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## 1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Adaptive Functional Cluster IdsM.



## 2 Acronyms and Abbreviations

## 2.1 Acronyms

Acronym	Description:
Filter Chain	A set of consecutive filters which is applied to Security Events-
Intrusion Detection System	An Intrusion Detection System is a security control which detects
	and processes security events.
Intrusion Detection System	The Intrusion Detection System Manager handles security events
Manager	reported by security sensors.
Intrusion Detection System Re-	The Intrusion Detection System Reporter handles qualified secu-
porter	rity events received from Idsm instances.
Security Extract	The Security Extract specifies which security events are handled
	by IdsM instances and their configuration parameters.
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.
Security Events	Onboard Security Events are instances of security event types
	which are reported by BSW or SWC to the IdsM.
Security Event Memory	A user defined diagnostic event memory which is independent
	from the primary diagnostic event memory.
Security Sensors	BSW or SWC which report security events to the ldsm.
Qualified Security Events	Security events which pass their filter chain are regarded as
	Qualified Security Events.
Security Incident and Event	Process for handling a confirmed security incident
Management	
Security Operation Centre	Organization of security and domain experts who are analyzing
	security events and contributing to mitigation of threats.

Table 2.1: Acronyms

### 2.2 Abbreviations

Abbreviation	Description:
DID	Data Identifier according to Unified Diagnostic Services
DTC	Diagnostics Trouble Code
FC	Functional Cluster
IDS	Intrusion Detection System
IdsM	Intrusion Detection System Manager
IdsR	Intrusion Detection System Reporter
SecXT	Security Extract
SEv	Security Event
QSEv	Qualified Security Event
Sem	Security Event Memory
SIEM	Security Incident and Event Management
SOC	Security Operation Centre
SWCL	Software Cluster

**Table 2.2: Abbreviations** 



#### 3 Related documentation

This document is part of the AUTOSAR IDS specification and covers the software specification for the Adaptive Platform. For other aspects of the IDS specification, please refer to the following documents:

- System Requirements Specification of Intrusion Detection System (RS IDS) [1]: Specifies IDS system requirements.
- Protocol Requirements on transmission of qualified security events (PRS IDS) [2]: Specifies the communication protocol between for the transmission of security events.
- **Security Extract Template [3]:** Specifies the Security Extract.

### 3.1 Input documents & related standards and norms

- [1] Requirements on Intrusion Detection System AUTOSAR RS IntrusionDetectionSystem
- [2] Specification of Intrusion Detection System Protocol AUTOSAR\_PRS\_IntrusionDetectionSystem
- [3] Security Extract Template
  AUTOSAR\_TPS\_SecurityExtractTemplate
- [4] Specification of Adaptive Platform Core AUTOSAR SWS AdaptivePlatformCore
- [5] Specification of Cryptography AUTOSAR\_SWS\_Cryptography
- [6] Specification of Intrusion Detection System Manager AUTOSAR\_SWS\_IntrusionDetectionSystemManager

## 3.2 Further Applicable Specification

AUTOSAR provides a core specification [4] which is also applicable for Intrusion Detection System Manager. The chapter "General requirements for all FunctionalClusters" of this specification shall be considered as an additional and required specification for implementation of Intrusion Detection System Manager.



## 4 Constraints and assumptions

There are no known constraints and assumptions.

## 4.1 Known limitations

There are no known limitations.



## 5 Dependencies to other Functional Clusters

Security events generated via the IdsM API can be accessed using diagnostic services. Security events sent to the IdsR can be signed using a key modeled in FC Crypto.

## 5.1 Protocol layer dependencies

Security events generated via the IdsM API can be transmitted to the IdsR using the protocol specified in PRS IDS [2].



## 6 Requirements Tracing

The following tables reference the requirements specified in System Requirements Specification of Intrusion Detection System (RS IDS) [1] 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_00100]	Initialization of the IdsM	[SWS_AIDSM_00001]
		[SWS AIDSM 00002]
[RS lds 00200]	Provide Interface for reporting	[SWS AIDSM 01201]
	SEv	
[RS lds 00300]	Provide configurable filter chains	[SWS_AIDSM_00301]
	for qualifying SEv	SWS AIDSM 00303
	3 4 5 7 3 5	[SWS_AIDSM_00304]
		[SWS AIDSM 00305]
		[SWS_AIDSM_00306]
[RS_lds_00301]	Provide multiple filter chains	[SWS_AIDSM_00301]
[RS lds 00310]	Configure reporting mode per	[SWS AIDSM 00101]
[110_100_00010]	Security Event Type and IdsM	[SWS AIDSM 00201]
	instance	[SWS_AIDSM_00202]
[RS_lds_00320]	Support machine state filter	[SWS_AIDSM_00401]
[RS Ids 00330]	Support sampling filter	[SWS_AIDSM_00401]
[110_105_00000]	Support sampling litter	[SWS_AIDSM_00501]
[RS_lds_00340]	Support Aggregation filter	[SWS_AIDSM_00600]
[113_103_00340]	Support Aggregation litter	[SWS_AIDSM_00000]
		[SWS_AIDSM_00601]
		[SWS_AIDSM_00602]
		[SWS_AIDSM_00603]
		[SWS_AIDSM_00604]
		[SWS_AIDSM_00606]
		[SWS_AIDSM_00607]
IDC Ido 002501	Support Threshold filter	[SWS_AIDSM_00007]
[RS_lds_00350]	Support Threshold liller	[SWS_AIDSM_00701]
[RS_lds_00400]	Persist QSEv records	[SWS_AIDSM_00702]
[RS Ids 00502]	Event Timestamps	[SWS AIDSM 00801]
[RS Ids 00503]	Timestamp Sources	[SWS AIDSM 00802]
[110_105_00505]	Timestamp Sources	[SWS_AIDSM_00802]
		[SWS_AIDSM_00804]
		[SWS_AIDSM_00805]
		[SWS_AIDSM_00806]
		[SWS_AIDSM_00807]
[RS_lds_00505]	Authenticity of QSEvs	[SWS AIDSM 01001]
[110_105_00505]	Additionally of QOEVS	[SWS_AIDSM_01002]
[DC Ido 00510]	The IdsM shall allow to transmit	[SWS_AIDSM_01002]
[RS_lds_00510]	QSEv to the IdsR	
IDC Ido 005111	Limit event rate and traffic	[SWS_AIDSM_00902]
[RS_lds_00511]	Limit event rate and trainc	[SWS_AIDSM_01101]
		[SWS_AIDSM_01103]
[DO 14- 00040]	Operformation of a Property	[SWS_AIDSM_01104]
[RS_lds_00610]	Configuration of qualification	[SWS_AIDSM_00302]
TDO III COTOC	filters for SEv	TOWO AIDOM OLOGO
[RS_lds_00700]	Reconfiguration during run-time	[SWS_AIDSM_01302]
		[SWS_AIDSM_01303]



Requirement	Description	Satisfied by
[RS_lds_00820]	IdsM Security Events	[SWS_AIDSM_01401]
		[SWS_AIDSM_01402]
		[SWS_AIDSM_01403]



## 7 Functional specification

This chapter specifies the function behavior of the IdsM for the Adaptive Platform.

## 7.1 Functional cluster life-cycle

Using ara::core::Intitialize and ara::core::Deinitialize, the application can initialize and deinitialize its ara::idsm library.

[SWS\_AIDSM\_00001]{DRAFT} [When ara::core::Intitialize is called, IdsM shall read in the manifest information and prepare the access structures necessary to generate events from the application.](RS\_Ids\_00100) Access structures may encompass the communication channel between the application process and the stack process (if there is any) or other resource required by the IdsM.

[SWS\_AIDSM\_00002]{DRAFT} [When ara::core::Deinitialize is called, the ldsM shall close all accquired handles and free all access structures. | (RS\_lds\_00100)

The application is expected not to call any API of IdsM before ara::core::Inti-tialize or after ara::core::Deinitialize.

#### 7.2 Event Generation

SWCLs and FCs can generate new security events using the IdsM API. All event types that can be generated by a SWCL are configured in the manifest and linked to a Port-Prototype of the SWCL. Generating new events involves three steps:

- 1. Construct an InstanceSpecifier object using the shortName path of the PortPrototype referencing the event type as the parameter.
- 2. Construct an ara::idsm::EventReporter object by passing the Instance-Specifier.
- 3. Call the ara::idsm::EventReporter::ReportEvent function on the ara::idsm::EventReporter object.

Using the ara::idsm::EventReporter::ReportEvent function, an application can optionally provide a timestamp, a counter, and/or context data.

[SWS\_AIDSM\_00101]{DRAFT} Security Event Type [Each Security Event Type is represented by one SecurityEventDefinition object in the model and shall be uniquely identified by the model parameter SecurityEventDefinition. id.]  $(RS_lds_00310)$ 



#### 7.3 Reporting Mode

[SWS\_AIDSM\_00201]{DRAFT} Reporting Mode [IdsM shall determine the default reporting mode of every reported SEv from the SecXT model parameter SecurityEventContextProps.defaultReportingMode.|(RS\_lds\_00310)

[SWS\_AIDSM\_00202]{DRAFT} Reporting Mode Options [IdsM] shall handle reported SEV depending on its reporting mode according to Table Table 7.1.] (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 application 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 application of any filter chain.

**Table 7.1: Reporting Mode Filter Values** 

#### 7.4 Filter Chain

Filter chains are configured using the SecXT model element SecurityEventFilterChain.

[SWS\_AIDSM\_00301]{DRAFT} Filter chain selection [When a SEv is reported, the IdsM shall apply the filter chain that is mapped to the SecurityEventDefinition of the reported SEv via the SecurityEventContextMapping.] (RS\_Ids\_00300, RS\_Ids\_00301)

[SWS\_AIDSM\_00302]{DRAFT} Filter chain evaluation [IdsM] shall evaluate the filter chain after evaluating the reporting mode. | (RS\_Ids\_00610)

**[SWS\_AIDSM\_00303]**{DRAFT} **Possible Filters** [Each filter chain may consist of the following filters:

- MachineState Filter
- Forward-Every-nth Filter
- Aggregation Filter



Threshold Filter

](RS\_lds\_00300)

[SWS\_AIDSM\_00304]{DRAFT} Filter chain configuration [Each filter can be activated by aggregating the respective Filter object at the SecurityEventFilter-Chain object in the model.|(RS\_Ids\_00300)

[SWS\_AIDSM\_00305]{DRAFT} Filter chain order [IdsM] shall evaluate all activated filter in the order MachineState Filter, Forward-Every-nth Filter, Aggregation Filter, Threshold Filter. | (RS | Ids | 00300)

[SWS\_AIDSM\_00306]{DRAFT} Dropping of SEvs [If the evaluation of one filter leads to dropping the SEV, IdsM shall not evaluate any additional filter.] (RS Ids 00300)

After successful evaluation of the configured filter chain, we define the security event as qualified (QSEV).

#### 7.4.1 Machine State Filter

[SWS\_AIDSM\_00401]{DRAFT} Machine State Filter [If IdsM evaluates the Machine State Filter and the current machine state equals one of the states referenced by SecurityEventStateFilter.blockIfStateActiveAp, then IdsM shall drop the SEv.|(RS Ids 00320)

#### 7.4.2 Sampling Filter

[SWS\_AIDSM\_00501]{DRAFT} Sampling Filter [If IdsM evaluates the sampling filter for a SEV, IdsM shall drop all the SEVs but every n-th per SecurityEventDefinition, where n is defined by SecurityEventOneEveryNFilter.n.] (RS\_lds\_-00330)

An implementation will typically maintain one counter per SecurityEventDefinition 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\_AIDSM\_00502]{DRAFT} Sampling Filter Initialization <code>[IdsM]</code> shall initialize the sampling filter for a <code>SEv</code> so that the first received <code>SEv</code> per <code>SecurityEventDefinition</code> is forwarded. <code>[RS\_Ids\_00330]</code> Example: <code>SecurityEventOneEveryNFilter.n</code> is set to 3 for a certain event type, then <code>SEvs 1, 4, 7, ...</code> will be forwarded by the <code>IdsM</code> (1 describing the first <code>SEv</code> reported after reset).



#### 7.4.3 Aggregation Filter

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.

[SWS\_AIDSM\_00600]{DRAFT} Configuration of Aggregation Filter [The integrator shall configure the parameter SecurityEventAggregationFilter.aggregationIntervalLength to be the duration of the interval during which SEvs of the given type shall be aggregated. | (RS | Ids | 00340)

[SWS\_AIDSM\_00601]{DRAFT} No Event Forwarding During Interval | The aggregation filter shall not forward (i.e., to the next filter) any incoming SEV during the aggregation interval. | (RS\_Ids\_00340)

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

[SWS\_AIDSM\_00602]{DRAFT} End of Interval: No Event  $\lceil$ 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.  $|(RS\_Ids\_00340)|$ 

[SWS\_AIDSM\_00603]{DRAFT} End of Interval: One or More Events  $\lceil$  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.  $\rceil$  (RS\_Ids\_-00340)

[SWS\_AIDSM\_00604]{DRAFT} End of Interval: Count [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.] (RS\_Ids\_00340)

[SWS\_AIDSM\_00605]{DRAFT} End of Interval: First Context Data [If the SEv is forwarded to the next filter in the filter chain and if SecurityEventAggregation-Filter.contextDataSource 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.] (RS\_Ids\_00340)

[SWS\_AIDSM\_00606]{DRAFT} End of Interval: Last Context Data [If the SEV is forwarded to the next filter in the filter chain and if SecurityEventAggregationFilter.contextDataSource 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. | (RS\_Ids\_00340)

[SWS\_AIDSM\_00607]{DRAFT} End of Interval: Timestamp [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 via SecurityEventAggregationFilter.contextDataSource).|(RS Ids 00340)

Please note that if SecurityEventAggregationFilter.contextDataSource equals IDSM FILTERS CTX USE LAST, then the reported or stored QSEv will con-



tain the context data of the *last* SEv created in the configured time interval but the timestamp of the *first* SEv created in the configured time interval.

#### 7.4.4 Threshold Filter

[SWS\_AIDSM\_00701]{DRAFT} Event Dropping Below Threshold | 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 threshold filter in the current threshold interval is smaller than the configured parameter SecurityEventThresholdFilter. thresholdNumber.] (RS\_Ids\_00350)

[SWS\_AIDSM\_00702]{DRAFT} Event Forwarding Above Threshold | 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 threshold filter in the current threshold interval is equal to or greater than the configured parameter SecurityEventThresholdFilter.thresholdNumber.|(RS Ids 00350)

#### 7.4.5 Qualification

After a SEV has successfully passed the last configured filter of the filter chain, it is considered a QSEV. Depending on the configuration, the QSEV can be transmitted to the IdsR and/or persisted locally.

## 7.5 Timestamp

Timestamps are optional and can be provided to the IdsM in different ways.

[SWS\_AIDSM\_00801]{DRAFT} Timestamps are optional [If IdsmInstance. timestampFormat is not set, IdsM shall not add a timestamp to a QSEv and shall ignore timestamps provided via the timestamp parameter of the event reporting interface. | (RS Ids 00502)

[SWS\_AIDSM\_00802]{DRAFT} Timestamps provided by the stack [If IdsmInstance.timestampFormat equals "AUTOSAR" and the ara::idsm::EventReporter::ReportEvent function is called without a timestamp parameter, then Idsm shall add a timestamp from the TimeSync::TimeBaseResource referenced as IdsPlatformInstantiation.timeBase to stored and transmitted QSEvs.] (RS\_Ids\_00503)

The format of the timestamp to be added is specified in [2].

[SWS\_AIDSM\_00803]{DRAFT} Timestamp provided via event reporting interface [If IdsmInstance.timestampFormat is set and the ara::idsm::EventReporter::ReportEvent function is called with a timestamp parameter, then Idsm



shall use this provided timestamp parameter for transmission or storage of the QSEv.] (RS\_lds\_00503)

[SWS\_AIDSM\_00804]{DRAFT} Timestamp provided via application software [If IdsmInstance.timestampFormat does not equal "'AUTOSAR"' and the ara::-idsm::EventReporter::ReportEvent function is called without a timestamp parameter, then IdsM shall add a timestamp that is provided by a application software through the TimestampProvider callback to the QSEv.] (RS\_Ids\_00503)

[SWS\_AIDSM\_00805]{DRAFT} Timestamp configured but not provided [If IdsmInstance.timestampFormat does not equal "'AUTOSAR"', but the ara::-idsm::EventReporter::ReportEvent function is called without a timestamp parameter and no TimestampProvider has been registered, then IdsM shall not add a timestamp to the QSEv.|(RS\_Ids\_00503)

[SWS\_AIDSM\_00806]{DRAFT} Truncation of timestamp parameter [If the ara::-idsm::EventReporter::ReportEvent function is called 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. | (RS lds 00503)

[SWS\_AIDSM\_00807]{DRAFT} Timestamp Provider [The TimestampProvider SWCL shall register a callback using the function ara::idsm::RegisterTimestampProvider. The callback shall return a timestamp.|(RS\_lds\_00503)

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

## 7.6 Propagation of QSEvs

[SWS\_AIDSM\_00901]{DRAFT} QSEv transmission [If a PlatformModuleEthernetEndpointConfiguration is aggregated at the IdsPlatformInstantiation in the role networkInterface, IdsM shall transmit QSEvs using the IDS protocol defined in [2] to the endpoint configured via the PlatformModuleEthernetEndpointConfiguration.|(RS\_Ids\_00510)

[SWS\_AIDSM\_00902]{DRAFT} Message ID [IdsM shall set the Message ID field of the IDS Message Separation Header to all zero (0x00000000).|(RS\_Ids\_00510)

## 7.7 Authenticity of Transmitted QSevs

IdsM can optionally protect the authenticity of transmitted QSEvs using cryptographic signatures.

[SWS\_AIDSM\_01001]{DRAFT} Signing QSEv [If an IdsmSignatureSupportAp is aggregated at the IdsmInstance in the role signatureSupportAp, then IdsM



shall attach a cryptographic signature to each QSEV transmitted to the IdsR and to each locally persisted QSEV. | (RS\_Ids\_00505)

Over which data the signature shall be computed and how the signature shall be included in the message transmitted to the IdsR is specified in [2]. Which signature primitive and which key shall be used can be configured in using the IdsmSignatureSupportAp model element:

[SWS\_AIDSM\_01002]{DRAFT} Primitive and Key [IdsM shall use the signing algorithm specified in the parameter IdsmSignatureSupportAp.cryptoPrimitive and the key identified by the CryptoKeySlot that is referenced by IdsmSignature—SupportAp in the role keySlot.] (RS\_lds\_00505)

The naming scheme for the signature algorithm to be used is specified in SWS Cryptography [5].

#### 7.8 Rate & Traffic Limitation

[SWS\_AIDSM\_01101]{DRAFT} Rate and Traffic Limitation [Before sending a QSEV to the ldsR, IdsM shall apply rate and traffic limitation that can lead to dropping the QSEV.  $|(RS\_lds\_00511)|$ 

[SWS\_AIDSM\_01103]{DRAFT} Rate Limitation [IdsM shall drop an QSEv from transmission, if its transmission would cause the number of QSEvs transmitted in the current interval, which is specified in IdsmRateLimitation.timeInterval, to exceed the maximum number of transmission configured as IdsmRateLimitation.max-EventsInInterval.|(RS lds 00511)

[SWS\_AIDSM\_01104]{DRAFT} Traffic Limitation [IdsM shall drop an QSEv from transmission, if its transmission would cause the number of bytes transmitted in the current interval, which is specified in IdsmTrafficLimitation.timeInterval, to exceed the maximum number of bytes configured as IdsmTrafficLimitation. maxBytesInInterval.] (RS\_Ids\_00511)

#### 7.9 Access Control

The generation of security events is subject to access control, i.e., which event types can be generated by a specific SWCL can be limited through configuration. Access Control is enforced by IAM on the Adaptive Platform.

[SWS\_AIDSM\_01201]{DRAFT} [IdsM shall restrict the event types a Process can generate to those SecurityEventDefinitions referenced by the Process in the role securityEvent in the manifest.|(RS lds 00200)

The TimestampProvider interface also needs to be subject to access control in order to prevent malicious or compromised applications from providing wrong timestamps



to the IdsM In order to support project specific TimestampProvider (e.g., hardware or driver-based), access control to the TimestampProvider is out of scope of this specification and has to be enforced in a project-specific way.

## 7.10 Diagnostic Access

IdsM allows diagnostic access to support two use-cases: First, persisted events can be read via diagnostic access. Second, a reconfiguration of the reporting mode via diagnostic access is possible.

#### 7.10.1 Access to Persisted Events

Each security event references a diagnostic event, which in turn references a DTC.

[SWS\_AIDSM\_01301]{DRAFT} Access to Persisted Events [If an event has been successfully qualified and the event is configured to be persisted (i.e., SecurityEventContextProps.persistentStorage == 1), then IdsM shall qualify the DTC referenced by the event and add the event data as a snapshot record to it.] (RS\_-Ids\_00400)

#### 7.10.2 Reconfiguration of Reporting Mode

IdsM standardizes a DID for reading and changing the reporting mode of events during runtime.

[SWS\_AIDSM\_01302]{DRAFT} Get current reporting mode [IdsM shall provide a diagnostic service GetReportingMode (SecurityEventDefinition.id) that returns the current reporting mode of the queried SecurityEventDefinition.] (RS\_-lds\_00700)

[SWS\_AIDSM\_01303]{DRAFT} Set current reporting mode [IdsM shall provide a diagnostic service SetReportingMode (SecurityEventDefinition.id, ReportingMode) that sets the reporting mode of the given SecurityEventDefinition.]  $(RS_lds_00700)$ 

#### 7.11 IdsM Provided SEvs

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

[SWS\_AIDSM\_01401]{DRAFT} IdsM Provided SEvs [The security events reported by IdsM module are listed in [SWS\_IdsM\_91015] in [6]. | (RS\_Ids\_00820)



Please note that the term <code>buffer</code> refers to the memory in which event and context data is stored, independent of the concrete implementation.

**[SWS\_AIDSM\_01402]**{DRAFT} **Buffer availability** [IdsM shall ensure that IdsM internal events can be processed even though no buffers are available.] (RS\_lds\_00820) An implementation could achieve this by, e.g., pre-allocating memory buffers for IdsM provided events.

[SWS\_AIDSM\_01403]{DRAFT} Bypass limitation filter [IdsM internal SEvs shall not be filtered by rate and traffic limitation filter. |  $(RS\_Ids\_00820)$ 



## 8 API specification

## 8.1 API Common Data Types

## $\hbox{\tt [SWS\_AIDSM\_10201]} \{ \hbox{\tt DRAFT} \} \; \lceil \;$

Kind:	type alias	
Symbol:	ContextDataType	
Scope:	namespace ara::idsm	
Derived from:	ara::core::Span <std::uint8_t></std::uint8_t>	
Syntax:	using ara::idsm::ContextDataType = ara::core::Span <std::uint8_t>;</std::uint8_t>	
Header file:	#include "ara/idsm/common.h"	
Description:	ContextDataType used for sending context data to the ldsM .	

]()

## [SWS\_AIDSM\_10202]{DRAFT}

Kind:	type alias	
Symbol:	TimestampType	
Scope:	namespace ara::idsm	
Derived from:	std::uint64_t	
Syntax:	<pre>using ara::idsm::TimestampType = std::uint64_t;</pre>	
Header file:	#include "ara/idsm/common.h"	
Description:	TimestampType used for setting optional sensor-specific timestamp for events.	
Notes:	Only 62 least-significant bits are used as timestamp value and stored or transmitted, respectively	

]()

## [SWS\_AIDSM\_10203]{DRAFT}

Kind:	type alias			
Symbol:	CountType			
Scope:	namespace ara::idsm			
Derived from:	std::uint16_t			
Syntax:	using ara::idsm::CountType = std::uint16_t;			
Header file:	#include "ara/idsm/common.h"			
Description:	CountType used for setting optional count for events pre-qualified by sensors .			

]()



### 8.2 API Reference

#### 8.2.1 EventReporter

## [SWS\_AIDSM\_10101]{DRAFT}

Kind:	class			
Symbol:	ventReporter			
Scope:	namespace ara::idsm			
Syntax:	lass ara::idsm::EventReporter {};			
Header file:	#include "ara/idsm/event_reporter.h"			
Description:	Class for reporting security events to the ldsM .			

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## $\textbf{[SWS\_AIDSM\_10301]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function	function			
Symbol:	EventReporter(const ara::core::Insta	EventReporter(const ara::core::InstanceSpecifier &eventType)			
Scope:	class ara::idsm::EventReporter	class ara::idsm::EventReporter			
Syntax:	-	<pre>ara::idsm::EventReporter::EventReporter (const ara::core::Instance Specifier &amp;eventType) noexcept;</pre>			
Parameters (in):	eventType	eventType InstanceSpecifier of the EventDefinition to be reported by this EventReporter object			
Exception Safety:	noexcept	noexcept			
Header file:	#include "ara/idsm/event_reporter.h"	#include "ara/idsm/event_reporter.h"			
Description:		Construct a new Event Reporter object. Called by the sensor for each event type using the instance specified of the event type .			

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## $\textbf{[SWS\_AIDSM\_10302]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function		
Symbol:	ReportEvent(const CountType=1)		
Scope:	class ara::idsm::EventReporter		
Syntax:	<pre>void ara::idsm::EventReporter::ReportEvent (const CountType=1) noexcept;</pre>		
DIRECTION NOT DEFINED	CountType	-	
Return value:	None		
Exception Safety:	noexcept		
Header file:	#include "ara/idsm/event_reporter.h"		
Description:	Create a new security event at the ldsM.		

]()



## [SWS\_AIDSM\_10303]{DRAFT}

Kind:	function				
Symbol:	ReportEvent(const TimestampType timestamp, const CountType=1)				
Scope:	class ara::idsm::EventReporter	class ara::idsm::EventReporter			
Syntax:	<pre>void ara::idsm::EventReporter::ReportEvent (const TimestampType timestamp, const CountType=1) noexcept;</pre>				
Parameters (in):	timestamp	imestamp application provided timestamp			
DIRECTION NOT DEFINED	CountType –				
Return value:	None				
Exception Safety:	noexcept				
Header file:	#include "ara/idsm/event_reporter.h"				
Description:	Create a new security event with a senso	or-provided timestamp at the IdsM			

]()

## [SWS\_AIDSM\_10304]{DRAFT}

Kind:	function				
Symbol:	ReportEvent(const ContextDataType &contextData, const CountType=1)				
Scope:	class ara::idsm::EventReporter				
Syntax:	<pre>void ara::idsm::EventReporter::ReportEvent (const ContextDataType &amp;contextData, const CountType=1) noexcept;</pre>				
Parameters (in):	contextData	contextData context data			
DIRECTION NOT DEFINED	CountType –				
Return value:	None				
Exception Safety:	noexcept				
Header file:	#include "ara/idsm/event_reporter.h"				
Description:	Create a new security event with sensor-	provided context data at the ldsM			

]()

## [SWS\_AIDSM\_10305]{DRAFT}

Kind:	function				
Symbol:	ReportEvent(const ContextDataType &contextData, const TimestampType timestamp, const CountType=1)				
Scope:	class ara::idsm::EventReporter				
Syntax:	<pre>void ara::idsm::EventReporter::ReportEvent (const ContextDataType &amp;contextData, const TimestampType timestamp, const CountType=1) noexcept;</pre>				
Parameters (in):	contextData	context data			
	timestamp application provided timestamp				
DIRECTION NOT DEFINED	CountType –				
Return value:	None	None			
Exception Safety:	noexcept				
Header file:	#include "ara/idsm/event_reporter.h"				
Description:	Create a new security event with sensor-provided context data and with a sensor-provided timestamp at the ldsM				



## 8.2.2 TimestampProvider

## $\textbf{[SWS\_AIDSM\_20101]} \{ \texttt{DRAFT} \} \; \lceil \;$

Kind:	function			
Symbol:	RegisterTimestampProvider(std::function< TimestampType()> callback)			
Scope:	namespace ara::idsm			
Syntax:	<pre>void ara::idsm::RegisterTimestampProvider (std::function&lt; Timestamp Type()&gt; callback);</pre>			
Parameters (in):	callback std::function callback that provides a timestamp to the ldsM			
Return value:	None			
Header file:	#include "ara/idsm/timestamp_provider.h"			
Description:	Register a callback for providing timestan	nps to the ldsM .		

]()



## 9 Service Interfaces

IdsM does not provide any service interfaces.



## A Mentioned Manifest Elements

For the sake of completeness, this chapter contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Chapter is generated.

Class	CryptoKeySlot					
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment					
Note	This meta-class represents the ability to define a concrete key to be used for a crypto operation.					
	Tags:atp.ManifestKind=MachineManifest					
Base	ARObject, Identifiable, Mi	ARObject, Identifiable, MultilanguageReferrable, Referrable				
Aggregated by	CryptoProvider.keySlot					
Attribute	Туре	Mult.	Kind	Note		
allocateShadow Copy	Boolean	01	attr	This attribute defines whether a shadow copy of this Key Slot shall be allocated to enable rollback of a failed Key Slot update campaign (see interface BeginTransaction).		
cryptoAlgId	String	01	attr	This attribute defines a crypto algorithm restriction (kAlgld Any means without restriction). The algorithm can be specified partially: family & length, mode, padding.		
				Future Crypto Providers can support some crypto algorithms that are not well known/ standardized today, therefore AUTOSAR doesn't provide a concrete list of crypto algorithms' identifiers and doesn't suppose usage of numerical identifiers. Instead of this a provider supplier should provide string names of supported algorithms in accompanying documentation. The name of a crypto algorithm shall follow the rules defined in the specification of cryptography for Adaptive Platform.		
cryptoObject Type	CryptoObjectTypeEnum	01	attr	Object type that can be stored in the slot. If this field contains "Undefined" then mSlotCapacity must be provided and larger then 0.		
				Tags:atp.Status=candidate		
keySlotAllowed	CryptoKeySlotAllowed	01	01 aggr	Restricts how this keySlot may be used		
Modification	Modification			Tags:atp.Status=candidate		
keySlotContent	CryptoKeySlotContent	*	aggr	Restriction of allowed usage of a key stored to the slot.		
AllowedUsage	AllowedUsage			Tags:atp.Status=candidate		
slotCapacity	PositiveInteger	01	attr	Capacity of the slot in bytes to be reserved by the stack vendor. One use case is to define this value in case that the cryptoObjectType is undefined and the slot size can not be deduced from cryptoObjectType and cryptoAlgld. "0" means slot size can be deduced from cryptoObject Type and cryptoAlgld.		
slotType	CryptoKeySlotType Enum	01	attr	This attribute defines whether the keySlot is exclusively used by the Application; or whether it is used by Stack Services and managed by a Key Manager Application.		
				Tags:atp.Status=candidate		

Table A.1: CryptoKeySlot



Class	IdsPlatformInstantiation (abstract)					
Package	M2::AUTOSARTemplates:	::Adaptive	Platform::	PlatformModuleDeployment::IntrusionDetectionSystem		
Note	This meta-class acts as an abstract base class for platform modules that implement the intrusion detection system.					
	Tags:atp.Status=candidat	Tags:atp.Status=candidate				
Base	1 1	ARObject, AdaptiveModuleInstantiation, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, NonOsModuleInstantiation, Referrable				
Subclasses	IdsmModuleInstantiation					
Aggregated by	AtpClassifier.atpFeature, Machine.moduleInstantiation					
Attribute	Type Mult. Kind Note					
network Interface	PlatformModule EthernetEndpoint	*	ref	This association contains the network configuration that shall be applied to an instance of an IDS entity.		
	Configuration			Tags:atp.Status=candidate		
timeBase	TimeBaseResource	01	ref	This reference identifies the applicable time base resource.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=timeBase.timeBaseResource, time Base.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime		

**Table A.2: IdsPlatformInstantiation** 

Class	Idsminstance					
Package	M2::AUTOSARTemplates::SecurityExtractTemplate					
Note	This meta-class provides the ability to create a relation between an Eculnstance and a specific class of filters for security events that apply for all security events reported on the referenced Eculnstance.					
	Tags: atp.Status=candidate atp.recommendedPackage=IdsmInstanceToEcuInstanceMappings					
Base	ARElement, ARObject, CollectableElement, Identifiable, IdsCommonElement, MultilanguageReferrable, PackageableElement, Referrable					
Aggregated by	ARPackage.element	ARPackage.element				
Attribute	Type Mult. Kind Note					
idsmInstanceId	PositiveInteger	01	attr	This attribute is used to provide a source identification in the context of reporting security events		
				Tags:atp.Status=candidate		
idsmModule Instantiation	IdsmModule Instantiation	01	ref	This reference identifies the meta-class that defines the attributes for the IdsM configuration on a specific machine.		
				Stereotypes: atpSplitable Tags: atp.Splitkey=idsmModuleInstantiation atp.Status=candidate		
rateLimitation Filter	IdsmRateLimitation	01	ref	This reference identifies the applicable rate limitation filte for all security events on the related EcuInstance.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=rateLimitationFilter.idsmRateLimitation, rate LimitationFilter.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=preCompileTime		



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Class	IdsmInstance			
signature SupportAp	IdsmSignatureSupport Ap	01	aggr	The existence of this aggregation specifies that the IdsM shall add a signature to the QSEv messages it sends onto the network. The cryptographic algorithm and key to be used for this signature is further specified by the aggregated meta-class specifically for the Adaptive Platform.
				Stereotypes: atpSplitable Tags: atp.Splitkey=signatureSupportAp atp.Status=candidate
timestamp Format	String	01	attr	The existence of this attribute specifies that the IdsM shall add a timestamp to the QSEv messages it sends onto the network. I.e., if this attribute does not exist, no timestamp shall be added to the QSEv messages.
				The content of this attribute further specifies the timestamp format as follows: - "AUTOSAR" defines AUTOSAR standardized timestamp format according to the Synchronized Time-Base Manager - Any other string defines a proprietary timestamp format.
				Note: A string defining a proprietary timestamp format shall be prefixed by a company-specific name fragment to avoid collisions.
				Tags:atp.Status=candidate
trafficLimitation Filter	IdsmTrafficLimitation	01	ref	This reference identifies the applicable traffic limitation filter for all security events on the related Eculnstance.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=trafficLimitationFilter.idsmTrafficLimitation, trafficLimitationFilter.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=preCompileTime

**Table A.3: IdsmInstance** 

Class	IdsmRateLimitation			
Package	M2::AUTOSARTemplates::SecurityExtractTemplate			
Note		ed if the nu	umber of e	of a rate limitation filter for security events. This means that events (of any type) processed within a configurable time old.
	Tags:atp.Status=candidate	е		
Base	ARObject, AbstractSecuri	tyldsmlns	tanceFilte	r, Identifiable, MultilanguageReferrable, Referrable
Aggregated by	IdsmProperties.rateLimitationFilter			
Attribute	Туре	Mult.	Kind	Note
maxEventsIn Interval	PositiveInteger	1	attr	This attribute configures the threshold for dropping security events if the number of all processed security events exceeds the threshold in the respective time interval.
				Tags:atp.Status=candidate
timeInterval	Float	1	attr	This attribute configures the length of the time interval in seconds for dropping security events if the number of all processed security events exceeds the configurable threshold within the respective time interval.
				Tags:atp.Status=candidate

**Table A.4: IdsmRateLimitation** 



Class	IdsmSignatureSupportAp				
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTen	nplate	
Note	This meta-class defines, for IdsM instance for providing			form, the cryptographic algorithm and key to be used by the tion in QSEv messages.	
	Tags:atp.Status=candidat	е			
Base	ARObject				
Aggregated by	IdsmInstance.signatureSu	ipportAp			
Attribute	Туре	Mult.	Kind	Note	
cryptoPrimitive	String	1	attr	This attribute defines the cryptographic algorithm to be used for providing authentication information in QSEv messages. The content of this attribute shall comply to the "Cryptographic Primitives Naming Convention".	
				Tags:atp.Status=candidate	
keySlot	CryptoKeySlot	01	ref	This reference denotes the cryptographic key to be used by the cryptographic algorithm for providing authentication information in QSEv messages.	
				Tags:atp.Status=candidate	

Table A.5: IdsmSignatureSupportAp

Class	IdsmTrafficLimitation				
Package	M2::AUTOSARTemplates::SecurityExtractTemplate				
Note	This meta-class represents the configuration of a traffic limitation filter for Security Events. This means that security events are dropped if the size (in terms of bandwidth) of security events (of any type) processed within a configurable time window is greater than a configurable threshold.				
	Tags:atp.Status=candidat	е			
Base	ARObject, AbstractSecuri	tyldsmlns	tanceFilte	er, Identifiable, MultilanguageReferrable, Referrable	
Aggregated by	IdsmProperties.trafficLimitationFilter				
Attribute	Туре	Mult.	Kind	Note	
maxBytesIn Interval	PositiveInteger	01	attr	This attribute configures the threshold for dropping security events if the size of all processed security events exceeds the threshold in the respective time interval.	
				Tags:atp.Status=candidate	
timeInterval	Float	01	attr	This attribute configures the length of the time interval in seconds for dropping security events if the size of all processed security events exceeds the configurable threshold within the respective time interval.	
				Tags:atp.Status=candidate	

**Table A.6: IdsmTrafficLimitation** 

Class	PlatformModuleEthernet	Endpoin	tConfigu	ation			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation						
Note	This meta-class defines the attributes for the configuration of a port, protocol type and IP address of the communication on a VLAN.						
	Tags:atp.recommendedPa	Tags:atp.recommendedPackage=PlatformModuleEndpointConfigurations					
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, PlatformModuleEndpointConfiguration, Referrable						
Aggregated by	ARPackage.element						
Attribute	Туре	Mult.	Kind	Note			

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Class	PlatformModuleEthernetEndpointConfiguration				
communication Connector	EthernetCommunication Connector	01	ref	Reference to the CommunicationConnector (VLAN) for which the network configuration is defined.	
ipv4MulticastIp Address	lp4AddressString	01	attr	Multicast IPv4 Address to which the message will be transmitted.	
ipv6MulticastIp Address	lp6AddressString	01	attr	Multicast IPv6 Address to which the message will be transmitted.	
tcpPort	ApApplicationEndpoint	01	ref	This reference allows to configure a tcp port number.	
udpPort	ApApplicationEndpoint	01	ref	This reference allows to configure a udp port number.	

Table A.7: PlatformModuleEthernetEndpointConfiguration

Class	Process	Process						
Package	M2::AUTOSARTemplates:	::Adaptive	Platform::	ExecutionManifest				
Note	This meta-class provides	This meta-class provides information required to execute the referenced executable.						
	Tags:atp.recommendedPa	Tags:atp.recommendedPackage=Processes						
Base				ontext, AtpClassifier, CollectableElement, Identifiable, ent, Referrable, UploadablePackageElement				
Aggregated by	ARPackage.element							
Attribute	Туре	Mult.	Kind	Note				
design	ProcessDesign	01	ref	This reference represents the identification of the design-time representation for the Process that owns the reference.				
executable	Executable	*	ref	Reference to executable that is executed in the process.				
				Stereotypes: atpUriDef				
functionCluster Affiliation	String	01	attr	This attribute specifies which functional cluster the process is affiliated with.				
numberOf RestartAttempts	PositiveInteger	01	attr	This attribute defines how often a process shall be restarted if the start fails.				
				numberOfRestartAttempts = "0" OR Attribute not existing, start once				
				numberOfRestartAttempts = "1", start a second time				
preMapping	Boolean	01	attr	This attribute describes whether the executable is preloaded into the memory.				
processState Machine	ModeDeclarationGroup Prototype	01	aggr	Set of Process States that are defined for the process.				
securityEvent	SecurityEventDefinition	*	ref	The reference identifies the collection of SecurityEvents that can be reported by the enclosing SoftwareCluster.				
				Stereotypes: atpSplitable; atpUriDef Tags: atp.Splitkey=securityEvent atp.Status=candidate				
stateDependent StartupConfig	StateDependentStartup Config	*	aggr	Applicable startup configurations.				

**Table A.8: Process** 



Class	SecurityEventAggregationFilter			
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTen	nplate
Note	This meta-class represent configured time frame into			Iter that aggregates all security events occurring within a eported) security event.
	Tags:atp.Status=candidat	е		
Base	ARObject, AbstractSecuri	ityEventFi	lter, Ident	ifiable, MultilanguageReferrable, Referrable
Aggregated by	SecurityEventFilterChain.a	aggregatio	on	
Attribute	Туре	Mult.	Kind	Note
contextData Source	SecurityEventContext DataSourceEnum	01	attr	This attributes defines whether the context data of the first or last time-aggregated security event shall be used for the resulting qualified security event.
minimum IntervalLength	TimeValue	01	attr	This attribute represents the configuration of the minimum time window in seconds for the aggregation filter.
				Tags:atp.Status=candidate

Table A.9: SecurityEventAggregationFilter

Class	SecurityEventContextMapping (abstract)					
Package	M2::AUTOSARTemplates::SecurityExtractTemplate					
Note	This meta-class represents the ability to create an association between a collection of security events, an IdsM instance which handles the security events and the filter chains applicable to the security events.					
	Tags:atp.Status=candidat	e				
Base	ARElement, ARObject, C MultilanguageReferrable,			Identifiable, IdsCommonElement, IdsMapping, ent, Referrable		
Subclasses	SecurityEventContextMap EventContextMappingFur			ecurityEventContextMappingCommConnector, Security		
Aggregated by	ARPackage.element					
Attribute	Туре	Mult.	Kind	Note		
filterChain	SecurityEventFilter Chain	01	ref	This reference defines the filter chain to be applied to each of the referenced security events (depending on the reporting mode).		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=filterChain.securityEventFilterChain, filter Chain.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=preCompileTime		
idsmInstance	IdsmInstance	01	ref	This reference defines the IdsmInstance onto which the security events are mapped.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=idsmInstance.idsmInstance, idsm Instance.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime		
mappedSecurity Event	SecurityEventContext Props	*	aggr	This aggregation represents (through further references) the SecurityEventDefinitions to be mapped to an Idsm Instance with additional mapping-dependent properties.  Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=mappedSecurityEvent.shortName, mapped SecurityEvent.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=preCompileTime		

Table A.10: SecurityEventContextMapping



Class	SecurityEventContextProps						
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTer	mplate			
Note	This meta-class specifies the SecurityEventDefinition to be mapped to an IdsmInstance and adds mapping-dependent properties of this security event valid only for this specific mapping.						
	Tags:atp.Status=candidate						
Base	ARObject, Identifiable, Mi	ultilanguag	geReferra	ble, Referrable			
Aggregated by	SecurityEventContextMap	pping.map	pedSecui	rityEvent			
Attribute	Туре	Mult.	Kind	Note			
contextData	SecurityEventContext Data	01	aggr	This aggregation represents the definition of optional context data for security events.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=contextData, contextData.variation Point.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime			
default ReportingMode	SecurityEventReporting ModeEnum	01	attr	This attribute defines the default reporting mode for the referenced security event.			
				Tags:atp.Status=candidate			
persistent Storage	Boolean	01	attr	This attribute controls whether qualified reportings of the referenced security event shall be stored persistently by the mapped IdsmInstance or not.			
				Tags:atp.Status=candidate			
securityEvent	SecurityEventDefinition	01	ref	This reference defines the security event that is mapped and enriched by SecurityEventMappingProps with mapping dependent properties.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=securityEvent.securityEventDefinition, securityEvent.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime			
sensorInstance Id	PositiveInteger	01	attr	This attribute defines the ID of the security sensor that detects the referenced security event.			
				Tags:atp.Status=candidate			
severity	PositiveInteger	01	attr	This attribute defines how critical/severe the referenced security event is. Please note that currently, the severity level meanings of specific integer values is not specified by AUTOSAR but left to the party responsible for the IDS system design (e.g. the OEM).			
				Tags:atp.Status=candidate			

Table A.11: SecurityEventContextProps

Class	SecurityEventDefinition	SecurityEventDefinition				
Package	M2::AUTOSARTemplates:	:Securityl	ExtractTer	nplate		
Note	This meta-class defines a	This meta-class defines a security-related event as part of the intrusion detection system.				
	Tags: atp.Status=candidate atp.recommendedPackage=SecurityEventDefinitions					
Base		ARElement, ARObject, CollectableElement, Identifiable, IdsCommonElement, MultilanguageReferrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element					
Attribute	Туре	Mult.	Kind	Note		





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Class	SecurityEventDefinition			
eventSymbol Name	SymbolProps	01	aggr	This aggregation defines optionally an alternative Event Name for the SecurityEventDefinition in case there is a collision of shortNames.
				Stereotypes: atpSplitable Tags: atp.Splitkey=eventSymbolName.shortName atp.Status=candidate
id	PositiveInteger	01	attr	This attribute represents the numerical identification of the defined security event. The identification shall be unique within the scope of the IDS.
				Tags:atp.Status=candidate

Table A.12: SecurityEventDefinition

Class	SecurityEventFilterChair	n					
Package	M2::AUTOSARTemplates::SecurityExtractTemplate						
Note		e applied	in the follo	ain of filters used to qualify security events. The different ow order: SecurityEventStateFilter, SecurityEventOneEvery rityEventThresholdFilter.			
	Tags: atp.Status=candidate atp.recommendedPackage	• • ·					
Base	ARElement, ARObject, C PackageableElement, Re		Element,	Identifiable, IdsCommonElement, MultilanguageReferrable,			
Aggregated by	ARPackage.element						
Attribute	Туре	Mult.	Kind	Note			
aggregation	SecurityEvent AggregationFilter	01	aggr	This aggregation represents the aggregation filter in the filter chain.			
				Tags:atp.Status=candidate			
oneEveryN	SecurityEventOneEvery NFilter	01	aggr	This aggregation represents the sampling filter in the filter chain.			
				Tags:atp.Status=candidate			
state	SecurityEventStateFilter	01	aggr	This aggregation represents the state filter in the event chain.			
				Tags:atp.Status=candidate			
threshold	SecurityEventThreshold Filter	01	aggr	This aggregation represents the threshold filter in the filter chain.			
				Tags:atp.Status=candidate			

Table A.13: SecurityEventFilterChain

Class	SecurityEventOneEveryNFilter				
Package	M2::AUTOSARTemplates::SecurityExtractTemplate				
Note	This meta-class represents the configuration of a sampling (i.e. every n-th event is sampled) filter for security events.				
	Tags:atp.Status=candidate				
Base	ARObject, AbstractSecurityEventFilter, Identifiable, MultilanguageReferrable, Referrable				
Aggregated by	SecurityEventFilterChain.oneEveryN				
Attribute	Туре	Mult.	Kind	Note	



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Class	SecurityEventOneEveryNFilter			
n	PositiveInteger	01	attr	This attribute represents the configuration of the sampling filter, i.e. it configures the parameter "n" that controls how many events (n-1) shall be dropped after a sampled event until a new sample is created.
				Tags:atp.Status=candidate

Table A.14: SecurityEventOneEveryNFilter

Class	SecurityEventStateFilter			
Package	M2::AUTOSARTemplates::SecurityExtractTemplate			
Note	This meta-class represents the configuration of a state filter for security events. The referenced states represent a block list, i.e. the security events are dropped if the referenced state is the active state in the relevant state machine (which depends on whether the IdsM instance runs on the Classic or the Adaptive Platform).			
	Tags:atp.Status=candidate			
Base	ARObject, AbstractSecurityEventFilter, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	SecurityEventFilterChain.state			
Attribute	Туре	Mult.	Kind	Note
blocklfState ActiveAp	ModeDeclaration	*	iref	For the AP, this reference defines the machine states of the block list. That means, if a security event (mapped to the filter chain to which the SecurityEventStateFilter belongs to) is reported when the machine is in one of the block listed states, the IdsM shall discard the reported security event.
				Tags:atp.Status=candidate InstanceRef implemented by:FunctionGroupStateIn FunctionGroupSetInstanceRef

Table A.15: SecurityEventStateFilter

Class	SecurityEventThresholdFilter				
Package	M2::AUTOSARTemplates::SecurityExtractTemplate				
Note	This meta-class represents the threshold filter that drops (repeatedly at each beginning of a configurable time interval) a configurable number of security events . All subsequently arriving security events (within the configured time interval) pass the filter.				
	Tags:atp.Status=candidate				
Base	ARObject, AbstractSecurityEventFilter, Identifiable, MultilanguageReferrable, Referrable				
Aggregated by	SecurityEventFilterChain.threshold				
Attribute	Туре	Mult.	Kind	Note	
intervalLength	TimeValue	01	attr	This attribute configures the time interval in seconds for one threshold filter operation.	
				Tags:atp.Status=candidate	
threshold Number	PositiveInteger	01	attr	This attribute configures the threshold number, i.e. how many security events in the configured time frame are dropped before subsequent events start to pass the filter.	
				Tags:atp.Status=candidate	

Table A.16: SecurityEventThresholdFilter



## **B** Interfaces to other Functional Clusters (informative)

#### **B.1** Overview

AUTOSAR decided not to standardize interfaces which are exclusively used between Functional Clusters (on platform-level only), to allow efficient implementations, which might depend e.g. on the used Operating System.

This chapter provides informative guidelines how the interaction between Functional Clusters looks like, by clustering the relevant requirements of this document to describe Inter-Functional Cluster (IFC) interfaces. In addition, the standardized public interfaces which are accessible by user space applications (see chapters 8 and 9) can also be used for interaction between Functional Clusters.

The goal is to provide a clear understanding of Functional Cluster boundaries and interaction, without specifying syntactical details. This ensures compatibility between documents specifying different Functional Clusters and supports parallel implementation of different Functional Clusters. Details of the interfaces are up to the platform provider. Additional interfaces, parameters and return values can be added.

#### **B.2** Interface Tables