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References



Document Information and Content 1

This auxiliary document provides a collection of constraints for AUTOSAR models. All constraints are copied from template specification from the AUTOSAR Foundation, so this document does not introduce any new constraints.

A list of the documents that the constraints originate from can be found in the table of contents. Chapter 2 contains the collected constraints, grouped by source documents. All constraints from the same source document are contained within a single section.



Autosar Model Constraints

TPS_AbstractPlatformSpecification 2.1

[constr 6803]{DRAFT} Standardized values of CompositionSwComponentType. category [In a System with the category set to ABSTRACT_PLATFORM_SYS-TEM_DESCRIPTION, any CompositionSwComponentType which is referenced by a SwComponentPrototype in the role type shall have the category set to:

• XP COMPONENT APPLICATION

10

[constr 6806]{DRAFT} Standardized values of ApplicationInterface.category [The category of a ApplicationInterface can be set to either:

- XP PORT SECURITY
- XP_PORT_TIMESYNC
- XP PORT STORAGE
- XP_PORT_APPLICATION
- XP_PORT_SAFETY

10

[constr 6807]{DRAFT} Exclusivity of a ApplicationInterface to an Abstract Platform [A ApplicationInterface shall not type a PortPrototype unless the category of the System is ABSTRACT PLATFORM SYSTEM DESCRIPTION.



[constr_6810]{DRAFT} Applicable categorys for data types in an abstract platform [

Category		Α	ppli	cabl	e to			Description
	ApplicationDataType	ApplicationDeferredDataType	ApplicationArrayDataType	ApplicationRecordDataType	ApplicationPrimitiveDataType	ApplicationRecordElement	ApplicationArrayElement	
VALUE					х	х	х	Contains a single value.
STRUCTURE				х		х	х	Holds one or several further elements which can have different AutosarDataTypeS.
STRING					х	х	х	Contains a single value interpreted as a text string (note that it appears as a single value for the application domain).
ARRAY			х			х	х	A fixed-sized array of sub-elements of the same type.
BOOLEAN					х	х	х	Contains a single boolean (true/false) state.

]()

[constr_6812]{DRAFT} Supported SwDataDefProps applicable to Application-DataTypes exclusive to the abstract platform

Attributes of SwDataDefProps	Roc	t Ele	m.			bute Cate		Existence ory		
	ApplicationDataType	ApplicationDeferredDataType	ApplicationRecordElement	ApplicationArrayElement	VALUE	STRUCTURE	ARRAY	STRING	BOOLEAN	
annotation	Х	х	х	х	*	*	*	*	*	
compuMethod	х				01				01	
dataConstr.dataConstrRule.physConstrs	Х		х	х	01		01		01	
dataConstr.dataConstrRule.internalConstrs	х		х	х	d/ c ¹		d/c		d/c	
displayFormat	Х		х	х	01		01	01	01	
invalidValue	х				01			01	01	
swTextProps	Х							1		



¹don't care



Δ

unit	Х			01			01	01
Other Attributes below the Root Element								
element:ApplicationRecordElement	х	х	Х		1*			
element:ApplicationArrayElement	Х	х	Х			1		
ApplicationArrayElement.arraySizeSemantics	Х					01		
ApplicationArrayElement.maxNumberOfElements	х					1		

10

[constr_6814]{DRAFT} Restriction of ApplicationDeferredDataType.category [The category of an ApplicationDeferredDataType shall be unassigned/ undefined.

10

TPS FeatureModelExchangeFormat 2.2

[constr_3657] Multiplicity of FMAttributeDef.max and FMAttributeDef.min [For each FMAttributeDef the attributes max and min shall exist.

10

[constr 3658] Multiplicity of FMFeatureDecomposition.category [For each FMFeatureDecomposition the attribute category shall exist.

10

[constr 3659] Multiplicity of FMFeatureDecomposition.feature [For each FM-FeatureDecomposition at least one reference in the role feature shall exist.

10

[constr 3660] Multiplicity of FMFeatureRelation.feature [For each FMFeatureRelation at least one reference in the role feature shall exist.

10

[constr 3661] Multiplicity of FMFeatureSelection.feature [For each FMFeatureSelection the reference in the role feature shall exist.

10

[constr_3662] Multiplicity of FMFeatureSelection.state [For each FMFeatureSelection the attribute state shall exist.

10

[constr 3663] Multiplicity of FMAttributeValue.definition [For each FMAttributeValue the reference in the role definition shall exist.



[constr 3664] Multiplicity of FMAttributeValue.value [For each FMAttributeValue the attribute value shall exist.

10

Multiplicity of FMFormulaByFeaturesAndAttributes.at-[constr 3665] tribute [For each FMFormulaByFeaturesAndAttributes the reference in the role attribute shall exist.

10

[constr 3666] Multiplicity of FMFormulaByFeaturesAndAttributes.feature [For each FMFormulaByFeaturesAndAttributes the reference in the role feature shall exist.

10

[constr 3667] Multiplicity of FMFormulaByFeaturesAndSwSystemconsts.feature [For each FMFormulaByFeaturesAndSwSystemconsts the reference in the role feature shall exist.

10

[constr_5001] FMFeatureRelation shall not establish self-references [A FM-FeatureRelation that is aggregated by a FMFeature f shall not reference f in the role feature. In other words: self-references are not allowed.

10

[constr 5002] FMFeatureSelectionSet shall not have cycles in the include relation [Let S be a FMFeatureSelectionSet and let G be the inclusion graph for all FMFeatureSelectionSets as defined in [TPS FMDT 00032]. There shall be no cycles in the inclusion graph.

10

[constr_5003] FMFeatureSelectionSet shall not overwrite the state of included **features** [Let S be a FMFeatureSelectionSet that aggregates a FMFeatureSelection that has the state s and which refers to a FMFeature f in the role feature. Furthermore, let S_1 be a FMFeatureSelectionSet that aggregates a FMFeatureSelection that has the state s_1 and refers to the same FMFeature fin the role feature. Finally assume that S refers to S_1 in the role include.

Then the following conditions shall hold:

- 1. If the value of the attribute state of s_1 is undecided, then the value of the attribute state of s may be one of selected, deselected, and undecided.
- 2. If the value of the attribute state of s_1 is selected or deselected, then the value of the attribute state of s shall be the same as the attribute state in s_1 , or undecided.
- 3. Any other constellation is considered an error.



10

[constr 5005] FMFeature shall not be referenced from more than one FMFeatureDecomposition [Let f be a FMFeature that is referenced from a FMFeature-Decomposition in the role feature. Then no other FMFeatureDecomposition shall reference f in the role feature.

10

[constr_5007] FMFeature shall only be referenced from one FMFeatureModel in the role feature [Let f be a FMFeature, and F,F' be FMFeatureModels where Freferences f in the role feature, and F' also references f in the role feature. Then F = F'.

10

[constr_5008] If present, the root feature shall be part of the feature model [Let r be the FMFeature referenced from FMFeatureModel in the role root, and $\{f_1, f_2, \dots, f_n\}$ the set of features referenced from the same FMFeatureModel in the role feature.

Then the following condition shall hold: $r \in \{f_1, f_2, \dots, f_n\}$.

10

[constr 5009] Root feature shall be present if and only if the feature model is not empty [If a FMFeatureModel refers to one or more FMFeature elements in the role feature, then exactly one of them shall be referenced by FMFeatureModel in the role root.

On the contrary, if FMFeatureModel does not refer to any FMFeatures in the role feature, then root shall be empty.

10

[constr_5010] FMFeatureDecomposition may refer to a root feature of another **feature model, but only once.** [Let f_A be a FMFeature that is referenced by FM-FeatureModel A in the role feature, but is also referenced from a FMFeatureDecomposition that is aggregated by a FMFeature f_B in the role decomposition.

Furthermore, let B be the FMFeatureModel that references f_B in the role feature with $A \neq B$. That is, f_A and f_B belong to different feature models.

Then *both* the following conditions shall hold:

- 1. f_A is referenced from A in the role root.
- 2. There is no other FMFeatureDecomposition (neither in B nor in any other FMFeatureModel) that references f_B in the role feature.

10

[constr_5011] FMFormulaByFeaturesAndAttributes can refer to FMFeatureS and FMAttributeDefs, but not to system constants [A formula of class FMFor-



mulaByFeaturesAndAttributes is an expression that can use FMFeatures and FMAttributeDefs, but is not allowed to use SwSystemconsts.

10

[constr 5013] Attributes min and max of FMFeatureDecomposition reserved for category MULTIPLEFEATURE [The optional attributes min and max of FMFeatureDecomposition are only allowed to be present if the category of the FMFeatureDecomposition is MULTIPLEFEATURE.

10

[constr_5018] FMFeatureSelectionSet shall not include the same feature twice [Let $\{s_1, s_2, \dots, s_n\}$ be the set of FMFeatureSelection elements that are aggregated by a FMFeatureSelectionSet in the role selection. Furthermore, for each s_i , let f_i be the FMFeature that is referred to in the role feature. Then the following condition shall hold true:

10

[constr 5019] FMFeatureModel shall not contain the same FMFeature twice [Let F be a FMFeatureModel, and let f, f' be FMFeatures that are referenced from F in the role feature. Then $f \neq f'$.

10

[constr_5020] Every FMFeature shall be contained in a FMFeatureModel [For every FMFeature f, there shall be a FMFeatureModel that refers to f in the role feature.

10

[constr 5021] The underlying graph of a feature model shall be a tree. [Let F be a FMFeatureModel and G be the underlying graph of F as defined in [TPS FMDT -00034]. Then G shall be a tree. Hence, we also refer to G as the underlying tree of F.

10

[constr_5022] The root feature of a FMFeatureModel refers to the root of the **underlying tree.** [Let F be a FMFeatureModel and G be the underlying tree of F as defined in [TPS FMDT 00034]. Furthermore, let r be the FMFeature referred to by the root feature of the FMFeatureModel.

Then the node in G which corresponds to r is the root of the tree G.

10

[constr 5023] FMFeatureSelectionSet may only refer to FMFeatureS from the associated FMFeatureModel [Let S be a FMFeatureSelection-Set, and $\{f_1, f_2, \dots, f_n\}$ be its *feature set* ([TPS FMDT 00009]). Furthermore, let



 $\{g_1, g_2, \dots, g_m\}$ be the combined *feature sets* of the FMFeatureModels to which Srefers to in the role featureModel.

Then the following condition shall hold: $\{f_1, f_2, \dots, f_n\} \subseteq \{g_1, g_2, \dots, g_m\}$.

10

[constr_5024] FMFeatureSelectionSet shall not include itself [Let S be a FM-FeatureSelectionSet and let S^\prime be the FMFeatureSelectionSet to which Srefers to in the role include.

Then the following condition shall hold: $S \neq S'$.

10

[constr_5025] FMFeatureSelectionSet shall not overwrite the state of included features [Let S be a FMFeatureSelectionSet that aggregates a FMFeatureSelection that has the state s and which refers to a FMFeature f in the role feature. Furthermore, let S_1 (S_2) be a FMFeatureSelectionSet that aggregates a FMFeatureSelection that has the state s_1 (s_2) and refers to the same FMFeature f in the role feature. Finally assume that S refers to S_1 and S_2 in the role include.

Then the following conditions shall hold:

- 1. If the values of the attributes state of s_1 and s_2 are both undecided, then the value of the attribute state of s may be selected, deselected or undecided.
- 2. If the value of the attribute state of s_1 is undecided and the value of the attribute state of s_2 is selected or deselected, then the value of the attribute state of s shall be the same as the attribute state in s_2 , or undecided.
- 3. If the value of the attribute state of s_2 is undecided and the value of the attribute state of s_1 is selected or deselected, then the value of the attribute state of s shall be the same as the attribute state in s_1 , or undecided.
- 4. If the values of the attributes state of s_1 and s_2 are both either selected or deselected, then the value of the attribute state of s shall be the same as in attribute s_1 , or undecided.
- 5. Any other constellation is considered an error.

10

[constr 5026] Semantics of attributes max and min in class FMAttributeDef The following conditions shall hold for all instances of the class FMAttributeDef:

- min ≤ defaultValue ≤ max (min and max are both closed intervals)
- min < default Value ≤ max (min is an open interval, max is a closed interval)
- min < defaultValue < max (min and max are both open intervals)
- min \le default \text{Value} < \text{max (min is a closed interval, max is an open interval)}



10

[constr 5027] Semantics of attributes max and min of FMAttributeDef in class **FMAttributeValue** [Let v be the attribute value of an FMAttributeValue V that refers to FMAttributeDef D in the role definition. Furthermore, let min and maxbe the values of the attributes min and max of D.

The following condition shall hold true:

10

[constr 5028] Only one FMAttributeValue per FMAttributeDef [Let S be a FMFeatureSelectionSet whose FMFeatureSelections aggregate FMAttributeValueS $\{v_1, v_2, \dots, v_n\}$ in the role attributeValue. For each v_i , let f_i be the FMFeature to which v_i refers to in the role attributeDef. Then the following condition shall hold:

10

2.3 TPS LogAndTraceExtract

[constr_5098] Allowed SwDataDefProps attributes for DltArgument.networkRepresentation [

Attributes of SwDataDefProps	networkRepresentation
annotation	N/A
baseType	D
compuMethod	D
dataConstr	D
displayFormat	D
displayPresentation	N/A
invalidValue	N/A
swComparisonVariable	N/A
swHostVariable	N/A
swTextProps	N/A
unit	D

10

[constr_5294] Existence of DltEcu.ecuId [For each DltEcu, the attribute ecuId shall exist when the Log And Trace Extract is created.

10

[constr 5295] Existence of DltApplication.context [Each DltApplication shall reference at least one DltContext in the role context when the Log And Trace Extract is created.



[constr 5296] Existence of DltApplication.applicationId [For each DltApplication, the attribute applicationId shall exist when the Log And Trace Extract is created.

10

[constr_5297] Existence of DltApplication.applicationDescription [For each DltApplication, the attribute applicationDescription shall exist when the Log And Trace Extract is created.

10

[constr_5298] Existence of DltContext.contextId [For each DltContext, the attribute contextId shall exist when the Log And Trace Extract is created.

10

[constr 5299] Existence of DltContext.contextDescription [For each Dlt-Context, the attribute contextDescription shall exist when the Log And Trace Extract is created.

10

[constr_5300] Existence of DltContext.dltMessage [Each DltContext shall reference at least one DltMessage in the role dltMessage when the Log And Trace Extract is created.

10

[constr 5301] Existence of DltMessage.messageId [For each DltMessage, the attribute messageId shall exist when the Log And Trace Extract is created.

10

[constr 5302] Restriction in usage of DltArgument.optional attribute [The optional attribute shall not be set in a DltArgument that represents an array dimension.

10

[constr_5303] Restriction of baseTypeSize of a DltArgument [The baseType-Size in the networkRepresentation of a DltArgument is restricted to 8, 16, 32, and 64 Bits.

10

[constr_5304] Datatype of an Array [The dltArgumentEntry that is aggregated by a DltArgument that has the length attribute set to a value (represents an Array) shall not define a SwBaseType in the networkRepresentation since the data type of the Array is described by the SwBaseType in the networkRepresentation of the aggregating DltArgument.



[constr 5305] CompuMethod in DltArgument.networkRepresentation [The CompuMethod that is used in the networkRepresentation of a DltArgument is limited to category TEXTTABLE.

10

[constr 5340] Range of DltMessage.privacyLevel.privacyLevel [The value of DltMessage.privacyLevel.privacyLevel shall be in the range between 0 and 255.

10

[constr_5341] Range of PrivacyLevel.compuMethod [The CompuMethod that is referenced from PrivacyLevel in the role compuMethod shall have the category TEXTTABLE.

10

2.4 TPS_SecurityExtractTemplate

[constr 5600]{DRAFT} Valid interval for attribute SecurityEventDefinition. id [The valid interval for attribute SecurityEventDefinition.id is 0..65535.

10

[constr_5601]{DRAFT} Uniqueness of SecurityEventDefinition.id [Within the scope of an IDS, i.e. for all SecurityEventDefinitions referenced by the same IdsDesign, there shall be no attribute id of any other SecurityEventDefinition that has the same value.

10

[constr_5602]{DRAFT} Valid interval for attribute SecurityEventOneEveryN-Filter.n [The valid interval for attribute SecurityEventOneEveryNFilter.n is 1..65535.

10

[constr_5603]{DRAFT} Valid interval for attribute SecurityEventAggregation-Filter.minimumIntervalLength [The valid interval for attribute SecurityEventAggregationFilter.minimumIntervalLength is [0..INF] seconds.

10

[constr_5604]{DRAFT} Valid interval for attribute SecurityEventThreshold-Filter.intervalLength [The valid interval for attribute SecurityEventThresholdFilter.intervalLength is [0..INF] seconds.



[constr 5605]{DRAFT} Valid interval for attribute SecurityEventThresholdFilter.thresholdNumber [The valid interval for attribute SecurityEvent-ThresholdFilter.thresholdNumber is 1..INF[.

10

[constr 5606]{DRAFT} Valid interval for attribute IdsmRateLimitation. timeInterval [The valid interval for attribute IdsmRateLimitation.timeInterval is 0..65535 seconds.

10

[constr_5607]{DRAFT} Valid interval for attribute IdsmRateLimitation.max-**EventsInInterval** [The valid interval for attribute IdsmRateLimitation.max-EventsInInterval is $0..(2^{64}-1)$.

10

[constr_5608]{DRAFT} Valid interval for attribute IdsmTrafficLimitation. timeInterval [The valid interval for attribute IdsmTrafficLimitation.timeInterval is 0..65535 seconds.

10

[constr 5609]{DRAFT} Valid interval for attribute IdsmTrafficLimitation. maxBytesInInterval [The valid interval for attribute IdsmTrafficLimitation. maxBytesInInterval is $0..(2^{64}-1)$.

10

[constr 5610]{DRAFT} Unambiguous definition of execution platform for an IdsmInstance [For the meta-class IdsmInstance, either the reference in the role ecuInstance or the reference in the role idsmModuleInstantiation shall be defined in order to ensure that the platform (Classic or Adaptive) on which an IdsmInstance is targeted to run is unambiguously defined.

10

[constr 5611]{DRAFT} Unambiguous configuration of platform-dependent signature support for an IdsmInstance [For the meta-class IdsmInstance, either the aggregation of IdsmSignatureSupportCp or of IdsmSignatureSupportAp shall be defined in order to ensure that the platform-dependent signature support is unambiguously configured.

10

[constr 5612]{DRAFT} Unambiguous definition of platform-dependent network configuration for an IdsmInstance [For the meta-class IdsmInstance, either the configuration of one GeneralPurposeIPdu with category="IDS" (for the Classic Platform as specified in [TPS SECXT 01038]) or the network configuration through the reference idsmModuleInstantiation (for the Adaptive Platform as specified in



[TPS SECXT 01039] shall be defined in order to ensure that the platform-dependent network configuration is unambiguously defined.

10

[constr_5613]{DRAFT} Unambiguous definition of SecurityEventStateFilter for CP or AP [For SecurityEventStateFilter, either the references in the role blockIfStateActiveCp or the references in the role blockIfStateActiveAp shall be defined in order to ensure the unambiguous applicability of the SecurityEventStateFilter towards the Classic or the Adaptive Platform.

10

[constr_5614]{DRAFT} Upper bound for multiplicity of BlockStates aggregated by IdsmInstance [For the meta-class IdsmInstance, the maximum number of aggregated BlockStates in the role blockState shall be 16.

10

[constr_5615]{DRAFT} Restriction of SecurityEventStateFilter referencing BlockStates on CP [For a SecurityEventStateFilter on the Classic Platform, the references in the role blockIfStateActiveCp shall only reference those BlockStates that are aggregated in the role blockState by the IdsmInstance which is mapped (by SecurityEventContextMapping) to that SecurityEvent-FilterChain of which the SecurityEventStateFilter is part of.



A Mentioned Class Tables

Class	ApplicationArrayDataType									
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes								
Note	An application data type v	vhich is ar	array, ea	ch element is of the same application data type.						
	Tags:atp.recommendedP	Tags:atp.recommendedPackage=ApplicationDataTypes								
Base	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, Atp Blueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable									
Aggregated by	ARPackage.element									
Attribute	Туре	Mult.	Kind	Note						
dynamicArray SizeProfile	String	01	attr	Specifies the profile which the array will follow if it is a variable size array.						
element	ApplicationArray Element	01	aggr	This association implements the concept of an array element. That is, in some cases it is necessary to be able to identify single array elements, e.g. as input values for an interpolation routine.						

Table A.1: ApplicationArrayDataType

Class	ApplicationArrayElement									
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes									
Note	Describes the properties	of the elen	nents of a	n application array data type.						
Base	1	ARObject, ApplicationCompositeElementDataPrototype, AtpFeature, AtpPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable								
Aggregated by	ApplicationArrayDataType	ApplicationArrayDataType.element, AtpClassifier.atpFeature								
Attribute	Туре	Type Mult. Kind Note								
arraySize Handling	ArraySizeHandling Enum	01	attr	The way how the size of the array is handled.						
arraySize Semantics	ArraySizeSemantics Enum	01	attr	This attribute controls how the information about the array size shall be interpreted.						
indexDataType	ApplicationPrimitive DataType	01	ref	This reference can be taken to assign a CompuMethod of category TEXTTABLE to the array. The texttable entries associate a textual value to an index number such that the element with that index number is represented by a symbolic name.						
maxNumberOf Elements	PositiveInteger	01	attr	The maximum number of elements that the array can contain.						
				Stereotypes: atpVariation Tags:vh.latestBindingTime=preCompileTime						

Table A.2: ApplicationArrayElement



Class	ApplicationDataType (ab	ApplicationDataType (abstract)								
Package	M2::AUTOSARTemplates::	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes								
Note	1	ApplicationDataType defines a data type from the application point of view. Especially it should be used whenever something "physical" is at stake.								
		An ApplicationDataType represents a set of values as seen in the application model, such as measurement units. It does not consider implementation details such as bit-size, endianess, etc.								
	It should be possible to model the application level aspects of a VFB system by using ApplicationData Types only.									
Base				eprintable, AtpClassifier, AtpType, AutosarDataType, geReferrable, PackageableElement, Referrable						
Subclasses	ApplicationCompositeData	Type, Ap	plicationD	eferredDataType, ApplicationPrimitiveDataType						
Aggregated by	ARPackage.element									
Attribute	Туре	Mult.	Kind	Note						
-	-	-	_	-						

Table A.3: ApplicationDataType

Class	ApplicationDeferredDataType				
Package	M2::AUTOSARTemplates:	:Abstractf	Platform		
Note	An placeholder data type i	n which th	he precise	application data type is deferred to a later stage.	
	Tags: atp.Status=draft atp.recommendedPackage=ApplicationDataTypes				
Base	ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
_	_	_	_	-	

Table A.4: ApplicationDeferredDataType

Class	ApplicationInterface	ApplicationInterface			
Package	M2::AUTOSARTemplates:	::AbstractF	Platform		
Note	This represents the ability calls), indications (events)			erface that consists of a composition of commands (method ds)	
	Tags: atp.Status=draft atp.recommendedPackage=Interfaces				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
attribute	Field	*	aggr	This represents the set of attributes defined in the context of an Abstract Platform ApplicationInterface.	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=attribute.shortName, attribute.variation Point.shortLabel atp.Status=draft vh.latestBindingTime=blueprintDerivationTime	





Class	ApplicationInterface			
command	ClientServerOperation	*	aggr	This represents the collection of commands or function calls (with optional data arguments) defined in the context of an ApplicationInterface.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=command.shortName, command.variation Point.shortLabel atp.Status=draft vh.latestBindingTime=blueprintDerivationTime
indication	VariableDataPrototype	*	aggr	This represents the collection of indication or events (with optional data argument) defined in the context of an ApplicationInterface.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=indication.shortName, indication.variation Point.shortLabel atp.Status=draft vh.latestBindingTime=blueprintDerivationTime

Table A.5: ApplicationInterface

Class	ApplicationPrimitiveDataType					
Package	M2::AUTOSARTemplates:	:SWCom	onentTer	nplate::Datatype::Datatypes		
Note	A primitive data type defin	es a set c	f allowed	values.		
	Tags:atp.recommendedPa	ackage=A	pplication	DataTypes		
Base	ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Aggregated by	ARPackage.element	ARPackage.element				
Attribute	Туре	Type Mult. Kind Note				
_	_	-	-	_		

Table A.6: ApplicationPrimitiveDataType

Class	ApplicationRecordDataT	уре			
Package	M2::AUTOSARTemplates:	:SWCom	onentTer	nplate::Datatype::Datatypes	
Note	An application data type w	hich can	be decom	posed into prototypes of other application data types.	
	Tags:atp.recommendedPackage=ApplicationDataTypes			DataTypes	
Base	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, Atp Blueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	





Class	ApplicationRecordDat	ApplicationRecordDataType		
element (ordered)	ApplicationRecord Element	*	aggr	Specifies an element of a record. The aggregation of ApplicationRecordElement is subject to variability with the purpose to support the conditional existence of elements inside a ApplicationrecordData Type. Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=element.shortName, element.variation Point.shortLabel vh.latestBindingTime=preCompileTime

Table A.7: ApplicationRecordDataType

Class	ApplicationRecordElement				
Package	M2::AUTOSARTemplates:	:SWComp	onentTer	nplate::Datatype::DataPrototypes	
Note	Describes the properties of	of one par	ticular ele	ment of an application record data type.	
Base		ARObject, ApplicationCompositeElementDataPrototype, AtpFeature, AtpPrototype, DataPrototype, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	ApplicationRecordDataTyp	ApplicationRecordDataType.element, AtpClassifier.atpFeature			
Attribute	Туре	Mult.	Kind	Note	
isOptional	Boolean	01	attr	This attribute represents the ability to declare the enclosing ApplicationRecordElement as optional. This means the that, at runtime, the ApplicationRecord Element may or may not have a valid value and shall therefore be ignored.	
				The underlying runtime software provides means to set the ApplicationRecordElement as not valid at the sending end of a communication and determine its validity at the receiving end.	

Table A.8: ApplicationRecordElement

Class	AutosarDataType (abstra	AutosarDataType (abstract)			
Package	M2::AUTOSARTemplates:	:SWComp	onentTen	nplate::Datatype::Datatypes	
Note	Abstract base class for us	er defined	I AUTOSA	R data types for software.	
Base	ARElement, ARObject, AtpClassifier, AtpType, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable				
Subclasses	AbstractImplementationDa	ataType, 🖊	Application	nDataType	
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
swDataDef	SwDataDefProps	01	aggr	The properties of this AutosarDataType.	
Props				Stereotypes: atpSplitable Tags:atp.Splitkey=swDataDefProps	

Table A.9: AutosarDataType



Class	BaseTypeDirectDefinition						
Package	M2::MSR::AsamHdo::BaseTypes						
Note	This BaseType is defined directly (as opposite to a derived BaseType)						
Base	ARObject, BaseTypeDefinition						
Aggregated by	BaseType.baseTypeDefini	tion					
Attribute	Туре	Mult.	Kind	Note			
baseType Encoding	BaseTypeEncoding String	01	attr	This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.			
				Tags:xml.sequenceOffset=90			
baseTypeSize	PositiveInteger	01	attr	Describes the length of the data type specified in the container in bits.			
				Tags:xml.sequenceOffset=70			
byteOrder	ByteOrderEnum	01	attr	This attribute specifies the byte order of the base type.			
				Tags:xml.sequenceOffset=110			
memAlignment	PositiveInteger	01	attr	This attribute describes the alignment of the memory object in bits. E.g. "8" specifies, that the object in question is aligned to a byte while "32" specifies that it is aligned four byte. If the value is set to "0" the meaning shall be interpreted as "unspecified".			
				Tags:xml.sequenceOffset=100			
native Declaration	NativeDeclarationString	01	attr	This attribute describes the declaration of such a base type in the native programming language, primarily in the Programming language C. This can then be used by a code generator to include the necessary declarations into a header file. For example			
				BaseType with shortName: "MyUnsignedInt" native Declaration: "unsigned short"			
				Results in			
				typedef unsigned short MyUnsignedInt;			
				If the attribute is not defined the referring Implementation DataTypes will not be generated as a typedef by RTE.			
				If a nativeDeclaration type is given it shall fulfill the characteristic given by basetypeEncoding and baseType Size.			
				This is required to ensure the consistent handling and interpretation by software components, RTE, COM and MCM systems.			
				Tags:xml.sequenceOffset=120			

Table A.10: BaseTypeDirectDefinition

Class	BlockState	BlockState				
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTen	nplate		
Note	This meta-class defines a block state that is part of the collection of block states belonging to a specific ldsmlnstance. The ldsM shall discard any reported security event that is mapped to a filter chain containing a SecurityEventStateFilter that references the block state which is currently active in the ldsM. Tags:atp.Status=candidate					
Base	ARObject, Identifiable, Mu		neReferra	ble. Referrable		
	, ,		9011010114	5.5, 1.5.6.143.6		
Aggregated by	IdsmInstance.blockState					
Attribute	Туре	Type Mult. Kind Note				
_	_	-	_	-		

Table A.11: BlockState

Class	CompositionSwCompo	nentType				
Package	M2::AUTOSARTemplate	M2::AUTOSARTemplates::SWComponentTemplate::Composition				
Note	A CompositionSwComponentType aggregates SwComponentPrototypes (that in turn are typed by Sw ComponentTypes) as well as SwConnectors for primarily connecting SwComponentPrototypes among each others and towards the surface of the CompositionSwComponentType. By this means, hierarchical structures of software-components can be created.					
	Tags:atp.recommendedl	Package=S	wCompor	nentTypes		
Base				eprintable, AtpClassifier, AtpType, CollectableElement, geableElement, Referrable, SwComponentType		
Aggregated by	ARPackage.element					
Attribute	Туре	Type Mult. Kind Note				
component	SwComponent Prototype	*	aggr	Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=component.shortName, component.variation Point.shortLabel vh.latestBindingTime=postBuild		
connector	SwConnector	*	aggr	SwConnectors have the principal ability to establish a connection among PortPrototypes. They can have many roles in the context of a CompositionSwComponentType. Details are refined by subclasses.		
				The aggregation of SwConnectors is subject to variability with the purpose to support variant data flow.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=connector.shortName, connector.variation Point.shortLabel vh.latestBindingTime=postBuild		

Table A.12: CompositionSwComponentType

Class	CompuMethod					
Package	M2::MSR::AsamHdo::ComputationMethod					
Note	This meta-class represent mathematical representati		ty to expr	ess the relationship between a physical value and the		
	Note that this is still indep formula how the internal v			ical implementation in data types. It only specifies the oits physical pendant.		
	Tags:atp.recommendedPa	ackage=C	ompuMet	hods		
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable					
Aggregated by	ARPackage.element					
Attribute	Туре	Mult.	Kind	Note		
compulnternal ToPhys	Compu	01	aggr	This specifies the computation from internal values to physical values.		
				Tags:xml.sequenceOffset=80		
compuPhysTo Internal	Compu	01	aggr	This represents the computation from physical values to the internal values.		
				Tags:xml.sequenceOffset=90		
displayFormat	DisplayFormatString	01	attr	This property specifies, how the physical value shall be displayed e.g. in documents or measurement and calibration tools.		
				Tags:xml.sequenceOffset=20		





Class	CompuMethod			
unit	Unit	01	ref	This is the physical unit of the Physical values for which the CompuMethod applies.
				Tags:xml.sequenceOffset=30

Table A.13: CompuMethod

Class	DataConstr			
Package	M2::MSR::AsamHdo::Cor	nstraints::C	GlobalCon	straints
Note	This meta-class represen	ts the abili	ty to spec	ify constraints on data.
	Tags:atp.recommendedP	ackage=D	ataConsti	rs
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Туре	Mult.	Kind	Note
dataConstrRule	DataConstrRule	*	aggr	This is one particular rule within the data constraints.
				Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

Table A.14: DataConstr

Class	DataConstrRule				
Package	M2::MSR::AsamHdo::Con	straints::C	alobalCon	straints	
Note	This meta-class represent	s the abili	ty to expr	ess one specific data constraint rule.	
Base	ARObject				
Aggregated by	DataConstr.dataConstrRu	le			
Attribute	Туре	Type Mult. Kind Note			
constrLevel	Integer	01	attr	This attribute describes the category of a constraint. One of its functions is in the area of constraint violation, where it can be used from a certain level, to produce error messages.	
				The lower the level, the more stringent the check.	
				Used to distinguish hard or soft limits.	
				Tags:xml.sequenceOffset=20	
internalConstrs	InternalConstrs	01	aggr	Describes the limitations applicable on the internal domain (as opposed to the physical domain).	
				Tags:xml.sequenceOffset=40	
physConstrs	PhysConstrs	01	aggr	Describes the limitations applicable on the physical domain (as opposed to the internal domain).	
				Tags:xml.sequenceOffset=30	

Table A.15: DataConstrRule



Class	DltApplication			
Package	M2::AUTOSARTemplates	::LogAndT	raceExtra	ct
Note	This meta-class represent	ts the app	lication fro	om which the log and trace message originates.
Base	ARObject, Identifiable, M	ultilanguag	geReferra	ble, Referrable
Aggregated by	DltEcu.application			
Attribute	Туре	Mult.	Kind	Note
application Description	String	01	attr	This attribute can be used to describe the applicationId that is used in the log and trace message in more detail.
applicationId	String	01	attr	This attribute identifies the SW-C/BSW module in the log and trace message.
context	DltContext	*	ref	Definition of Contextlds for the Application.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=context.dltContext, context.variation Point.shortLabel vh.latestBindingTime=systemDesignTime

Table A.16: DltApplication

Class	DItArgument					
Package	M2::AUTOSARTemplates	::LogAndT	raceExtra	ct		
Note	This element defines an A	Argument i	n a DltMe	essage.		
Base	ARObject, Identifiable, Mi	ultilanguag	geReferra	ble, Referrable		
Aggregated by	DltArgument.dltArgument	Entry, DltN	Message.	dltArgument		
Attribute	Туре	Mult.	Kind	Note		
dltArgument Entry	DItArgument	*	aggr	This aggregation is used to describe subElements of a Dlt Argument that defines a Structure.		
length	PositiveInteger	01	attr	Describes the DltArgument length in case of Arrays and Strings in number of BaseTypes.		
network Representation	SwDataDefProps	01	aggr	Definition of the networkRepresentation of the Dlt Argument.		
				Stereotypes: atpSplitable Tags:atp.Splitkey=networkRepresentation		
optional	Boolean	01	attr	This attribute defines whether the argument is optional or not. If set to true, the argument can be omitted from the payload of a DLT message.		
predefinedText	Boolean	01	attr	This attribute defines whether the DltArgument is a predefinedText (Static Data).		
variableLength	Boolean	01	attr	This attribute defines whether the length of the Dlt Argument is variable (determined at runtime) or not.		

Table A.17: DltArgument

Class	DitContext						
Package	M2::AUTOSARTemplates::LogAndTraceExtract						
Note	This meta-class represents the Context that groups Log and Trace Messages that are generated by an application.						
	Tags:atp.recommendedPackage=DltContexts						
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable						
Aggregated by	ARPackage.element						





Class	DitContext			
Attribute	Туре	Mult.	Kind	Note
context Description	String	01	attr	This attribute can be used to describe the contextld that is used in the log and trace message in more detail.
contextId	String	01	attr	This attribute is used to group log and trace messages produced by an application to distinguish functionality.
dltMessage	DitMessage	*	ref	Group of Log and Trace Messages assigned to the Dlt Context
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=dltMessage.dltMessage, dlt Message.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime

Table A.18: DItContext

Class	DItEcu					
Package	M2::AUTOSARTemplates:	:LogAndT	raceExtra	ct		
Note	This element represents a	n Ecu or I	Machine t	hat produces logging and tracing information.		
	Tags:atp.recommendedPa	ackage=D	ItEcus			
Base	ARElement, ARObject, C Element, Referrable	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable				
Aggregated by	ARPackage.element	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note		
application	DltApplication	*	aggr	Application on DItEcu that provides log or trace data.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=application.shortName, application.variation Point.shortLabel vh.latestBindingTime=systemDesignTime		
eculd	String	01	attr	This attribute defines the name of the ECU for use within the Dlt protocol.		

Table A.19: DItEcu

Class	DitMessage				
Package	M2::AUTOSARTemplates:	:LogAndT	raceExtra	ct	
Note	This element defines a Di	tMessage.			
Base	ARObject, Identifiable, Mi	ultilanguag	geReferra	ble, Referrable	
Aggregated by	LogAndTraceMessageCol	lectionSet	.dltMessa	nge	
Attribute	Туре	Type Mult. Kind Note			
dltArgument (ordered)	DltArgument	*	aggr	Ordered collection of DltArguments in the DltMessage.	
messageld	PositiveInteger	01	attr	This attribute defines the unique ld for the DltMessage.	
messageLine Number	PositiveInteger	01	attr	This attribute describes the position in the source file in which this log message was called.	
messageSource File	String	01	attr	This attribute describes the source file in which this log message was called.	
messageType Info	String	01	attr	This attribute describes the message Type	
privacyLevel	PrivacyLevel	01	aggr	The Privacy Level helps to identify the Log and Trace content towards the degree of privacy to it.	

Table A.20: DltMessage

Class	FMAttributeDef				
Package	M2::AUTOSARTemplates:	:FeatureN	1odelTem	plate	
Note	This metaclass represents	This metaclass represents the ability to define attributes for a feature.			
Base	ARObject, Identifiable, Mu	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	FMFeature.attributeDef				
Attribute	Туре	Mult.	Kind	Note	
defaultValue	Numerical	01	attr	This represents the default value of the attribute.	
max	Limit	01	attr	Maximum possible value for the value of this attribute	
min	Limit	01	attr	Minimum possible value for the value of this attribute	

Table A.21: FMAttributeDef

Class	FMAttributeValue					
Package	M2::AUTOSARTemplates	::FeatureN	/lodelTem	plate		
Note	This defines a value for the	ne attribute	that is re	ferred to in the role definition.		
Base	ARObject	ARObject				
Aggregated by	FMFeatureSelection.attrib	FMFeatureSelection.attributeValue				
Attribute	Туре	Mult.	Kind	Note		
definition	FMAttributeDef	01	ref	This refers to the definition of this attribute.		
	Stereotypes: atpldentityContributor					
value	Numerical	01	attr	This represents the value of this attribute.		

Table A.22: FMAttributeValue

Class	FMFeature	FMFeature					
Package	M2::AUTOSARTemplates::FeatureModelTemplate						
Note	A FMFeature describes an essential characteristic of a product. Each FMFeature is contained in exactly one FMFeatureModel.						
	Tags:atp.recommendedP	ackage=F	MFeature	Models			
Base	ARElement, ARObject, C Element, Referrable	ollectable	Element,	Identifiable, MultilanguageReferrable, Packageable			
Aggregated by	ARPackage.element						
Attribute	Туре	Mult.	Kind	Note			
attributeDef	FMAttributeDef	*	aggr	This defines the attributes of the given feature.			
decomposition	FMFeature Decomposition	*	aggr	Lists the sub-features of a feature.			
maximum IntendedBinding Time	BindingTimeEnum	01	attr	Defines an upper bound for the binding time of the variation points that are associated with the FMFeature. This attribute is meant as a hint for the development process.			
minimum IntendedBinding Time	BindingTimeEnum	01	attr	Defines a lower bound for the binding time of the variation points that are associated with the FMFeature. This attribute is meant as a hint for the development process.			
relation	FMFeatureRelation	*	aggr	Defines relations for FMFeatures, for example dependencies on other FMFeatures, or conflicts with other FMFeatures. A FMFeature can only be part of a FMFeatureSelectionSet if all its relations are fulfilled.			
restriction	FMFeatureRestriction	*	aggr	Defines restrictions for FMFeatures. A FMFeature can only be part of a FMFeatureSelectionSet if at least one of its restrictions evaluates to true.			

Table A.23: FMFeature

Class	FMFeatureDecomposition					
Package	M2::AUTOSARTemplates:	:FeatureN	/lodelTem	plate		
Note				dencies between a list of features and their parent feature featureDecomposition). The kind of dependency is defined		
Base	ARObject					
Aggregated by	FMFeature.decomposition	<u> </u>				
Attribute	Type Mult. Kind Note					
category	CategoryString	01	attr	The category of a FMFeatureDecomposition defines the type of dependency that is defined by the FMFeature Decomposition. There are four different categories: MANDATORYFEATURE, OPTIONALFEATURE, ALTERNATIVEFEATURE, and MULTIPLEFEATURE.		
feature	FMFeature	*	ref	The features that are affected by the dependency defined by the FMFeatureDecomposition.		
max	PositiveInteger	01	attr	For a dependency of category MULTIPLEFEATURE, this defines the maximum number of features allowed.		
min	PositiveInteger	01	attr	For a dependency of category MULTIPLEFEATURE, this defines the minimum number of features allowed.		

Table A.24: FMFeatureDecomposition

Class	FMFeatureModel			
Package	M2::AUTOSARTemplates:	:FeatureN	lodelTemp	plate
Note	A Feature model describe optional part of an AUTOS			product line and their dependencies. Feature models are an
	Tags:atp.recommendedPa	ackage=Fl	MFeaturel	Models
Base	ARElement, ARObject, C Element, Referrable	ollectable	Element,	Identifiable, MultilanguageReferrable, Packageable
Aggregated by	ARPackage.element			
Attribute	Туре	Mult.	Kind	Note
feature	FMFeature	*	ref	"feature" holds the list of features of the feature model. No FMFeature may be contained twice in this list. Also, each FMFeature may be contained on only one feature model.
				Stereotypes: atpSplitable Tags:atp.Splitkey=feature
root	FMFeature	01	ref	The features of a feature model define a tree. The attribute root points to the root of this tree.

Table A.25: FMFeatureModel

Class	FMFeatureRelation					
Package	M2::AUTOSARTemplates:	:FeatureN	/lodelTem	plate		
Note	Defines relations for FMFeatures, for example dependencies on other FMFeatures, or conflicts with other FMFeatures. A FMFeature can only be part of a FMFeatureSelectionSet if all its relations are fulfilled.					
Base	ARObject, Identifiable, Μι	ıltilanguag	geReferra	ble, Referrable		
Aggregated by	FMFeature.relation					
Attribute	Type Mult. Kind Note					
feature	FMFeature	*	ref	The FMFeature that is targeted by this FMFeature Relation.		
restriction	FMConditionByFeatures AndAttributes	01	aggr	If given, the condition shall evaluate to true, in order for the FMFeatureRelation to be active.		

Table A.26: FMFeatureRelation

Class	FMFeatureSelection			
Package	M2::AUTOSARTemplates:	:FeatureN	lodelTemp	plate
Note	A FMFeatureSelection rep	resents th	ne state of	f a particular FMFeature within a FMFeatureSelectionSet.
Base	ARObject, Identifiable, Mu	ultilanguag	geReferra	ble, Referrable
Aggregated by	FMFeatureSelectionSet.se	election		
Attribute	Туре	Mult.	Kind	Note
attributeValue	FMAttributeValue	*	aggr	This defines a value for the attribute that is referred to in the role definition.
				Note that a FMFeatureSelection cannot include two FMAttributeValues that refer to the same FMAttributeDef in the role definition.
				Tags:xml.sequenceOffset=50
feature	FMFeature	01	ref	The FMFeature whose state is defined by this FMFeature Selection.
				Tags:xml.sequenceOffset=10





Class	FMFeatureSelection			
maximum SelectedBinding Time	BindingTimeEnum	01	attr	Defines an upper bound for the binding time of the variation points that are associated with the FMFeature, and refines its maximumIntendedBindingTime. This attribute is meant as a hint for the development process.
				Tags:xml.sequenceOffset=40
minimum SelectedBinding Time	BindingTimeEnum	01	attr	Defines a lower bound for the binding time of the variation points that are associated with the FMFeature, and refines its minimumIntendedBindingTime. This attribute is meant as a hint for the development process.
				Tags:xml.sequenceOffset=30
state	FMFeatureSelection State	01	attr	Defines how the FMFeature that is described by this FMFeatureSelection contributes to the FMFeature SelectionSet. A FMFeature may have the state selected, deselected or undecided.
				Tags:xml.sequenceOffset=20

Table A.27: FMFeatureSelection

Class	FMFeatureSelectionSet			
Package	M2::AUTOSARTemplates:	::FeatureN	/lodelTem	plate
Note	A FMFeatureSelectionSet	is a set o	f FMFeatu	ures that describes a specific product.
	Tags:atp.recommendedPa	ackage=F	MFeature	ModelSelectionSets
Base	ARElement, ARObject, C Element, Referrable	ollectable	Element,	Identifiable, MultilanguageReferrable, Packageable
Aggregated by	ARPackage.element			
Attribute	Туре	Mult.	Kind	Note
featureModel	FMFeatureModel	*	ref	All FMFeatures in this FMFeatureSelectionSet shall be part of the referenced FMFeatureModel.
include	FMFeatureSelectionSet	*	ref	Each FMFeatureSelectionSet may include one or more FMFeatureSelectionSets. This establishes a hierarchy among FMFeatureSelectionSets. See constr_5003 and constr_5025 for details.
selection	FMFeatureSelection	*	aggr	The set of FMFeatureSelections of this FMFeature SelectionSet.

Table A.28: FMFeatureSelectionSet

Enumeration	FMFeatureSelectionState			
Package	M2::AUTOSARTemplates::FeatureModelTemplate			
Note	Defines how a particular FMFeature contributes to a FMFSelectionSet.			
Aggregated by	FMFeatureSelection.state			
Literal	Description			
deselected	The feature is excluded from the selection.			
	Tags:atp.EnumerationLiteralIndex=0			
selected	The feature is included in the selection.			
	Tags:atp.EnumerationLiteralIndex=1			
undecided	It is not yet decided whether the feature shall be included into or excluded from the selection.			
	Tags:atp.EnumerationLiteralIndex=2			

Table A.29: FMFeatureSelectionState

Class	< <atpmixedstring>> F</atpmixedstring>	< <atpmixedstring>> FMFormulaByFeaturesAndAttributes (abstract)</atpmixedstring>					
Package	M2::AUTOSARTempla	tes::FeatureN	/lodelTem	plate			
Note		An expression that has the syntax of the AUTOSAR formula language but uses only references to features or feature attributes (not system constants) as operands.					
Base	ARObject, FormulaExp	ARObject, FormulaExpression					
Subclasses	FMConditionByFeature	esAndAttribut	tes				
Attribute	Туре	Type Mult. Kind Note					
attribute	FMAttributeDef	01	ref	An expression of type FMFormulaByFeaturesAnd Attributes may refer to attributes of FMFeatures.			
feature	FMFeature	01	ref	An expression of type FMFormulaByFeaturesAnd Attributes may refer to FMFeatures.			

Table A.30: FMFormulaByFeaturesAndAttributes

Class	< <atpmixedstring>> FMF</atpmixedstring>	< <atpmixedstring>> FMFormulaByFeaturesAndSwSystemconsts (abstract)</atpmixedstring>				
Package	M2::AUTOSARTemplates	::FeatureN	/lodelTem	plate		
Note		An expression that has the syntax of the AUTOSAR formula language and may use references to features or system constants as operands.				
Base	ARObject, FormulaExpre	ARObject, FormulaExpression, SwSystemconstDependentFormula				
Subclasses	FMConditionByFeaturesA	FMConditionByFeaturesAndSwSystemconsts				
Attribute	Туре	Mult.	Kind	Note		
feature	FMFeature	01	ref	An expression of type FMFormulaByFeaturesAndSw Systemconsts may refer to FMFeatures.		

Table A.31: FMFormulaByFeaturesAndSwSystemconsts

Class	GeneralPurposelPdu					
Package	M2::AUTOSARTemplates:	:SystemT	emplate::f	Fibex::FibexCore::CoreCommunication		
Note		This element is used for AUTOSAR Pdus without attributes that are routed by the PduR. Please note that the category name of such Pdus is standardized in the AUTOSAR System Template.				
	Tags:atp.recommendedPa	ackage=P	dus			
Base	ARObject, CollectableElement, FibexElement, IPdu, Identifiable, MultilanguageReferrable, Packageable Element, Pdu, Referrable					
Aggregated by	ARPackage.element					
Attribute	Type Mult. Kind Note					
_	-	_	_	_		

Table A.32: GeneralPurposelPdu

Class	Identifiable (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
Note	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.
Base	ARObject, MultilanguageReferrable, Referrable







Class	Identifiable (abstract)				
Subclasses	AbstractSecurityEventFilte Endpoint, ApplicationError AutosarOperationArgumer Environment, Chapter, Cla CollectableElement, Coml CommunicationController. PortStructuralElement, Cr Transformation, Depender DiagnosticDataElement, DiagnosticDataElement, DiagnosticDataElement, Cr DiagnosticParameterElem DolpInterface, DolpLogicA OnDatalineConfig, Eventf- FeatureMapAssertion, FM FeatureRestriction, FMFeatureRestriction, MacSeck DeclarationMapping, Mod- ParameterAccess, PduAct Memory, PhysicalChanne Consumption, RootSwCon ExecutableEntityEvent, Rp Attribute, SdgClass, Secu- SecurityEventContextProp TranslationProps, SocketA SocketConnection, Structu SystemMapping, TimeBas Constraint, TimingDescrip TraceableTable, Traceable	IpLogicAddressProps, AbstractEvent, AbstractImplementationDataTypeElement, ter, AbstractSecurityIdsmInstanceFilter, AbstractServiceInstance, Application or, ArtifactChecksum, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpFeature, entInstance, AutosarVariableInstance, BlockState, BuildActionEntity, BuildAction lassContentConditional, ClientIdDefinition, ClientServerOperation, Code, mManagementMapping, CommConnectorPort, CommunicationConnector, or, Compiler, ConsistencyNeeds, ConsumedEventGroup, CouplingPort, Coupling CryptoKeySlot, CryptoServiceMapping, DataPrototypeGroup, Data encyOnArtifact, DiagEventDebounceAlgorithm, DiagnosticConnectedIndicator, DiagnosticDebounceAlgorithmProps, DiagnosticFunctionInhibitSource, ment, DiagnosticRoutineSubfunction, DitApplication, DitArgument, DitMessage, Address, DolpRoutineSubfunction, DitApplication, DitArgument, DitMessage, Address, DolpRoutineSubfunction, EndToEndProtection, EthernetWakeupSleep (Handler, ExclusiveArea, ExecutableEntity, ExecutionTime, FMAttributeDef, FM MeatureMapCondition, FMFeatureMapElement, FMFeatureRelation, FM eatureSelection, FlexrayArTpNode, FlexrayTpPduPool, FrameTriggering, alTimeGateway, GlobalTimeMaster, GlobalTimeSlave, HeapUsage, HwAttribute ef, HwPin, HwPinGroup, IPSecRule, IPv6ExtHeaderFilterList, ISignalToIPdu eng, IdentCaption, InternalTriggeringPoint, Keyword, LifeCycleState, Linker, Mac KayParticipant, McDataInstance, MemorySection, ModeDeclaration, Mode deSwitchPoint, NetworkEndpoint, NmCluster, NmNode, PackageableElement, citivationRoutingGroup, PduToFrameMapping, PduTriggering, PerInstance el, PortGroup, PortInterfaceMapping, PossibleErrorReaction, Resource ompositionPrototype, RptComponent, RptContainer, RptExecutableEntity, Rpt RptExecutionContext, RptProfile, RptServicePoint, RunnableEntityGroup, Sdg ureCommunicationAuthenticationProps, SecureCommunicationFreshnessProps, pps, ServiceNeeds, SignalServiceTranslationEventProps, SignalService Address, SomeipTpChannel, SpecElementReference, StackUsage, Static sturedReq, SwGeneric			
Attribute	Туре	Mult.	Kind	Note	
adminData	AdminData	01	aggr	This represents the administrative data for the identifiable object.	
				Stereotypes: atpSplitable Tags: atp.Splitkey=adminData xml.sequenceOffset=-40	
annotation	Annotation	*	aggr	Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes.	
				Tags:xml.sequenceOffset=-25	
category	CategoryString	01	attr	The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.	
				Tags:xml.sequenceOffset=-50	
desc	MultiLanguageOverview Paragraph	01	aggr	This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question.	
				More elaborate documentation, (in particular how the object is built or used) should go to "introduction".	
				Tags:xml.sequenceOffset=-60	





Class	Identifiable (abstract)			
introduction	DocumentationBlock	01	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.
				Tags:xml.sequenceOffset=-30
uuid	String	01	attr	The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp. Tags:xml.attribute=true

Table A.33: Identifiable

Class	IdsDesign			
Package	M2::AUTOSARTemplates	::SecurityE	ExtractTer	nplate
Note	This meta-class represents the root element of a SecurityExtract file for IDS development. It defines the scope of an IDS to be designed and implemented by referencing all SecurityExtract meta-classes that need to be included into the IDS development process.			
	Tags: atp.Status=candidate atp.recommendedPackage=IdsDesigns			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable			
Aggregated by	ARPackage.element			
Attribute	Туре	Mult.	Kind	Note
element	IdsCommonElement	*	ref	This reference includes an element with IDS related definitions into the IdsDesign.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=element.idsCommonElement, element.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime

Table A.34: IdsDesign



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Class	IdsmInstance						
Package	M2::AUTOSARTemplates	::SecurityI	ExtractTer	nplate			
Note				a relation between an Eculnstance and a specific class of urity 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						
Attribute	Туре	Mult.	Kind	Note			
blockState	BlockState	*	aggr	This reference defines the BlockState in the collection BlockStateSet.			
				Tags:atp.Status=candidate			
eculnstance	Eculnstance	01	ref	This reference identifies the Eculnstance whose security events (of any type) shall be limited by the specific class of filters.			
				Stereotypes: atpSplitable; atpVariation Tags:			
				atp.Splitkey=ecuInstance.ecuInstance, ecu Instance.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime			
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 filter 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			
signature SupportAp	IdsmSignatureSupport Ap	01	aggr	The existence of this aggregation specifies that the ldsM 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			





Class	IdsmInstance			
signature SupportCp	IdsmSignatureSupport Cp	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 Classic Platform.
				Stereotypes: atpSplitable Tags: atp.Splitkey=signatureSupportCp 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.35: IdsmInstance

Class	IdsmRateLimitation					
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTen	nplate		
Note	This meta-class represents the configuration of a rate limitation filter for security events. This means that security events are dropped if the number of events (of any type) processed within a configurable time window is greater than a configurable threshold.					
	Tags:atp.Status=candidate	Tags:atp.Status=candidate				
Base	ARObject, AbstractSecurityIdsmInstanceFilter, 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.36: IdsmRateLimitation

Class	IdsmSignatureSupportAp				
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTer	nplate	
Note	This meta-class defines, for the Adaptive Platform, the cryptographic algorithm and key to be used by the IdsM instance for providing signature information in QSEv messages.				
	Tags:atp.Status=candidate				
Base	ARObject				
Aggregated by	IdsmInstance.signatureSupportAp				
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.37: IdsmSignatureSupportAp

Class	IdsmSignatureSupportCp					
Package	M2::AUTOSARTemplates::SecurityExtractTemplate					
Note		This meta-class defines, for the Classic Platform, the cryptographic algorithm and key to be used by the IdsM instance for providing signature information in QSEv messages.				
	Tags:atp.Status=candidate					
Base	ARObject	ARObject				
Aggregated by	IdsmInstance.signatureSupportCp					
Attribute	Туре	Mult.	Kind	Note		
authentication	CryptoServicePrimitive	01	ref	This reference dennotes the cryptographic primitives for providing authentication information in QSEv messages.		
				Tags:atp.Status=candidate		
cryptoService Key	CryptoServiceKey	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.38: IdsmSignatureSupportCp

Class	IdsmTrafficLimitation	IdsmTrafficLimitation			
Package	M2::AUTOSARTemplates:	:SecurityE	ExtractTer	nplate	
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=candidate				
Base	ARObject, AbstractSecuri	tyldsmlns	tanceFilte	er, Identifiable, MultilanguageReferrable, Referrable	
Aggregated by	IdsmProperties.trafficLimitationFilter				
Attribute	Туре	Mult.	Kind	Note	





Class	IdsmTrafficLimitation			
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.39: IdsmTrafficLimitation

Class	PortPrototype (abstract)	PortPrototype (abstract)				
Package	M2::AUTOSARTemplates:	:SWCom	onentTer	nplate::Components		
Note	Base class for the ports of an AUTOSAR software component.					
	The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.					
Base	ARObject, AtpBlueprintab	ARObject, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable				
Subclasses	AbstractProvidedPortProte	otype, Ab	stractRequ	uiredPortPrototype		
Aggregated by	AtpClassifier.atpFeature,	SwCompo	onentType	.port		
Attribute	Туре	Type Mult. Kind Note				
_	-	-	-	-		

Table A.40: PortPrototype

Class	PrivacyLevel					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::LogAndTraceExtract				
Note	This meta-class defines th	This meta-class defines the Privacy Level for a Log and Trace content.				
Base	ARObject					
Aggregated by	DltMessage.privacyLevel					
Attribute	Туре	Mult.	Kind	Note		
compuMethod	CompuMethod	01	ref	Reference to CompuMethod of category TEXTTABLE that defines the supported user-defined privacy levels.		
privacyLevel	PositiveInteger	01	attr	The value that represents the privacy level and is transported in the Extension Header.		

Table A.41: PrivacyLevel

Class	SecurityEventAggregation	SecurityEventAggregationFilter				
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SecurityExtractTemplate				
Note		This meta-class represents the aggregation filter that aggregates all security events occurring within a configured time frame into one (i.e. the last reported) security event.				
	Tags:atp.Status=candidate					
Base	ARObject, AbstractSecuri	tyEventFi	lter, <mark>Ident</mark>	ifiable, MultilanguageReferrable, Referrable		
Aggregated by	SecurityEventFilterChain.aggregation					
Attribute	Туре	Mult.	Kind	Note		





Class	SecurityEventAggregationFilter				
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.42: 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=candidate						
Base	ARElement, ARObject, C MultilanguageReferrable,			Identifiable, IdsCommonElement, IdsMapping, ent, Referrable			
Subclasses	SecurityEventContextMap ContextMappingCommCo	pingApplionnector, S	cation, Se SecurityEv	ecurityEventContextMappingBswModule, SecurityEvent ventContextMappingFunctionalCluster			
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.43: SecurityEventContextMapping

Class	SecurityEventDefinition					
Package	M2::AUTOSARTemplates::SecurityExtractTemplate					
Note	This meta-class defines a	security-r	elated eve	ent as part of the intrusion detection system.		
	Tags: atp.Status=candidate atp.recommendedPackage	e=Security	yEventDe [.]	finitions		
Base	ARElement, ARObject, C PackageableElement, Re		Element,	Identifiable, IdsCommonElement, MultilanguageReferrable,		
Aggregated by	ARPackage.element					
Attribute	Туре	Mult.	Kind	Note		
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.44: SecurityEventDefinition

Class	SecurityEventFilterChain						
Package	M2::AUTOSARTemplates::SecurityExtractTemplate						
Note	filters of this filter chain are	This meta-class represents a configurable chain of filters used to qualify security events. The different filters of this filter chain are applied in the follow order: SecurityEventStateFilter, SecurityEventOneEvery NFilter, SecurityEventAggregationFilter, SecurityEventThresholdFilter.					
	Tags: atp.Status=candidate atp.recommendedPackage	e=Securit	yFilterCha	ains			
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.45: SecurityEventFilterChain

AUTOSAR

Class	SecurityEventOneEveryNFilter				
Package	M2::AUTOSARTemplates:	::SecurityE	ExtractTer	nplate	
Note	This meta-class represent security events.	This meta-class represents the configuration of a sampling (i.e. every n-th event is sampled) filter for security events.			
	Tags:atp.Status=candidat	Tags:atp.Status=candidate			
Base	ARObject, AbstractSecuri	ARObject, AbstractSecurityEventFilter, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	SecurityEventFilterChain.	oneEveryl	N		
Attribute	Туре	Mult.	Kind	Note	
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.46: 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 ldsM instance runs on the Classic or the Adaptive Platform).						
	Tags:atp.Status=candidat	e					
Base	ARObject, AbstractSecur	ityEventFil	lter, Ident	ifiable, 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 ldsM shall discard the reported security event.			
	Tags:atp.Status=candidate InstanceRef implemented by:FunctionGroupStateIn FunctionGroupSetInstanceRef						
blockIfState ActiveCp	BlockState	*	ref	For the CP, this reference defines the 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 currently active block state in the ldsM is one of the referenced block listed states, the ldsM shall discard the reported security event.			
				Tags:atp.Status=candidate			

Table A.47: 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





Class	SecurityEventThresholdFilter				
Aggregated by	SecurityEventFilterChain.t	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.48: SecurityEventThresholdFilter

Class	SwBaseType				
Package	M2::MSR::AsamHdo::Base	eTypes			
Note	This meta-class represent	s a base t	type used	within ECU software.	
	Tags:atp.recommendedPa	Tags:atp.recommendedPackage=BaseTypes			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, BaseType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
_	-	-	_	-	

Table A.49: SwBaseType

Class	SwComponentPrototype					
Package	M2::AUTOSARTemplates:	:SWComp	onentTen	nplate::Composition		
Note	Role of a software compo	nent withir	n a compo	osition.		
Base	ARObject, AtpFeature, At	pPrototyp	e, Identifia	able, MultilanguageReferrable, Referrable		
Aggregated by	AtpClassifier.atpFeature,	AtpClassifier.atpFeature, CompositionSwComponentType.component				
Attribute	Туре	Mult.	Kind	Note		
type	SwComponentType 01 tref Type of the instance.					
				Stereotypes: isOfType		

Table A.50: SwComponentPrototype

Class	< <atpvariation>> SwDataDefProps</atpvariation>
Package	M2::MSR::DataDictionary::DataDefProperties
Note	This class is a collection of properties relevant for data objects under various aspects. One could consider this class as a "pattern of inheritance by aggregation". The properties can be applied to all objects of all classes in which SwDataDefProps is aggregated.
	Tags:vh.latestBindingTime=codeGenerationTime
Base	ARObject





Class	< <atpvariation>> SwData</atpvariation>	aDefProps	S				
Aggregated by	AutosarDataType.swDataDefProps, CompositeNetworkRepresentation.networkRepresentation, Data Prototype.swDataDefProps, DataPrototypeTransformationProps.networkRepresentationProps, DiagnosticDataElement.swDataDefProps, DiagnosticEnvDataElementCondition.swDataDefProps, Dlt Argument.networkRepresentation, FlatInstanceDescriptor.swDataDefProps, ImplementationDataType Element.swDataDefProps, InstantiationDataDefProps.swDataDefProps, ISignal.networkRepresentation Props, McDataInstance.resultingProperties, ParameterAccess.swDataDefProps, PerInstanceMemory.swDataDefProps, ReceiverComSpec.networkRepresentation, SenderComSpec.networkRepresentation, SomeipDataPrototypeTransformationProps.networkRepresentation, SwPointerTargetProps.swDataDefProps, SwServiceArg.swDataDefProps, SwSystemconst.swDataDefProps, SystemSignal.physicalProps						
Attribute	Туре	Mult.	Kind	Note			
annotation	Annotation	*	aggr	This aggregation allows to add annotations (yellow pads) related to the current data object. Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false			
baseType	SwBaseType	01	ref	Base type associated with the containing data object.			
				Tags:xml.sequenceOffset=50			
compuMethod	CompuMethod	01	ref	Computation method associated with the semantics of this data object.			
				Tags:xml.sequenceOffset=180			
dataConstr	DataConstr	01	ref	Data constraint for this data object.			
				Tags:xml.sequenceOffset=190			
displayFormat	DisplayFormatString	01	attr	This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system.			
				Tags:xml.sequenceOffset=210			
display Presentation	DisplayPresentation Enum	01	attr	This attribute controls the presentation of the related data for measurement and calibration tools.			
invalidValue	ValueSpecification	01	aggr	Optional value to express invalidity of the actual data element.			
				Tags:xml.sequenceOffset=255			
swComparison	SwVariableRefProxy	*	aggr	Variables used for comparison in an MCD process.			
Variable				Tags: xml.sequenceOffset=170 xml.typeElement=false			
swHostVariable	SwVariableRefProxy	01	aggr	Contains a reference to a variable which serves as a host-variable for a bit variable. Only applicable to bit objects.			
				Tags: xml.sequenceOffset=220 xml.typeElement=false			
swTextProps	SwTextProps	01	aggr	the specific properties if the data object is a text object.			
				Tags:xml.sequenceOffset=120			
unit	Unit	01	ref	Physical unit associated with the semantics of this data object. This attribute applies if no compuMethod is specified. If both units (this as well as via compuMethod) are specified the units shall be compatible.			
				Tags:xml.sequenceOffset=350			

Table A.51: SwDataDefProps



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Class	SwSystemconst					
Package	M2::MSR::DataDictionary::SystemConstant					
Note	This element defines a system constant which serves an input to select a particular variation point. In particular a system constant serves as an operand of the binding function (swSyscond) in a Variation point.					
	Note that the binding processors.	e that the binding process can only happen if a value was assigned to to the referenced system stants.				
	Tags:atp.recommendedPackage=SwSystemconsts					
Base	ARElement, ARObject, AtpDefinition, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Aggregated by	ARPackage.element					
Attribute	Туре	Mult.	Kind	Note		
swDataDef Props	SwDataDefProps	01	aggr	This denotes the data definition properties of the system constant. This supports to express the limits and optionally a conversion within the internal to physical values by a compu method.		
				Stereotypes: atpSplitable Tags: atp.Splitkey=swDataDefProps xml.sequenceOffset=40		

Table A.52: SwSystemconst

Class	System					
Package	M2::AUTOSARTemplates::SystemTemplate					
Note	The top level element of the Abstract Platform System Description.					
	Tags:atp.recommendedPackage=Systems					
Base	ARElement, ARObject, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable					
Aggregated by	ARPackage.element, AtpClassifier.atpFeature					
Attribute	Туре	Mult.	Kind	Note		
mapping	SystemMapping	*	aggr	Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=mapping.shortName, mapping.variation Point.shortLabel vh.latestBindingTime=postBuild		
rootSoftware Composition	RootSwComposition Prototype	01	aggr	Aggregation of the root software composition, containing all software components in the System in a hierarchical structure.		
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=rootSoftwareComposition.shortName, root SoftwareComposition.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime		
systemVersion	RevisionLabelString	1	attr	Version number of the System Description.		

Table A.53: System