAM_LENGTH	0x0C
API function called before ldsM has been fully initialized.	IDSM_E_UNINIT	0x0D
The service IdsM_Init is called while the module is already initialized.	IDSM_E_ALREADY_INITIALIZED	0x0E



7.11.2 Runtime Errors

The IdsM module does not define runtime errors.

7.11.3 Production Errors

The IdsM module does not define production errors.

7.11.4 Extended Production Errors

The IdsM module does not define extended production errors.

7.12 Error Detection and Notification

For details about error detection and notification of BSW modules refer to the chapter 7.2 "Error Handling" in [3, SWS BSWGeneral].

7.12.1 Api Parameter Checking

The IdsM module reports the development error IDSM_E_PARAM_POINTER when a NULL_PTR is not accepted as an argument to a service or callback function. The exact behavior is specified in [SWS_BSW_00050] and [SWS_BSW_00212].

[SWS_ldsM_02101]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameter securityEventId of the function IdsM_SetSecurityEvent against the configured security events, and shall report the development error IDSM_E_PARAM_INVALID when an unknown event ID is provided by the service call. An unknown event is an event that has not been configured in IdsMEvent.]

[SWS_ldsM_02102]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameter securityEventId of the function IdsM_SetSecurityEventWithContextData against the configured security events, and shall report the development error IDSM_E_PARAM_INVALID when an unknown event ID is provided by the service call. An unknown event is an event that has not been configured in IdsMEvent.]





[SWS_ldsM_02103]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameters securityEventId and count of the function IdsM_-SetSecurityEventWithCount. The development error IDSM_E_PARAM_INVALID shall be reported when an unknown event ID is provided by the service call or the passed count is equal to 0.]

[SWS ldsM 02104]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameters securityEventId and count of the function IdsM_-SetSecurityEventWithCountContextData. The development error IDSM_E_-PARAM_INVALID shall be reported when an unknown event ID is provided by the service call or the passed count is equal to 0.

[SWS_ldsM_02105]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameters securityEventId and count of the function IdsM_SetSecurityEventWithTimestampCount. The development error IDSM_-E_PARAM_INVALID shall be reported when an unknown event ID is provided by the service call or the passed count is equal to 0.|

[SWS ldsM 02106]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameters securityEventId and count of the function IdsM_-SetSecurityEventWithTimestampCountContextData. The development error IDSM_E_PARAM_INVALID shall be reported when an unknown event ID is provided by the service call or the passed count is equal to 0.]

[SWS_ldsM_02107]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameter contextDataSize of the function IdsM_SetSecurityEventWithContextData, and shall report the development error IDSM_E_-PARAM_LENGTH when the value of the parameter exceeds the maximum configured context data buffer size. The maximum context data buffer size results from the largest configured IdsMContextDataBufferSize.]





[SWS ldsM 02108]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameter contextDataSize of the function IdsM_SetSecurityEventWithCountContextData, and shall report the development error IDSM_-E_PARAM_LENGTH when the value of the parameter exceeds the maximum configured context data buffer size. The maximum context data buffer size results from the largest configured IdsMContextDataBufferSize.

[SWS ldsM 02109]

Status: OBSOLETE

[With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameter contextDataSize of the function IdsM_SetSecurityEventWithTimestampCountContextData, and shall report the development error IDSM_E_PARAM_LENGTH when the value of the parameter exceeds the maximum configured context data buffer size. The maximum context data buffer size results from the largest configured IdsMContextDataBufferSize.]

Notice that the API is called with the symbolic name of the configured SEv.

[SWS_IdsM_02110] Unknown Event [With development error detection IdsMDev-ErrorDetect enabled, the IdsM module shall check the parameter securityEven-tId of the function IdsM_ReportSecurityEvent against the configured security events, and shall report the development error IDSM_E_PARAM_INVALID when an unknown event ID is provided by the service call. An unknown event is an event that has not been configured in IdsMEvent.c|

[SWS_IdsM_02111] Size Exceed [With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the parameter contextDataSize of the function IdsM_ReportSecurityEvent, and shall report the development error IDSM_E_PARAM_LENGTH when the value of the parameter exceeds the maximum configured context data buffer size. The maximum context data buffer size results from the largest configured IdsMContextDataBufferSize.]

[SWS_IdsM_02112] Wrong Count [With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the count passed over the function IdsM_ReportSecurityEvent. The development error IDSM_E_PARAM_INVALID shall be reported when the passed count is equal to 0.]

[SWS_IdsM_02113] Wrong Context Data Version [With development error detection IdsMDevErrorDetect enabled, the IdsM module shall check the context data version passed over the function IdsM_ReportSecurityEvent. The development



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error <code>IDSM_E_PARAM_INVALID</code> shall be reported when the passed version is equal to $0. \rfloor$



8 API specification

8.1 Imported Types

In this chapter all types included from the following files are listed.

[SWS_IdsM_91022] Definition of imported datatypes of module IdsM [

Module	Header File	Imported Type	
Comtype	ComStack_Types.h	BufReq_ReturnType	
	ComStack_Types.h	PduldType	
	ComStack_Types.h	PduInfoType	
	ComStack_Types.h	PduLengthType	
	ComStack_Types.h	RetryInfoType	
	ComStack_Types.h	TpDataStateType	
Csm	Rte_Csm_Type.h	Crypto_ResultType	
Dcm	Rte_Dcm_Type.h	Dcm_NegativeResponseCodeType	
	Rte_Dcm_Type.h	Dcm_OpStatusType	
StbM	Rte_StbM_Type.h	StbM_SynchronizedTimeBaseType	
	Rte_StbM_Type.h	StbM_TimeBaseStatusType	
	Rte_StbM_Type.h	StbM_TimeStampType	
	Rte_StbM_Type.h	StbM_TimeTupleType	
	Rte_StbM_Type.h	StbM_UserDataType	
	StbM.h	StbM_VirtualLocalTimeType	
Std	Std_Types.h	Std_ReturnType	
	Std_Types.h	Std_VersionInfoType	

8.2 Type Definitions

8.2.1 IdsM_ConfigType

[SWS_ldsM_91012] Definition of datatype ldsM_ConfigType \lceil

Name	ldsM_ConfigType	
Kind	Structure	
Elements	implementation specific	
	Type –	
	Comment	-
Description	Configuration data structure of IdsM module.	



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Available via	ldsM.h

8.2.2 IdsM_SecurityEventIdType

[SWS_IdsM_91031] Definition of ImplementationDataType IdsM_SecurityEventId Type [

Name	ldsM_SecurityEventIdType			
Kind	Туре			
Derived from	uint16			
Range	065535 – –			
Description	Data type used for local IdsM Security Event IDs			
Variation	_			
Available via	ldsM_Types.h			

8.2.3 IdsM_Filters_BlockStateType

[SWS_ldsM_91017] Definition of datatype ldsM_Filters_BlockStateType [

Name	ldsM_Filters_BlockStateType		
Kind	Туре		
Derived from	uint16		
Range	065535 – –		
Description	Data type used for "Block State" filter values (bit masks)		
Available via	ldsM_Filters_Types.h		



8.2.4 IdsM_Filters_ReportingModeType

[SWS_IdsM_91013] Definition of datatype IdsM_Filters_ReportingModeType [

Name	ldsM_Filters_ReportingModeType		
Kind	Туре		
Derived from	uint8		
Range	IDSM_REPORTING_ MODE_OFF	0x00	Off: Event is not reported
	IDSM_REPORTING_ MODE_BRIEF	0x01	Brief: Event is reported without context data
	IDSM_REPORTING_ MODE_DETAILED	0x02	Detailed: Event is reported including context data
	IDSM_REPORTING_ MODE_BRIEF_ BYPASSING_FILTERS	0x03	Brief, bypassing filters: Event is reported unfiltered without context data
	IDSM_REPORTING_ MODE_DETAILED_ BYPASSING_FILTERS	0x04	Detailed, bypassing filters: Event is reported unfiltered including context data
	IDSM_REPORTING_ MODE_INVALID	0xFF	Invalid reporting mode
Description	Reporting modes used by the reporting mode filter		
Available via	ldsM_Types.h		

8.2.5 IdsM_TimestampType

[SWS_IdsM_91014] Definition of datatype IdsM_TimestampType

Status: OBSOLETE

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Name	IdsM_TimestampType (obsolete)	
Kind	Туре	
Derived from	uint64	
Description	Data type for ldsM timestamps	
	Tags: atp.Status=obsolete	
Available via	ldsM_Types.h	

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8.2.6 IdsM_TimestampDataType

[SWS_IdsM_91039] Definition of ImplementationDataType IdsM_TimestampData Type \lceil

Name	IdsM_TimestampDataType			
Kind	Array Element type uint8			
Size	8 Elements	8 Elements		
Description	Data type for ldsM timestamps.			
Variation	-			
Available via	Rte_ldsM_Type.h			

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8.2.7 IdsM_ExternalSecurityEventIdType

[SWS_IdsM_91032] Definition of datatype IdsM_ExternalSecurityEventIdType [

Name	ldsM_ExternalSecurityEventIdType		
Kind	Туре		
Derived from	uint16		
Range	065535 – –		
Description	Data type used for external IdsM security event IDs		
Available via	ldsM_Types.h		

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8.2.8 IdsM_SetTransmissionStateType

[SWS_IdsM_91035] Definition of datatype IdsM_TransmissionStateType [

Name	ldsM_TransmissionStateType		
Kind	Туре		
Derived from	uint8		
Range	IDSM_TRANSMISSION_ STATE_OFF	0x00	_
	IDSM_TRANSMISSION_ STATE_ON	0x01	_
Description	Data type used for transmission state in the API ldsM_SetTransmissionState.		
Available via	ldsM_Types.h		



8.3 Function Definitions

8.3.1 ldsM_Init

[SWS_IdsM_91001] Definition of API function IdsM_Init [

Service Name	ldsM_Init	
Syntax	<pre>void IdsM_Init (const IdsM_ConfigType* configPtr)</pre>	
Service ID [hex]	0x00	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	configPtr Component configuration structure	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Service to initialize the module IdsM. It initializes all variables and sets the module state to initialized.	
Available via	ldsM.h	

8.3.2 IdsM_GetVersionInfo

[SWS_IdsM_91004] Definition of API function IdsM_GetVersionInfo

Service Name	IdsM_GetVersionInfo	ldsM_GetVersionInfo	
Syntax	_	<pre>void IdsM_GetVersionInfo (Std_VersionInfoType* versionInfo)</pre>	
Service ID [hex]	0x01		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	None	None	
Parameters (inout)	None	None	
Parameters (out)	versionInfo	Pointer to where to store the version information. Parameter must not be NULL.	
Return value	None	None	
Description	Returns version informati	Returns version information, vendor ID and AUTOSAR module ID of the component.	
Available via	ldsM.h	ldsM.h	



8.3.3 IdsM_CopyTxData

[SWS_IdsM_91010] Definition of callback function IdsM_CopyTxData [

Service Name	ldsM_CopyTxData	
Syntax	BufReq_ReturnType IdsM_CopyTxData (PduIdType id, const PduInfoType* info, const RetryInfoType* retry, PduLengthType* availableDataPtr)	
Service ID [hex]	0x43	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id	Identification of the transmitted I-PDU.
	info	Provides the destination buffer (SduDataPtr) and the number of bytes to be copied (SduLength). If not enough transmit data is available, no data is copied by the upper layer module and BUFREQ_E_BUSY is returned. The lower layer module may retry the call. An SduLength of 0 can be used to indicate state changes in the retry parameter or to query the current amount of available data in the upper layer module. In this case, the Sdu DataPtr may be a NULL_PTR.
	retry	This parameter is used to acknowledge transmitted data or to retransmit data after transmission problems.
		If the retry parameter is a NULL_PTR, it indicates that the transmit data can be removed from the buffer immediately after it has been copied. Otherwise, the retry parameter must point to a valid RetryInfoType element.
		If TpDataState indicates TP_CONFPENDING, the previously copied data must remain in the TP buffer to be available for error recovery. TP_DATACONF indicates that all data that has been copied before this call is confirmed and can be removed from the TP buffer. Data copied by this API call is excluded and will be confirmed later. TP_DATARETRY indicates that this API call shall copy previously copied data in order to recover from an error. In this case TxTpDataCnt specifies the offset in bytes from the current data copy position.
Parameters (inout)	None	
Parameters (out)	availableDataPtr	Indicates the remaining number of bytes that are available in the upper layer module's Tx buffer. availableDataPtr can be used by TP modules that support dynamic payload lengths (e.g. FrlsoTp) to determine the size of the following CFs.
Return value	BufReq_ReturnType	BUFREQ_OK: Data has been copied to the transmit buffer completely as requested. BUFREQ_E_BUSY: Request could not be fulfilled, because the required amount of Tx data is not available. The lower layer module may retry this call later on. No data has been copied. BUFREQ_E_NOT_OK: Data has not been copied. Request failed.
Description	This function is called to request transmit data of the TP IdsM-UpperLayerTxPdu. The function can be called several times and each call to this function copies the next part of the data to be transmitted.	
Available via	ldsM_PduR.h	



8.3.4 IdsM_ReportSecurityEvent

[SWS_IdsM_91038] Definition of API function IdsM_ReportSecurityEvent [

Service Name	IdsM_ReportSecurityEven	t	
Syntax	IdsM_SecurityEvent const uint8* conte uint16 contextData uint16 contextData uint16 count,	<pre>void IdsM_ReportSecurityEvent (IdsM_SecurityEventIdType securityEventId, const uint8* contextData, uint16 contextDataSize, uint16 contextDataVersion, uint16 count, const IdsM_TimestampDataType* timestamp)</pre>	
Service ID [hex]	0x13		
Sync/Async	Synchronous		
Reentrancy	Reentrant	Reentrant	
Parameters (in)	securityEventId	Security Event ID. Symolic name of the configured SEvs.	
	contextData	Pointer to context data. Use NULL_PTR if no context data is available.	
	contextDataSize	Size of context data. If no context data is available, provide 0.	
	contextDataVersion	Version of context data. If no context data is available, provide 1.	
	count	Number of occurrences of the security events since last report. Permitted range [1, max(uint16)]. If sensor didn't maintain a special count, provide 1.	
	timestamp	Pointer to timestamp used for time reference of the security event. Use NULL_PTR if no timestamp is available.	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	This API is the interface to	This API is the interface to report security events to the IdsM.	
Available via	ldsM.h		

8.3.5 IdsM_SetSecurityEvent

[SWS_IdsM_91002] Definition of API function IdsM_SetSecurityEvent

Status: OBSOLETE

Γ

Service Name	ldsM_SetSecurityEvent (obsolete)
Syntax	<pre>void IdsM_SetSecurityEvent (IdsM_SecurityEventIdType securityEventId)</pre>
Service ID [hex]	0x03
Sync/Async	Synchronous





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Reentrancy	Non Reentrant	
Parameters (in)	securityEventId	Security Event ID
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is the application interface to report security events to the ldsM.	
	Tags: atp.Status=obsolete	
Available via	ldsM.h	

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8.3.6 IdsM_SetSecurityEventWithContextData

[SWS_IdsM_91003] Definition of API function IdsM_SetSecurityEventWithContextData

Status: OBSOLETE

Γ

Service Name	IdsM_SetSecurityEventWith	ContextData (obsolete)
Syntax	<pre>void IdsM_SetSecurityEventWithContextData (IdsM_SecurityEventIdType securityEventId, const uint8* contextData, uint16 contextDataSize)</pre>	
Service ID [hex]	0x04	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	securityEventId	Security Event ID
	contextData	Pointer to optional context data. Use NULL_PTR if no context data is available.
	contextDataSize Size of context data	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is the application interface to report security events with context data to the IdsM.	
	Tags: atp.Status=obsolete	
Available via	ldsM.h	

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8.3.7 IdsM_SetSecurityEventWithCount

[SWS_IdsM_91018] Definition of API function IdsM_SetSecurityEventWithCount

Status: OBSOLETE

Γ

Service Name	IdsM_SetSecurityEventWith	nCount (obsolete)	
Syntax		<pre>void IdsM_SetSecurityEventWithCount (IdsM_SecurityEventIdType securityEventId, uint16 count)</pre>	
Service ID [hex]	0x05		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	securityEventId	Security event ID	
	count	Count value which is used as the start value for the security event.	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	This API is the application interface for Smart Sensors to report security events with a count value to the IdsM.		
	Tags: atp.Status=obsolete	Tags: atp.Status=obsolete	
Available via	ldsM.h		

8.3.8 IdsM_SetSecurityEventWithCountContextData

[SWS_IdsM_91019] Definition of API function IdsM_SetSecurityEventWithCount ContextData

Status: OBSOLETE

Γ

Service Name	IdsM_SetSecurityEve	IdsM_SetSecurityEventWithCountContextData (obsolete)	
Syntax	IdsM_SecurityE uint16 count, const uint8* c	<pre>void IdsM_SetSecurityEventWithCountContextData (IdsM_SecurityEventIdType securityEventId, uint16 count, const uint8* contextData, uint16 contextDataSize)</pre>	
Service ID [hex]	0x06	0x06	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	securityEventId	Security event ID	





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	count	Count value which is used as the start value for the security event.
	contextData	Pointer to optional context data. Use NULL_PTR if no context data is available.
	contextDataSize	Size of context data
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is the application interface for Smart Sensors to report security events with a count value and context data to the IdsM.	
	Tags: atp.Status=obsolete	
Available via	ldsM.h	

8.3.9 IdsM_SetSecurityEventWithTimestampCount

[SWS_IdsM_91020] Definition of API function IdsM_SetSecurityEventWithTimestampCount

Status: OBSOLETE

Service Name	IdsM_SetSecurityEventWithTimestampCount (obsolete)	
Syntax	<pre>void IdsM_SetSecurityEventWithTimestampCount (IdsM_SecurityEventIdType securityEventId, IdsM_TimestampType timestamp, uint16 count)</pre>	
Service ID [hex]	0x07	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	securityEventId	Security event ID
	timestamp	Timestamp used for time reference of the security event.
	count	Count value which is used as the start value for the security event.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is the application interface for Smart Sensors to report security events with a timestamp and a count value to the IdsM. Tags: atp.Status=obsolete	
Available via	ldsM.h	



8.3.10 IdsM_SetSecurityEventWithTimestampCountContextData

$[SWS_IdsM_91021] \ Definition \ of \ API \ function \ IdsM_SetSecurityEventWithTimes-tampCountContextData$

Status: OBSOLETE

Γ

Service Name	IdsM_SetSecurityEven	ldsM_SetSecurityEventWithTimestampCountContextData (obsolete)	
Syntax	<pre>void IdsM_SetSecurityEventWithTimestampCountContextData (IdsM_SecurityEventIdType securityEventId, IdsM_TimestampType timestamp, uint16 count, const uint8* contextData, uint16 contextDataSize)</pre>		
Service ID [hex]	0x08	0x08	
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant		
Parameters (in)	securityEventId	Security event ID	
``	timestamp	Timestamp used for time reference of the security event.	
	count	Count value which is used as the start value for the security event.	
	contextData	Pointer to optional context data. Use NULL_PTR if no context data is available.	
	contextDataSize	Size of context data	
Parameters (inout)	None	None	
Parameters (out)	None	None	
Return value	None	None	
Description	This API is the application interface for Smart Sensors to report security events with a timestamp, a count value and context data to the ldsM.		
	Tags: atp.Status=obso	Tags: atp.Status=obsolete	
Available via	ldsM.h		



8.3.11 IdsMContextDataModifierCallout_Name

[SWS_IdsM_91033] Definition of configurable interface IdsM_<ContextDataModifierCallout> \lceil

Service Name	IdsM_ <contextdatamodifie< th=""><th colspan="2">ldsM_<contextdatamodifiercallout></contextdatamodifiercallout></th></contextdatamodifie<>	ldsM_ <contextdatamodifiercallout></contextdatamodifiercallout>	
Syntax	void IdsM_ <contextdatamodifiercallout> (uint16 securityEventId, const uint8* contextData, uint16 contextDataSize, uint16* modifiedContextDataSize, uint8* modifiedContextData)</contextdatamodifiercallout>		
Sync/Async	Synchronous	Synchronous	
Reentrancy	Non Reentrant	Non Reentrant	
Parameters (in)	securityEventId	Security event ID	
	contextData	Pointer to original reported context data. NULL_PTR if no context data is available.	
	contextDataSize	Size of original reported context data.	
Parameters (inout)	modifiedContextDataSize	in: The maximum size of data that is allowed to be written into the buffer pointed by modifiedContextDataBuffer. This is computed by adding the original reported contextDataSize and the configured ContextDataSizeModifier for the respective modifier callout. out: The actual size of the data that was copied into modified ContextDataBuffer by the application.	
Parameters (out)	modifiedContextData	Pointer to the output buffer for the modified context data. The application shall set the new context data in this buffer.	
Return value	None	None	
Description	In this callout the application can modify the original context data of a SEv. The application is responsible to copy the resulting context data into the buffer "modifiedContextData". The size of the resulting context data must be returned using pointer "modifiedContextDataSize". The function name of this callout is configurable via ECUC_ldsM_00067 or ECUC_ldsM_00070.		
Available via	ldsM_Externals.h	ldsM_Externals.h	

8.4 Callback Notifications

This is a list of functions provided for other modules.



8.4.1 IdsM_BswM_StateChanged

[SWS_IdsM_91005] Definition of callback function IdsM_BswM_StateChanged [

Service Name	ldsM_BswM_StateChanged	
Syntax	<pre>void IdsM_BswM_StateChanged (IdsM_Filters_BlockStateType state)</pre>	
Service ID [hex]	0x0F	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	state	Current ECU state
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This callback function is invoked by the BswM to indicate ECU state changes.	
Available via	ldsM_BswM.h	

8.4.2 IdsM_TpTxConfirmation

[SWS_IdsM_91011] Definition of callback function IdsM_TpTxConfirmation [

Service Name	ldsM_TpTxConfirmation	
Syntax	<pre>void IdsM_TpTxConfirmation (PduIdType id, Std_ReturnType result)</pre>	
Service ID [hex]	0x48	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	id	Identification of the transmitted I-PDU.
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The function is called to confirm a successful transmission of the TP IdsM-UpperLayerTxPdu or to report an error that occurred during transmission.	
Available via	ldsM_PduR.h	

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8.4.3 IdsM_TxConfirmation

[SWS_IdsM_91009] Definition of callback function IdsM_TxConfirmation [

Service Name	ldsM_TxConfirmation	
Syntax	<pre>void IdsM_TxConfirmation (PduIdType TxPduId, Std_ReturnType result)</pre>	
Service ID [hex]	0x40	
Sync/Async	Synchronous	
Reentrancy	Reentrant for different Pdulds. Non reentrant for the same Pduld.	
Parameters (in)	TxPduId ID of the PDU that has been transmitted.	
	result	E_OK: The PDU was transmitted. E_NOT_OK: Transmission of the PDU failed.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	The function is called to confirm the complete transmission of the IF IdsM-UpperLayerTxPdu.	
Available via	ldsM_PduR.h	

8.4.4 IdsM_Dcm_GetReportingMode_RequestResults

[SWS_IdsM_91007] Definition of callback function IdsM_Dcm_GetReporting Mode_RequestResults \lceil

Service Name	IdsM_Dcm_GetReportingN	IdsM_Dcm_GetReportingMode_RequestResults	
Syntax	Std_ReturnType IdsM_Dcm_GetReportingMode_RequestResults (Dcm_OpStatusType OpStatus , uint8* Out_ReportingMode, Dcm_NegativeResponseCodeType* ErrorCode)		
Service ID [hex]	0x0D	0x0D	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	OpStatus The operation status		
Parameters (inout)	None	None	
Parameters (out)	Out_ReportingMode	The reporting mode for the requested Security Event	
	ErrorCode	DCM_POS_RESP: When Return value is E_OK for successful operation. DCM_E_REQUESTSEQUENCEERROR: When Return value is E_NOT_OK since Routine ldsM_Dcm_GetReportingMode_RequestResults is requested before Routine ldsM_Dcm_Get ReportingMode_Start is invoked.	



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Return value	Std_ReturnType	E_OK: The operation is finished DCM_E_PENDING: The operation is not yet finished E_NOT_OK The operation has failed. A concrete NRC shall be set, otherwise the DCM sends NRC 0x22
Description	This function is a request from DCM to the ldsM to read the routine results triggered by function ldsM_Dcm_GetReportingMode_Start().	
Available via	ldsM_Dcm.h	

8.4.5 IdsM_Dcm_GetReportingMode_Start

[SWS_ldsM_91006] Definition of callback function ldsM_Dcm_GetReporting Mode_Start \lceil

Service Name	IdsM_Dcm_GetReportingMode_Start			
Syntax	Std_ReturnType IdsM_Dcm_GetReportingMode_Start (uint16 In_SecurityEventId, uint8 In_SensorInstanceId, Dcm_OpStatusType OpStatus, Dcm_NegativeResponseCodeType* ErrorCode)			
Service ID [hex]	0x0C			
Sync/Async	Synchronous			
Reentrancy	Reentrant			
Parameters (in)	In_SecurityEventId	External ID of the Security Event from whom the reporting mode shall be returned		
	In_SensorInstanceId	ID of the sensor instance of the security event		
	OpStatus The operation status			
Parameters (inout)	None			
Parameters (out)	ErrorCode	DCM_POS_RESP: When Return value is E_OK for successful operation. DCM_E_REQUESTOUTOFRANGE: When Return value is E_NOT_OK, since the Routine is invoked with following invalid condition: - An invalid reporting mode. - An invalid combination of External Event ID and Sensor Instance ID.		
Return value	Std_ReturnType	E_OK: The operation is finished E_NOT_OK: The operation has failed. A concrete NRC shall be set, otherwise the DCM sends NRC 0x22 DCM_E_PENDING: The operation is not yet finished		
Description	This function is a request from DCM to the IdsM to start the routine execution to request the current reporting mode of a specific Security Event ID.			
Available via	ldsM_Dcm.h			



8.4.6 IdsM_Dcm_SetReportingMode_Start

[SWS_IdsM_91008] Definition of callback function IdsM_Dcm_SetReporting Mode_Start \lceil

Service Name	IdsM_Dcm_SetReportingMode_Start	
Syntax	Std_ReturnType IdsM_Dcm_SetReportingMode_Start (uint16 In_SecurityEventId, uint8 In_SensorInstanceId, uint8 In_ReportingMode, Dcm_OpStatusType OpStatus, Dcm_NegativeResponseCodeType* ErrorCode)	
Service ID [hex]	0x0E	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	In_SecurityEventId	External ID of the Security Event from whom the reporting mode shall be altered
	In_SensorInstanceId	ID of the sensor instance of the security event
	In_ReportingMode	Reporting Mode which shall be stored
	OpStatus	The operation status
Parameters (inout)	None	
Parameters (out)	ErrorCode	DCM_POS_RESP: When Return value is E_OK for successful operation. DCM_E_REQUESTOUTOFRANGE: When Return value is E_NOT_OK since the Routine is invoked with following invalid condition: - An invalid reporting mode An invalid combination of External Event ID and Sensor Instance ID. DCM_E_BUSYREPEATREQUEST: When Return value is E_NOT_OK, since the Routine is requested to get the status of the previous persistence request for which the status is still Pending (OpStatus = DCM_PENDING). DCM_E_GENERALPROGRAMMINGFAILURE: When Return value is E_NOT_OK, since the Routine is initiated and the Persistence request is unsuccessful. DCM_E_CONDITIONSNOTCORRECT: The Routine is invoked in the following scenarios: 1. Requested for Cancel (OpStatus = DCM_CANCEL) when
		Persistency to Non-Volatile Memory is not configured. 2. Request for Cancel (OpStatus = DCM_CANCEL) was not successful since writing into Non-Volatile Memory was already started.





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Return value	Std_ReturnType	E_OK The operation is finished DCM_E_PENDING The operation is not yet finished E_NOT_OK The operation has failed. A concrete NRC shall be set, otherwise the DCM sends NRC 0x22
Description	This function is a request from DCM to the IdsM to start the routine execution to set the reporting mode of a specific Security Event ID.	
Available via	ldsM_Dcm.h	

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8.4.7 IdsM_DemReadQSEv

[SWS_IdsM_91037] Definition of API function IdsM_DemReadQSEv [

Service Name	IdsM_DemReadQSEv	
Syntax	Std_ReturnType IdsM_DemReadQSEv (uint8* DataBuffer, uint16 DataLength, Dcm_NegativeResponseCodeType* ErrorCode)	
Service ID [hex]	0x12	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	DataLength size of the buffer pointed by DataBuffer	
Parameters (inout)	None	
Parameters (out)	DataBuffer the buffer into which IdsM shall copy the QSEv into	
	ErrorCode unused (default E_OK)	
Return value	Std_ReturnType E_OK: IdsM was able to succesfully copy the QSEv into the requested buffer E_NOT_OK: IdsM was unable to copy the QSEv into the requested buffer	
Description	IdsM offers this callback function for Dem to fetch the qualified security event (QSEv) to be stored in the freeze frame records.	
Available via	ldsM_Dem.h	



8.4.8 IdsM CsmNotification

[SWS_IdsM_91034] Definition of callback function IdsM_CsmNotification [

Service Name	IdsM_CsmNotification	
Syntax	<pre>void IdsM_CsmNotification (uint32 jobId, Crypto_ResultType result)</pre>	
Service ID [hex]	0x10	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	jobld jobid of the operation that caused the callback	
	result Contains the result of the cryptographic operation.	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is used by Csm to notify IdsM that the asynchronous signature generation job is complete. The function name is configurable under CsmJob/CsmJobPrimitiveCallback Ref}/CsmCallbackFunc.	
Available via	ldsM_Csm.h	

8.4.9 IdsM_SetTransmissionState

[SWS_IdsM_91036] Definition of API function IdsM_TransmissionSetState [

Service Name	ldsM_TransmissionSetState	
Syntax	<pre>void IdsM_TransmissionSetState (IdsM_TransmissionStateType state)</pre>	
Service ID [hex]	0x11	
Sync/Async	Synchronous	
Reentrancy	Reentrant	
Parameters (in)	state desired transmission state of ldsM	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This API is used by BswM to enable/disable the forwarding of the qualified security events (QSEvs).	
Available via	ldsM_BswM.h	



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 IdsM_MainFunction

[SWS_IdsM_91000] Definition of scheduled function IdsM_MainFunction [

Service Name	IdsM_MainFunction
Syntax	<pre>void IdsM_MainFunction (void)</pre>
Service ID [hex]	0x02
Description	This function is called periodically. It processes security events asynchronously which are queued during API function calls.
Available via	ldsM.h

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

Note: This section defines all interfaces, which are required to fulfill the core functionality of the module.

[SWS_IdsM_91023] Definition of mandatory interfaces required by module IdsM

API Function	Header File	Description
There are no mandatory interfaces.		

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8.6.2 Optional Interfaces

This section defines all interfaces, which are required to fulfill an optional functionality of the module.



[SWS_IdsM_91024] Definition of optional interfaces requested by module IdsM \lceil

API Function	Header File	Description
StbM_GetCurrentTime	StbM.h	Returns a time tuple (Local time, Global time and Timebase status) and user data details Note: This API shall be called with locked interrupts / within an Exclusive Area to prevent interruption (i.e., the risk that the time stamp is outdated on return of the function call).

8.7 Service Interfaces

8.7.1 Client-Server Interfaces

8.7.1.1 IdsM_IdsMService

[SWS_IdsM_91027] Definition of ClientServerInterface IdsMService_{Event Name}

Status: OBSOLETE

Name	ldsMService_{EventName} (obsolete)		
Comment	Interface to report security events to the IdsM.		
	Depending on the configuration of the event, thus on the number and type of parameters passed to the ldsM about the event, a different operation shall be used.		
	Tags: atp.Status=obsolete		
IsService	true		
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions)} EXISTS IdsM/Ids MConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditionalParameterOption == None EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}		
Possible Errors	_	_	_

Operation	SetSecurityEvent
Comment	This function shall report security events to the IdsM only with the SecurityEventId
Mapped to API	ldsM_SetSecurityEvent
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditional ParameterOption)} == None) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterface Options/IdsMEventMaxContextDataSize)} == 0)
Possible Errors	-



Operation	SetSecurityEventWithContextData		
Comment	This function shall report a security event with context data		
Mapped to API	ldsM_SetSecu	rityEventWithContextData	
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditional ParameterOption)} == None) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterface Options/IdsMEventMaxContextDataSize)} > 0)		
Parameters	contextData		
r dramotoro	Туре	ldsM_{EventName}_ContextDataType	
	Direction	IN	
	Comment Pointer to optional context data. Use NULL_PTR if no context data is available		
	Variation EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}		
	contextDataSize		
	Type uint16		
	Direction IN Comment Size of context data, must be in range of 0 <size buffer="" configured="" context="" data="" maximum="" of=""> Variation -</size>		
Possible Errors	_		

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8.7.1.2 IdsM_IdsMService(EventName)

[SWS_IdsM_91047] Definition of ClientServerInterface IdsMService_{Event Name}

Status: DRAFT

Name	IdsMService_{EventName} (draft)		
Comment	Interface to report security events to the ldsM.		
	Tags: atp.Status=draft		
IsService	true		
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventMax ContextDataSize)} == 0 ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventEnable TimestampReporting)} == False EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}		
Possible Errors			

Operation	ReportSecurityEvent			
Comment	This function shall report a security event with optional versioned context data, timestamp and count.			
Mapped to API	IdsM_ReportSecurityEvent			
Variation	-			





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	contextDataPtr		
Parameters	Туре	ldsM_ContextDataPointerType	
	Direction	IN	
	Comment	Application provides NULL_PTR when no context data is available.	
	Variation	ı	
	contextDataSiz	re	
	Туре	uint16	
	Direction	IN	
	Comment	Size of context data. If no context data is available, provide 0.	
	Variation	-	
	contextDataVe	rsion	
	Туре	uint16	
	Direction	IN	
	Comment	Version of context data. If no context data is available, provide 1.	
	Variation	ı	
	count		
	Туре	uint16	
	Direction	IN	
	Comment	Number of occurrences of the security events since last report. Permitted range [1, max(uint16)]. If sensor didn't maintain a special count, provide 1.	
	Variation	1	
	timestampPtr		
	Туре	ldsM_TimestampPointerType	
	Direction	IN	
	Comment	Application provides NULL_PTR when no timestamp is available.	
	Variation	-	
Possible Errors	_		

[SWS_IdsM_91045] Definition of ClientServerInterface IdsMService_{Event Name}

Status: DRAFT

Name	IdsMService_{EventName} (draft)				
Comment	Interface to report security events to the ldsM.				
	Tags: atp.Status=draft				
IsService	true				
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventMax ContextDataSize)} == 0 ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventEnable TimestampReporting)} == True EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}				
Possible Errors	_	- - -			



Operation	ReportSecurityEvent			
Comment	This function shall report a security event with optional versioned context data, timestamp and count.			
Mapped to API	IdsM_ReportSecurityEvent			
Variation	-			
	contextDataPtr			
Parameters	Туре	ldsM_ContextDataPointerType		
	Direction	IN		
	Comment	Application provides NULL_PTR when no context data is available.		
	Variation	-		
	contextDataSiz	ze		
	Туре	uint16		
	Direction	IN		
	Comment	Size of context data. If no context data is available, provide 0.		
	Variation	fariation –		
	contextDataVe			
	Туре	uint16		
	Direction	IN		
	Comment	Version of context data. If no context data is available, provide 1.		
	Variation	_		
	count			
	Туре	uint16		
	Direction	IN		
	Comment	Number of occurrences of the security event since last report. Permitted range [1, max(uint16)]. If sensor didn't maintain a special count, provide 1. -		
	Variation			
	timestamp			
	Туре	ldsM_TimestampDataType		
	Direction	IN		
	Comment	ment Pointer to timestamp used for time reference of the security event.		
	Variation	-		
Possible Errors	_			

[SWS_IdsM_91046] Definition of ClientServerInterface IdsMService_{Event Name}

Status: DRAFT

Name	IdsMService_{EventName} (draft)		
Comment	Interface to report security events to the IdsM.		
	Tags: atp.Status=draft		
IsService	true		





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Variation	((ecuc(ldsl ContextDa ((ecuc(ldsl Timestamp	M/ldsMConfiguration/ldsMEve taSize)} > 0 M/ldsMConfiguration/ldsMEve pReporting)} == False	nt/ldsMExternalEventId)} is in range 0x8000 - 0xFFFE) nt/ldsMServiceInterfaceOptions/ldsMEventMax nt/ldsMServiceInterfaceOptions/ldsMEventEnable ttion/ldsMEvent.SHORT-NAME)}
Possible Errors		-	_

Operation	ReportSecurit	ReportSecurityEvent		
Comment	This function count.	This function shall report a security event with optional versioned context data, timestamp and count.		
Mapped to API	IdsM_ReportS	IdsM_ReportSecurityEvent		
Variation	_			
	contextData			
Parameters	Туре	ldsM_{EventName}_ContextDataType		
	Direction	IN		
	Comment	Pointer to optional context data descriptor.		
	Variation	-		
	contextDataS	ze		
	Туре	uint16		
	Direction	IN		
	Comment	Size of context data. If no context data is available, provide 0.		
	Variation	-		
	contextDataVersion			
	Туре	uint16		
	Direction	IN		
	Comment	Version of context data. If no context data is available, provide 0.		
	Variation	-		
	count			
	Туре	uint16		
	Direction	IN		
	Comment	Number of occurrences of the security events since last report. Permitted range [1, max(uint16)]. If sensor didn't maintain a special count, provide 1.		
	Variation	-		
	timestampPtr	-		
	Туре	ldsM_TimestampPointerType		
	Direction	IN		
	Comment	Application provides NULL_PTR when no timestamp is available.		
	Variation	-		
Possible Errors	_			

[SWS_IdsM_91044] Definition of ClientServerInterface IdsMService_{Event Name}

Status: DRAFT



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Name	ldsMService_{EventName} (draft)		
Comment	Interface to report security events to the ldsM.		
	Tags: atp.Status=draft		
IsService	true		
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventMax ContextDataSize)} > 0 ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventEnable TimestampReporting)} == True EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}		
Possible Errors	-	-	_

Operation	ReportSecurityEvent			
Comment	This function shall report a security event with optional versioned context data, timestamp and count.			
Mapped to API	IdsM_ReportS	IdsM_ReportSecurityEvent		
Variation	_			
	contextData			
Parameters	Туре	IdsM_{EventName}_ContextDataType		
	Direction	IN		
	Comment	Pointer to optional context data descriptor.		
	Variation	EventName = {ecuc(ldsM/ldsMConfiguration/ldsMEvent.SHORT-NAME)}		
	contextDataSi	ze		
	Туре	uint16		
	Direction	IN		
	Comment Size of context data. If no context data is available, provide 0.			
	Variation –			
	contextDataVersion			
	Туре	Type uint16		
	Direction	IN		
	Comment	Version of context data. If no context data is available, provide 1.		
	Variation –			
	count			
	Туре	uint16		
	Direction	IN		
	Comment Number of occurrences of the security events since last report. Permitted range [1, max(uint16)]. If sensor didn't maintain a special count, provide 1.			
	Variation	-		
	timestamp	•		
	Type IdsM_TimestampDataType Direction IN Comment Pointer to timestamp used for time reference of the security event.			
	Variation	-		
Possible Errors	_			



8.7.1.3 IdsM_SmartSensorService

[SWS_IdsM_91028] Definition of ClientServerInterface IdsMSmartSensorService_{EventName}

Status: OBSOLETE

Name	ldsMSmartSensorService_{EventName} (obsolete)			
Comment	Interface to report security events to the IdsM used by a smart sensor.			
		Depending on the configuration of the event, thus on the number and type of parameters passed to the IdsM about the event, a different operation shall be used.		
	Tags: atp.	Status=obsolete		
IsService	true			
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions)} EXISTS IdsM/Ids MConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditionalParameterOption != None EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}			
Possible Errors	-	-	-	

Operation	SetSecurityEventWithCount			
Comment	This function s IdsM.	This function shall be used by smart sensors to report security events with a count value to the ldsM.		
Mapped to API	IdsM_SetSecu	rityEventWithCount		
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditional ParameterOption == Count) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterface Options/IdsMEventMaxContextDataSize == 0)			
Parameters	count			
	Туре	Type uint16		
	Direction IN			
	Comment Count value which is used as the start value for the security event, must be in range of 165535			
	Variation –			
Possible Errors	_			

Operation	SetSecurityEventWithCountContextData	
Comment	This function shall be used by smart sensors to report a security event with count value and context data to the IdsM.	
Mapped to API	ldsM_SetSecu	rityEventWithCountContextData
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditional ParameterOption = Count) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterface Options/IdsMEventMaxContextDataSize > 0)	
Parameters	count Type uint16	
	Direction IN	
	Comment Count value which is used as the start value for the security event, must be in range of 165535 Variation - contextData Type IdsM_{EventName}_ContextDataType	





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	Direction	IN
	Comment	Pointer to optional context data. Use NULL_PTR if no context data is available.
	Variation	EventName = {ecuc(ldsM/ldsMConfiguration/ldsMEvent.SHORT-NAME)}
	contextDataSize	
	Type uint16	
	Direction IN	
	Comment	Size of context data, must be in range of 0 <size buffer="" configured="" context="" data="" maximum="" of="">.</size>
	Variation	ı
Possible Errors	_	

Operation	SetSecurityEventWithTimestampCount	
Comment	This function shall be used by smart sensors to report a security event with timestamp and count value to the IdsM.	
Mapped to API	IdsM_SetSecu	rityEventWithTimestampCount
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMAdditional ParameterOption == CountTimestamp) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMService InterfaceOptions/IdsMEventMaxContextDataSize == 0)	
Parameters	timestamp	
	Туре	uint64
	Direction	IN
	Comment Timestamp used for time reference of the security event, must be in r 0(2'62 - 1) Variation —	
	count	
	Туре	uint16
	Direction	IN
	Comment Count value which is used as the start value for the security event, must be in range of 165535 Variation –	
Possible Errors	-	

Operation	SetSecurityEventWithTimestampCountContextData		
Comment	This function shall be used by smart sensors to report a security event with timestamp, count value and context data.		
Mapped to API	ldsM_SetSecu	rityEventWithTimestampCountContextData	
Variation	({ecuc(ldsM/ldsMConfiguration/ldsMEvent/ldsMServiceInterfaceOptions/ldsMAdditional ParameterOption == CountTimestamp) ({ecuc(ldsM/ldsMConfiguration/ldsMEvent/ldsMService InterfaceOptions/ldsMEventMaxContextDataSize > 0)		
Parameters	timestamp		
	Type uint64		
	Direction IN		
	Comment Timestamp used for time reference of the security event, must be in range of 0(2^62 - 1)		
	Variation –		
	count		
	Type uint16		
	Direction IN		





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	Comment	Count value which is used as the start value for the security event, must be in range of 165535
	Variation	-
	contextData	
	Туре	ldsM_{EventName}_ContextDataType
	Direction	IN
	Comment	Pointer to optional context data. Use NULL_PTR if no context data is available.
	Variation	EventName = {ecuc(ldsM/ldsMConfiguration/ldsMEvent.SHORT-NAME)}
	contextDataSiz	re e
	Туре	uint16
	Direction	IN
	Comment	Size of context data, must be in range of 0 <size buffer="" configured="" context="" data="" maximum="" of="">.</size>
	Variation	1
Possible Errors	_	

8.7.1.4 IdsM_CustomTimestamp

[SWS_ldsM_91029] Definition of ClientServerInterface ldsM_CustomTimestamp

Status: OBSOLETE

Name	ldsM_Cus	ldsM_CustomTimestamp (obsolete)		
Comment	Interface to	Interface to request custom timestamps from the application.		
	Tags: atp.	Status=obsolete		
IsService	true	true		
Variation	{ecuc(ldsM/ldsMGeneral/ldsMTimestamp/ldsMTimestampOption)} == Custom			
Possible Errors	0	E_OK	Operation successful	
	1	E_NOT_OK	Operation failed	

Operation	Get		
Comment	This function s	hall request custom timestamps from the application.	
Mapped to API	_		
Variation	-		
Parameters	timestamp		
	Type uint64		
	Direction OUT		
	Comment Timestamp requested by the IdsM from a custom time source.		
	Variation –		
Possible Errors	E_OK E_NOT_OK		



8.7.1.5 IdsM_RequestCustomTimestamp

[SWS_IdsM_91042] Definition of ClientServerInterface IdsM_RequestCustom Timestamp \lceil

Name	ldsM_RequestCustomTimestamp			
Comment	Interface to	Interface to request custom timestamps from the application.		
IsService	true	true		
Variation	{ecuc(IdsM/IdsMGeneral/IdsMTimestamp/IdsMTimestampOption)}== Custom			
Possible Errors	0 E_OK Operation successful			
	1	1 E_NOT_OK Operation failed		

Operation	Get		
Comment	This function shall request custom timestamps from the application.		
Mapped to API	_		
Variation	-		
Parameters	timestamp		
	Type IdsM_TimestampDataType		
	Direction OUT		
	Comment Timestamp requested by the IdsM from a custom time source.		
	Variation –		
Possible Errors	E_OK E_NOT_OK		

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8.7.2 Implementation Data Types

8.7.3 IdsM_ContextDataType

[SWS_IdsM_91016] Definition of ImplementationDataType IdsM_{EventName}_ ContextDataType \(\)

Name	IdsM_{EventName}_ContextDataType			
Kind	Array Element type uint8			
Size	{ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions/IdsMEventMaxContext DataSize)} Elements			
Description	Data type for IdsM context data.			





 \triangle

Variation	EventName = {ecuc(ldsM/ldsMConfiguration/ldsMEvent.SHORT-NAME)}
Available via	Rte_ldsM_Type.h

8.7.4 IdsM_ContextDataPointerType

[SWS_IdsM_91040] Definition of ImplementationDataType IdsM_ContextData PointerType \lceil

Name	ldsM_ContextDataPointerType
Kind	Pointer
Туре	uint8*
Description	Data type for ldsM context data.
Variation	-
Available via	Rte_ldsM_Type.h

8.7.5 IdsM_TimestampPointerType

[SWS_IdsM_91041] Definition of ImplementationDataType IdsM_Timestamp PointerType \lceil

Name	ldsM_TimestampPointerType
Kind	Pointer
Туре	uint8*
Description	Data type for IdsM Timestam Pointer.
Variation	-
Available via	Rte_ldsM_Type.h



8.7.6 Ports

8.7.6.1 Port IdsM_IdsMService

[SWS_IdsM_91030] Definition of Port IdsMService_{EventName} provided by module IdsM \lceil

Name	IdsMService_{EventName}			
Kind	ProvidedPort	Interface IdsMService_{EventName}, IdsMService_{EventName}, IdsMService_{EventName}, IdsMService_{EventName}, IdsMService_{EventName}		
Description	-			
Port Defined	Туре	IdsM_SecurityEventIdType		
Argument Value(s)	Value	-		
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions}} EXISTS EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}			

8.7.6.2 Port IdsM_IdsMSmartSensorService

[SWS_IdsM_91025] Definition of Port IdsMSmartSensorService_{EventName} provided by module IdsM

Status: OBSOLETE

Γ

Name	IdsMSmartSensorService_{EventName} (obsolete)			
Kind	ProvidedPort	Interface	IdsMSmartSensorService_{EventName}	
Description	_			
	Tags: atp.Status=0	bsolete		
Port Defined	Туре	ldsM_SecurityEventIdType		
Argument Value(s)	Value	_		
Variation	({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMExternalEventId)} is in range 0x8000 - 0xFFFE) ({ecuc(IdsM/IdsMConfiguration/IdsMEvent/IdsMServiceInterfaceOptions)} EXISTS) ({ecuc(IdsM/IdsMConfiguration/IdsMServiceInterfaceOptions/IdsMAdditionalParameterOption)} != None) EventName = {ecuc(IdsM/IdsMConfiguration/IdsMEvent.SHORT-NAME)}			

l



8.7.6.3 Port IdsM_CustomTimestamp

[SWS_IdsM_91026] Definition of Port IdsM_CustomTimestamp required by module IdsM

Status: OBSOLETE

Γ

Name	ldsM_CustomTimestamp (obsolete)		
Kind	RequiredPort Interface IdsM_CustomTimestamp		
Description	-		
	Tags: atp.Status=obsolete		
Variation	_		

8.7.6.4 Port IdsM_RequestCustomTimestamp

[SWS_IdsM_91043] Definition of Port IdsM_RequestCustomTimestamp required by module IdsM $\crewtriangled{\lceil}$

Name	ldsM_RequestCustomTimestamp		
Kind	RequiredPort Interface IdsM_RequestCustomTimestamp		
Description	_		
Variation	-		



9 Sequence diagrams

9.1 Sequence diagram for storage of qualified security events in Dem

Figure 9.1 shows the sequence diagram for the interaction of the IdsM with the *Dem sink*

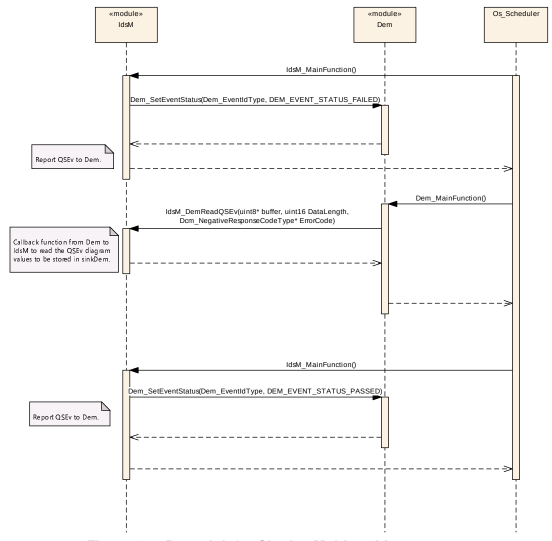


Figure 9.1: Dem sink for Single / Multipartition use case



9.2 Timestamp Sequence Diagrams

Figure 9.2 shows the sequence diagram for the interaction of the IdsM with the *StbM* as timestamp source for the timestamp with AUTOSAR format.

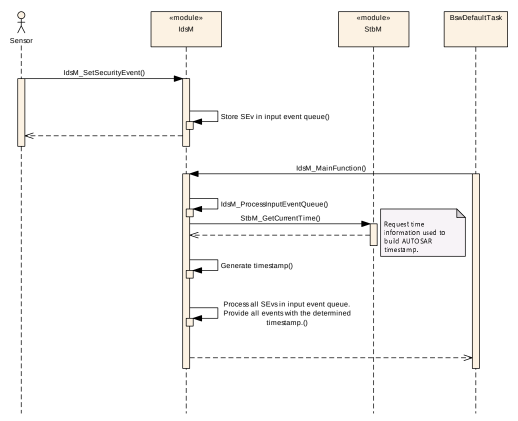


Figure 9.2: AUTOSAR Timestamp: The StbM is used as source for timestamp data



Figure 9.3 shows the sequence diagram for the interaction of the IdsM with the *SW-C* as timestamp source for the timestamp with custom format.

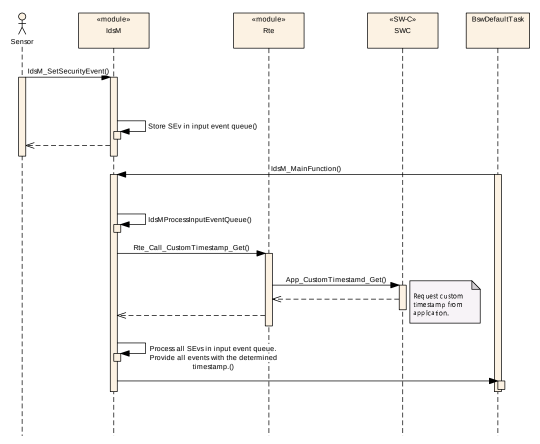


Figure 9.3: Custom Timestamp: Timestamps are requested from the application



10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers.

Chapter 10.1 specifies the structure (containers) and the parameters of the module ldsM.

Chapter 10.2 lists constraints on the configuration of the ldsM.

Chapter 10.3 specifies published information of the module IdsM.

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters described in chapter 7 and chapter 8.

10.1.1 ldsM

[ECUC_ldsM_00001] Definition of EcucModuleDef ldsM

Status: DRAFT

Γ

Module Name	ldsM
Description	Configuration of the ldsM module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
IdsMConfiguration	1	Configuration parameters of the module ldsM.	
		Tags: atp.Status=draft	
IdsMGeneral	1	General configuration parameters of IdsM.	
		Tags: atp.Status=draft	



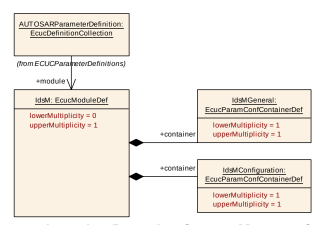


Figure 10.1: Intrusion Detection System Manager Overview

10.1.2 IdsMGeneral

[ECUC_ldsM_00002] Definition of EcucParamConfContainerDef ldsMGeneral

Status: DRAFT

Container Name	IdsMGeneral	
Parent Container	ldsM	
Description	General configuration parameters of IdsM.	
	Tags: atp.Status=draft	
Configuration Parameters		

Included Parameters				
Parameter Name	Multiplicity	ECUC ID		
IdsMDevErrorDetect	1	[ECUC_ldsM_00005]		
IdsMDiagnosticSupport	1	[ECUC_ldsM_00010]		
IdsMEnableSecurityEventReporting	1	[ECUC_ldsM_00085]		
IdsMInstanceId	1	[ECUC_ldsM_00007]		
IdsMMainFunctionPeriod	1	[ECUC_ldsM_00004]		
IdsMSignatureSupport	1	[ECUC_ldsM_00009]		
IdsMTimestampSupport	1	[ECUC_ldsM_00084]		
IdsMVersionInfoApi	1	[ECUC_ldsM_00006]		
IdsMNvmBlockDescriptor	01	[ECUC_ldsM_00013]		



Included Containers		
Container Name	Multiplicity	Scope / Dependency
IdsMGlobalRateLimitationFilters	01	Global rate limitation filters for all SEvs.
		Tags: atp.Status=draft
IdsMSecurityEventRefs	01	Container for the references to IdsMEvent elements representing the security events that the IdsM module shall report to itself in case the corresponding security related event occurs.
		Tags: atp.Status=draft
IdsMSignature	01	If this container exists all qualified security events are signed by the crypto service.
		Tags: atp.Status=draft
IdsMTimestamp	01	If this container exists a timestamp field is added to all qualified security events.
		Tags: atp.Status=draft

1

[ECUC_ldsM_00005] Definition of EcucBooleanParamDef ldsMDevErrorDetect

Status: DRAFT

Γ

Parameter Name	IdsMDevErrorDetect			
Parent Container	IdsMGeneral			
Description	This parameter enables/disables the Development Error Detection and Notification. true: Development error detection is enabled. false: Development error detection is disabled.			
	Note: In general, the development error detection is recommended during pre-test phase. It is not recommended to enable the development error detection in production code due to increased runtime and ROM needs.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1			
Туре	EcucBooleanParamDef			
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			

ı



$[ECUC_IdsM_00010] \ \ Definition \ of \ EcucBoolean Param Def \ IdsMDiagnostic Support$

Status: DRAFT

Γ

Parameter Name	IdsMDiagnosticSupport			
Parent Container	IdsMGeneral	IdsMGeneral		
Description	Enables or disables the Dcm APIs which are used to read and write certain values of the IdsM module through the diagnostic communication manager.			
	true: Dcm APIs are enabled	false: Dcm Al	ls are disabled	
	Tags: atp.Status=draft			
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			

[ECUC_ldsM_00085] Definition of EcucBooleanParamDef IdsMEnableSecurity EventReporting

Status: DRAFT

Γ

Parameter Name	IdsMEnableSecurityEventRe	IdsMEnableSecurityEventReporting		
Parent Container	IdsMGeneral			
Description	Switches the reporting of inte	ernal security	events.	
	• true: reporting is enabled.			
	false: reporting is disabled	i.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time	Post-build time –		
Scope / Dependency	scope: local		_	



[ECUC_ldsM_00007] Definition of EcucIntegerParamDef IdsMInstanceId

Status: DRAFT

ı

Parameter Name	IdsMInstanceId			
Parent Container	ldsMGeneral			
Description	of a SEv, together with the SEv co MSensorInstanceId.			
	, , ,	II lile AU	TOSAR Classic Platform) instance per ECU.	
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 1023			
Default value	_	-		
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			

[ECUC_ldsM_00004] Definition of EcucFloatParamDef ldsMMainFunctionPeriod

Status: DRAFT

Γ

Parameter Name	IdsMMainFunctionPeriod	IdsMMainFunctionPeriod		
Parent Container	IdsMGeneral			
Description	The period between successive ca	The period between successive calls to the IdsM main function (as float in seconds).		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1	1		
Туре	EcucFloatParamDef			
Range	[0 INF]	[0 INF]		
Default value	0.01			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: ECU			



[ECUC_ldsM_00009] Definition of EcucBooleanParamDef ldsMSignatureSupport

Status: DRAFT

1

Parameter Name	IdsMSignatureSupport			
Parent Container	IdsMGeneral			
Description	This parameter enables/disables the functionality of sending messages to the network with a signature of encryption calculated by the crypto services.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

$[ECUC_IdsM_00084] \ \ Definition \ of \ EcucBoolean Param Def \ IdsMTimestamp Support$

Status: DRAFT

Γ

Parameter Name	IdsMTimestampSupport			
Parent Container	IdsMGeneral	ldsMGeneral		
Description	This parameter enables/disables the functionality of timestamping and accepting timestamps for reported SEvs.			
	Tags: atp.Status=draft			
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			



[ECUC_ldsM_00006] Definition of EcucBooleanParamDef ldsMVersionInfoApi

Status: DRAFT

ſ

Parameter Name	IdsMVersionInfoApi	IdsMVersionInfoApi		
Parent Container	IdsMGeneral	IdsMGeneral		
Description	This parameter enables/disables the function IdsM_GetVersionInfo() to get major, minor and patch version information of the module.			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
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			

[ECUC_ldsM_00013] Definition of EcucReferenceDef ldsMNvmBlockDescriptor

Status: DRAFT

l

Parameter Name	IdsMNvmBlockDescriptor	IdsMNvmBlockDescriptor		
Parent Container	ldsMGeneral			
Description	Choose a NvM block descriptor reference, that is used to load and store the non-volatile data of IdsM module.			
	The supported NvM block nat MRomBlockData	mes are: RAN	l: ldsM_NvMRamBlockData ROM: ldsM_Nv	
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	Reference to NvMBlockDescriptor			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
	Post-build time	-		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	-		
Scope / Dependency	scope: local		·	



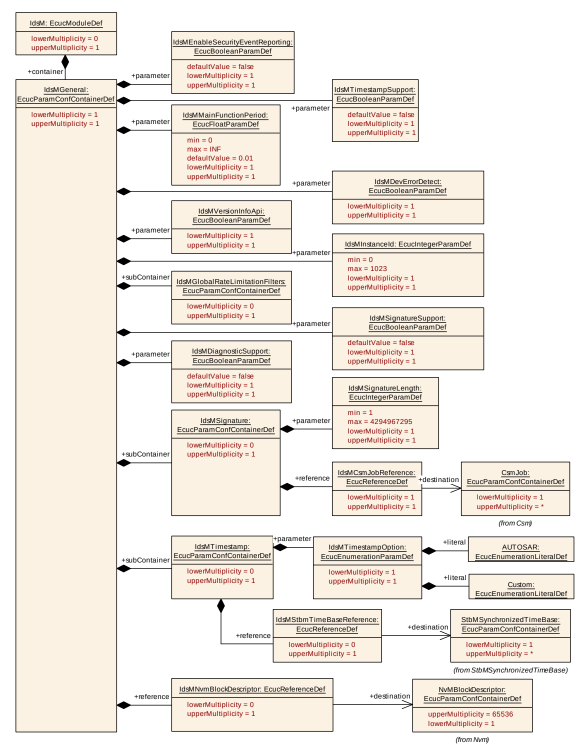


Figure 10.2: IdsM general configuration overview



10.1.3 IdsMGlobalRateLimitationFilter

[ECUC_IdsM_00008] Definition of EcucParamConfContainerDef IdsMGlobalRate LimitationFilters

Status: DRAFT

Γ

Container Name	IdsMGlobalRateLimitationFilters		
Parent Container	IdsMGeneral		
Description	Global rate limitation filters for all SEvs.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

No Included Parameters

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
IdsMFilterEventRateLimitation	01	For configurable time intervals of length "IdsMRateLimitation TimeInterval" this filter forwards all the SEvs until reaching the limit "IdsMRateLimitationMaximumEvents".	
		The limit is measured in number of incoming SEvs.	
		Until the end of the time interval, all subsequent SEvs are dropped. This is helpful to cap the load that the IdsM generates unto information sinks like the IdsR. This filter is not specific to a single SEv but it applies to all SEvs handled by the current IdsM instance.	
		Note: Each possible SEv counts as a single one, regardless of its counter value.	
		Tags: atp.Status=draft	
IdsMFilterTrafficLimitation	01	The traffic limitation filter forwards all the incoming SEvs until reaching the limit "IdsMTrafficLimitationMaximumBytes".	
		The limit is measured in incoming amount of bytes.	
		This filter forwards SEvs only, if the accumulated sizes of all incoming SEvs in the current traffic limitation time interval up until the current SEv is smaller or equal than a configurable maximum number of bytes "IdsMTrafficLimitationMaximum Bytes". The length of the traffic limitation time interval is configurable in "IdsMTrafficLimitationTimeInterval".	
		This filter is not specific to a single SEv but it applies to all SEvs handled by the current IdsM instance.	
		Tags: atp.Status=draft	



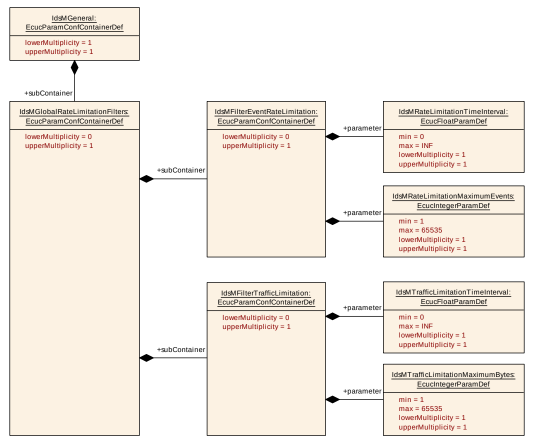


Figure 10.3: IdsM global rate limitation overview

10.1.4 IdsMSecurityEventRefs

[ECUC_IdsM_00073] Definition of EcucParamConfContainerDef IdsMSecurity EventRefs

Status: DRAFT

Container Name	IdsMSecurityEventRefs		
Parent Container	IdsMGeneral		
Description	Container for the references to IdsMEvent elements representing the security events that the IdsM module shall report to itself in case the corresponding security related event occurs.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			



Included Parameters		
Parameter Name	Multiplicity	ECUC ID
SEV_IDSM_COMMUNICATION_ERROR	01	[ECUC_ldsM_00077]
SEV_IDSM_NO_CONTEXT_DATA_BUFFER_AVAILABL E	01	[ECUC_ldsM_00075]
SEV_IDSM_NO_EVENT_BUFFER_AVAILABLE	01	[ECUC_ldsM_00074]
SEV_IDSM_NO_QUALIFIED_EVENT_BUFFER_AVAILA BLE	01	[ECUC_ldsM_00081]
SEV_IDSM_TRAFFIC_LIMITATION_EXCEEDED	01	[ECUC_ldsM_00076]

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Nο	Inc	luded	Cor	าtลแ	ners

[ECUC_ldsM_00077] Definition of EcucReferenceDef SEV_IDSM_COMMUNICATION_ERROR

Status: DRAFT

Γ

Parameter Name	SEV_IDSM_COMMUNICATION_ERROR		
Parent Container	IdsMSecurityEventRefs		
Description	An error occurred when sending a QSEv via PDU.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		



[ECUC_IdsM_00075] Definition of EcucReferenceDef SEV_IDSM_NO_CONTEXT_ DATA_BUFFER_AVAILABLE

Status: DRAFT

Γ

Parameter Name	SEV_IDSM_NO_CONTEXT_DATA_BUFFER_AVAILABLE		
Parent Container	IdsMSecurityEventRefs		
Description	The context data of an incoming event cannot be stored because there are no more context data buffers available.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

1

[ECUC_IdsM_00074] Definition of EcucReferenceDef SEV_IDSM_NO_EVENT_BUFFER_AVAILABLE

Status: DRAFT

Γ

Parameter Name	SEV_IDSM_NO_EVENT_BUFFER_AVAILABLE			
Parent Container	IdsMSecurityEventRefs			
Description	A SEv cannot be handled because there are no more event buffers available to process the event.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	01			
Туре	Symbolic name reference to IdsMEvent			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			



$[ECUC_IdsM_00081] \quad Definition \ of \ EcucReferenceDef \ SEV_IDSM_NO_QUALIFIED_EVENT_BUFFER_AVAILABLE$

Status: DRAFT

Γ

Parameter Name	SEV_IDSM_NO_QUALIFIED_EVENT_BUFFER_AVAILABLE		
Parent Container	IdsMSecurityEventRefs		
Description	A security event is raised when a QSEv has to be dropped due to insufficient QSEv buffers available.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	Symbolic name reference to IdsMEvent		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time -		
Scope / Dependency	scope: local		

[ECUC_IdsM_00076] Definition of EcucReferenceDef SEV_IDSM_TRAFFIC_LIMITATION EXCEEDED

Status: DRAFT

Γ

Parameter Name	SEV IDSM TRAFFIC LIMITATION EXCEEDED			
Parent Container	IdsMSecurityEventRefs			
Description	The current traffic exceeds a confi	The current traffic exceeds a configured traffic limitation.		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	01			
Туре	Symbolic name reference to IdsMEvent			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			



10.1.5 IdsMFilterEventRateLimitation

[ECUC_ldsM_00053] Definition of EcucParamConfContainerDef ldsMFilterEvent RateLimitation

Status: DRAFT

Γ

Container Name	IdsMFilterEventRateLimitation		
Parent Container	IdsMGlobalRateLimitationFilters		
Description	For configurable time intervals of length "IdsMRateLimitationTimeInterval" this filter forwards all the SEvs until reaching the limit "IdsMRateLimitationMaximumEvents".		
	The limit is measured in number of	incoming	SEvs.
	Until the end of the time interval, all subsequent SEvs are dropped. This is helpful to cap the load that the IdsM generates unto information sinks like the IdsR. This filter is not specific to a single SEv but it applies to all SEvs handled by the current IdsM instance.		
	Note: Each possible SEv counts as a single one, regardless of its counter value.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	-	
	Post-build time –		
Configuration Parameters		_	•

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IdsMRateLimitationMaximumEvents	1	[ECUC_ldsM_00055]
IdsMRateLimitationTimeInterval	1	[ECUC_ldsM_00054]

No Included Containers		

$[ECUC_IdsM_00055] \ Definition \ of \ EcucInteger Param Def \ IdsMR ateLimitation Maximum Events$

Status: DRAFT

Parameter Name	IdsMRateLimitationMaximumEvents	
Parent Container	IdsMFilterEventRateLimitation	
Description	The maximum number of SEvs which are passed on by this filter in a single rate limitation time interval.	
	Tags: atp.Status=draft	
Multiplicity	1	
Туре	EcucIntegerParamDef	
Range	1 65535	



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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		

[ECUC_IdsM_00054] Definition of EcucFloatParamDef IdsMRateLimitationTime Interval

Status: DRAFT

Γ

Parameter Name	IdsMRateLimitationTimeInterval	IdsMRateLimitationTimeInterval		
Parent Container	IdsMFilterEventRateLimitation	IdsMFilterEventRateLimitation		
Description	Time interval length of the event ra	Time interval length of the event rate limitation filter (as float in seconds).		
	Note: Shall be configured as a mu	tiple of the	e IdsM main function period.	
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[0 INF]	[0 INF]		
Default value	_	-		
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			

10.1.6 IdsMFilterTrafficLimitation

[ECUC_IdsM_00056] Definition of EcucParamConfContainerDef IdsMFilterTraffic Limitation

Status: DRAFT



Container Name	IdsMFilterTrafficLimitation		
Parent Container	IdsMGlobalRateLimitationFilters		
Description	The traffic limitation filter forwards all the incoming SEvs until reaching the limit "lds MTrafficLimitationMaximumBytes".		
	The limit is measured in incoming a	mount of	bytes.
	This filter forwards SEvs only, if the accumulated sizes of all incoming SEvs in the current traffic limitation time interval up until the current SEv is smaller or equal than a configurable maximum number of bytes "IdsMTrafficLimitationMaximumBytes". The length of the traffic limitation time interval is configurable in "IdsMTrafficLimitationTime Interval".		
	This filter is not specific to a single SEv but it applies to all SEvs handled by the current IdsM instance.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Configuration Parameters			

Included Parameters				
Parameter Name	Multiplicity	ECUC ID		
IdsMTrafficLimitationMaximumBytes	1	[ECUC_ldsM_00058]		
IdsMTrafficLimitationTimeInterval	1	[ECUC_ldsM_00057]		

No	Induded	Containers
140	IIICIUUEU	Containers

1

[ECUC_ldsM_00058] Definition of EcucIntegerParamDef IdsMTrafficLimitation MaximumBytes

Status: DRAFT

Parameter Name	IdsMTrafficLimitationMaximumBytes			
Parent Container	IdsMFilterTrafficLimitation	ldsMFilterTrafficLimitation		
Description	The maximum number of bytes to be sent out by the ldsM in a single traffic limitation time interval.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 65535	1 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			



[ECUC_IdsM_00057] Definition of EcucFloatParamDef IdsMTrafficLimitationTime Interval

Status: DRAFT

Γ

Parameter Name	IdsMTrafficLimitationTimeInterval	IdsMTrafficLimitationTimeInterval		
Parent Container	IdsMFilterTrafficLimitation	IdsMFilterTrafficLimitation		
Description	Length of the traffic limitation time i	Length of the traffic limitation time interval (as float in seconds).		
	Note: Shall be configured as a mul	tiple of the	e IdsM main function period.	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[0 INF]			
Default value	-	-		
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			

10.1.7 IdsMTimestamp

$[ECUC_IdsM_00060] \ Definition \ of \ EcucParamConfContainerDef \ IdsMTimestamp$

Status: DRAFT

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Container Name	IdsMTimestamp		
Parent Container	IdsMGeneral		
Description	If this container exists a timestamp field is added to all qualified security events.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMTimestampOption	1	[ECUC_ldsM_00012]	
IdsMStbmTimeBaseReference	01	[ECUC_ldsM_00014]	

N	No Included Containers	
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$[ECUC_IdsM_00012] \ \ Definition \ of \ EcucEnumeration Param Def \ IdsMTimestamp \\ Option$

Status: DRAFT

Γ

Parameter Name	IdsMTimestampOption			
Parent Container	IdsMTimestamp	IdsMTimestamp		
Description	This parameter speciies if the origin of the timestamp is from the AUTOSAR stack or from the application (custom timestamp).			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucEnumerationParamDef			
Range	AUTOSAR	-		
		Tags: atp.Status=draft		
	Custom	-		
		Tags:	atp.Status=draft	
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X All Variants		
	Link time	_		
	Post-build time –			
Scope / Dependency	scope: local			

[ECUC_ldsM_00014] Definition of EcucReferenceDef ldsMStbmTimeBaseReference

Status: DRAFT

Parameter Name	IdsMStbmTimeBaseReference		
Parent Container	IdsMTimestamp		
Description	This parameter references the time source when the origin of the timestamp is AUTOSAR.		
	Tags: atp.Status=draft		
Multiplicity	01		
Туре	Reference to StbMSynchronizedTimeBase		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time –		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	



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	Post-build time	-	
Scope / Dependency	scope: local		

10.1.8 IdsMSignature

[ECUC_ldsM_00059] Definition of EcucParamConfContainerDef ldsMSignature

Status: DRAFT

Γ

Container Name	IdsMSignature			
Parent Container	IdsMGeneral			
Description	If this container exists all qualified se	If this container exists all qualified security events are signed by the crypto service.		
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMSignatureLength	1	[ECUC_ldsM_00011]	
IdsMCsmJobReference	1	[ECUC_ldsM_00015]	

No Included Containers		

[ECUC_ldsM_00011] Definition of EcucIntegerParamDef ldsMSignatureLength

Status: DRAFT

Parameter Name	IdsMSignatureLength	
Parent Container	IdsMSignature	
Description	This parameter defines the length of the signature in bytes calculated by the crypto service.	
	Tags: atp.Status=draft	
Multiplicity	1	
Туре	EcucIntegerParamDef	





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Range	1 4294967295			
Default value	-	-		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	-		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	-		
Scope / Dependency	scope: local			

[ECUC_ldsM_00015] Definition of EcucReferenceDef ldsMCsmJobReference

Status: DRAFT

Γ

Parameter Name	IdsMCsmJobReference			
Parent Container	IdsMSignature			
Description	This parameter references the Csm job that is used to generate signatures when qualified security events must be signed.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1	1		
Туре	Reference to CsmJob			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Value Configuration Class	Pre-compile time X All Variants		All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local	·		

10.1.9 IdsMConfiguration

$[ECUC_IdsM_00003] \ \ Definition \ \ of \ \ EcucParamConfContainerDef \ IdsMConfiguration$

Status: DRAFT



Container Name	IdsMConfiguration	
Parent Container	ldsM	
Description	Configuration parameters of the module ldsM.	
	Tags: atp.Status=draft	
Configuration Parameters		

No Included Parameters

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
IdsMBlockState	016	Configuration of an IdsM blocking state used in the IdsMState BlockFilter to suspend the collection of security events. The active state is reported by the BswM via IdsM_BswM_State Changed().		
		Tags: atp.Status=draft		
IdsMBufferConfiguration	1	Configuration of the event buffers and context data buffers used by ldsM.		
		Tags: atp.Status=draft		
IdsMContextDataModification	01	Configuration of context data modifier callouts.		
IdsMEvent	165535	Configuration of the ldsM Event unit which is reported by a sensor and its parameters.		
IdsMFilterChain	0*	A filter chain is a combination of filters that affects one or more SEvs.		
		A filter receives a SEv, checks condition(s) and, e.g forwards SEv immediately/later - drops SEv - stores SEv - modifies SEv		
		Consider that the filter order is defined as follows: - Reporting Mode Level (per SEv ID) - Block State (per SEv ID) - Forward Every nth (per SEv ID) - Event Aggregation (per SEv ID) - Event Threshold (per SEv ID) - Event Rate Limitation (per IdsM Instance) - Traffic Limitation (per IdsM Instance)		
		Tags: atp.Status=draft		
IdsMPdus	01	Configuration of the PDU references used to send the events data.		
		Tags: atp.Status=draft		

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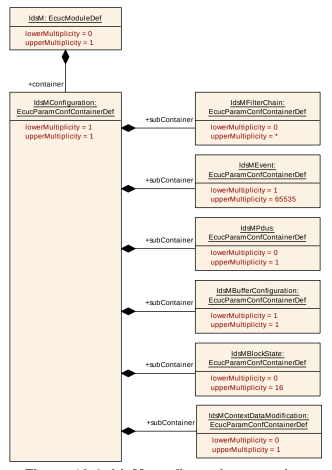


Figure 10.4: IdsM configuration overview

10.1.10 IdsMFilterChain

[ECUC_ldsM_00016] Definition of EcucParamConfContainerDef ldsMFilterChain

Status: DRAFT

Container Name	IdsMFilterChain	
Parent Container	IdsMConfiguration	
Description	A filter chain is a combination of filters that affects one or more SEvs.	
	A filter receives a SEv, checks condition(s) and, e.g forwards SEv immediately/later - drops SEv - stores SEv - modifies SEv	
	Consider that the filter order is defined as follows: - Reporting Mode Level (per SEv ID) - Block State (per SEv ID) - Forward Every nth (per SEv ID) - Event Aggregation (per SEv ID) - Event Threshold (per SEv ID) - Event Rate Limitation (per IdsM Instance) - Traffic Limitation (per IdsM Instance)	
	Tags: atp.Status=draft	
Post-Build Variant Multiplicity	false	





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Multiplicity Configuration Class	Pre-compile time	Χ	All Variants
	Link time	ı	
	Post-build time	_	
Configuration Parameters			

No Included Parameters

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IdsMBlockStateFilter	01	This state filter drops SEvs if the current State reported by the BswM is in this state filter list.
		Tags: atp.Status=draft
IdsMEventAggregationFilter	01	All received events of a certain event ID that are received by this filter during a single aggregation time interval are not forwarded immediately.
		Instead, only the last or the first received SEv is stored in an aggregation buffer, depending on the configuration of "lds MContextDataSourceSelector".
		The counter field of the SEv is modified so that it contains the sum of the counter fields of all incoming SEvs during the current aggregation time interval. At the end of the aggregation time interval, the buffered SEv is sent out and the aggregation buffer is cleared.
		If there was no incoming SEv until the end of the aggregation time interval, no message will be sent.
		Tags: atp.Status=draft
IdsMEventThresholdFilter	01	During each time interval "IdsMEventThresholdTimeInterval", the filter drops the first "IdsMEventThresholdNumber - 1" SEvs and forwards all other incoming SEvs immediately until the end of the time interval.
		Tags: atp.Status=draft
IdsMForwardEveryNthFilter	01	Out of all incoming SEVs, drop all but every nth. Those will be forwarded without modification.
		Tags: atp.Status=draft



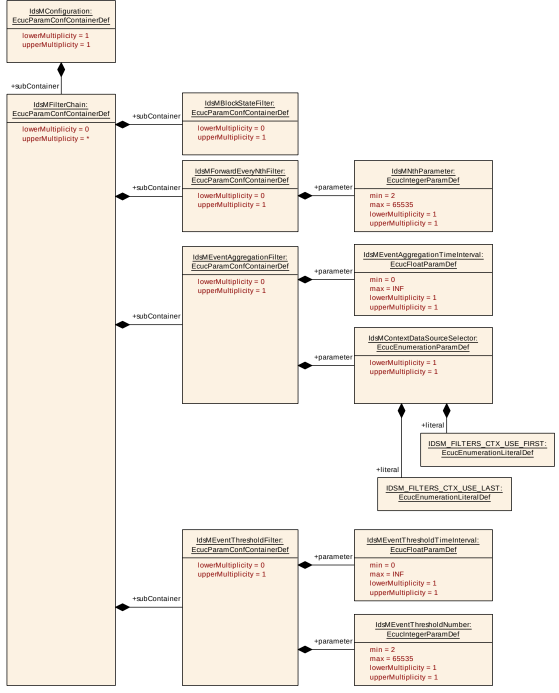


Figure 10.5: IdsM filter chain overview



10.1.11 IdsMBlockStateFilter

[ECUC_ldsM_00021] Definition of EcucParamConfContainerDef ldsMBlockState Filter

Status: DRAFT

Γ

Container Name	IdsMBlockStateFilter		
Parent Container	IdsMFilterChain		
Description	This state filter drops SEvs if the current State reported by the BswM is in this state filter list.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

Included Parameters			
Parameter Name Multiplicity ECUC ID			
IdsMBlockStateReference	116	[ECUC_ldsM_00051]	

No Included Containers	
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[ECUC_ldsM_00051] Definition of EcucReferenceDef ldsMBlockStateReference

Status: DRAFT

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Parameter Name	IdsMBlockStateReference		
Parent Container	IdsMBlockStateFilter		
Description	The collection of SEvs during this s	tate will l	pe suspended.
	Tags: atp.Status=draft		
Multiplicity	116		
Туре	Reference to IdsMBlockState		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		



10.1.12 IdsMForwardEveryNthFilter

$[ECUC_IdsM_00022] \ Definition \ of \ EcucParamConfContainerDef \ IdsMForwardEveryNthFilter$

Status: DRAFT

Γ

Container Name	IdsMForwardEveryNthFilter		
Parent Container	IdsMFilterChain		
Description	Out of all incoming SEVs, drop all but every nth. Those will be forwarded without modification.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

Included Parameters			
Parameter Name Multiplicity ECUC ID			
IdsMNthParameter	1	[ECUC_ldsM_00023]	

No Included Containers	

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[ECUC_ldsM_00023] Definition of EcucIntegerParamDef IdsMNthParameter

Status: DRAFT

Γ

Parameter Name	IdsMNthParameter		
Parent Container	IdsMForwardEveryNthFilter		
Description	For each SEv ID for which this filter is configured, this parameter assigns the appropriate n. Only 1 from n SEvs will be forwarded.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	2 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		



10.1.13 IdsMEventAggregationFilter

[ECUC_ldsM_00024] Definition of EcucParamConfContainerDef ldsMEventAggregationFilter

Status: DRAFT

Γ

Container Name	IdsMEventAggregationFilter			
Parent Container	IdsMFilterChain	IdsMFilterChain		
Description	All received events of a certain event ID that are received by this filter during a single aggregation time interval are not forwarded immediately.			
	Instead, only the last or the first received SEv is stored in an aggregation buffer, depending on the configuration of "IdsMContextDataSourceSelector".			
	The counter field of the SEv is modified so that it contains the sum of the counter fields of all incoming SEvs during the current aggregation time interval. At the end of the aggregation time interval, the buffered SEv is sent out and the aggregation buffer is cleared.			
	If there was no incoming SEv until the end of the aggregation time interval, no message will be sent.			
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name Multiplicity ECUC ID			
IdsMContextDataSourceSelector	1	[ECUC_ldsM_00026]	
IdsMEventAggregationTimeInterval	1	[ECUC_ldsM_00025]	

No Included Containers	



[ECUC_IdsM_00026] Definition of EcucEnumerationParamDef IdsMContextData SourceSelector

Status: DRAFT

Γ

Parameter Name	IdsMContextDataSourceSelector				
Parent Container	IdsMEventAggregationFilter				
Description	The resulting SEv from the aggregation filter contains the context data from one of the following two sources:				
	IDSM_FILTERS_CTX_USE_FIRST = ContextData of first received SEv is used for resulting QSEv.				
	IDSM_FILTERS_CTX_USE_LAST resulting QSEv.	IDSM_FILTERS_CTX_USE_LAST = ContextData of last received SEv is used for resulting QSEv.			
	Tags: atp.Status=draft	Tags: atp.Status=draft			
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	IDSM_FILTERS_CTX_USE_	- Tags: atp.Status=draft			
	FIRST				
	IDSM_FILTERS_CTX_USE_				
	LAST	Tags:	Tags: atp.Status=draft		
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	X	X All Variants		
	Link time	_			
	Post-build time	_			
Scope / Dependency	scope: local				

[ECUC_IdsM_00025] Definition of EcucFloatParamDef IdsMEventAggregation TimeInterval

Status: DRAFT

Parameter Name	ldsMEventAggregationTimeInterval				
Parent Container	IdsMEventAggregationFilter				
Description	Length of the aggregation time interval (as float in seconds).				
	Note: Shall be configured as a multiple of the IdsM main function period.				
	Tags: atp.Status=draft				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0 INF]				
Default value	-				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				





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Scope / Dependency	scope: local
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10.1.14 IdsMEventThresholdFilter

[ECUC_ldsM_00027] Definition of EcucParamConfContainerDef ldsMEvent ThresholdFilter

Status: DRAFT

Γ

Container Name	IdsMEventThresholdFilter			
Parent Container	IdsMFilterChain			
Description	During each time interval "IdsMEventThresholdTimeInterval", the filter drops the first "IdsMEventThresholdNumber - 1" SEvs and forwards all other incoming SEvs immediately until the end of the time interval.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMEventThresholdNumber	1	[ECUC_ldsM_00029]	
IdsMEventThresholdTimeInterval	1	[ECUC_ldsM_00028]	

No Included Containors	
No Included Containers	

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[ECUC_ldsM_00029] Definition of EcucIntegerParamDef ldsMEventThreshold Number

Status: DRAFT

Γ

Parameter Name	IdsMEventThresholdNumber	IdsMEventThresholdNumber		
Parent Container	IdsMEventThresholdFilter	IdsMEventThresholdFilter		
Description	This parameter assigns the threshold 'p' for each SEv ID affected by this threshold filter. All SEvs 'p-1' are dropped, SEvs equal or greater than 'p' are forwarded.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	2 65535			
Default value	-			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	Post-build time –		
Scope / Dependency	scope: local	scope: local		

[ECUC_IdsM_00028] Definition of EcucFloatParamDef IdsMEventThresholdTime Interval

Status: DRAFT

Γ

Parameter Name	ldsMEventThresholdTimeInterval			
Parent Container	IdsMEventThresholdFilter			
Description	Length of the threshold time interval (as float in seconds).			
	Note: Shall be configured as a multiple of the IdsM main function period.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 INF]			
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	scope: local		



10.1.15 IdsMPdus

[ECUC_ldsM_00018] Definition of EcucParamConfContainerDef ldsMPdus

Status: DRAFT

Γ

Container Name	IdsMPdus		
Parent Container	IdsMConfiguration		
Description	Configuration of the PDU references used to send the events data.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			

No Included Parameters

Included Containers			
Container Name	Multiplicity	Scope / Dependency	
IdsMIfTxPdu	01	IF PDU used to transmit a QSEv via the PduR to the ldsR.	
		If the total size of the QSEv's data to be transmitted fits in a single frame of the underlying bus, the IF PDU is used.	
		Tags: atp.Status=draft	
IdsMTpTxPdu	01	TP PDU used to transmit a QSEv via the PduR to the ldsR.	
		If the total size of the QSEv's data to be transmitted is bigger than the size of a single frame of the underlying bus, the TP PDU is used.	
		Tags: atp.Status=draft	



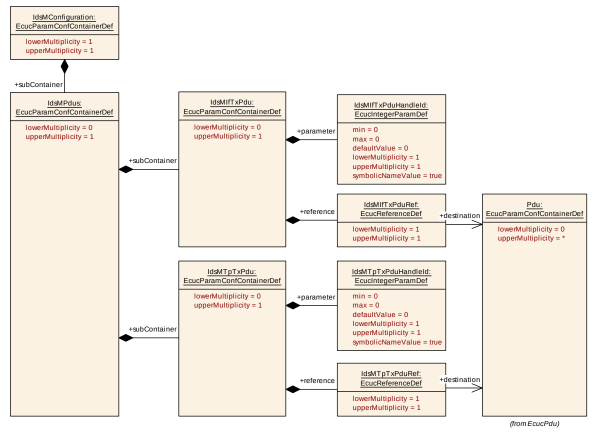


Figure 10.6: IdsM Pdus overview

10.1.16 IdsMIfTxPdu

[ECUC_ldsM_00040] Definition of EcucParamConfContainerDef ldsMlfTxPdu

Status: DRAFT

Container Name	ldsMlfTxPdu		
Parent Container	IdsMPdus		
Description	IF PDU used to transmit a QSEv via the PduR to the ldsR.		
	If the total size of the QSEv's data to be transmitted fits in a single frame of the underlying bus, the IF PDU is used.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			





Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMIfTxPduHandleId	1	[ECUC_ldsM_00041]	
IdsMIfTxPduRef	1	[ECUC_ldsM_00042]	

No Included Containers		

[ECUC_ldsM_00041] Definition of EcucIntegerParamDef IdsMIfTxPduHandleId

Status: DRAFT

Γ

Parameter Name	ldsMlfTxPduHandleId				
Parent Container	ldsMlfTxPdu				
Description	IdsM does not use this parameter, of	ldsM does not use this parameter, content will be ignored.			
	The existence of this parameter is n	The existence of this parameter is needed by PduR.			
	Tags: atp.Status=draft				
Multiplicity	1	1			
Туре	EcucIntegerParamDef (Symbolic Na	EcucIntegerParamDef (Symbolic Name generated for this parameter)			
Range	00				
Default value	0				
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				
Scope / Dependency	scope: ECU				

[ECUC_ldsM_00042] Definition of EcucReferenceDef ldsMlfTxPduRef

Status: DRAFT

Γ

Parameter Name	IdsMIfTxPduRef			
Parent Container	ldsMlfTxPdu			
Description	Reference to the IF PDU used for t	Reference to the IF PDU used for transmission of the QSEvs.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	Reference to Pdu			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			



10.1.17 IdsMEventTpTxPdu

[ECUC_ldsM_00043] Definition of EcucParamConfContainerDef ldsMTpTxPdu

Status: DRAFT

Γ

Container Name	ldsMTpTxPdu			
Parent Container	IdsMPdus	IdsMPdus		
Description	TP PDU used to transmit a QSEv v	TP PDU used to transmit a QSEv via the PduR to the IdsR.		
	If the total size of the QSEv's data to be transmitted is bigger than the size of a single frame of the underlying bus, the TP PDU is used.			
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMTpTxPduHandleId	1	[ECUC_ldsM_00044]	
IdsMTpTxPduRef	1	[ECUC_ldsM_00045]	

No Included Containers	
No Included Containers	

[ECUC_ldsM_00044] Definition of EcucIntegerParamDef ldsMTpTxPduHandleld

Status: DRAFT

Parameter Name	IdsMTpTxPduHandleId				
Parent Container	IdsMTpTxPdu	IdsMTpTxPdu			
Description	IdsM does not use this parameter, o	ontent w	ill be ignored.		
	The existence of this parameter is n	The existence of this parameter is needed by PduR.			
	Tags: atp.Status=draft				
Multiplicity	1				
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)				
Range	00				
Default value	0				
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time –				
	Post-build time –				





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Scope / Dependency	scope: ECU
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[ECUC_ldsM_00045] Definition of EcucReferenceDef ldsMTpTxPduRef

Status: DRAFT

Γ

Parameter Name	IdsMTpTxPduRef	ldsMTpTxPduRef		
Parent Container	IdsMTpTxPdu	IdsMTpTxPdu		
Description	Reference to the TP PDU us	Reference to the TP PDU used for transmission of the QSEvs.		
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	Reference to Pdu	Reference to Pdu		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: ECU			

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10.1.18 IdsMBufferConfiguration

[ECUC_IdsM_00019] Definition of EcucParamConfContainerDef IdsMBufferConfiguration

Status: DRAFT

Container Name	IdsMBufferConfiguration
Parent Container	IdsMConfiguration
Description	Configuration of the event buffers and context data buffers used by ldsM.
	Tags: atp.Status=draft
Configuration Parameters	

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMEventDisplacementStrategy	1	[ECUC_ldsM_00083]	



Included Containers				
Container Name	Multiplicity	Scope / Dependency		
IdsMContextDataBuffer	065535	Buffer that is reserved to store the context data of SEvs.		
		Depending on the type of SEv that is processed, there can be significant differences in sizes of the context data.		
		Tags: atp.Status=draft		
IdsMEventBuffers	1	Buffers used to store the SEvs.		
		Tags: atp.Status=draft		
IdsMQualifiedEventBuffers	1	Buffers used to store the QSEvs.		

[ECUC_ldsM_00083] Definition of EcucEnumerationParamDef IdsMEventDisplacementStrategy \lceil

Parameter Name	IdsMEventDisplacementStrategy				
Parent Container	IdsMBufferConfiguration				
Description	his parameter specifies the IdsM the displacement approach in the IdsMEventBuffer and IdsMQualifiedEventBuffers.				
Multiplicity	1				
Туре	EcucEnumerationParamDef				
Range	IDSM_BUFFER_ DISPLACEMENT_DROP_ LATEST	If the buffer is full and a new event is generated/ received, IdsM discards the newly generated/ received event.			
	IDSM_BUFFER_ DISPLACEMENT_SEVERITY_ BASED	If the buffer is full and a new event is generated/ received, IdsM discards the least severe event in the buffer and replaces it with the newly generated/received event. The implementation defines the behavior for tie breaking.			
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time	X All Variants			
	Link time	-			
	Post-build time –				
Scope / Dependency	scope: local				



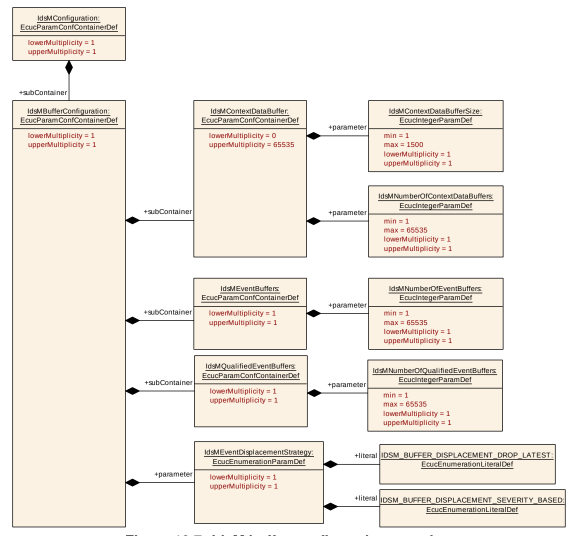


Figure 10.7: IdsM buffer configuration overview

10.1.19 IdsMContextDataBuffer

[ECUC_ldsM_00046] Definition of EcucParamConfContainerDef ldsMContext DataBuffer

Status: DRAFT



Container Name	IdsMContextDataBuffer		
Parent Container	IdsMBufferConfiguration		
Description	Buffer that is reserved to store the context data of SEvs.		
	Depending on the type of SEv that is processed, there can be significant differences in sizes of the context data.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time –		
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IdsMContextDataBufferSize	1	[ECUC_ldsM_00047]
IdsMNumberOfContextDataBuffers	1	[ECUC_ldsM_00048]

No Included Containers	
NO Included Containers	

1

[ECUC_IdsM_00047] Definition of EcucIntegerParamDef IdsMContextDataBuffer Size

Status: DRAFT

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Parameter Name	IdsMContextDataBufferSize	IdsMContextDataBufferSize		
Parent Container	IdsMContextDataBuffer			
Description	Size of the context data buffer in bytes. It is recommended to configure buffers with an appropriate size depending on the configured SEvs.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	1 1500			
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			



[ECUC_ldsM_00048] Definition of EcucIntegerParamDef IdsMNumberOfContext DataBuffers

Status: DRAFT

Γ

Parameter Name	IdsMNumberOfContextDataBuffers	IdsMNumberOfContextDataBuffers		
Parent Container	IdsMContextDataBuffer	IdsMContextDataBuffer		
Description	The number of buffers with the configured buffer size specified in IdsMContextData BufferSize. It is recommended to configure an appropriate number of buffers depending on the configured SEvs.			
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 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	scope: local		

10.1.20 IdsMEventBuffers

[ECUC_ldsM_00049] Definition of EcucParamConfContainerDef ldsMEvent Buffers

Status: DRAFT

Γ

Container Name	IdsMEventBuffers	
Parent Container	IdsMBufferConfiguration	
Description	iption Buffers used to store the SEvs.	
	Tags: atp.Status=draft	
Configuration Parameters		

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IdsMNumberOfEventBuffers	1	[ECUC_ldsM_00050]

lo Included Containers		



[ECUC_ldsM_00050] Definition of EcucIntegerParamDef IdsMNumberOfEvent Buffers

Status: DRAFT

Γ

Parameter Name	IdsMNumberOfEventBuffers	IdsMNumberOfEventBuffers		
Parent Container	IdsMEventBuffers			
Description	The number of event buffers used to	o store th	ne SEvs.	
	The suggested number of buffers c	an be ca	lculated as follows:	
	IdsMNumberOfBuffers = Number of Aggregation Filter Instances + Upper bound of parallel processed SEvs.			
	Number of Aggregation Filter Instances = The number of configured SEvs that use a filter chain that contains an aggregation filter.			
	Upper bound of parallel processed SEvs = 10% of the number of configured SEvs.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	1 65535			
Default value	_	•		
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants		All Variants	
	Link time	_		
	Post-build time			
Scope / Dependency	scope: local			

10.1.21 IdsMQualifiedEventBuffers

[ECUC_ldsM_00078] Definition of EcucParamConfContainerDef ldsMQualified EventBuffers $\crete{ldsMQualified}$

Container Name IdsMQualifiedEventBuffers	
Parent Container	IdsMBufferConfiguration
Description	Buffers used to store the QSEvs.
Configuration Parameters	

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IdsMNumberOfQualifiedEventBuffers	1	[ECUC_ldsM_00080]

No Included Containers	

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[ECUC_ldsM_00080] Definition of EcucIntegerParamDef ldsMNumberOfQualified EventBuffers

Status: DRAFT

Γ

Parameter Name	IdsMNumberOfQualifiedEventBuffers			
Parent Container	IdsMQualifiedEventBuffers			
Description	The number of qualified event buffer	rs used to	store the SEvs.	
	Depending on the rate at which QSEvs are generated and the rate at which the sinks can consume them successfully, the number of QSEv buffers can be determined, e.g., assuming the sink SinkldsR has a worst-case TxConfirmation latency of "k" milliseconds, if for every "n" millisecond period where "n" is considerably larger than "k", at the maximum "m" QSEv can be generated, IdsM would need at least "m" Ids MNumberOfQualifiedEventBuffers to prevent dropping QSEvs. The window "n" can be chosen as any interval considerably larger than "k" and where the peak QSEv generation rate can be estimated. Therefore IdsMNumberOfQualifiedEventBuffers >= n/k. Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	1 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			

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10.1.22 IdsMEvent

[ECUC_ldsM_00017] Definition of EcucParamConfContainerDef ldsMEvent [

Container Name	IdsMEvent			
Parent Container	IdsMConfiguration	IdsMConfiguration		
Description	Configuration of the IdsM Event unit	Configuration of the IdsM Event unit which is reported by a sensor and its parameters.		
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMEventSeverity	01	[ECUC_ldsM_00082]	
IdsMExternalEventId	1	[ECUC_ldsM_00032]	
IdsMInternalEventId	1	[ECUC_ldsM_00033]	
IdsMReportingModeFilter	1	[ECUC_ldsM_00036]	
IdsMSensorInstanceId	1	[ECUC_ldsM_00031]	
IdsMSinkDem	1	[ECUC_ldsM_00035]	
IdsMSinkIdsR	1	[ECUC_ldsM_00034]	
IdsMDemEventReference	01	[ECUC_ldsM_00086]	
IdsMFilterChainRef	01	[ECUC_ldsM_00030]	

Included Containers					
Container Name	Multiplicity	Scope / Dependency			
IdsMContextDataModifierOptions	01	Adittional configuration parameters of a SEv to be able to modify incoming context data.			
IdsMServiceInterfaceOptions	01	Adittional configuration parameters of a SEv when the sensor is a SW-C or application.			
		Tags: atp.Status=draft			

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[ECUC_ldsM_00082] Definition of EcucIntegerParamDef IdsMEventSeverity \lceil

Parameter Name	IdsMEventSeverity			
Parent Container	IdsMEvent			
Description	The severity level of a security event. The severity of the event is used for determining the event to be dropped when buffers are full. Severity 0 is interpreted as the lowest and 255 as the highest severity.			
Multiplicity	01			
Туре	EcucIntegerParamDef			
Range	0 255			
Default value	0			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Scope / Dependency	scope: local			



[ECUC_ldsM_00032] Definition of EcucIntegerParamDef IdsMExternalEventId

Status: DRAFT

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Parameter Name	IdsMExternalEventId			
Parent Container	IdsMEvent			
Description	The external security event ID which is reported to the sink. There are two different value ranges depending on the referencing module:			
	Standarized SEv ID is defined by the AUTOSAR specification. This ID is usually derived from the SecXT. Standard ID range: 0x0000 - 0x8000			
	Generic User Event ID is defined by the user. Used when the SEv is not defined by the AUTOSAR specification, for example from a SW-C or a CDD. Generic ID range: 0x8000 - 0xFFFE. 0xFFFF is considered an invalid ID			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 65534			
Default value	_			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

[ECUC_ldsM_00033] Definition of EcucIntegerParamDef IdsMInternalEventId

Status: DRAFT

Parameter Name	IdsMInternalEventId		
Parent Container	IdsMEvent		
Description	Consecutive number used internally	as an id	lentifier by the IdsM module.
	This number is calculated internally and shall not be configured manually. This parameter is only available to publish the result of this calculation. Applications using IdsM APIs shall not rely on the value of this parameter. Instead, they shall use the symbolic name value.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Na	ame gene	erated for this parameter)
Range	0 65535		
Default value	65535		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: ECU		



[ECUC_ldsM_00036] Definition of EcucEnumerationParamDef IdsMReporting ModeFilter

Status: DRAFT

Γ

Parameter Name	IdsMReportingModeFilter	IdsMReportingModeFilter			
Parent Container	IdsMEvent				
Description	should be dropped, forwarded with	porting mode filter defines the level of detail of the reporting. Whether SEv lbe dropped, forwarded with context data or forwarded without context data. The eter determines if the SEv is either:			
	(DETAILED) - sent without context BYPASSING_FILTERS) - sent with	- dropped (OFF) - sent without context data (BRIEF) - sent with context data (DETAILED) - sent without context data, ignoring the rest of the filter chain (BRIEF_BYPASSING_FILTERS) - sent with context data ignoring the rest of the filter chain (DETAILED_BYPASSING_FILTERS)			
	Tags: atp.Status=draft				
Multiplicity	1				
Туре	EcucEnumerationParamDef	EcucEnumerationParamDef			
Range	BRIEF	- Tags: atp.Status=draft - Tags: atp.Status=draft - Tags: atp.Status=draft			
	BRIEF_BYPASSING_FILTERS				
	DETAILED				
		Tags:	atp.Status=draft		
	DETAILED_BYPASSING_	_			
	FILTERS	Tags:	atp.Status=draft		
	OFF	-			
		Tags: atp.Status=draft			
Post-Build Variant Value	false	false			
Value Configuration Class	Pre-compile time	X All Variants			
	Link time	_			
	Post-build time	_			
Scope / Dependency	scope: local				

[ECUC_ldsM_00031] Definition of EcucIntegerParamDef ldsMSensorInstanceld

Status: DRAFT

Parameter Name	IdsMSensorInstanceId	
Parent Container	IdsMEvent	
Description	The instance ID of the sensor which reports security events to the ldsM.	
	If there is only one instance of a sensor, the default ID is 0.	
	Tags: atp.Status=draft	
Multiplicity	1	
Туре	EcucIntegerParamDef	





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Range	0 65535			
Default value	0			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local	•		

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[ECUC_ldsM_00035] Definition of EcucBooleanParamDef ldsMSinkDem

Status: DRAFT

Γ

Parameter Name	ldsMSinkDem			
Parent Container	IdsMEvent	IdsMEvent		
Description	The QSEv will be sent to the Dem Module into a Security Event Memory (Sem) to persist it on the local ECU.			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

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[ECUC_ldsM_00034] Definition of EcucBooleanParamDef ldsMSinkldsR

Status: DRAFT

Parameter Name	IdsMSinkldsR			
Parent Container	IdsMEvent			
Description	The QSEv will be sent to the IDS Re	The QSEv will be sent to the IDS Reporter.		
	Tags: atp.Status=draft			
Multiplicity	1	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 –			





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Scope / Dependency	scope: local
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[ECUC_ldsM_00086] Definition of EcucReferenceDef ldsMDemEventReference

Parameter Name	IdsMDemEventReference			
Parent Container	IdsMEvent			
Description	Reference to DemEventParameter used for sinking QSEv into Dem.			
Multiplicity	01			
Туре	Symbolic name reference to De	mEventPara	ameter	
Post-Build Variant Multiplicity	false	false		
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	-		
	Post-build time –			
Scope / Dependency	scope: ECU			

[ECUC_ldsM_00030] Definition of EcucReferenceDef ldsMFilterChainRef

Status: DRAFT

Γ

Parameter Name	IdsMFilterChainRef			
Parent Container	IdsMEvent	IdsMEvent		
Description	Reference to a configured lds	M filter chain.		
	Tags: atp.Status=draft			
Multiplicity	01			
Туре	Reference to IdsMFilterChain			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time	_		
	Post-build time	_		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



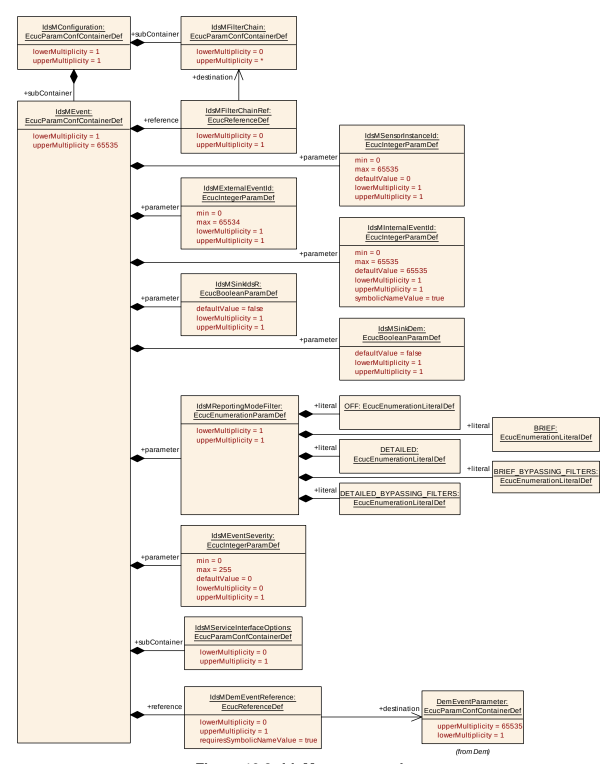


Figure 10.8: IdsM event overview



10.1.23 IdsMReportingModeFilter

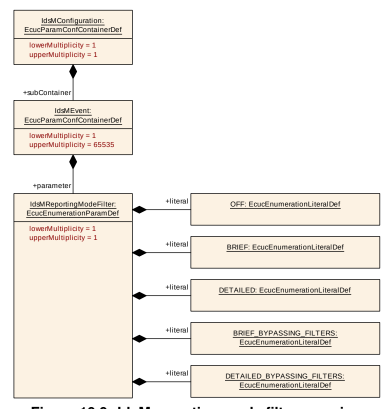


Figure 10.9: IdsM reporting mode filter overview

10.1.24 IdsMServiceInterfaceOptions

$[ECUC_IdsM_00037] \ \ Definition \ of \ EcucParamConfContainerDef \ IdsMServiceInterfaceOptions$

Status: DRAFT

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Container Name	IdsMServiceInterfaceOptions		
Parent Container	IdsMEvent		
Description	Adittional configuration parameters of a SEv when the sensor is a SW-C or application.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			



Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMEventEnableTimestampReporting	1	[ECUC_ldsM_00087]	
IdsMEventMaxContextDataSize	1	[ECUC_ldsM_00038]	

No Included Containers	
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[ECUC_ldsM_00087] Definition of EcucBooleanParamDef IdsMEventEnable TimestampReporting \lceil

Parameter Name	IdsMEventEnableTimestampReporting			
Parent Container	IdsMServiceInterfaceOptions	IdsMServiceInterfaceOptions		
Description	Enables/disables reporting of times	tamps ov	er C/S interfaces.	
	• true: reporting is enabled.			
	false: reporting is disabled.			
Multiplicity	1	1		
Туре	EcucBooleanParamDef			
Default value	-			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time	-		
	Post-build time –			
Scope / Dependency	scope: ECU			

[ECUC_IdsM_00038] Definition of EcucIntegerParamDef IdsMEventMaxContext DataSize

Status: DRAFT

Parameter Name	IdsMEventMaxContextDataSize		
Parent Container	IdsMServiceInterfaceOptions		
Description	Maximum number of bytes used by the IdsM and the RTE when forwarding context data of the corresponding security event.		
	This parameter is only used for SW-C use cases. This is the maximum amount of bytes defined for transmission of the context data.		
	In case this is a Basic Software Module SEv, the configuration of this parameter is not necessary and will be ignored.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 1500		
Default value	0		





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

10.1.25 IdsMContextDataModifierOptions

[ECUC_ldsM_00061] Definition of EcucParamConfContainerDef ldsMContext DataModifierOptions \lceil

Container Name	IdsMContextDataModifierOptions			
Parent Container	IdsMEvent	IdsMEvent		
Description	Adittional configuration parameters of a SEv to be able to modify incoming context data.			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMContextDataModifierCalloutRef	1	[ECUC_ldsM_00063]	

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[ECUC_ldsM_00063] Definition of EcucReferenceDef ldsMContextDataModifier CalloutRef \lceil

Parameter Name	IdsMContextDataModifierCalloutRef		
Parent Container	IdsMContextDataModifierOptions		
Description	Reference to event specific context data modifier callout function.		
Multiplicity	1		
Туре	Reference to IdsMContextDataModifierCallout		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	



Scope / Dependency	scope: local
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10.1.26 IdsMBlockState

[ECUC_ldsM_00020] Definition of EcucParamConfContainerDef ldsMBlockState

Status: DRAFT

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Container Name	IdsMBlockState			
Parent Container	IdsMConfiguration			
Description	Configuration of an IdsM blocking state used in the IdsMStateBlockFilter to suspend the collection of security events. The active state is reported by the BswM via IdsM_BswM_StateChanged().			
	Tags: atp.Status=draft			
Post-Build Variant Multiplicity	false			
Multiplicity Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Configuration Parameters				

Included Parameters			
Parameter Name	Multiplicity	ECUC ID	
IdsMBlockStateID	1	[ECUC_ldsM_00052]	

No Included Containers	
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[ECUC_ldsM_00052] Definition of EcucIntegerParamDef ldsMBlockStateID

Status: DRAFT

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Parameter Name	IdsMBlockStateID		
Parent Container	IdsMBlockState		
Description	This value specifies the identifier of this block state.		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef (Symbolic Name generated for this parameter)		
Range	0 15		





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

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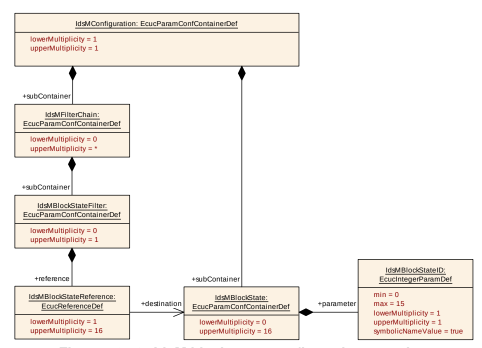


Figure 10.10: IdsM block state configuration overview

10.1.27 IdsMContextDataModification

[ECUC_ldsM_00064] Definition of EcucParamConfContainerDef ldsMContext DataModification \lceil

Container Name	IdsMContextDataModification		
Parent Container	IdsMConfiguration		
Description	Configuration of context data modifier callouts.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Configuration Parameters			



Included Parameters				
Parameter Name	Multiplicity	ECUC ID		
IdsMGlobalContextDataHeaderFileIncludes	0*	[ECUC_ldsM_00072]		
IdsMGlobalContextDataModifierCalloutFct	01	[ECUC_ldsM_00070]		
IdsMGlobalContextDataSizeModifier	01	[ECUC_ldsM_00071]		

Included Containers		
Container Name	Multiplicity	Scope / Dependency
IdsMContextDataModifierCallout	065535	Configuration of event specific context data modifier callouts.

[ECUC_ldsM_00072] Definition of EcucStringParamDef ldsMGlobalContextData HeaderFileIncludes $\ \lceil$

Parameter Name	IdsMGlobalContextDataHeaderFileIncludes		
Parent Container	IdsMContextDataModification		
Description	List of optional header files which contains the prototypes of the context data modifier callouts.		
Multiplicity	0*		
Туре	EcucStringParamDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

[ECUC_ldsM_00070] Definition of EcucFunctionNameDef IdsMGlobalContext DataModifierCalloutFct \lceil

Parameter Name	IdsMGlobalContextDataModifierCalloutFct		
Parent Container	IdsMContextDataModification		
Description	Global context data modifier callout function. This callout can be overruled by event-specific context data modifier callouts.		
Multiplicity	01		
Туре	EcucFunctionNameDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Multiplicity	false		





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

[ECUC_ldsM_00071] Definition of EcucIntegerParamDef ldsMGlobalContextData SizeModifier \lceil

Parameter Name	IdsMGlobalContextDataSizeModifier		
Parent Container	IdsMContextDataModification		
Description	Global context data size modifier used in combination with global context data size modifier callout function.		
Multiplicity	01		
Туре	EcucIntegerParamDef		
Range	-1499 1499		
Default value	0		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		All Variants
	Link time	_	
	Post-build time	_	
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		_

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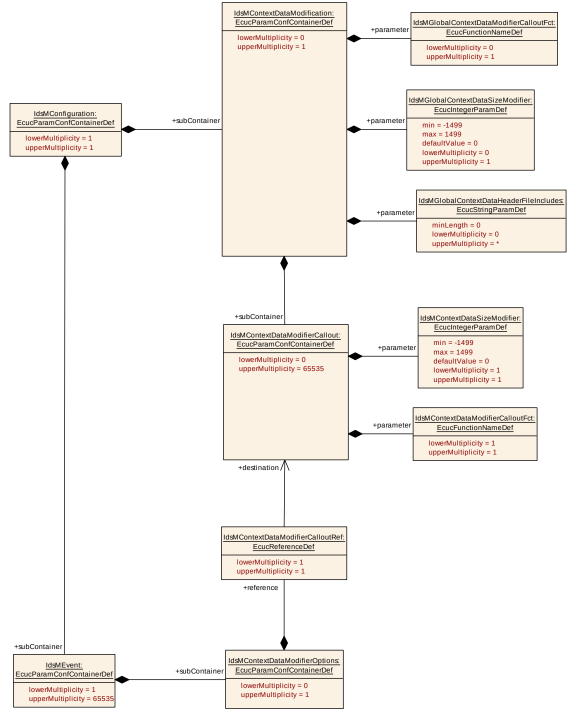


Figure 10.11: IdsM context data modification configuration overview

10.1.28 IdsMContextDataModifierCallout

[ECUC_ldsM_00065] Definition of EcucParamConfContainerDef ldsMContext DataModifierCallout \lceil



Container Name	IdsMContextDataModifierCallout		
Parent Container	IdsMContextDataModification		
Description	Configuration of event specific context data modifier callouts.		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time	-	
Configuration Parameters			

Included Parameters		
Parameter Name	Multiplicity	ECUC ID
IdsMContextDataModifierCalloutFct	1	[ECUC_ldsM_00067]
IdsMContextDataSizeModifier	1	[ECUC_ldsM_00066]

No Included Containers	
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[ECUC_ldsM_00067] Definition of EcucFunctionNameDef ldsMContextDataModifierCalloutFct \lceil

Parameter Name	ldsMContextDataModifierCalloutFct		
Parent Container	IdsMContextDataModifierCallout		
Description	Event specific context data modifier callout function. If the global context data modifier callout is configured, it can be overruled by this event-specific callout.		
Multiplicity	1		
Туре	EcucFunctionNameDef		
Default value	-		
Regular Expression	-		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	-	
	Post-build time	_	
Scope / Dependency	scope: local		

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[ECUC_ldsM_00066] Definition of EcucIntegerParamDef ldsMContextDataSize Modifier \lceil

Parameter Name	IdsMContextDataSizeModifier
Parent Container	IdsMContextDataModifierCallout
Description	Event specific context data size modifier used in combination with event specific context data size modifier callout function.
Multiplicity	1
Туре	EcucIntegerParamDef





Range	-1499 1499		
Default value	0		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local	•	

10.2 Configuration Constraints

This section lists configuration constraints for the IdsM Module.

[SWS_IdsM_CONSTR_00002] Minimum one filter must be configured [Instances of the container IdsMFilterChain always require to have at least one filter configured (IdsMBlockStateFilter, IdsMForwardEveryNthFilter, IdsMEventAggregationFilter, IdsMEventThresholdFilter).

[SWS_IdsM_CONSTR_00003] References between IdsMEvent and DemEvent required [Instances of the container IdsMEvent shall require IdsMDemEventReference when the IdsMSinkDem is TRUE.]

[SWS_IdsM_CONSTR_00004] Maximum Context Data Size equal or less than largest Context Data Buffer [IdsMEventMaxContextDataSize of each IdsMEvent shall be lesser than or equal to the largest IdsMContextDataBuffer-Size.|

10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in [3, SWS BSW General].



A Change history of AUTOSAR traceable items

Please note that the lists in this chapter also include traceable items that have been removed from the specification in a later version. These items do not appear as hyperlinks in the document.

A.1 Traceable item history of this document according to AUTOSAR Release R24-11

A.1.1 Added Specification Items in R24-11

Number	Heading
[ECUC_ldsM_00082]	Definition of EcucIntegerParamDef IdsMEventSeverity
[ECUC_ldsM_00083]	Definition of EcucEnumerationParamDef IdsMEventDisplacementStrategy
[ECUC_ldsM_00084]	Definition of EcucBooleanParamDef IdsMTimestampSupport
[ECUC_ldsM_00085]	Definition of EcucBooleanParamDef IdsMEnableSecurityEventReporting
[ECUC_ldsM_00086]	Definition of EcucReferenceDef IdsMDemEventReference
[ECUC_ldsM_00087]	Definition of EcucBooleanParamDef IdsMEventEnableTimestampReporting
[SWS_ldsM_00406]	Reception of SEvs with optional parameters
[SWS_ldsM_00503]	Max Length Context Data
[SWS_ldsM_00710]	Reception SEv with higher priority
[SWS_ldsM_00711]	Reception SEv with lower priority
[SWS_ldsM_00712]	Configuration Drop Latest
[SWS_ldsM_00753]	Append or trimming of Context Data
[SWS_ldsM_00805]	Security Event Reporting
[SWS_ldsM_00806]	PduR Transmit failed
[SWS_ldsM_00807]	Negative transmission
[SWS_ldsM_00911]	Replace Last Severe QSEv
[SWS_ldsM_00912]	Drop lower sever QSEv
[SWS_ldsM_00913]	Drop latest received SEv
[SWS_ldsM_01113]	Timestamp Support
[SWS_ldsM_01209]	Enable/Disable QSEv Transmission
[SWS_ldsM_01210]	Transmission State
[SWS_ldsM_01211]	Transmission ON
[SWS_ldsM_01212]	Deprecated Reporting API
[SWS_ldsM_01213]	New Reporting API
[SWS_ldsM_01304]	NULL-Pointer valid for parameter for ContextData-Pointer
[SWS_ldsM_01305]	NULL-Pointer valid for parameter for Timestamp-Pointer
[SWS_ldsM_01603]	Dem Event referenced by IdsM Event





Number	Heading
[SWS_ldsM_01604]	Dem API
[SWS_ldsM_01605]	Dem Callback With Freeze Frame
[SWS_ldsM_01606]	API Call Sequence
[SWS_ldsM_01607]	Finish Call Sequence
[SWS_ldsM_02110]	Unknown Event
[SWS_ldsM_02111]	Size Exceed
[SWS_ldsM_02112]	Wrong Count
[SWS_ldsM_02113]	Wrong Context Data Version
[SWS_ldsM_91034]	Definition of callback function IdsM_CsmNotification
[SWS_ldsM_91035]	Definition of datatype IdsM_TransmissionStateType
[SWS_ldsM_91036]	Definition of API function IdsM_TransmissionSetState
[SWS_ldsM_91037]	Definition of API function ldsM_DemReadQSEv
[SWS_ldsM_91038]	Definition of API function IdsM_ReportSecurityEvent
[SWS_ldsM_91039]	Definition of ImplementationDataType IdsM_TimestampDataType
[SWS_ldsM_91040]	Definition of ImplementationDataType IdsM_ContextDataPointerType
[SWS_ldsM_91041]	Definition of ImplementationDataType IdsM_TimestampPointerType
[SWS_ldsM_91042]	Definition of ClientServerInterface IdsM_RequestCustomTimestamp
[SWS_ldsM_91043]	Definition of Port IdsM_RequestCustomTimestamp required by module IdsM
[SWS_ldsM_91044]	Definition of ClientServerInterface IdsMService_{EventName}
[SWS_ldsM_91045]	Definition of ClientServerInterface IdsMService_{EventName}
[SWS_ldsM_91046]	Definition of ClientServerInterface IdsMService_{EventName}
[SWS_ldsM_91047]	Definition of ClientServerInterface IdsMService_{EventName}

Table A.1: Added Specification Items in R24-11

A.1.2 Changed Specification Items in R24-11

Number	Heading
[ECUC_ldsM_00002]	Definition of EcucParamConfContainerDef IdsMGeneral
[ECUC_ldsM_00017]	Definition of EcucParamConfContainerDef IdsMEvent
[ECUC_ldsM_00019]	Definition of EcucParamConfContainerDef IdsMBufferConfiguration
[ECUC_ldsM_00037]	Definition of EcucParamConfContainerDef IdsMServiceInterfaceOptions
[SWS_ldsM_00300]	
[SWS_ldsM_00301]	
[SWS_ldsM_00401]	
[SWS_ldsM_00402]	
[SWS_ldsM_00403]	



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Number	Heading
[SWS_ldsM_00404]	
[SWS_ldsM_00405]	
[SWS_ldsM_00501]	
[SWS_ldsM_00502]	
[SWS_ldsM_01106]	Timestamps are optional
[SWS_ldsM_01112]	Timestamp not provided via event reporting interface.
[SWS_ldsM_01301]	No additional Interface Option
[SWS_ldsM_01302]	Additional Interface Option: Count
[SWS_ldsM_01303]	Additional Interface Option: Count and timestamp
[SWS_ldsM_01600]	
[SWS_ldsM_01601]	
[SWS_ldsM_02101]	
[SWS_ldsM_02102]	
[SWS_ldsM_02103]	
[SWS_ldsM_02104]	
[SWS_ldsM_02105]	
[SWS_ldsM_02106]	
[SWS_ldsM_02107]	
[SWS_ldsM_02108]	
[SWS_ldsM_02109]	
[SWS_ldsM_91000]	Definition of scheduled function IdsM_MainFunction
[SWS_ldsM_91002]	Definition of API function IdsM_SetSecurityEvent
[SWS_ldsM_91003]	Definition of API function IdsM_SetSecurityEventWithContextData
[SWS_ldsM_91005]	Definition of callback function IdsM_BswM_StateChanged
[SWS_ldsM_91006]	Definition of callback function IdsM_Dcm_GetReportingMode_Start
[SWS_ldsM_91007]	Definition of callback function IdsM_Dcm_GetReportingMode_Request Results
[SWS_ldsM_91008]	Definition of callback function IdsM_Dcm_SetReportingMode_Start
[SWS_ldsM_91009]	Definition of callback function IdsM_TxConfirmation
[SWS_ldsM_91010]	Definition of callback function IdsM_CopyTxData
[SWS_ldsM_91011]	Definition of callback function IdsM_TpTxConfirmation
[SWS_ldsM_91014]	Definition of datatype IdsM_TimestampType
[SWS_ldsM_91015]	Security events for IDSM (CP)
[SWS_ldsM_91016]	Definition of ImplementationDataType IdsM_{EventName}_ContextDataType
[SWS_ldsM_91018]	Definition of API function IdsM_SetSecurityEventWithCount
[SWS_ldsM_91019]	Definition of API function IdsM_SetSecurityEventWithCountContextData
[SWS_ldsM_91020]	Definition of API function IdsM_SetSecurityEventWithTimestampCount
[SWS_ldsM_91021]	Definition of API function IdsM_SetSecurityEventWithTimestampCount ContextData





Number	Heading
[SWS_ldsM_91022]	Definition of imported datatypes of module ldsM
[SWS_ldsM_91025]	Definition of Port IdsMSmartSensorService_{EventName} provided by module IdsM
[SWS_ldsM_91026]	Definition of Port IdsM_CustomTimestamp required by module IdsM
[SWS_ldsM_91027]	Definition of ClientServerInterface IdsMService_{EventName}
[SWS_ldsM_91028]	Definition of ClientServerInterface ldsMSmartSensorService_{EventName}
[SWS_ldsM_91029]	Definition of ClientServerInterface IdsM_CustomTimestamp
[SWS_ldsM_91030]	Definition of Port IdsMService_{EventName} provided by module IdsM
[SWS_ldsM_91033]	Definition of configurable interface IdsM_ <contextdatamodifiercallout></contextdatamodifiercallout>

Table A.2: Changed Specification Items in R24-11

A.1.3 Deleted Specification Items in R24-11

Number	Heading
[ECUC_ldsM_00039]	Definition of EcucEnumerationParamDef IdsMAdditionalParameterOption
[SWS_ldsM_01103]	
[SWS_ldsM_01602]	

Table A.3: Deleted Specification Items in R24-11

A.1.4 Added Constraints in R24-11

Number	Heading
[SWS_ldsM CONSTR 00003]	References between IdsMEvent and DemEvent required
[SWS_ldsM CONSTR 00004]	Maximum Context Data Size equal or less than largest Context Data Buffer

Table A.4: Added Constraints in R24-11



A.1.5 Changed Constraints in R24-11

Number	Heading
[SWS_ldsM CONSTR 00002]	Minimum one filter must be configured

Table A.5: Changed Constraints in R24-11

A.1.6 Deleted Constraints in R24-11

none