

<b>Document Title</b>	Collection of constraints on AUTOSAR M1 models
<b>Document Owner</b>	AUTOSAR
<b>Document Responsibility</b>	AUTOSAR
<b>Document Identification No</b>	635

<b>Document Status</b>	published
<b>Part of AUTOSAR Standard</b>	Adaptive Platform
<b>Part of Standard Release</b>	R24-11

<b>Document Change History</b>			
<b>Date</b>	<b>Release</b>	<b>Changed by</b>	<b>Description</b>
2024-11-27	R24-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Updated constraints according to changes in TPS documents</li> </ul>
2023-11-23	R23-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Updated constraints according to changes in TPS documents</li> </ul>
2022-11-24	R22-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Updated constraints according to changes in TPS documents</li> </ul>
2021-11-25	R21-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Updated constraints according to changes in TPS documents</li> </ul>
2020-11-30	R20-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Updated constraints according to changes in TPS documents</li> <li>Removed all SWS constraints</li> <li>Split document into 3 documents, reflecting the standards CP, AP, FO</li> </ul>
2019-11-28	R19-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Updated constraints according to changes in SWS and TPS documents</li> <li>Changed Document Status from Final to published</li> </ul>
2018-10-31	4.4.0	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>Completion of constraint context by adding tables and classtables referenced by model constraints to this document</li> </ul>



△

2017-12-08	4.3.1	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>
2016-11-30	4.3.0	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>
2015-07-31	4.2.2	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>
2014-10-31	4.2.1	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Editorial changes</li> </ul>
2013-10-31	4.1.2	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Updated constraints according to changes in SWS and TPS documents</li> </ul>
2013-03-15	4.1.1	AUTOSAR Administration	<ul style="list-style-type: none"> <li>• Initial Release</li> </ul>

## **Disclaimer**

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

## Contents

1	Document Information and Content	6
2	Autosar Model Constraints	7
2.1	AP_TPS_MachineConfiguration . . . . .	7
2.2	AP_TPS_ManifestSpecification . . . . .	9
2.3	AP_TPS_TimingExtensions . . . . .	174
A	Mentioned Class Tables	179
B	Change history of AUTOSAR traceable items	408
B.1	Traceable item history of this document according to AUTOSAR Re- lease R24-11 . . . . .	408
B.1.1	Added Constraints in R24-11 . . . . .	408
B.1.2	Changed Constraints in R24-11 . . . . .	412
B.1.3	Deleted Constraints in R24-11 . . . . .	430

## References

- [1] SOME/IP Protocol Specification  
AUTOSAR\_FO\_PRS\_SOMEIPProtocol
- [2] ISO 10646:2012 – Information technology – Universal Coded Character Set (UCS)  
<https://www.iso.org>
- [3] Specification of Execution Management  
AUTOSAR\_AP\_SWS\_ExecutionManagement

# 1 Document Information and Content

This auxiliary document provides a collection of constraints for AUTOSAR models. All constraints are copied from template specification from the AUTOSAR Adaptive Platform, 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.

## 2 Autosar Model Constraints

### 2.1 AP\_TPS\_MachineConfiguration

#### [constr\_9322] **ApmcFunctionalClusterDef** category restriction

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[The following values for the attribute `category` of `ApmcFunctionalClusterDef` are reserved by the AUTOSAR Standard:

- STANDARDIZED\_CLUSTER\_DEFINITION
- VENDOR\_SPECIFIC\_CLUSTER\_DEFINITION

]

#### [constr\_10579] Existence of **definition**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[In the context of an `ApmcAbstractValue`, the reference in the role `definition` shall exist.

]

#### [constr\_10580] Restriction regarding the value of **ApmcDefinitionElement.lowerMultiplicity** vs. **ApmcDefinitionElement.lowerMultiplicity**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[In the context of any given `ApmcDefinitionElement`, if attribute `upperMultiplicity` exists, then its value shall be greater or equal to the value of the attribute `lowerMultiplicity` in the same context.

]

#### [constr\_10581] Existence of reference in the role **ApmcFunctionalClusterValue.definition**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[For each `ApmcFunctionalClusterValue`, the reference in the role `definition` shall exist.

]

**[constr\_10582] Existence of reference in the role [ApmcContainerValue.definition](#)**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[For each [ApmcContainerValue](#), the reference in the role [definition](#) shall exist.]

**[constr\_10583] Existence of reference in the role [ApmcContainerElementValue.definition](#)**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[For each [ApmcContainerElementValue](#), the reference in the role [definition](#) shall exist.]

**[constr\_10584] Allowed [value](#) for a [ApmcNumericalParamValue](#) that implements a boolean-style parameter**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[For any [ApmcNumericalParamValue](#) that refers to an [ApmcBooleanParamDef](#) in the role [definition](#), the content of the [ApmcNumericalParamValue.value](#) shall only be either 0 or 1.]

**[constr\_10585] Allowed [value](#) for a [ApmcTextualParamValue](#) that implements an enumeration-style parameter**

*Status:* DRAFT

*Imposition time:* IT\_CfgFc

[For any [ApmcTextualParamValue](#) that refers to an [ApmcEnumerationParamDef](#) in the role [definition](#), the content of the [ApmcTextualParamValue.value](#) shall only be identical to the [shortName](#) of one of the [ApmcEnumerationLiteralDefs](#) that are aggregated by the applicable [ApmcEnumerationParamDef](#) in the role [literal](#).]

## 2.2 AP\_TPS\_ManifestSpecification

### [constr\_1473] No support for **PRPortPrototype**

*Imposition time:* IT\_BefAraApiGen

[A **ServiceInterface** shall not be referenced by a **PRPortPrototype** in the role **providedRequiredInterface**.

]

### [constr\_1478] **SwDataDefProps** applicable to **ApplicationDataTypes** exclusive to the **AUTOSAR adaptive platform**

*Imposition time:* IT\_BefAraApiGen

[

Attributes of SwDataDefProps	Root Elem.		Attribute Existence per Category
	ApplicationAssocMapDataType	ApplicationAssocMapElement	
			ASSOCIATIVE_MAP
<b>additionalNativeTypeQualifier</b>			
<b>annotation</b>	x	x	*
<b>baseType</b>			
<b>compuMethod</b>			
<b>dataConstr</b>			
<b>displayFormat</b>	x	x	0..1
<b>implementationDataType</b>			
<b>invalidValue</b>			
<b>stepSize</b>			
<b>swAddrMethod</b>			
<b>swAlignment</b>			
<b>swBitRepresentation</b>			
<b>swCalibrationAccess</b>			
<b>swCalprmAxisSet</b>			
<b>swComparisonVariable</b>			
<b>swDataDependency</b>			
<b>swHostVariable</b>			
<b>swImplPolicy</b>			
<b>swIntendedResolution</b>			
<b>swInterpolationMethod</b>			



△

swIsVirtual			
swPointerTargetProps			
swRecordLayout			
swRefreshTiming			
swTextProps			
swValueBlockSize			
unit			
valueAxisDataType			

]

### [constr\_1482] Mapping of service interfaces vs. mapping of service interface elements

*Imposition time:* IT\_BefAraApiGen

[In order to establish a mapping between a given pair of `ServiceInterfaces`, at most **one** of the following alternatives can exist:

- the given pair of `ServiceInterfaces` is referenced by a `ServiceInterfaceMapping`, where one `ServiceInterface` is referenced in the role `sourceServiceInterface` and the other `ServiceInterface` is referenced in the role `compositeServiceInterface`.
- an arbitrary mixture of the following options exists:
  - an `event` aggregated by one of the given `ServiceInterfaces` is referenced by a `ServiceInterfaceEventMapping` in the role `sourceEvent` and one `events` aggregated by the other given `ServiceInterface` is referenced by the same `ServiceInterfaceEventMapping` in the role `targetEvent`.
  - a `trigger` aggregated by one of the given `ServiceInterfaces` is referenced by a `ServiceInterfaceTriggerMapping` in the role `sourceTrigger` and one `trigger` aggregated by the other given `ServiceInterface` is referenced by the same `ServiceInterfaceTriggerMapping` in the role `targetTrigger`.
  - a `field` aggregated by one of the given `ServiceInterfaces` is referenced by a `ServiceInterfaceFieldMapping` in the role `sourceField` and one `fields` aggregated by the other given `ServiceInterface` is referenced by the same `ServiceInterfaceFieldMapping` in the role `targetField`.
  - a `method` aggregated by one of the given `ServiceInterfaces` is referenced by a `ServiceInterfaceMethodMapping` in the role `sourceMethod` and one `methods` aggregated by the other given `ServiceInterface` is referenced by the same `ServiceInterfaceMethodMapping` in the role `targetMethod`.

]

**[constr\_1483] Applicability of a `ServiceInterface`**

*Imposition time:* IT\_BefAraApiGen

[The applicability of a `ServiceInterface` shall be limited to the *AUTOSAR adaptive platform*, i.e. a `ServiceInterface` shall only be taken to type a `PortPrototype` if the latter is aggregated by an `AdaptiveApplicationSwComponentType` or by a `CompositionSwComponentType` defined in the context of an `Executable`.

]

**[constr\_1488] Initialization of a `DataPrototype` typed by an `ApplicationAssocMapDataType`**

*Imposition time:* IT\_BefAraApiGen

[A `DataPrototype` typed by an `ApplicationAssocMapDataType` shall only be initialized by an `ApplicationAssocMapValueSpecification`.

]

**[constr\_1489] Uniqueness of `ApplicationAssocMapValueSpecification.mapElementTuple.key`**

*Imposition time:* IT\_BefAraApiGen

[The value of all `mapElementTuple.key` elements in the context of a given `ApplicationAssocMapValueSpecification` shall be unique.

]

**[constr\_1490] Allowed value for `Executable.category` if `ProcessToMachineMapping` references a `NonOsModuleInstantiation`**

*Imposition time:* IT\_Mani

[If a `ProcessToMachineMapping` references a `NonOsModuleInstantiation`, then the `Process` referenced in the role `ProcessToMachineMapping.process` shall only refer (in the role `Process.executable`) to an `Executable` where attribute `Executable.category` is set to `PLATFORM_LEVEL` (see [constr\_1605]).

]

**[constr\_1492] `SwComponentType` referenced in the role `Executable.rootSwComponentPrototype.applicationType`**

*Imposition time:* IT\_BefAraApiGen

[Any `SwComponentType` referenced in the role `Executable.rootSwComponentPrototype.applicationType`, or used to type a `SwComponentPrototype` nested inside the `SwComponentType` referenced in the role `Executable.rootSwCompo-`

`nentPrototype.applicationType` shall **only** be either a `CompositionSwComponentType` or an `AdaptiveApplicationSwComponentType`.

]

#### [constr\_1494] Initial value for `event`

*Imposition time:* IT\_BefAraApiGen

[A `ServiceInterface.event` shall **not** have an `initValue`.

]

#### [constr\_1507] `PortInterfaceToDataTypeMapping` is only applicable to `ServiceInterface` or `PersistencyKeyValueStorageInterface`

*Imposition time:* IT\_BefAraApiGen

[`PortInterfaceToDataTypeMapping.portInterface` shall only refer to **either** a `ServiceInterface` or a `PersistencyKeyValueStorageInterface`.

]

#### [constr\_1536] Definition of `SoftwareCluster` applies for a single `Machine`

*Imposition time:* IT\_Mani

[Within the scope of a `SoftwareCluster`, each `Process` referenced in the role `containedProcess` shall be mapped (e.g. by means of the existence of a `ProcessToMachineMapping`) to the same `Machine`.

]

#### [constr\_1549] Value of `ProcessorCore.coreId`

*Imposition time:* IT\_Mani

[The value of `ProcessorCore.coreId` shall be unique in the context of the enclosing `Processor`.

]

#### [constr\_1550] Reference from `Process` to `ProcessDesign`

*Imposition time:* IT\_Mani

[Each `ProcessDesign` shall only be referenced from a single `Process`.

]

**[constr\_1551] Existence of `DataPrototypeInServiceInterfaceRef.dataPrototype` vs. `DataPrototypeInServiceInterfaceRef.elementInImplDatatype`**

*Imposition time:* IT\_BefAraApiGen

[For every given `DataPrototypeInServiceInterfaceRef`, either the aggregation `DataPrototypeInServiceInterfaceRef.dataPrototype` or `DataPrototypeInServiceInterfaceRef.elementInImplDatatype` shall exist.

]

**[constr\_1553] Restriction for `ProcessToMachineMapping`**

*Imposition time:* IT\_Mani

[The following restrictions apply for the usage of `ProcessToMachineMapping`:

1. Each combination of `Process` and `Machine` shall only be referenced by one `ProcessToMachineMapping` in the role `process` or `machine`.
2. Each `Process` shall only be referenced by a single `ProcessToMachineMapping` in the role `process`.

]

**[constr\_1554] Restriction regarding attribute `PersistencyKeyValuePair.initValue`**

*Imposition time:* IT\_Mani

[The concrete sub-class of `ValueSpecification` aggregated in the role `PersistencyKeyValuePair.initValue` shall not (after resolving a possible redirection by means of `ConstantReference`) be a `ReferenceValueSpecification`.

]

**[constr\_1555] Restriction applicable for `PersistencyPortPrototypeToKeyValueStorageMapping.portPrototype`**

*Imposition time:* IT\_Mani

[The reference `PersistencyPortPrototypeToKeyValueStorageMapping.portPrototype` shall only be used for a `PortPrototype` typed by a `PersistencyKeyValueStorageInterface`.

]

**[constr\_1556] Restriction applicable for `PersistencyPortPrototypeToFileStorageMapping.portPrototype`**

*Imposition time:* IT\_Mani

[The reference `PersistencyPortPrototypeToFileStorageMapping.portPrototype` shall only be used for a `PortPrototype` typed by a `PersistencyFileStorageInterface`.

]

**[constr\_1560] Usage of `SoftwareClusterDesign.requiredARElement`**

*Imposition time:* IT\_SubSysDes

[The reference `SoftwareClusterDesign.requiredARElement` shall not be used to refer to another `SoftwareClusterDesign` or even `SoftwareCluster`.

]

**[constr\_1566] Usage of `SoftwareCluster.containedARElement`**

*Imposition time:* IT\_Mani

[The reference `SoftwareCluster.containedARElement` shall not be used to refer to a `SoftwareCluster` or a `SoftwareClusterDesign`.

]

**[constr\_1570] Restriction for `UserDefinedServiceInterfaceDeployment` of category `SERVICE_INTERFACE_DEPLOYMENT_IPC`**

*Imposition time:* IT\_Mani

[An `AdaptivePlatformServiceInstance` that references a `UserDefinedServiceInterfaceDeployment` of category `SERVICE_INTERFACE_DEPLOYMENT_IPC` shall **only** be referenced by a `UserDefinedServiceInstanceToMachineMapping` in the role `serviceInstance` that in turn references a `UserDefinedCommunicationConnector`.

]

**[constr\_1571] `CppImplementationDataType` is limited**

*Imposition time:* IT\_BefAraApiGen

[The usage of a `CppImplementationDataType` is limited to the context of `AdaptiveApplicationSwComponentTypes` and `CompositionSwComponentTypes` defined in the context of an `Executable`.

]

**[constr\_1576] Existence of `CppTemplateArgument.templateType` vs. `CppTemplateArgument allocator`**

*Imposition time:* IT\_BefAraApiGen

[For any given `CppTemplateArgument`, **at most one of** the references

- `CppTemplateArgument.templateType` OR
- `CppTemplateArgument.allocator`

]

**[constr\_1578] Applicable data categories**

*Imposition time:* IT\_BefAraApiGen

[

Category	Applicable to ...								Description
	<code>ApplicationArrayType</code>	<code>ApplicationRecordDataType</code>	<code>ApplicationPrimitiveDataType</code>	<code>ApplicationRecordElement</code>	<code>ApplicationArrayElement</code>	<code>ApplicationValueSpecification</code>	<code>StdCppImplementationDataType</code>	<code>CustomCppImplementationDataType</code>	
<b>VALUE</b>			x	x	x	x	x		Contains a single value. See also [TPS_MANI_03192].
<b>TYPE_REFERENCE</b>							x		The element is defined via reference to another data type (via <code>CppImplementationDataType.typeReference</code> ).
<b>STRUCTURE</b>		x		x	x		x		Holds one or several further elements which can have different <code>AutosarDataType</code> s. See also [TPS_MANI_03180].
<b>VARIANT</b>							x	x	Can hold values of different data types. It is similar to <code>STRUCTURE</code> except that all of its members start at the same location in memory. A <code>VARIANT</code> data prototype can contain only one of its elements at a time and represents a type-safe union. The size of the <code>VARIANT</code> is at least the size of the largest member. See also [TPS_MANI_03189].
<b>ARRAY</b>	x			x	x		x	x	A fixed-sized array of sub-elements of the same data type. See also [TPS_MANI_03169].
<b>VECTOR</b>							x	x	An array of elements of the same data type that is able to grow at run-time. See also [TPS_MANI_03174].
<b>ASSOCIATIVE_MAP</b>							x	x	An associative array of key-value pairs. See also [TPS_MANI_03183].
<b>STRING</b>			x	x	x	x	x		Contains a text string. See also [TPS_MANI_03178].
<b>BOOLEAN</b>			x	x	x	x			Contains one boolean state. Depending on the CPU direct addressing of single bits may not be available.  So a byte or a word can be used to store only one logical state.

]

**[constr\_1579] SwDataDefProps applicable to CppImplementationDataTypes exclusive to the AUTOSAR adaptive platform**

Imposition time: IT\_BefAraApiGen

[

Attributes of SwDataDefProps	Root Element		Attribute Existence per Category								
	CppImplementationDataType	CppImplementationDataTypeElement	VALUE	TYPE_REFERENCE	STRUCTURE	VARIANT	ARRAY	VECTOR	ASSOCIATIVE_MAP	STRING	
additionalNativeTypeQualifier											
annotation	x	x	*	*	*	*	*	*	*	*	
baseType											
compuMethod	x	x		0..1							
dataConstr.dataConstrRule.physConstrs	x	x		d/c			d/c	d/c			
dataConstr.dataConstrRule.internalConstrs	x	x		0..1			0..1	0..1			
displayFormat	x	x	0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	
implementationDataType											
invalidValue	x	x		0..1						0..1	
stepSize											
swAddrMethod											
swAlignment											
swBitRepresentation											
swCalibrationAccess											
swCalprmAxisSet											
swComparisonVariable											
swDataDependency											
swHostVariable											
swImplPolicy											
swIntendedResolution											
swInterpolationMethod											
swIsVirtual											
swPointerTargetProps											
swPointerTargetProps.swDataDefProps											
swRecordLayout											
swRefreshTiming	x		0..1	0..1	0..1	0..1	0..1	0..1	0..1	0..1	
swTextProps											
swValueBlockSize											
unit											
valueAxisDataType											

]

**[constr\_1581] Value of `fileElement.fileName`**

*Imposition time:* IT\_BefAraApiGen

[Within the scope of any given `PersistencyFileStorageInterface`, the value of all `fileElement.fileName` shall be unique.

]

**[constr\_1582] `PersistencyKeyValuePair.valueDataType` shall match to `AbstractImplementationDataType` for the corresponding `PersistencyDataElement`**

*Imposition time:* IT\_Mani

[Each `PersistencyKeyValuePair.valueDataType` shall match the `AbstractImplementationDataType` that either directly or indirectly (via the applicable `DataTypeMap`) types the corresponding (based on identical values of the respective `shortName`) `PersistencyDataElement`.

]

**[constr\_1589] Value of `file.fileName`**

*Imposition time:* IT\_Mani

[Within the scope of any given `PersistencyFileStorage`, the value of all `file.fileName` shall be unique.

A `fileName` is considered unique if there are no other `fileNames` with **exactly** the same sequence of characters<sup>1</sup>.

]

**[constr\_1593] Completeness of the existence of a set of `TlvDataIdDefinition.tlvArguments`**

*Imposition time:* IT\_BefAraApiGen

[If the reference `TlvDataIdDefinition.tlvArgument` exists for one argument of a given `ClientServerOperation` then further `TlvDataIdDefinition.tlvArgument` shall exist **for all** arguments of the given `ClientServerOperation` and all affected `TlvDataIdDefinition` shall be aggregated by the same `TransformationPropsToServiceInterfaceElementMapping`.

]

---

<sup>1</sup>The characters "x" and "X" are not considered as identical characters for this purpose.

**[constr\_1594] Consistent assignment of TLV data ids to `ApplicationRecordDataType`**

*Imposition time:* IT\_BefAraApiGen

[For every `ApplicationRecordDataType` where direct members set the attribute `ApplicationRecordElement.isOptional` to the value `true` references to **all direct members** of this `ApplicationRecordDataType` shall be created on the basis of the definition of `TlvDataIdDefinition`.

]

**[constr\_1595] Consistent assignment of TLV data ids to `CppImplementationDataType` or `CppImplementationDataTypeElement`**

*Imposition time:* IT\_BefAraApiGen

[For every `CppImplementationDataType` of category `STRUCTURE` where direct members set the attribute `CppImplementationDataTypeElement.isOptional` to the value `true` references to **all direct members** of this `CppImplementationDataType` shall be created on the basis of the definition of `TlvDataIdDefinition`.

]

**[constr\_1596] Scope of the uniqueness of the value of `TlvDataIdDefinition.id` for references to `ArgumentDataPrototype`**

*Imposition time:* IT\_BefAraApiGen

[For all `TlvDataIdDefinition` that are referencing `ArgumentDataPrototypes` of a given `ClientServerOperation` in the role `tlvArgument`, the attribute `TlvDataIdDefinition.id` **shall exist and have a unique value per communication direction**, i.e. in the context of the collection of all

- `arguments` where attribute `direction` is set to either `in` or `inout`
- `arguments` where attribute `direction` is set to either `out` or `inout`
- `arguments` where attribute `direction` is set to `inout` (if the `method` **only** has `arguments` where attribute `direction` is set to `inout`)

of the respective enclosing `ClientServerOperation`.

]

**[constr\_1597] Scope of the uniqueness of the value of `TlvDataIdDefinition.id` for references to `ApplicationRecordElement`**

*Imposition time:* IT\_BefAraApiGen

[For all `TlvDataIdDefinition` that are referencing `ApplicationRecordElements` of a given `ApplicationDataType` in the role `tlvRecordElement` the at-

tribute `TlvDataIdDefinition.id` **shall exist and have a unique value** in the context of respective enclosing `ApplicationRecordDataType`.

]

**[constr\_1598] Scope of the uniqueness of the value of `TlvDataIdDefinition.id` for references to `CppImplementationDataTypeElement`**

*Imposition time:* IT\_BefAraApiGen

[For all `TlvDataIdDefinition` that are referencing `CppImplementationDataTypeElements` of a given `CppImplementationDataType/CppImplementationDataTypeElement` in the role `tlvImplementationDataTypeElement` the attribute `TlvDataIdDefinition.id` **shall exist and have a unique value** in the context of respective enclosing `CppImplementationDataType` or `CppImplementationDataTypeElement`.

]

**[constr\_1599] `TlvDataIdDefinition` referencing `ArgumentDataPrototype`**

*Imposition time:* IT\_BefAraApiGen

[Each `ArgumentDataPrototype` shall be referenced **at most once** in the role `tlvArgument` in the context of the same `TransformationPropsToServiceInterfaceElementMapping`.

]

**[constr\_1600] `TlvDataIdDefinition` referencing `ApplicationRecordElement`**

*Imposition time:* IT\_BefAraApiGen

[Each `ApplicationRecordElement` shall be referenced **at most once** in the role `tlvRecordElement` in the context of the same `TransformationPropsToServiceInterfaceElementMapping`.

]

**[constr\_1601] `TlvDataIdDefinition` referencing `CppImplementationDataTypeElement`**

*Imposition time:* IT\_BefAraApiGen

[Each `CppImplementationDataTypeElement` shall be referenced **at most once** in the role `tlvImplementationDataTypeElement` in the context of the same `TransformationPropsToServiceInterfaceElementMapping`.

]

**[constr\_1603] Completeness of the existence of a set of `TlvDataIdDefinition.tlvRecordElements`**

*Imposition time:* IT\_BefAraApiGen

[If the reference `TlvDataIdDefinition.tlvRecordElement` exists for one element of a given `ApplicationRecordDataType` then further `TlvDataIdDefinition.tlvRecordElement` shall exist **for all** elements of the given `ApplicationRecordDataType` and all affected `TlvDataIdDefinition` shall be aggregated by the same `TransformationPropsToServiceInterfaceElementMapping`.

]

**[constr\_1604] Completeness of the existence of a set of `TlvDataIdDefinition.tlvImplementationDataTypeElements`**

*Imposition time:* IT\_BefAraApiGen

[If the reference `TlvDataIdDefinition.tlvImplementationDataTypeElement` exists for one `subElement` of a given `CppImplementationDataType` or `CppImplementationDataTypeElement` then further `TlvDataIdDefinition.tlvImplementationDataTypeElement` shall exist **for all** `subElements` of the given `CppImplementationDataType` or `CppImplementationDataTypeElement` and all affected `TlvDataIdDefinition` shall be aggregated by the same `TlvDataIdDefinitionSet`.

]

**[constr\_1605] Standardized values of attribute `Executable.category`**

*Imposition time:* IT\_BefAraApiGen

[The following values for attribute `Executable.category` are standardized by AUTOSAR:

- `PLATFORM_LEVEL`: the `Executable` represents software on the platform level (i.e. conceptually located *on the level of* the middleware).
- `APPLICATION_LEVEL`: the `Executable` represents software on the application level (i.e. conceptually located *above* the middleware).

]

**[constr\_1606] Processes with mutual `ExecutionDependency`s**

*Imposition time:* IT\_Mani

[A `Process.stateDependentStartupConfig.executionDependency` shall not refer to any `ModeDeclaration` owned by a second `Process` that in turn refers via `stateDependentStartupConfig.executionDependency` to any `ModeDeclaration` owned by the first `Process`.

]

**[constr\_1613] File name of matching pairs of `PersistencyFileElement` and `PersistencyFile`**

*Imposition time:* IT\_Mani

[The value of attributes `PersistencyFileElement.fileName` and `PersistencyFile.fileName` shall be identical for matching pairs (as identified by the application of [TPS\_MANI\_01187]) of `PersistencyFileStorage` and `PersistencyFile`.

]

**[constr\_1618] Ability to shut down**

*Imposition time:* IT\_Mani

[In the context of one `Machine`, at least one `Process` shall have a `stateDependentStartupConfig.functionGroupState` that has the `shortName` Shutdown.

]

**[constr\_1619] Ability to restart**

*Imposition time:* IT\_Mani

[In the context of one `Machine`, at least one `Process` shall have a `stateDependentStartupConfig.functionGroupState` that has the `shortName` Restart.

]

**[constr\_1625] Existence of reference `ApApplicationError.errorDomain`**

*Imposition time:* IT\_BefAraApiGen

[For each `ApApplicationError`, the reference `errorDomain` shall exist.

In other words, the association of an `ApApplicationError` with a corresponding `ApApplicationErrorDomain` is mandatory.

]

**[constr\_1628] Definition of static length field sizes in case of TLV usage**

*Imposition time:* IT\_BefAraApiGen

[If the aggregation `tlvDataIdDefinition` exists for a given `TransformationPropsToServiceInterfaceElementMapping` then attributes

- `sizeofArrayLengthField`,
- `sizeofStringLengthField`,
- `sizeofStructLengthField`, and
- `sizeofUnionLengthField`

]

**[constr\_1629] Identical sizes of length fields in case of TLV usage**

*Imposition time:* IT\_BefAraApiGen

[If the aggregation `tlvDataIdDefinition` exists for a given `TransformationPropsToServiceInterfaceElementMapping` then attributes

- `sizeofArrayLengthField`,
- `sizeofStringLengthField`,
- `sizeofStructLengthField`, and
- `sizeofUnionLengthField`

]

**[constr\_1630] No definition of length field sizes on `DataPrototype` level in case of TLV usage**

*Imposition time:* IT\_BefAraApiGen

[If the reference in the role `tlvDataIdDefinition` exists for a given `TransformationPropsToServiceInterfaceElementMapping` then attributes

- `sizeofArrayLengthField`,
- `sizeofStringLengthField`,
- `sizeofStructLengthField`, and
- `sizeofUnionLengthField`

shall not be individually defined on the level of a `DataPrototype` (i.e. by means of the reference `SomeipDataPrototypeTransformationProps.someipTransformationProps`) but only on the level of a `ServiceInterface` (i.e. by means of the reference `TransformationPropsToServiceInterfaceElementMapping.transformationProps`).

]

**[constr\_1658] Number of `DiagnosticTroubleCodeUdsToClearConditionGroupMapping` elements per `DiagnosticTroubleCodeUds`**

*Imposition time:* IT\_DiagDes

[The mapping element `DiagnosticTroubleCodeUdsToClearConditionGroupMapping` shall be created no more than once per `DiagnosticTroubleCodeUds`.

If several `DiagnosticTroubleCodeUdsToClearConditionGroupMapping` elements referring to the same `DiagnosticTroubleCodeUds` are defined, then the Clear Condition Group mapping shall be regarded as defective.

]

**[constr\_1659] Restriction for the usage of `CppImplementationDataTypeElementQualifier.inplace`**

*Imposition time:* IT\_BefAraApiGen

[The attribute `CppImplementationDataTypeElementQualifier.inplace` shall only exist if the target referenced in the role `CppImplementationDataTypeElementQualifier.typeReference` is an `StdCppImplementationDataType` that has the attribute `category` set to either of the values

- ARRAY
- VECTOR
- ASSOCIATIVE\_MAP
- VARIANT
- STRUCTURE
- STRING
- TYPE\_REFERENCE, if the `CppImplementationDataType` refers to a `CompuMethod` of `category` TEXTTABLE

]

**[constr\_1660] Restriction for the usage of `CppTemplateArgument.inplace`**

*Imposition time:* IT\_BefAraApiGen

[The attribute `CppTemplateArgument.inplace` shall only exist if the target referenced in the role `CppTemplateArgument.templateType` is an `StdCppImplementationDataType` that has the attribute `category` set to either of the values

- ARRAY
- VECTOR
- ASSOCIATIVE\_MAP
- VARIANT
- STRUCTURE
- STRING

]

**[constr\_1661] Multiplicity of `OsModuleInstantiation.resourceGroup`**

*Imposition time:* IT\_Mani

[Any given `OsModuleInstantiation` shall always define at least one `resourceGroup`.

]

**[constr\_1664] Unique `ApApplicationError.shortName`**

*Imposition time:* IT\_BefAraApiGen

[Within the set of all `ApApplicationErrors` that reference a given `ApApplicationErrorDomain` in the role `errorDomain` the attribute `ApApplicationError.shortName` shall have a unique value.

]

**[constr\_1665] Unique `ApApplicationError.errorCode`**

*Imposition time:* IT\_BefAraApiGen

[Within the set of all `ApApplicationErrors` that reference a given `ApApplicationErrorDomain` in the role `errorDomain` the attribute `ApApplicationError.errorCode` shall have a unique value.

]

**[constr\_1666] References from `PersistencyPortPrototypeToKeyValueStorageMapping` to `PersistencyKeyValueStorage`**

*Imposition time:* IT\_Mani

[Each `PersistencyKeyValueStorage` shall only be referenced by at most one `PersistencyPortPrototypeToKeyValueStorageMapping`.

]

**[constr\_1667] References from `PersistencyPortPrototypeToFileStorageMapping` to `PersistencyFileStorage`**

*Imposition time:* IT\_Mani

[Each `PersistencyFileStorage` shall only be referenced by at most one `PersistencyPortPrototypeToFileStorageMapping`.

]

**[constr\_1668] Allowed combinations of `PersistencyRedundancyChecksum.length` and `algorithmFamily`**

*Imposition time:* IT\_BefAraApiGen

[

	8	16	32	64
<code>CRC_J1850</code>	X			
<code>CRC_CCITT_FALSE</code>		X		
<code>CRC_ETHERNET</code>			X	
<code>CRC_0x42F0E1EBA9EA3693</code>				X
<code>CRC_8H2F</code>	X			
<code>CRC_16ARC</code>		X		
<code>CRC_32P4</code>			X	

]

**[constr\_1673] Existence of attributes `hasGetter`, `hasSetter`, and `hasNotifier`**

*Imposition time:* IT\_BefAraApiGen

[For any given `Field`, all of the attributes

- `hasGetter`
- `hasSetter`
- `hasNotifier`

shall exist and at least one of the attributes shall be set to `true`.

]

**[constr\_1675] Existence of attribute `ApSomeipTransformationProps.stringEncoding`**

*Imposition time:* IT\_BefAraApiGen

[The attribute `TransformationPropsToServiceInterfaceElementMapping.transformationProps.stringEncoding` shall only exist for a `event`, `methodCall`, `methodReturn`, or `field` (referenced by the same `TransformationPropsToServiceInterfaceElementMapping`) that consists of or contains a `DataPrototype` typed by a `CppImplementationDataType` of category `STRING`.

]

**[constr\_1676] Consistency of references `shallRunOn` and `shallNotRunOn`**

*Imposition time:* IT\_Mani

[Within the context of one `ProcessToMachineMapping`, all `ProcessorCores` referenced in the role `shallRunOn` or `shallNotRunOn` shall be aggregated by the same `Processor`.

]

**[constr\_1677] Mutual exclusive existence of references `shallRunOn` and `shallNotRunOn`**

*Imposition time:* IT\_Mani

[For any given `ProcessToMachineMapping`, either the reference in the role `shallRunOn` or the reference in the role `shallNotRunOn` may exist.

]

**[constr\_1678] Allowed values for attribute `ApSomeipTransformationProps.stringEncoding`**

*Imposition time:* IT\_BefAraApiGen

[Imposed by technical restrictions in the definition of the SOME/IP message format [1], only two possible values of attribute `ApSomeipTransformationProps.stringEncoding` are allowed:

- UTF-8: UCS Transformation Format 8
- UTF-16: Character encoding for Unicode *code points* based on 16 bit *code units* [2]

]

**[constr\_1688] `StateDependentStartupConfig` shall only refer to `Function Group States of the same Function Group`**

*Imposition time:* IT\_Mani

[For all `StateDependentStartupConfigs` aggregated in the role `Process.stateDependentStartupConfig`, references in the role `functionGroupState` to `ModeDeclaration` shall only refer to `ModeDeclarations` aggregated by the same `ModeDeclarationGroup` in the context of the same `ModeDeclarationGroupPrototype` (that represents the actual `Function Group`).

]

**[constr\_1689] Modeling of a startup dependency between different `Processes`**

*Imposition time:* IT\_Mani

[The existence of attribute `Process.stateDependentStartupConfig.executionDependency` is only valid if

- the owner of the `stateDependentStartupConfig.executionDependency` (in other words: the **referencing Process**) and
- the owner of the `ModeDeclarationGroupPrototype` referenced in the role `contextModeDeclarationGroupPrototype` within the reference `stateDependentStartupConfig.executionDependency.processState` (i.e. the **referenced Process**)

refer to the **identical Function Group State** formalized as `ModeDeclaration`.

]

**[constr\_1691] UcmModuleInstantiation.identifier shall be unique**

*Imposition time:* IT\_Mani

[The value of attribute `UcmModuleInstantiation.identifier` shall be unique for each `Machine` in a given vehicle.

]

**[constr\_1692] Value of schedulingPriority**

*Imposition time:* IT\_Mani

[The value of attribute `StartupConfig.schedulingPriority` shall be set to a positive integer value.

]

**[constr\_1693] Relation of Executable, ProcessDesign, and Process**

*Imposition time:* IT\_Mani

[Any `Executable` that is referenced by a `ProcessDesign` shall also be referenced by every `Process` that references the `ProcessDesign`.

]

**[constr\_1695] Semantics of a Grant depends on the existence of CmModuleInstantiation**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The existence of `Grants` shall only be enforced if in the context of the enclosing `Machine` an `CmModuleInstantiation` has been defined and is referencing the `Grant`.

]

**[constr\_1696] ClientServerOperation aggregated by DiagnosticRoutineInterface**

*Imposition time:* IT\_BefAraApiGen

[Any `ClientServerOperation` aggregated by a `DiagnosticRoutineInterface` shall not define the following attributes:

- `fireAndForget`
- `possibleApError`
- `possibleApErrorSet`

]

**[constr\_1697] Restriction for ClientServerOperation aggregated by a DiagnosticDataIdentifierInterface or DiagnosticDataElementInterface**

*Imposition time:* IT\_BefAraApiGen

[If meta-classes `DiagnosticDataIdentifierInterface` or `DiagnosticDataElementInterface` aggregate two `ClientServerOperations` then

- The two `ClientServerOperations` shall have the same number of `arguments`.
- The `arguments` on the  $n^{\text{th}}$  position in the collection of `arguments` shall have identical properties, except the `direction`. In particular, the following conditions shall be fulfilled with respect to attribute `direction`:
  - Any `ArgumentDataPrototype` aggregated by a `ClientServerOperation` that is itself aggregated in either the role `DiagnosticDataIdentifierInterface.read` or `DiagnosticDataElementInterface.read` shall set attribute `direction` to `out`.
  - Any `ArgumentDataPrototype` aggregated by a `ClientServerOperation` that is itself aggregated in the role `DiagnosticDataIdentifierInterface.write` shall set attribute `direction` to `in`.

]

**[constr\_1708] Combination of CppImplementationDataTypeElement.isOptional and CppImplementationDataTypeElementQualifier.inplace**

*Imposition time:* IT\_BefAraApiGen

[If a `CppImplementationDataTypeElement` is typed by a `CppImplementationDataType` of category `STRUCTURE` then the combination of attribute `CppImplementationDataTypeElement.isOptional` set to `true` and `CppImplementationDataTypeElement.typeReference.inplace` set to `true` is not allowed.

]

**[constr\_1710] Consistency of values of attributes `PersistencyInterface.redundancy` and `PersistencyRedundancyHandling.scope`**

*Imposition time:* IT\_Mani

[If attribute `PersistencyInterface.redundancy` is set to value `PersistencyRedundancyEnum.redundantPerElement` then attribute `PersistencyRedundancyHandling.scope` shall be set to `PersistencyRedundancyHandlingScopeEnum.persistencyRedundancyHandlingScopeElement` for at least one `PersistencyRedundancyHandling` aggregated by the corresponding `PersistencyDeployment`.

]

**[constr\_1723] `ProvidedSomeipServiceInstance` shall be unique in respect of `serviceInstanceId`, `serviceInterfaceId` and `majorVersion` on a VLAN**

*Imposition time:* IT\_Mani

[On a VLAN, each `ProvidedSomeipServiceInstance` shall have a different `serviceInstanceId`, `serviceInterfaceId` and `majorVersion` value combination.

In other words, no two `ProvidedSomeipServiceInstances` shall have the same `serviceInstanceId`, `serviceInterfaceId` and `majorVersion` value combination during runtime on the same VLAN.

]

**[constr\_1727] Qualified combinations of `PortPrototypes` and `PhmSupervisedEntityInterface` on application software level**

*Imposition time:* IT\_BefAraApiGen

[Within the context of an `Executable` of category `APPLICATION_LEVEL` the usage of `PhmSupervisedEntityInterface` is **only** supported for an `RPortPrototype`.

]

**[constr\_1729] Qualified combinations of `PortPrototypes` and `PhmSupervisionRecoveryNotificationInterface` on State Management software level**

*Imposition time:* IT\_BefAraApiGen

[Within the context of an `Executable` of category `APPLICATION_LEVEL` the usage of `PhmSupervisionRecoveryNotificationInterface` is **only** supported for a `PPortPrototype`.

]

**[constr\_1731] Value of `UcmDescription.identifier` in the scope of a `VehiclePackage`**

*Imposition time:* IT\_Mani

[Within the scope of any given `VehiclePackage`, no two `UcmDescriptions` shall define the same value of attribute `identifier`.

]

**[constr\_1736] Multiplicity of reference `LogicalSupervision.initialCheckpoint`**

*Imposition time:* IT\_Mani

[At the time of target-configuration of a `LogicalSupervision`, at least one reference to meta-class `SupervisionCheckpoint` in the role `initialCheckpoint` shall exist.

]

**[constr\_1737] Multiplicity of reference `LogicalSupervision.finalCheckpoint`**

*Imposition time:* IT\_Mani

[At the time of target-configuration of a `LogicalSupervision`, at least one reference to meta-class `SupervisionCheckpoint` in the role `finalCheckpoint` shall exist.

]

**[constr\_1740] Multiplicity of reference `LogicalSupervision.transition`**

*Imposition time:* IT\_Mani

[At the time of target-configuration of a `LogicalSupervision`, at least one reference to meta-class `CheckpointTransition` in the role `LogicalSupervision.transition` shall exist.

]

**[constr\_1742] Multiplicity of reference `SupervisionCheckpoint.phmCheckpoint`**

*Imposition time:* IT\_Mani

[At the time of target-configuration of a `SupervisionCheckpoint`, one reference to meta-class `PhmCheckpoint` in the role `phmCheckpoint` shall exist.

]

**[constr\_1743] CppImplementationDataType.headerFile vs. CppImplementationDataType.typeEmitter**

*Imposition time:* IT\_BefAraApiGen

[The two attributes `CppImplementationDataType.headerFile` and `CppImplementationDataType.typeEmitter` shall always be used mutually exclusive.

In other words, a subclass of `CppImplementationDataType` shall either use `headerFile` or `typeEmitter`. The simultaneous usage of both attributes is not supported.

]

**[constr\_1746] Mutual exclusive existence of PersistenceInterface.redundancy and PersistenceInterface.redundancyHandling**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistenceInterface`, either the attribute `redundancy` or the aggregation of `PersistenceRedundancyHandling` in the role `redundancyHandling` may exist.

]

**[constr\_1747] Completeness of the SoftwareCluster.version**

*Imposition time:* IT\_Mani

[The `SoftwareCluster.version` shall contain all the following parts:

- Major version
- Minor version
- Patch version
- Additional labels for pre-release version and build metadata

]

**[constr\_1748] Existence of references TlvDataIdDefinition.tlvArgument, TlvDataIdDefinition.tlvRecordElement, and TlvDataIdDefinition.tlvImplementationDataTypeElement**

*Imposition time:* IT\_BefAraApiGen

[For each `TlvDataIdDefinition`, only one out of the following references shall exist:

- reference to an `ArgumentDataPrototype` in the role `tlvArgument`
- reference to an `ApplicationRecordElement` in the role `tlvRecordElement`
- reference to an `AbstractImplementationDataTypeElement` in the role `tlvImplementationDataTypeElement`.

]

**[constr\_1751] Value of `PersistencyRedundancyMOutOfN.m`***Imposition time:* IT\_BefAraApiGen

[The value of attribute `PersistencyRedundancyMOutOfN.m` shall be set at least to 1 and at most to the value of attribute `PersistencyRedundancyMOutOfN.n`, i.e. the allowed interval is `[1..PersistencyRedundancyMOutOfN.n]`.

]

**[constr\_1764] Counterpart of `PhmCheckpoint`***Imposition time:* IT\_Mani

[Each `PhmCheckpoint` shall be referenced once and only once in the role `targetPhmCheckpoint` by a `PhmCheckpointInExecutableInstanceRef` with the same `Executable` and chain of `contextComponentPrototype` and `contextRPortPrototype` that is aggregated by a `SupervisionCheckpoint` in combination with a specific `Process`. This reference shall exist.

]

**[constr\_1769] Existence of `ProcessArgument.argument`***Imposition time:* IT\_Mani

[For each `ProcessArgument`, attribute `argument` shall exist.

]

**[constr\_1770] Value of `ProvidedSomeipServiceInstance.serviceInstanceId`***Imposition time:* IT\_Mani

[For each `ProvidedSomeipServiceInstance.serviceInstanceId`, the value shall be in the range `0..65534`.

]

**[constr\_1784] Restriction for the reference to `UploadableExclusivePackageElement`***Imposition time:* IT\_Mani

[A reference to an `UploadableExclusivePackageElement` shall not cross the boundary of the enclosing `SoftwareCluster`, i.e. the target `UploadableExclusivePackageElement` of such a reference shall not be located in a different `SoftwareCluster` than the owner of the reference.

]

**[constr\_1785] Restriction regarding the reference into another `SoftwareCluster`**

*Imposition time:* IT\_Mani

[A reference from an element in one `SoftwareCluster` to an element located in another `SoftwareCluster` shall only exist if the `SoftwareCluster` that owns the referenced element is referenced by a `SoftwareClusterDependencyCompareCondition` in the context of the mentioned `SoftwareClusterDependencyFormula` in the role `part.softwareCluster`.

[constr\_1784] applies.

]

**[constr\_1786] Restriction to use `functionGroup` in terms of `SoftwareCluster`**

*Imposition time:* IT\_Mani

[Each `functionGroup` shall only be referenced in the role `claimedFunctionGroup` by **at most one** `SoftwareCluster`.

]

**[constr\_1787] Restricted use of Function Groups in the context of a `SoftwareCluster`**

*Imposition time:* IT\_Mani

[All `Processes` referenced by a `SoftwareCluster` in the role `containedProcess` shall only aggregate `StateDependentStartupConfigs` where the reference `functionGroupState` refers to a `ModeDeclarationGroupPrototype` (as context) that is also referenced by the same `SoftwareCluster` in the role `claimedFunctionGroup`.

]

**[constr\_1788] Restriction to `SoftwareCluster` of category `PLATFORM_CORE`**

*Imposition time:* IT\_Mani

[On each `Machine`, exactly one `SoftwareCluster` of category `PLATFORM_CORE` shall be deployed.

]

**[constr\_3287] Mandatory information of a `ProvidedSomeipServiceInstance`**

*Imposition time:* IT\_Mani

[The `ProvidedSomeipServiceInstance` shall always define the `serviceInstanceId`.

]

**[constr\_3288] IP configuration restriction for `unicastNetworkEndpoints`**

*Imposition time:* IT\_Mani

[A `NetworkEndpoint` that is referenced by a `EthernetCommunicationConnector` in the role `unicastNetworkEndpoint` shall have either

- one `Ipv4Configuration` or
- one `Ipv6Configuration`

as `networkEndpointAddress` that is defined in the unicast IP range according to the rules defined in [TPS\_MANI\_03005] and [TPS\_MANI\_03006].

]

**[constr\_3290] Transport Protocol attributes defined for a `ProvidedSomeipServiceInstance`**

*Imposition time:* IT\_Mani

[Each `SomeipServiceInstanceToMachineMapping` that is defined for a `ProvidedSomeipServiceInstance` shall define either

- a `udpPort` or
- a `tcpPort` or
- a `udpPort` and a `tcpPort`.

]

**[constr\_3300] Allowed `ServiceMethodDeployment.method` references**

*Imposition time:* IT\_Mani

[The `ClientServerOperation` that is referenced by `ServiceMethodDeployment` in the role `method` shall be defined in the context of a `ServiceInterface` that is referenced by the `ServiceInterfaceDeployment` in the role `serviceInterface` that contains the `ServiceMethodDeployment`.

]

**[constr\_3301] Allowed `ServiceEventDeployment.event` references**

*Imposition time:* IT\_Mani

[The `VariableDataPrototype` that is referenced by `ServiceEventDeployment` in the role `event` shall be defined in the context of a `ServiceInterface` that is referenced by the `ServiceInterfaceDeployment` in the role `serviceInterface` that contains the `ServiceEventDeployment`.

]

**[constr\_3302] Allowed `ServiceFieldDeployment.field` references**

*Imposition time:* IT\_Mani

[The `Field` that is referenced by `ServiceFieldDeployment` in the role `field` shall be defined in the context of a `ServiceInterface` that is referenced by the `ServiceInterfaceDeployment` in the role `serviceInterface` that contains the `ServiceFieldDeployment`.

]

**[constr\_3304] Value of attribute `SomeipEventGroup.eventGroupId` shall be unique**

*Imposition time:* IT\_Mani

[The value of attribute `eventGroupId` shall be unique in the context of the enclosing `SomeipServiceInterfaceDeployment`.

]

**[constr\_3305] Value of attribute `SomeipEventDeployment.eventId` shall be unique**

*Imposition time:* IT\_Mani

[The value of `eventId` shall be unique in the context of the enclosing `SomeipServiceInterfaceDeployment`, unless `SomeipEventDeployment.serializer` is set to `SerializationTechnologyEnum.signalBased`.

]

**[constr\_3306] Value of attribute `methodId` shall be unique per `SomeipServiceInterfaceDeployment`**

*Imposition time:* IT\_Mani

[The value of `methodId` shall be unique in the context of the enclosing `SomeipServiceInterfaceDeployment`.

]

**[constr\_3308] `SomeipEventDeployment.transportProtocol` setting to `tcp` and the impact on `ProvidedSomeipServiceInstances`**

*Imposition time:* IT\_Mani

[If `SomeipEventDeployment.transportProtocol` is set to `tcp` then each `ProvidedSomeipServiceInstance` that refers the `SomeipServiceInterfaceDeployment` in the role `serviceInterfaceDeployment` shall only be mapped to a `MachineDesign` with a `SomeipServiceInstanceToMachineMapping` with a configured `tcpPort`.

]

**[constr\_3309] SomeipMethodDeployment.transportProtocol setting to udp and the impact on ProvidedSomeipServiceInstances**

*Imposition time:* IT\_Mani

[If `SomeipMethodDeployment.transportProtocol` is set to `udp` then each `ProvidedSomeipServiceInstance` that refers the `SomeipServiceInterfaceDeployment` in the role `serviceInterfaceDeployment` shall only be mapped to a `MachineDesign` with a `SomeipServiceInstanceToMachineMapping` with a configured `udpPort`.

]

**[constr\_3310] SomeipMethodDeployment.transportProtocol setting to tcp and the impact on ProvidedSomeipServiceInstances**

*Imposition time:* IT\_Mani

[If `SomeipMethodDeployment.transportProtocol` is set to `tcp` then each `ProvidedSomeipServiceInstance` that refers the `SomeipServiceInterfaceDeployment` in the role `serviceInterfaceDeployment` shall only be mapped to a `MachineDesign` with a `SomeipServiceInstanceToMachineMapping` with a configured `tcpPort`.

]

**[constr\_3320] Aggregation of CommunicationConnector by MachineDesign**

*Imposition time:* IT\_MachDes

[Meta-Class `MachineDesign` shall only aggregate `EthernetCommunicationConnectors` in the role `communicationConnector`. No other subclass of `CommunicationConnector` shall appear in this aggregation.

]

**[constr\_3349] Usage of ApplicationAssocMapDataType is limited**

*Imposition time:* IT\_BefAraApiGen

[The usage of an `ApplicationAssocMapDataType` is limited to the context of `AdaptiveApplicationSwComponentTypes` and `CompositionSwComponentTypes` defined in the context of an `Executable`, i.e. such a data type shall not be used on the *AUTOSAR classic platform*.

]

**[constr\_3351] SOME/IP segmentation allowed for udp SomeipEventDeployments**

*Imposition time:* IT\_Mani

[Attribute `SomeipEventDeployment.maximumSegmentLength` shall only be used if the value of attribute `SomeipEventDeployment.transportProtocol` is set to `udp`.

]

**[constr\_3352] SOME/IP segmentation allowed for udp SomeipMethodDeployments**

*Imposition time:* IT\_Mani

[`SomeipMethodDeployment.maximumSegmentLengthRequest` and `SomeipMethodDeployment.maximumSegmentLengthResponse` shall only be used if `SomeipMethodDeployment.transportProtocol` is set to `udp`.

]

**[constr\_3353] Restriction in usage of ApSomeipTransformationProps.sizeOfArrayLengthField**

*Imposition time:* IT\_BefAraApiGen

[The value of the attribute `sizeOfArrayLengthField` shall be either 0, 1, 2 or 4.

]

**[constr\_3354] Restriction in usage of ApSomeipTransformationProps.sizeOfStructLengthField**

*Imposition time:* IT\_BefAraApiGen

[The value of the attribute `sizeOfStructLengthField` shall be either 0, 1, 2 or 4.

]

**[constr\_3355] Restriction in usage of ApSomeipTransformationProps.sizeOfUnionLengthField**

*Imposition time:* IT\_BefAraApiGen

[The value of the attribute `sizeOfUnionLengthField` shall be either 0, 1, 2 or 4.

]

**[constr\_3356] Restriction in usage of `ApSomeipTransformationProps.alignment`**

*Imposition time:* IT\_BefAraApiGen

[The value of the attribute `alignment` shall be either 8, 16, 32, 64, 128, or 256.

]

**[constr\_3357] Restriction in usage of `ApSomeipTransformationProps.sizeOfUnionTypeSelectorField`**

*Imposition time:* IT\_BefAraApiGen

[The value of the attribute `sizeOfUnionTypeSelectorField` shall be either 1, 2 or 4.

]

**[constr\_3359] `RPortPrototypeProps` are related only to `RPortPrototypes`**

*Imposition time:* IT\_BefAraApiGen

[The `RPortPrototypeProps` shall be aggregated only by a `RPortPrototype` in the role `portPrototypeProps`.

]

**[constr\_3361] Selective definition of serialization settings**

*Imposition time:* IT\_BefAraApiGen

[If a `SomeipDataPrototypeTransformationProps` is defined for a composite `DataPrototype` of an element of a `ServiceInterface` (method, field, event) and if the reference `someipTransformationProps` exists then `SomeipDataPrototypeTransformationProps` that define the reference `someipTransformationProps` shall be defined for all other composite `DataPrototypes` of the `ServiceInterface` element as well.

]

**[constr\_3362] `SomeipEventDeployments` aggregated by a `SomeipFieldDeployment`**

*Imposition time:* IT\_Mani

[A `SomeipEventDeployment` that is aggregated by a `SomeipFieldDeployment` in the role `notifier` shall not reference a `VariableDataPrototype` in the role `event`.

]

**[constr\_3363] SomeipMethodDeployments aggregated by a SomeipFieldDeployment**

*Imposition time:* IT\_Mani

[A `SomeipMethodDeployment` that is aggregated by a `SomeipFieldDeployment` in the role `get` or `set` shall not reference a `ClientServerOperation` in the role `method`.

]

**[constr\_3367] FieldMapping.notifierDataElement reference**

*Imposition time:* IT\_SysDes

[The `FieldMapping` shall only contain the `notifierDataElement` reference if the `hasNotifier` attribute in the referenced `field` is set to true.

]

**[constr\_3368] FieldMapping.getterOperation reference**

*Imposition time:* IT\_SysDes

[The `FieldMapping` shall only contain the `getterOperation` reference if the `hasGetter` attribute in the referenced `field` is set to true.

]

**[constr\_3369] FieldMapping.setterOperation reference**

*Imposition time:* IT\_SysDes

[The `FieldMapping` shall only contain the `setterOperation` reference if the `hasSetter` attribute in the referenced `field` is set to true.

]

**[constr\_3370] InterfaceMapping shall map all elements of a single ServiceInterface**

*Imposition time:* IT\_SysDes

[The mappings that are included in an `InterfaceMapping` shall map all elements of a single `ServiceInterface` (i.e. `fields`, `events`, `methods`) to `PortInterface` elements of the classic platform.

]

**[constr\_3371] Mutually exclusive existence of `FireAndForgetMethodMapping.dataElement` reference and `FireAndForgetMethodMapping.trigger` reference**

*Imposition time:* IT\_SysDes

[A `FireAndForgetMethodMapping` shall never reference a `dataElement` and a `trigger` at the same time.

]

**[constr\_3372] Restriction in usage of `ApSomeipTransformationProps.sizeOfStringLengthField`**

*Imposition time:* IT\_BefAraApiGen

[The value of the attribute `sizeOfStringLengthField` shall be either 0, 1, 2 or 4.

]

**[constr\_3374] `method` with attribute `fireAndForget` set to true shall not have any inout or out arguments**

*Imposition time:* IT\_BefAraApiGen

[A `method` that has the value of attribute `fireAndForget` set to `true` is not allowed to have any `arguments` with `direction` `inout` or `out`.

]

**[constr\_3375] `method` with attribute `fireAndForget` set to true shall not reference an `ApApplicationError`**

*Imposition time:* IT\_BefAraApiGen

[A `method` that has the value of attribute `fireAndForget` set to `true` is not allowed to reference

- an `ApApplicationError` in role `possibleApError` and/or
- an `ApApplicationErrorSet` in the role `possibleApErrorSet`.

]

**[constr\_3376] `FireAndForgetMethodMapping` shall reference only fire and forget methods**

*Imposition time:* IT\_SysDes

[A `FireAndForgetMethodMapping` is only allowed to reference a `ClientServerOperation` in role `method` for which the value of attribute `method.fireAndForget` is set to `true`.

]

**[constr\_3391] ServiceInterfaceElementSecureComConfig references to ServiceInterfaceDeployment elements**

*Imposition time:* IT\_Mani

[ServiceInterfaceElementSecureComConfig element shall be defined for exactly one ServiceInterface element and shall therefore contain only one single reference to an element defined in the scope of a ServiceInterfaceDeployment.

]

**[constr\_3392] ServiceInterfaceElementSecureComConfig.dataId and ServiceInterfaceElementSecureComConfig.freshnessValueId are mandatory in case of SecOC communication**

*Imposition time:* IT\_Mani

[The attributes ServiceInterfaceElementSecureComConfig.dataId and ServiceInterfaceElementSecureComConfig.freshnessValueId are mandatory in case of SecOC communication.

]

**[constr\_3393] Usage of shallRunOn and shallNotRunOn references**

*Imposition time:* IT\_Mani

[The ProcessorCore that is referenced by a ProcessToMachineMapping in the role shallRunOn or shallNotRunOn shall be aggregated by the Machine that is referenced in the role machine by the same ProcessToMachineMapping.

]

**[constr\_3395] TransformationPropsToServiceInterfaceElementMapping is restricted to one single ServiceInterface**

*Imposition time:* IT\_BefAraApiGen

[All ServiceInterface elements that are referenced by the TransformationPropsToServiceInterfaceElementMapping in the role event, trigger, methodCall, methodReturn, or field shall be aggregated by the same ServiceInterface in the role event, trigger, method or field.

]

**[constr\_3396] Number of Process.stateDependentStartupConfig that refer to the same functionGroupState**

*Imposition time:* IT\_Mani

[Within the context of a given Process, no two StateDependentStartupConfigs shall refer to the same ModeDeclaration in the role functionGroupState.

]

**[constr\_3408] Value range of `SomeipEventDeployment.eventId`**

*Imposition time:* IT\_Mani

[The value of `eventId` shall be in the range of 0..32767.

]

**[constr\_3409] Value range of `SomeipMethodDeployment.methodId`**

*Imposition time:* IT\_Mani

[The value of `methodId` shall be in the range of 0..32767.

]

**[constr\_3410] Value range of `SomeipServiceInterfaceDeployment.serviceInterfaceId`**

*Imposition time:* IT\_Mani

[The value of `serviceInterfaceId` shall be in the range of 0..65535.

]

**[constr\_3413] `StateDependentStartupConfig` of a `Process` is mapped to exactly one `ResourceGroup`**

*Imposition time:* IT\_Mani

[Each `StateDependentStartupConfig` of a `Process` shall be assigned to exactly one `ResourceGroup` that is defined in the Machine Manifest.

]

**[constr\_3414] Allowed usage of `PlatformModuleEthernetEndpointConfiguration` attributes that are allowed to be used to configure the network communication in the different platform modules**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[

	Element		
	Usage in <code>DoIpInstantiation</code>	Usage in <code>DltLogSink</code>	Usage in <code>IdsmModuleInstantiation</code>
<b><code>PlatformModuleEthernetEndpointConfiguration</code> attributes</b>			
<code>tcpPort</code>	Optional	Optional	Optional
<code>udpPort</code>	Optional	Optional	Optional
<code>communicationConnector</code>	Mandatory	Mandatory	Mandatory
<code>remoteConfig</code>	N/A	Optional	Mandatory
<code>secureComPropsForUdp</code>	N/A	Optional	Optional





secureComPropsForTcp	Optional	Optional	Optional
----------------------	----------	----------	----------

]

**[constr\_3415] Value range of `ProvidedSomeipServiceInstance.loadBalancingPriority`**

*Imposition time:* IT\_Mani

[The value of attribute `ProvidedSomeipServiceInstance.loadBalancingPriority` shall be in the range of 0..65535.

]

**[constr\_3416] Value range of `ProvidedSomeipServiceInstance.loadBalancingWeight`**

*Imposition time:* IT\_Mani

[The value of attribute `ProvidedSomeipServiceInstance.loadBalancingWeight` shall be in the range of 0..65535.

]

**[constr\_3417] `UserDefinedEventDeployments` aggregated by a `UserDefinedFieldDeployment`**

*Imposition time:* IT\_Mani

[A `UserDefinedEventDeployment` that is aggregated by a `UserDefinedFieldDeployment` in the role `notifier` shall not reference a `VariableDataPrototype` in the role `event`.

]

**[constr\_3418] `UserDefinedMethodDeployments` aggregated by a `UserDefinedFieldDeployment`**

*Imposition time:* IT\_Mani

[A `UserDefinedMethodDeployment` that is aggregated by a `UserDefinedFieldDeployment` in the role `get` or `set` shall not reference a `ClientServerOperation` in the role `method`.

]

**[constr\_3419] Allowed usage of `UdpNmNetworkConfiguration` attributes**

*Imposition time:* IT\_Mani

[The `UdpNmNetworkConfiguration` that is aggregated by `UdpNmCluster` in the role `networkConfiguration` shall have either

- `ipv4MulticastIpAddress` or
- `ipv6MulticastIpAddress`.

]

**[constr\_3421] Fibex elements applicable for a System of category MACHINE\_DESIGN\_EXTRACT***Imposition time:* IT\_SysDes

[A System with the category MACHINE\_DESIGN\_EXTRACT is allowed to reference the following `fibexElements`:

- `CommunicationCluster`
- `MachineDesign`
- `GlobalTimeDomain`
- `NmConfig`
- `SystemMapping` that is allowed to contain only a `PncMapping`

]

**[constr\_3423] StateDependentStartupConfig of a Process shall reference a functionGroupState***Imposition time:* IT\_Mani

[Each `StateDependentStartupConfig` of a `Process` shall reference at least one `ModeDeclaration` in the role `functionGroupState`.

]

**[constr\_3424] StateDependentStartupConfig shall never reference the functionGroupState Off***Imposition time:* IT\_Mani

[A `StateDependentStartupConfig` shall never reference the `ModeDeclaration` that has the `shortName` `Off` in the role `functionGroupState`. Please note that the `Off ModeDeclaration` is a special state in a `Function Group` as defined by [TPS\_MANI\_03195].

]

**[constr\_3425] Restriction of DoIpInstantiations on a Machine**

*Imposition time:* IT\_Mani

[Each `Machine` shall aggregate at most one `DoIpInstantiation` in the role `moduleInstantiation`.

]

**[constr\_3429] No allocator usage for CppImplementationDataTypes of category VARIANT**

*Imposition time:* IT\_BefAraApiGen

[`CppImplementationDataType` of category `VARIANT` is not allowed to aggregate a `templateArgument` that points to an `Allocator` in the role `allocator`.

]

**[constr\_3433] Aggregation of templateArguments for an ARRAY**

*Imposition time:* IT\_BefAraApiGen

[`CppImplementationDataType` of category `ARRAY` that boils down to `ara::core::Array` shall aggregate exactly one `templateArgument` that defines the type of elements contained in the `CppImplementationDataType` of category `ARRAY`.

]

**[constr\_3434] Aggregation of templateArguments for a VECTOR**

*Imposition time:* IT\_BefAraApiGen

[A `CppImplementationDataType` of category `VECTOR` that boils down to `ara::core::Vector` shall aggregate at least one and at most two `templateArgument` where the first one shall define the type of elements contained in the `CppImplementationDataType` of category `VECTOR` with the `templateType` reference.

]

**[constr\_3443] Specification of a namespace for a StdCppImplementationDataType**

*Imposition time:* IT\_BefAraApiGen

[The definition of a `namespace` for a `StdCppImplementationDataType` of category `VALUE` is not allowed.

For this value of `category` the `std` namespace is already assumed by the usage of the `StdCppImplementationDataType`.

]

**[constr\_3446] CppTemplateArgument with allocator reference and the inplace flag**

*Imposition time:* IT\_BefAraApiGen

[A `CppTemplateArgument` that points with an `allocator` reference to an `Allocator` shall not have the `inplace` flag set to a value.

]

**[constr\_3447] ApSomeipTransformationProps.sizeOfArrayLengthField that equals 0**

*Imposition time:* IT\_BefAraApiGen

[The `sizeOfArrayLengthField` value of 0 is only allowed to be used if a fixed size array for which the `SomeipDataPrototypeTransformationProps` is defined is referenced within the aggregated `DataPrototypeInServiceInterfaceRef`.

]

**[constr\_3462] CppTemplateArgument.templateType reference to StdCppImplementationDataType of category STRUCTURE and the inplace flag**

*Imposition time:* IT\_BefAraApiGen

[`CppTemplateArgument.templateType` that points to a `StdCppImplementationDataType` of category `STRUCTURE` shall have the `inplace` attribute set to **false**.

]

**[constr\_3485] UDP endpoint using DTLS SERVER role can only serve provided service instances**

*Imposition time:* IT\_Mani

[A `ServiceInstanceToMachineMapping` that refers to `TlsSecureComProps` in the role `secureComPropsForUdp` is only allowed to reference `ProvidedApServiceInstances` in the role `serviceInstance` if the `TlsSecureComProps` has the category `TLS_SERVER`.

]

**[constr\_3486] TCP endpoint using TLS SERVER role can only serve provided service instances**

*Imposition time:* IT\_Mani

[A `ServiceInstanceToMachineMapping` that refers to `TlsSecureComProps` in the role `secureComPropsForTcp` is only allowed to reference `ProvidedApServiceInstances` in the role `serviceInstance` if the `TlsSecureComProps` has the category `TLS_SERVER`.

ceInstances in the role serviceInstance if the TlsSecureComProps has the category TLS\_SERVER.

]

**[constr\_3487] TCP endpoint can only serve provided or required service instances exclusively**

*Imposition time:* IT\_Mani

[ServiceInstanceToMachineMapping is not allowed to refer to a ProvidedApServiceInstance and at the same time a RequiredApServiceInstance in the role serviceInstance if

- the ServiceInterfaceDeployment that is referenced by the ProvidedApServiceInstance in the role serviceInterfaceDeployment and
- the ServiceInterfaceDeployment that is referenced by the RequiredApServiceInstance in the role serviceInterfaceDeployment

both contain defined tcp content that is described by the transportProtocol attribute in the deployment elements of SOME/IP or DDS.

In other words a TCP endpoint can only serve provided or required service instances exclusively.

]

**[constr\_3492] DoIpInstantiation.logicalAddress shall be defined as member in the DoIpRequestConfiguration**

*Imposition time:* IT\_Mani

[The DoIpInstantiation.logicalAddress shall be a member of the intervals of available physical addresses configured for the DoIpInstantiation in the requestConfiguration.

]

**[constr\_3493] Applicable attributes for standardized E2E Profiles**

Imposition time: IT\_Mani

[

E2E Attributes	Root Element			Attribute Existence per Profile											
	End2EndEventProtectionProps	End2EndMethodProtectionProps	E2EProfileConfiguration	PROFILE_04	PROFILE_05	PROFILE_06	PROFILE_07	PROFILE_08	PROFILE_11	PROFILE_22	PROFILE_04m	PROFILE_07m	PROFILE_44	PROFILE_08m	PROFILE_44m
dataId	x	x		1	1	1	1	1	1	n	1	1	1	1	1
dataLength	x	x			x				x	x					
minDataLength	x	x		x		x	x	x			x	x	x	x	x
maxDataLength	x	x		x		x	x	x			x	x	x	x	x
dataUpdatePeriod	x	x		x	x	x	x	x	x	x	x	x	x	x	x
sourceId		x									x	x		x	x
dataIdMode			x						x						
maxDeltaCounter			x	x	x	x	x	x	x	x	x	x	x	x	x
maxErrorStateInit			x	x	x	x	x	x	x	x	x	x	x	x	x
maxErrorStateInvalid			x	x	x	x	x	x	x	x	x	x	x	x	x
maxErrorStateValid			x	x	x	x	x	x	x	x	x	x	x	x	x
minOkStateInit			x	x	x	x	x	x	x	x	x	x	x	x	x
minOkStateInvalid			x	x	x	x	x	x	x	x	x	x	x	x	x
minOkStateValid			x	x	x	x	x	x	x	x	x	x	x	x	x
windowSizeValid			x	x	x	x	x	x	x	x	x	x	x	x	x
windowSizeInvalid			x	x	x	x	x	x	x	x	x	x	x	x	x
windowSizeInit			x	x	x	x	x	x	x	x	x	x	x	x	x
clearFromValidToInvalid			x	x	x	x	x	x	x	x	x	x	x	x	x

]

**[constr\_3495] Supported value range for attribute DoIpFunctionalClusterDesign.eid**

Imposition time: IT\_SysDes

[The supported value range of attribute DoIpFunctionalClusterDesign.eid is limited to the interval [0..281474976710655].

]

**[constr\_3496] Supported value range for attribute `DoIpInstantiation.gid`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `DoIpInstantiation.gid` is limited to the interval [0..281474976710655].

]

**[constr\_3497] Supported value range for attribute `DoIpFunctionalClusterDesign.maxRequestBytes`**

*Imposition time:* IT\_SysDes

[The supported value range of attribute `DoIpFunctionalClusterDesign.maxRequestBytes` is limited to the interval [0..4294967295].

]

**[constr\_3498] Supported value range for attribute `DoIpInstantiation.logicalAddress`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `DoIpInstantiation.logicalAddress` is limited to the interval [0..65535].

]

**[constr\_3499] Supported value range for attribute `DoIpRequestConfiguration.startAddress`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `DoIpRequestConfiguration.startAddress` is limited to the interval [0..65535].

]

**[constr\_3528] Value range of `DdsServiceInstanceProps.domainId`**

*Imposition time:* IT\_Mani

[The value of attribute `DdsServiceInstanceProps.domainId` at `DdsProvidedServiceInstance` and `domainId` at `DdsRequiredServiceInstance` shall be in the range of a signed 32-bit integer.

]

**[constr\_3529] Value range of `DdsProvidedServiceInstance.serviceInstanceId`**

*Imposition time:* IT\_Mani

[The value of attribute `DdsProvidedServiceInstance.serviceInstanceId` shall be in the range of 0..65535.

]

**[constr\_3530] Mandatory definition of `checkpointId`**

*Imposition time:* IT\_BefAraApiGen

[The `checkpointId` shall be defined for every `PhmCheckpoint` element.

]

**[constr\_3538] Only one `ServiceInstanceToMachineMapping` per technology and `CommunicationConnector`**

*Imposition time:* IT\_Mani

[Each `AdaptivePlatformServiceInstance` shall only be referenced up to once by a specific `ServiceInstanceToMachineMapping` subclass in the role `serviceInstance` where the `ServiceInstanceToMachineMapping` refer to the same `CommunicationConnector`.

]

**[constr\_3539] Only one `AliveSupervision` per `SupervisionCheckpoint`**

*Imposition time:* IT\_Mani

[A `SupervisionCheckpoint` shall only be referenced up to once by an `AliveSupervision` in the role `checkpoint` in the context of an identical `SupervisionMode`.

]

**[constr\_3540] `SupervisionCheckpoint` in supervision graph**

*Imposition time:* IT\_Mani

[Each `SupervisionCheckpoint` shall only be part of one supervision graph in the context of an identical `SupervisionMode`.

]

**[constr\_3541] `qosProfile` mandatory for `DdsProvidedServiceInstance`**

*Imposition time:* IT\_Mani

[The attribute `qosProfile` shall be defined for every `DdsProvidedServiceInstance`.

]

**[constr\_3542] qosProfile mandatory for DdsRequiredServiceInstance**

*Imposition time:* IT\_Mani

[The attribute `qosProfile` shall be defined for every `DdsRequiredServiceInstance`.

]

**[constr\_3550] Existence of ServiceInstanceToSignalMapping for an event with signalBased serialization**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If

- an `event` is referenced by a `SomeipEventDeployment` in the role `event` and
- the attribute `SomeipEventDeployment.serializer` is set to `signalBased`,

then a `ServiceInstanceToSignalMapping` shall exist with `eventElementMapping` referring to the `event` in the role `dataPrototypeInServiceInterfaceRef`.

]

**[constr\_3551] Full mapping of target ISignalGroup**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If

- an `ISignalTriggering` is part of a `ServiceInstanceToSignalMapping` and
- the `ISignalTriggering` refers to an `ISignalPort` with `communicationDirection` equals `out` and
- the `ISignalTriggering` refers to an `ISignalGroup` in the role `iSignalGroup`,

then a `SignalBasedEventElementToISignalTriggeringMapping` shall exist for every `ISignal` referenced by the `ISignalGroup` in the role `iSignal`.

]

**[constr\_3552] Full mapping of target event**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If

- the `ServiceInstanceToSignalMapping` refers to a `ProvidedSomeipServiceInstance` and

- the `dataPrototypeInServiceInterfaceRef` refers to a `DataPrototype` which is part of a composite data type,

then a `SignalBasedEventElementToISignalTriggeringMapping` shall exist for every `DataPrototype` that is part of the composite data type.

]

#### [constr\_3553] Existence of `ServiceInstanceToSignalMapping` for an field with `signalBased` serialization

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If a `field` is referenced by a `SomeipFieldDeployment` in the role `field` and that `SomeipFieldDeployment` aggregates a `SomeipEventDeployment` in the role `notifier` and the `SomeipEventDeployment` has an attribute `SomeipEventDeployment.serializer` set to `signalBased` then there shall exist a `ServiceInstanceToSignalMapping` with a `fieldMapping` referring to the `field` in the role `dataPrototypeInServiceInterfaceRef` and the `SignalBasedFieldToISignalTriggeringMapping` shall refer to a `ISignalTriggering` in the role `notifierSignalTriggering`.

]

#### [constr\_3554] E2E protection configuration check

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If the `SignalServiceTranslationEventProps.safeTranslation` equals `true` then the signal-based payload shall have an `EndToEnd` profile defined.

]

#### [constr\_3555] No support for `SecuredIPdu.useAsCryptographicIPdu` set to `true`

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If a `PduTriggering` is referencing a `SecuredIPdu` where the attribute `useAsCryptographicIPdu` is set to the value `true`, then no subclass of `AbstractSignalBasedToISignalTriggeringMapping` shall refer to an `ISignalTriggering` that in turn refers to an `ISignal` that is referenced in the role `iSignal` by any `ISignalToIPduMapping` that is owned by the `ISignalIPdu` referenced by the `SecuredIPdu` in the role `payload`.

]

**[constr\_3557] Mandatory `majorVersion` at `SomeipServiceInterfaceDeployment.serviceInterfaceVersion`**

*Imposition time:* IT\_Mani

[If the `SomeipServiceVersion` is aggregated at the `SomeipServiceInterfaceDeployment` in the role `serviceInterfaceVersion` then the attribute `SomeipServiceVersion.majorVersion` shall be defined.

]

**[constr\_3558] `RequiredSomeipServiceInstance.blocklistedVersion` is restricted to the usage of `minorVersion`**

*Imposition time:* IT\_Mani

[The `majorVersion` attribute shall not be used in the `SomeipServiceVersion` that is aggregated by the `RequiredSomeipServiceInstance` in the role `blocklistedVersion`.

]

**[constr\_3561] `minimumMinorVersion` and `RequiredSomeipServiceInstance.requiredMinorVersion` value**

*Imposition time:* IT\_Mani

[The `RequiredSomeipServiceInstance.requiredMinorVersion` shall not have the value `ANY` if `versionDrivenFindBehavior = minimumMinorVersion`.

]

**[constr\_3563] Mandatory topic name values**

*Imposition time:* IT\_Mani

[The attributes `methodRequestTopicName`, `methodReplyTopicName`, `fieldRequestTopicName`, `fieldReplyTopicName`, `topicName` shall specify string values, each of them unique within the service interface.

]

**[constr\_3564] Consistency between DDS Service Interface Deployment and Provided DDS Service Instance**

*Imposition time:* IT\_Mani

[Transport attributes `DdsServiceInterfaceDeployment.transportProtocol` and `DdsEventDeployment.transportProtocol` shall be consistent with DDS profiles generated and selected by the `DdsQosProps` component of `DdsProvidedServiceInstance`, `DdsFieldQosProps`, and `DdsEventQosProps`.

]

**[constr\_3565] Consistency between DDS Service Interface Deployment and Required DDS Service Instance**

*Imposition time:* IT\_Mani

[Transport attributes `DdsServiceInterfaceDeployment.transportProtocol` and `DdsEventDeployment.transportProtocol` shall be consistent with DDS profiles generated and selected by the `DdsQosProps` component of `DdsRequiredServiceInstance`, `DdsFieldQosProps`, and `DdsEventQosProps`.

]

**[constr\_3568] No support for cross `PlatformHealthManagementContribution` references**

*Imposition time:* IT\_Mani

[All references originating on elements aggregated by one `PlatformHealthManagementContribution` shall only refer to elements that are part of the same `PlatformHealthManagementContribution` aggregation chain.

]

**[constr\_3569] Applicability of attribute `invalidValue` on `CppImplementationDataType` of category `TYPE_REFERENCE`**

*Imposition time:* IT\_BefAraApiGen

[If a `CppImplementationDataType` of category `TYPE_REFERENCE` has an `invalidValue` defined, then the referenced `CppImplementationDataType` (via `typeReference`) shall eventually be of `category`.

]

**[constr\_3612] Multiplicity of references `recoveryNotification`, `recoveryAction`, and `process` at `RecoveryNotificationToPPortPrototypeMapping`**

*Imposition time:* IT\_Mani

[The references `recoveryNotification`, `recoveryAction`, and `process` shall be defined for each `RecoveryNotificationToPPortPrototypeMapping`.

]

**[constr\_3613] Reference to a `PhmSupervisionRecoveryNotificationInterface` in the context of a `HealthChannelSupervision`**

*Imposition time:* IT\_Mani

[If the `RecoveryNotification` is aggregated by a `HealthChannelSupervision` then the `RecoveryNotificationToPPortPrototypeMapping` shall refer to a

PPortPrototype in the role recoveryAction typed by PhmSupervisionRecoveryNotificationInterface.

]

**[constr\_3619] Mandatory references of TimeBaseProviderToPersistencyMapping**

*Imposition time:* IT\_Mani

[The references TimeBaseProviderToPersistencyMapping.persistencyDeploymentElement and TimeBaseProviderToPersistencyMapping.timeBaseProvider shall exist.

]

**[constr\_3623] SupervisionCheckpoints in the context of a GlobalSupervision**

*Imposition time:* IT\_Mani

[All SupervisionCheckpoints belonging to the same PhmSupervisedEntityInterface instance (SupervisionCheckpoints with identical PhmCheckpointInExecutableInstanceRef.contextRootSwComponentPrototype, contextComponentPrototype, contextRPortPrototype, and process references) shall only be referenced by PhmSupervisions which are aggregated by the same GlobalSupervision.

]

**[constr\_3624] At least one Supervision defined in the context of a GlobalSupervision**

*Imposition time:* IT\_Mani

[At least one AliveSupervision, LogicalSupervision, or DeadlineSupervision shall be defined in the scope of a GlobalSupervision.

]

**[constr\_3625] DeadlineSupervision referencing CheckpointTransition in the context of a GlobalSupervision**

*Imposition time:* IT\_Mani

[DeadlineSupervision aggregated in a GlobalSupervision shall only refer to a CheckpointTransition which is aggregated by the same GlobalSupervision.

]

**[constr\_3626] LogicalSupervision referencing CheckpointTransition in the context of a GlobalSupervision**

*Imposition time:* IT\_Mani

[LogicalSupervision aggregated in a GlobalSupervision shall only refer to CheckpointTransitions that are aggregated by the same GlobalSupervision.]

**[constr\_3627] Existence of SupervisionModeCondition.stateReference**

*Imposition time:* IT\_Mani

[At the time of target-configuration of SupervisionModeCondition, at least one aggregation of PhmStateReference in the role SupervisionModeCondition.stateReference shall exist.]

**[constr\_3628] Reference to Function Group State from a SupervisionModeCondition**

*Imposition time:* IT\_Mani

[If a Function Group State is referenced by a SupervisionModeCondition in the scope of one GlobalSupervision, then that same Function Group State shall NOT be referenced by any other SupervisionModeCondition in the scope of the same GlobalSupervision.]

**[constr\_3629] Identical Function Group in the scope of a GlobalSupervision**

*Imposition time:* IT\_Mani

[Within the context of one GlobalSupervision, all SupervisionMode.modeCondition shall only aggregate FunctionGroupPhmStateReferences in the role stateReference where the reference FunctionGroupPhmStateReference.functionGroupState.contextModeDeclarationGroupPrototype refers to the identical ModeDeclarationGroupPrototype (that implements the Function Group, as far as state management is concerned).]

**[constr\_3630] GlobalSupervision and Process relation**

*Imposition time:* IT\_Mani

[Within the context of one GlobalSupervision, all aggregated PhmSupervisions shall refer to SupervisionCheckpoints where the referenced Process aggregates a stateDependentStartupConfig that in turn refers to a functionGroupState where the contextModeDeclarationGroupPrototype refers to the iden-

tical [ModeDeclarationGroupPrototype](#) (that implements the `Function Group`, as far as state management is concerned).

]

#### [constr\_3631] Global supervision restricted to one `Function Group`

*Imposition time:* `IT_Mani`

[The `Function Group` ([ModeDeclarationGroupPrototype](#)) referenced in [[constr\\_3629](#)] and [[constr\\_3630](#)] shall be identical for one particular [GlobalSupervision](#).

]

#### [constr\_3632] Supervision of a Supervised Entity Instance in the scope of a `Function Group State`

*Imposition time:* `IT_Mani`

[A `Supervised Entity Instance` shall be configured with checkpoint supervision (all [SupervisionCheckpoints](#) of the `Supervised Entity Instance` are covered by [AliveSupervision](#), [DeadlineSupervision](#), [LogicalSupervision](#), [NoCheckpointSupervision](#)) or [NoSupervision](#) in all `Function Group States` in which the corresponding [Process](#) is configured to be executed.

]

#### [constr\_3633] Mandatory attributes of [AliveSupervision](#)

*Imposition time:* `IT_Mani`

[The following attributes of [AliveSupervision](#) shall be defined:

- [aliveReferenceCycle](#)
- [checkpoint](#)
- [expectedAliveIndications](#)
- [failedReferenceCyclesTolerance](#)
- [minMargin](#)
- [maxMargin](#)

]

**[constr\_3634] Multiplicity of `CheckpointTransition.source` and `CheckpointTransition.target`**

*Imposition time:* IT\_Mani

[Each `CheckpointTransition` shall define exactly one `source` reference and one `target` reference.

]

**[constr\_3635] Mandatory attributes of `DeadlineSupervision`**

*Imposition time:* IT\_Mani

[The following attributes of `DeadlineSupervision` shall be defined:

- `transition`
- `minDeadline`
- `maxDeadline`

]

**[constr\_3636] Consistent `ISignal` communication direction `in` and `RequiredApServiceInstance`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If the `ServiceInstanceToSignalMapping.serviceInstance` refers to a `RequiredApServiceInstance` then any `ServiceInstanceToSignalMapping.eventElementMapping` (respectively `ServiceInstanceToSignalMapping.fieldMapping`) shall refer to an `ISignalTriggering` which in turn refers to an `ISignalPort` with `communicationDirection` equal to `in`.

]

**[constr\_3637] Consistent `ISignal` communication direction `out` and `ProvidedApServiceInstance`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If the `ServiceInstanceToSignalMapping.serviceInstance` refers to a `ProvidedApServiceInstance` then any `ServiceInstanceToSignalMapping.eventElementMapping` (respectively `ServiceInstanceToSignalMapping.fieldMapping`) shall refer to an `ISignalTriggering` which in turn refers to an `ISignalPort` with `communicationDirection` equal to `out`.

]

**[constr\_3639] Existence of `SupervisionMode.expiredSupervisionTolerance`**

*Imposition time:* IT\_Mani

[If the `SupervisionMode` refers to a `PhmSupervision` that in turn references a `SupervisionCheckpoint` and that `SupervisionCheckpoint` refers to a `Process` where the `Executable` has the attribute `category` set to `APPLICATION_LEVEL`, then the attribute `expiredSupervisionTolerance` shall NOT exist.

For each `SupervisionMode` the attribute `expiredSupervisionTolerance` shall exist.

]

**[constr\_3640] Existence of `SupervisionMode.modeCondition`**

*Imposition time:* IT\_Mani

[For each `SupervisionMode` the attribute `modeCondition` shall exist.

]

**[constr\_3641] Allowed combinations of `ServiceInterfaceDeployment`, `AdaptivePlatformServiceInstance`, `ServiceInstanceToMachineMapping`**

*Imposition time:* IT\_Mani

[

	<code>DdsProvidedServiceInstance</code>	<code>ProvidedSomeipServiceInstance</code>	<code>ProvidedUserDefinedServiceInstance</code>	<code>DdsRequiredServiceInstance</code>	<code>RequiredSomeipServiceInstance</code>	<code>RequiredUserDefinedServiceInstance</code>
<code>DdsServiceInterfaceDeployment</code>	Yes	No	Yes	Yes	No	Yes
<code>SomeipServiceInterfaceDeployment</code>	No	Yes	Yes	No	Yes	Yes
<code>UserDefinedServiceInterfaceDeployment</code>	No	No	Yes	No	No	Yes
<code>DdsServiceInstanceToMachineMapping</code>	Yes	No	No	Yes	No	No
<code>SomeipServiceInstanceToMachineMapping</code>	No	Yes	No	No	Yes	No
<code>UserDefinedServiceInstanceToMachineMapping</code>	No	Yes	Yes	No	Yes	Yes

]

**[constr\_3642] Restriction of aggregation of `PortPrototypeProps` to the Adaptive Platform**

*Imposition time:* IT\_BefAraApiGen

[The aggregation of `PortPrototypeProps` is only supported in the context of a `SwComponentType` that is (transitively) referenced by `rootSwComponentPrototype`.

]

**[constr\_3643] No filter support for service-signal-translation direction**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If a `ServiceInstanceToSignalMapping.serviceInstance` refers to a `ProvidedApServiceInstance` then

- every `SignalBasedEventElementToISignalTriggeringMapping` aggregated in the role `eventElementMapping` and
- every `SignalBasedFieldToISignalTriggeringMapping` aggregated in the role `fieldMapping`

shall not have a `SignalBasedEventElementToISignalTriggeringMapping.filter` (resp. `SignalBasedFieldToISignalTriggeringMapping.filter`) defined.

]

**[constr\_3644] No `transmissionTrigger` support for service-signal-translation direction**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If a `ServiceInstanceToSignalMapping.serviceInstance` refers to a `ProvidedApServiceInstance` then

- every `SignalBasedEventElementToISignalTriggeringMapping` aggregated in the role `eventElementMapping` and
- every `SignalBasedFieldToISignalTriggeringMapping` aggregated in the role `fieldMapping`

shall not have a `SignalBasedEventElementToISignalTriggeringMapping.transmissionTrigger` (respectively `SignalBasedFieldToISignalTriggeringMapping.transmissionTrigger`) defined.

]

**[constr\_3645] `discoveryType` mandatory for `DdsProvidedServiceInstance`**

*Imposition time:* IT\_Mani

[The attribute `discoveryType` shall be defined for every `DdsProvidedServiceInstance`.

]

**[constr\_3646] `resourceIdentifierType` mandatory for `DdsProvidedServiceInstance`**

*Imposition time:* IT\_Mani

[The attribute `resourceIdentifierType` shall be defined for every `DdsProvidedServiceInstance`.

]

**[constr\_3647] `resourceIdentifierType` value for `USER_DATA` QoS-based discovery**

*Imposition time:* IT\_Mani

[If the value of `discoveryType` is `domainParticipantUserDataQos`, for a given `DdsProvidedServiceInstance`, the only valid value for attribute `resourceIdentifierType` is `partition`.

]

**[constr\_3648] `discoveryType` mandatory for `DdsRequiredServiceInstance`**

*Imposition time:* IT\_Mani

[The attribute `discoveryType` shall be defined for every `DdsRequiredServiceInstance`.

]

**[constr\_3649] Consistent `SupervisionCheckpoint.process` reference**

*Imposition time:* IT\_Mani

[If a `SupervisionCheckpoint` refers to a `Process` in the role `process`, then

- the `SupervisionCheckpoint` shall refer to a `PhmCheckpoint` which is defined in a `PhmSupervisedEntityInterface` and
- that `PhmSupervisedEntityInterface` types an `RPortPrototype` of an `AdaptiveApplicationSwComponentType` and
- that `AdaptiveApplicationSwComponentType` is used in the scope of an `Executable` and

- that `Executable` is referenced by the same `Process` as `SupervisionCheckpoint.process`.

}

**[constr\_3650] `headerId` required in case of Arbitrary Message Header***Status:* DRAFT*Imposition time:* IT\_Mani

[If [TPS\_MANI\_03577] applies, then the respective `SocketConnectionIpduIdentifier.headerId` shall be defined.

}

**[constr\_3674] Existence of `NoSupervision.targetPhmSupervisedEntity`***Imposition time:* IT\_Mani

[For each `NoSupervision` the attribute `targetPhmSupervisedEntity` shall exist.

}

**[constr\_3675] Existence of `NoSupervision.process`***Imposition time:* IT\_Mani

[For each `NoSupervision` the attribute `process` shall exist.

}

**[constr\_3676] Exclusive usage of `NoSupervision`***Imposition time:* IT\_Mani

[For a Supervised Entity Instance, in a given `SupervisionMode`, either a checkpoint supervision (`AliveSupervision`, `DeadlineSupervision`, `LogicalSupervision`, and/or `NoCheckpointSupervision` referencing all `SupervisionCheckpoints` corresponding to the Supervised Entity Instance) or `NoSupervision` shall be configured, but not both.

}

**[constr\_3677] `ComGrants` referencing DDS Service Instances***Status:* DRAFT*Imposition time:* IT\_Mani

[`ComGrants` associated with `DdsProvidedServiceInstances` or `DdsRequiredServiceInstances` via the `serviceInstance` attribute shall not be referenced by `CmModuleInstantiation.grant`.

}

**[constr\_3678] Existence of attributes for `DdsSecureComProps`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The following attributes of `DdsSecureComProps` shall exist:

- `identity`
- `governance`

]

**[constr\_3679] Existence of attributes for `DdsSecureGovernance`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The following attributes of `DdsSecureGovernance` shall exist:

- at least one `domainId`
- `identityCertificateAuthority`
- `permissionCertificateAuthority`
- `allowUnauthenticatedParticipants`
- `enableJoinAccessControl`
- `discoveryProtectionKind`
- `livelinessProtectionKind`
- `rtpsProtectionKind`

]

**[constr\_3680] Existence of attributes for `DdsTopicAccessRule`**

*Imposition time:* IT\_Mani

[The following attributes of `DdsTopicAccessRule` shall exist:

- `enableDiscoveryProtection`
- `enableLivelinessProtection`
- `enableReadAccessControl`
- `enableWriteAccessControl`
- `metadataProtectionKind`
- `dataProtectionKind`

]

**[constr\_3681] Supported values of `DdsTopicAccessRule.dataProtectionKind`**

*Imposition time:* IT\_Mani

[Only values `none`, `sign`, or `encryptAndSign` from `DdsProtectionKindEnum` shall be used when setting `DdsTopicAccessRule.dataProtectionKind`.

]

**[constr\_3682] Values of `DdsDomainRange.min` and `DdsDomainRange.max`**

*Imposition time:* IT\_Mani

[The value of `DdsDomainRange.min` shall be less than or equal to the value of `DdsDomainRange.max`.

]

**[constr\_3683] Attributes referencing `DdsTopicAccessRule`**

*Imposition time:* IT\_Mani

[`DdsServiceInterfaceDeployment.fieldTopicsAccessRule`, `DdsServiceInterfaceDeployment.methodTopicsAccessRule`, and `DdsEventDeployment.eventTopicAccessRule` shall be set if the Service Interface Deployment is to be used by Service Instances relying in DDS Security (meaning `DdsServiceInstanceToMachineMapping.secureComPropsForDds` is defined).

]

**[constr\_3684] Mutual exclusivity of Secure Communication Properties**

*Imposition time:* IT\_Mani

[The attributes `ServiceInstanceToMachineMapping.secOcComPropsForMulticast` and `DdsServiceInstanceToMachineMapping.secureComPropsForDds` are mutually exclusive, meaning zero or just one of them shall be set depending on whether no security, SecOC, or DDS Security is chosen as data-level security (optionally) above transport-level security.

]

**[constr\_3690] `DdsServiceInterfaceDeployment.serviceInterfaceId` value shall not conflict with topic-based service discovery**

*Imposition time:* IT\_SysDes

[The value "discovery" for `DdsServiceInterfaceDeployment.serviceInterfaceId` is reserved and shall not be used for modeled `DdsServiceInterfaceDeployments` Note that in the context of the *AUTOSAR adaptive platform*.

]

**[constr\_3691] Existence of `ServiceInterfaceElementSecureComConfig.securedRxVerification`**

*Imposition time:* IT\_Mani

[The attribute `ServiceInterfaceElementSecureComConfig.securedRxVerification` shall only be defined for a `ServiceInterfaceElementSecureComConfig` with the following definitions:

- The `ServiceInterfaceElementSecureComConfig` is aggregated by a `RequiredApServiceInstance` and defines at least one of the following roles:
  - `ServiceInterfaceElementSecureComConfig.event`
  - `ServiceInterfaceElementSecureComConfig.fieldNotifier`
  - `ServiceInterfaceElementSecureComConfig.getterReturn`
  - `ServiceInterfaceElementSecureComConfig.setterReturn`
  - `ServiceInterfaceElementSecureComConfig.methodReturn`
- The `ServiceInterfaceElementSecureComConfig` is aggregated by a `ProvidedApServiceInstance` and defines at least one of the following roles:
  - `ServiceInterfaceElementSecureComConfig.getterCall`
  - `ServiceInterfaceElementSecureComConfig.setterCall`
  - `ServiceInterfaceElementSecureComConfig.methodCall`

]

**[constr\_3692] `DataPrototypeInServiceInterfaceInstanceRef.targetDataPrototype` in the context of a `SignalBasedFireAndForgetMethodToISignalTriggeringMapping`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If a `DataPrototypeInServiceInterfaceInstanceRef` is aggregated by a `SignalBasedFireAndForgetMethodToISignalTriggeringMapping` in the role `dataPrototypeInMethodArgumentInstanceRef`, then the reference `DataPrototypeInServiceInterfaceInstanceRef.targetDataPrototype` shall refer to an `ArgumentDataPrototype`.

]

**[constr\_3693] EthernetCommunicationConnector.category is set to CAN\_XL**

*Imposition time:* IT\_SysDes

[If a `EthernetCommunicationConnector` is aggregated by the `MachineDesign` where attribute `category` is set to `CAN_XL`, then a reference from the `EthernetCommunicationConnector` to a `CanXlProps` in the role `canXlProps` shall exist.

]

**[constr\_3694] Existence of `canXlConfig` vs. `canXlConfigReqs`**

*Imposition time:* IT\_SysDes

[For each `CanXlProps`, one of

- `canXlConfig` or
- `canXlConfigReqs`

shall exist.

]

**[constr\_3709] `AliveSupervision.terminatingCheckpoint` required for self terminating `Processes`**

*Imposition time:* IT\_Mani

[Only if a `Process`

- refers to a `StartupConfig` (via `stateDependentStartupConfig`), and that `StartupConfig` has the attribute `StartupConfig.terminationBehavior` set to the value `TerminationBehaviorEnum.processIsSelfTerminating`, and
- the `StateDependentStartupConfig.functionGroupState` is identical to the respective `GlobalSupervision.supervisionMode.modeCondition.stateReference.functionGroupState` and
- there exists an `AliveSupervision` which refers to a `SupervisionCheckpoint` in the role `checkpoint`, and that `SupervisionCheckpoint` refers to that `Process`, then

there shall exist an `AliveSupervision.terminatingCheckpoint` reference from the `AliveSupervision`.

]

**[constr\_3710] Process referenced by AliveSupervision.terminatingCheckpoint**

*Imposition time:* IT\_Mani

[The `SupervisionCheckpoint` that is referenced in the role `AliveSupervision.terminatingCheckpoint` shall refer to the same `Process` as the `SupervisionCheckpoint` that is referenced by the `AliveSupervision.checkpoint`.

]

**[constr\_3711] AliveSupervision.terminatingCheckpointTimeoutUntilTermination**

*Imposition time:* IT\_Mani

[If an `AliveSupervision` has the reference `AliveSupervision.terminatingCheckpoint` defined, then the attribute `AliveSupervision.terminatingCheckpointTimeoutUntilTermination` shall be defined.

]

**[constr\_3712] Exclusive usage of NoCheckpointSupervision**

*Imposition time:* IT\_Mani

[If a `SupervisionCheckpoint` is referenced by a `NoCheckpointSupervision` in the role `checkpoint`, then that `SupervisionCheckpoint` shall not be referenced by any other checkpoint supervision (`AliveSupervision`, `DeadlineSupervision` (via `CheckpointTransition`), `LogicalSupervision` (also via or `CheckpointTransition`)) in the scope of one `SupervisionMode`.

]

**[constr\_3715] Reference in the role SomeipEventGroup.event**

*Imposition time:* IT\_Mani

[In the context of a given `SomeipServiceInterfaceDeployment`, all aggregated `SomeipEventDeployments` shall be referenced at least once in the role `event` by `SomeipEventGroups` that in turn are aggregated at the same `SomeipServiceInterfaceDeployment`.

]

**[constr\_3720] Upper multiplicity of reference in the role [ComGrantDesign.remoteSubject](#)**

*Status:* DRAFT

*Imposition time:* IT\_GraDes

[In the context of [ComGrantDesign](#), the reference in the role [remoteSubject](#) shall exist at most once.

]

**[constr\_3721] Upper multiplicity of reference in the role [EthernetCommunicationConnector.unicastNetworkEndpoint](#)**

*Imposition time:* IT\_Mani

[In the context of [EthernetCommunicationConnector](#), the reference in the role [unicastNetworkEndpoint](#) shall exist at most once.

]

**[constr\_3722] Upper multiplicity of reference in the role [EthernetCommunicationConnector.canXlProps](#)**

*Imposition time:* IT\_Mani

[In the context of [EthernetCommunicationConnector](#), the reference in the role [canXlProps](#) shall exist at most once.

]

**[constr\_3723] Upper multiplicity of reference in the role [MachineDesign.tcpIpProps](#)**

*Imposition time:* IT\_SysDes

[In the context of [MachineDesign](#), the reference in the role [tcpIpProps](#) shall exist at most once.

]

**[constr\_3724] Upper multiplicity of reference in the role [MachineDesign.tcpIpIcmpProps](#)**

*Imposition time:* IT\_SysDes

[In the context of [MachineDesign](#), the reference in the role [tcpIpIcmpProps](#) shall exist at most once.

]

**[constr\_3725] Upper multiplicity of reference in the role `MachineDesign.ethIpProps`**

*Imposition time:* IT\_SysDes

[In the context of `MachineDesign`, the reference in the role `ethIpProps` shall exist at most once.

]

**[constr\_3727] Upper multiplicity of reference in the role `SoftwareClusterDesign.intendedTargetMachine`**

*Imposition time:* IT\_SubSysDes

[In the context of `SoftwareClusterDesign`, the reference in the role `intendedTargetMachine` shall exist at most once.

]

**[constr\_3728] Upper multiplicity of reference in the role `IdsPlatformInstantiation.networkInterface`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[In the context of `IdsPlatformInstantiation`, the reference in the role `networkInterface` shall exist at most once.

]

**[constr\_3729] Upper multiplicity of reference in the role `LogAndTraceInstantiation.timeBaseResource`**

*Imposition time:* IT\_Mani

[In the context of `LogAndTraceInstantiation`, the reference in the role `timeBaseResource` shall exist at most once.

]

**[constr\_3730] Upper multiplicity of reference in the role `HealthChannel.recoveryNotification`**

*Imposition time:* IT\_Mani

[In the context of `HealthChannel`, the reference in the role `recoveryNotification` shall exist at most once.

]

**[constr\_3731] Upper multiplicity of reference in the role `ProcessDesign.executable`**

*Imposition time:* IT\_SubSysDes

[In the context of `ProcessDesign`, the reference in the role `executable` shall exist at most once.

]

**[constr\_3732] Upper multiplicity of reference in the role `Process.executable`**

*Imposition time:* IT\_Mani

[In the context of `Process`, the reference in the role `executable` shall exist at most once.

]

**[constr\_3734] Upper multiplicity of reference in the role `DoIpNetworkConfiguration.networkConfiguration`**

*Imposition time:* IT\_Mani

[In the context of `DoIpNetworkConfiguration`, the reference in the role `networkConfiguration` shall exist at most once.

]

**[constr\_3772] Range of `ApApplicationError.errorCode` for interoperability with the AUTOSAR classic platform**

*Imposition time:* IT\_SysDes

[If a SOME/IP service instance interacts with a classic platform according to [TPS\_MANI\_03674], then the value of attribute `ApApplicationError.errorCode` used according to [TPS\_MANI\_01191] shall not exceed the closed interval [1..63].

]

**[constr\_3773] Uniqueness of `ApApplicationError.errorCode` for interoperability with the AUTOSAR classic platform**

*Imposition time:* IT\_BefAraApiGen

[If a SOME/IP service instance interacts with a classic platform according to [TPS\_MANI\_03674], then the set of `ApApplicationErrors` configured for a `ClientServerOperation` according to [TPS\_MANI\_01191] shall all have unique `ApApplicationError.errorCode` values defined.

]

**[constr\_3774] Existence of [EthernetMacRawDataStreamMapping.localCommConnector](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference [EthernetMacRawDataStreamMapping.localCommConnector](#) shall exist.

]

**[constr\_3775] Existence of [IEEE1722RawDataStreamConsumerMapping.ieee1722Stream](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference [IEEE1722RawDataStreamConsumerMapping.ieee1722Stream](#) shall exist.

]

**[constr\_3776] Existence of [IEEE1722RawDataStreamProducerMapping.ieee1722Stream](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference [IEEE1722RawDataStreamProducerMapping.ieee1722Stream](#) shall exist.

]

**[constr\_3777] Existence of [IEEE1722AcfBusRawDataStreamConsumerMapping.acfBus](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[At least one reference [IEEE1722AcfBusRawDataStreamConsumerMapping.acfBus](#) shall exist.

]

**[constr\_3778] Existence of [IEEE1722AcfBusPartRawDataStreamConsumerMapping.acfBusPart](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[At least one reference [IEEE1722AcfBusPartRawDataStreamConsumerMapping.acfBusPart](#) shall exist.

]

**[constr\_5000] Supported value range for attribute `DoIpRequestConfiguration.endAddress`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `DoIpRequestConfiguration.endAddress` is limited to the interval [0..65535].

]

**[constr\_5004] Mapping of a `Process` to a `Machine` is mandatory in the Execution Manifest**

*Imposition time:* IT\_Mani

[Each `Process` shall be mapped by a `ProcessToMachineMapping` to one `Machine`.

]

**[constr\_5033] Compatibility of data types with `category VALUE`**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of `category VALUE` can only be mapped to a `CppImplementationDataType` which also has `category VALUE`.

]

**[constr\_5034] Compatibility of data types with `category BOOLEAN`**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of `category BOOLEAN` can only be mapped to a `CppImplementationDataType` of `category VALUE`.

]

**[constr\_5035] Compatibility of data types with `category STRING`**

*Imposition time:* IT\_BefAraApiGen

[A `CppImplementationDataType` where attribute `category` is set to the value `STRING` can only be mapped to an `ApplicationDataType`

- where attribute `category` is set to the value `STRING` and
- where attribute `swDataDefProps.swTextProps.baseType.baseTypeDefinition.baseTypeEncoding` is set to the value `UTF-8`.

]

**[constr\_5036] Compatibility of data types with category ARRAY**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of category ARRAY can only be mapped to

- a `CppImplementationDataType` of category ARRAY or
- a `CppImplementationDataType` of category VECTOR.

]

**[constr\_5037] Compatibility of data types with category ARRAY with variable-Size**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of category ARRAY that includes one `Application-ArrayElement` with `arraySizeSemantics` set to `variableSize` in one of the defined dimensions shall be mapped to

- a `CppImplementationDataType` of category VECTOR

]

**[constr\_5038] Compatibility of data types with category ARRAY with fixedSize**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of category ARRAY that includes only `Application-ArrayElements` with `arraySizeSemantics` set to `fixedSize` in all defined dimensions shall be mapped to

- a `CppImplementationDataType` of category ARRAY

]

**[constr\_5039] Compatibility of data types with category STRUCTURE**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of category STRUCTURE can only be mapped to a `CppImplementationDataType` of category STRUCTURE.

]

**[constr\_5040] Compatibility of `ApplicationRecordDataType` and `CppImplementationDataType` that both represent an Optional Element Structure**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationRecordDataType` that represents an Optional Element Structure can only be mapped to a `CppImplementationDataType` of category

**STRUCTURE** that represents an Optional Element Structure if corresponding pairs of elements have the same value of the attribute `isOptional`.

]

**[constr\_5041] Compatibility of data types with category ASSOCIATIVE\_MAP**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of category `ASSOCIATIVE_MAP` can only be mapped to a `CppImplementationDataType` of category `ASSOCIATIVE_MAP`.

]

**[constr\_5042] No data type mapping for CppImplementationDataType of category VARIANT**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` shall never be mapped to a `CppImplementationDataType` of category `VARIANT`.

]

**[constr\_5043] Forbidden mappings to CppImplementationDataType**

*Imposition time:* IT\_BefAraApiGen

[An `ApplicationDataType` of category `COM_AXIS`, `RES_AXIS`, `CURVE`, `MAP`, `CUBOID`, `CUBE_4`, `CUBE_5` is not supported by the Adaptive Platform and can therefore not be mapped to a `CppImplementationDataType`.

]

**[constr\_5044] DataTypeMap for composite data types**

*Imposition time:* IT\_BefAraApiGen

[In the context of a given `ServiceInterface`, all pairs of `ApplicationDataType` and `CppImplementationDataType` used in the context of the definition of an `ApplicationCompositeDataType` used in the context of an `event`, `field`, `method` shall be described in a `DataTypeMap` that is contained in one of the `DataTypeMappingSets` that are referenced in a `PortInterfaceToDataTypeMapping` that also references the mentioned `ServiceInterface`.

]

**[constr\_5045] Only one `SomeipServiceDiscovery` configuration per VLAN is allowed**

*Imposition time:* IT\_SysDes

[Only a single `NetworkEndpoint` on an `EthernetPhysicalChannel` (VLAN) is allowed to be referenced by a `SomeipServiceDiscovery` element in the role `multicastSdIpAddress`.

]

**[constr\_5047] Supported values of `TlsSecureComProps.category`**

*Imposition time:* IT\_Mani

[The only supported values of attribute `TlsSecureComProps.category` are:

- **TLS\_SERVER**: the `TlsSecureComProps` assumes the role of the *server* in the TLS connection.
- **TLS\_CLIENT**: the `TlsSecureComProps` assumes the role of the *client* in the TLS connection.

]

**[constr\_5048] Existence of `TlsCryptoCipherSuite.certificate` and `TlsCryptoCipherSuite.pskIdentity` in the *server* role**

*Imposition time:* IT\_Mani

[**Either**

- the reference to `CryptoServiceCertificate` in the role `TlsCryptoCipherSuite.certificate`
- the aggregation of `TlsPskIdentity` in the role `TlsCryptoCipherSuite.pskIdentity`

**shall** exist if the `TlsCryptoCipherSuite` is aggregated by `TlsSecureComProps` that has the attribute `category` set to the value `TLS_SERVER`.

]

**[constr\_5052] `ProvidedSomeipServiceInstances` of the same *serviceInterface* on one *Machine***

*Imposition time:* IT\_Mani

[`ProvidedSomeipServiceInstances` that are referring to the same `SomeipServiceInterfaceDeployment` element or to several `SomeipServiceInterfaceDeployments` that all have the same SOME/IP credentials (`SomeipServiceInterfaceDeployment.serviceInterfaceId` and `SomeipServiceInterfaceDeployment.serviceInterfaceVersion.majorVersion`) shall not be mapped to the same combination of:

- IP address that is assigned by the `SomeipServiceInstanceToMachineMapping` with the reference to the `EthernetCommunicationConnector` that in turn references the `NetworkEndpoint` and
- UDP Port or TCP Port number that are defined by the `SomeipServiceInstanceToMachineMapping.udpPort` and `SomeipServiceInstanceToMachineMapping.tcpPort` references to the `ApApplicationEndpoint`.

]

**[constr\_5056] Restriction of sub-class of `CompositionSwComponentType.connector`***Imposition time:* IT\_BefAraApiGen

[In the context of a `CompositionSwComponentType.connector` (transitively) referenced by a `Executable.rootSwComponentPrototype`, the only supported sub-class of `SwConnector` is `PassThroughSwConnector`.

]

**[constr\_5057] `PassThroughSwConnector` and `ServiceInterfaceMapping`***Imposition time:* IT\_BefAraApiGen

[If a `PassThroughSwConnector` is defined between two Ports in a `CompositionSwComponentType` either:

- a `ServiceInterfaceMapping` between the `ServiceInterfaces` of these two Ports shall be defined and the `PassThroughSwConnector` shall reference the relevant `ServiceInterfaceMapping` in the role `mapping` or
- `ServiceInterfaceElementMappings` for elements of `ServiceInterfaces` of the two Ports shall be defined and the `PassThroughSwConnector` shall reference the relevant `ServiceInterfaceElementMappings` in the role `serviceInterfaceElementMapping`.

]

**[constr\_5102] Usage of remote port ranges in `IPSecRule` is not allowed***Imposition time:* IT\_SysDes

[`IPSecRule.remotePortRangeStart` and `IPSecRule.remotePortRangeEnd` shall always be set to the same value.

]

**[constr\_5103] Usage of local port ranges in IPsecRule is not allowed**

*Imposition time:* IT\_SysDes

[IPsecRule.localPortRangeStart and IPsecRule.localPortRangeEnd shall always be set to the same value.

]

**[constr\_5115] Search for a specific SOME/IP ServiceInstance and for all SOME/IP ServiceInstances over the same RPortPrototype**

*Imposition time:* IT\_Mani

[A RequiredSomeipServiceInstance that configures the search for a specific ServiceInstance on SOME/IP (with concrete requiredServiceInstanceId) and a RequiredSomeipServiceInstance that configures the search for ALL ServiceInstances on SOME/IP (with requiredServiceInstanceId = ALL) that are mapped using ServiceInstanceToMachineMapping to the same EthernetCommunicationConnector (and therefore are searching for SOME/IP ServiceInstances on the same VLAN) are not allowed to be mapped by ServiceInstanceToPortPrototypeMappings to the same RPortPrototype.

]

**[constr\_5155] SomeipServiceInstanceToMachineMapping only supports a single Address Family**

*Imposition time:* IT\_Mani

[A SomeipServiceInstanceToMachineMapping shall only support a single Address Family, i.e. either IPv4 or IPv6. If IPv4 is defined for IP unicast communication according to [constr\_3288] then the SomeipProvidedEventGroups in ProvidedSomeipServiceInstances that are referenced by the SomeipServiceInstanceToMachineMapping shall only define an ipv4MulticastIpAddress.

If IPv6 is defined for IP unicast communication according to [constr\_3288] then the SomeipProvidedEventGroups in ProvidedSomeipServiceInstances that are referenced by the SomeipServiceInstanceToMachineMapping shall only define an ipv6MulticastIpAddress.

]

**[constr\_5156] SomeipEventDeployment.transportProtocol setting to udp and the impact on ProvidedSomeipServiceInstances**

*Imposition time:* IT\_Mani

[If SomeipEventDeployment.transportProtocol is set to udp then each ProvidedSomeipServiceInstance that refers the SomeipServiceInterfaceDeployment in the role serviceInterfaceDeployment shall only be mapped to a

MachineDesign with a SomeipServiceInstanceToMachineMapping with a configured udpPort.

]

**[constr\_5161] RequiredSomeipServiceInstance** that is mapped by a **SomeipServiceInstanceToMachineMapping** without a configured **tcpPort** and **udpPort**

*Imposition time:* IT\_Mani

[A **RequiredSomeipServiceInstance** that is mapped to a **EthernetCommunicationConnector** by a **SomeipServiceInstanceToMachineMapping** that does not have neither a **udpPort** nor a **tcpPort** is not allowed to reference a **SomeipServiceInterfaceDeployment** that includes **SomeipMethodDeployments** (directly or indirectly via **ServiceFieldDeployment**).

]

**[constr\_5227] Mandatory elements of UdpNmCluster**

*Imposition time:* IT\_Mani

[The following attributes shall always be defined for the **UdpNmCluster**:

- **nmMsgCycleTime**
- **nmNetworkTimeout**
- **nmRepeatMessageTime**
- **nmWaitBusSleepTime**
- **communicationCluster**

]

**[constr\_5228] Partial Networking timing constraint**

*Imposition time:* IT\_Mani

[For Partial Networking the following timing constraints shall be ensured: (**MachineDesign.pnResetTimer** + **MachineDesign.pncPrepareSleepTimer**) < **UdpNmCluster.nmNetworkTimeout**.

]

**[constr\_5230] Attribute E2EProfileCompatibilityProps.transitToInvalidExtended** shall exist for each **E2EProfileConfiguration**

*Imposition time:* IT\_Mani

[For each **E2EProfileConfiguration**, a reference role to **E2EProfileCompatibilityProps** in the

`e2eProfileCompatibilityProps` shall exist and the referenced `E2EProfileCompatibilityProps` shall define a value for the attribute `transitToInvalidExtended`.

]

**[constr\_5238] `CryptoKeySlotAllowedModification.restrictUpdate` and the relationship to `maxNumberOfAllowedUpdates`**

*Status:* DRAFT

*Imposition time:* IT\_BefAraApiGen

[If the `CryptoKeySlotAllowedModification.restrictUpdate` is set to true then `CryptoKeySlotAllowedModification.maxNumberOfAllowedUpdates` shall be set to a value.

]

**[constr\_5239] Predefined values for `CryptoKeySlotContentAllowedUsage.allowedKeyslotUsage`**

*Status:* DRAFT

*Imposition time:* IT\_BefAraApiGen

[The following values for `CryptoKeySlotContentAllowedUsage.allowedKeyslotUsage` are predefined by AUTOSAR:

- ALLOW-DATA-ENCRYPTION,
- ALLOW-DATA-DECRYPTION,
- ALLOW-SIGNATURE,
- ALLOW-VERIFICATION,
- ALLOW-KEY-AGREEMENT,
- ALLOW-KEY-DIVERSIFY,
- ALLOW-DRNG-INIT,
- ALLOW-KDF-MATERIAL,
- ALLOW-KEY-EXPORTING,
- ALLOW-KEY-IMPORTING,
- ALLOW-EXACT-MODE-ONLY,
- ALLOW-DERIVED-DATA-ENCRYPTION,
- ALLOW-DERIVED-DATA-DECRYPTION,
- ALLOW-DERIVED-SIGNATURE,

- ALLOW-DERIVED-VERIFICATION,
- ALLOW-DERIVED-DIVERSIFY,
- ALLOW-DERIVED-DRNG-INIT,
- ALLOW-DERIVED-KDF-MATERIAL,
- ALLOW-DERIVED-KEY-EXPORTING,
- ALLOW-DERIVED-KEY-IMPORTING,
- ALLOW-DERIVED-EXACT-MODE-ONLY

]

**[constr\_5240] Restriction applicable for [CryptoProviderToPortPrototypeMapping.portPrototype](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference [CryptoProviderToPortPrototypeMapping.portPrototype](#) shall only be used for an [RPortPrototype](#) typed by a [CryptoProviderInterface](#).

]

**[constr\_5241] Restriction applicable for [AbstractCryptoKeySlotToPortPrototypeMapping.portPrototype](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference [AbstractCryptoKeySlotToPortPrototypeMapping.portPrototype](#) shall only be used for an [RPortPrototype](#) typed by a [CryptoKeySlotInterface](#).

]

**[constr\_5242] Restriction applicable for [CryptoCertificateToPortPrototypeMapping.portPrototype](#)**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference [CryptoCertificateToPortPrototypeMapping.portPrototype](#) shall only be used for an [RPortPrototype](#) typed by a [CryptoCertificateInterface](#).

]

**[constr\_5250] Protection of `AdaptivePlatformServiceInstances` of the same `ServiceInterfaceDeployment`**

*Imposition time:* IT\_Mani

[If several `AdaptivePlatformServiceInstances` exist that are referencing the same `ServiceInterfaceDeployment` and these `AdaptivePlatformServiceInstances` contain aggregated `End2EndMethodProtectionProps` and/or `End2EndEventProtectionProps` then the `E2EProfileConfigurations` that are referenced by the `End2EndMethodProtectionProps` and `End2EndEventProtectionProps` shall have the same `profileName` defined.

]

**[constr\_5260] UDP endpoint using DTLS CLIENT role can only serve required service instances**

*Imposition time:* IT\_Mani

[A `ServiceInstanceToMachineMapping` that refers to `TlsSecureComProps` in the role `secureComPropsForUdp` is only allowed to reference `RequiredApServiceInstances` in the role `serviceInstance` if the `TlsSecureComProps` has the category `TLS_CLIENT`.

]

**[constr\_5261] TCP endpoint using TLS CLIENT role can only serve required service instances**

*Imposition time:* IT\_Mani

[A `ServiceInstanceToMachineMapping` that refers to `TlsSecureComProps` in the role `secureComPropsForTcp` is only allowed to reference `RequiredApServiceInstances` in the role `serviceInstance` if the `TlsSecureComProps` has the category `TLS_CLIENT`.

]

**[constr\_5275] Existence of `LogAndTraceInstantiation.dltEcu`**

*Imposition time:* IT\_Mani

[For each `LogAndTraceInstantiation` the reference to `DltEcu` in the role `dltEcu` shall exist.

]

**[constr\_5276] Existence of `LogAndTraceInstantiation.logSink`**

*Imposition time:* IT\_Mani

[Each `LogAndTraceInstantiation` shall reference at least one `DltLogSink` in the role `logSink`.

]

**[constr\_5277] Applicable values of `DltLogSink.category` vs. `DltLogSink` attributes**

*Imposition time:* IT\_Mani

[

Category	Applicable to ...					
	<code>DltLogSink.logChannelId</code>	<code>DltLogSink.endpointConfiguration</code>	<code>DltLogSink.path</code>	<code>DltLogSink.bufferOutput</code>	<code>DltLogSink.nonVerboseMode</code>	<code>DltLogSink.segmentationSupported</code>
<code>DLT_LOGSINK_REMOTE</code>	x					
<code>DLT_LOGSINK_DLT</code>	x	x			x	x
<code>DLT_LOGSINK_FILE</code>			x			
<code>DLT_LOGSINK_CONSOLE</code>				x		
<code>DLT_LOGSINK_ARTI</code>						

]

**[constr\_5278] `DltLogSink` with category `DLT_LOGSINK_REMOTE` is only allowed to be referenced by `DltLogSinkToPortPrototypeMapping`**

*Imposition time:* IT\_Mani

[`DltLogSink` with category `DLT_LOGSINK_REMOTE` shall not be referenced by `LogAndTraceInstantiation` in the role `logSink`.

]

**[constr\_5279] DltLogSink with category DLT\_LOGSINK\_DLT is only allowed to be referenced by LogAndTraceInstantiation**

*Imposition time:* IT\_Mani

[DltLogSink with category DLT\_LOGSINK\_DLT shall not be referenced by DltLogSinkToPortPrototypeMapping in the role dltLogSink.

]

**[constr\_5281] Existence of DltLogSink.defaultTraceState**

*Imposition time:* IT\_Mani

[For each DltLogSink, attribute defaultTraceState shall exist.

]

**[constr\_5282] Existence of DltLogSinkToPortPrototypeMapping.process**

*Imposition time:* IT\_Mani

[Each DltLogSinkToPortPrototypeMapping shall reference a Process in the role process.

]

**[constr\_5283] Existence of DltLogSinkToPortPrototypeMapping.dltLogSink**

*Imposition time:* IT\_Mani

[Each DltLogSinkToPortPrototypeMapping shall reference at least one DltLogSink in the role dltLogSink.

]

**[constr\_5284] Existence of DltLogSinkToPortPrototypeMapping.dltContext**

*Imposition time:* IT\_Mani

[Each DltLogSinkToPortPrototypeMapping shall reference a DltContext in the role dltContext.

]

**[constr\_5285] Existence of PortPrototype references in DltLogSinkToPortPrototypeMapping**

*Imposition time:* IT\_Mani

[Each DltLogSinkToPortPrototypeMapping shall reference exactly one PortPrototype in the role rPortPrototype or pPortPrototype.

]

**[constr\_5286] Restriction applicable for `DltLogSinkToPortPrototypeMapping.rPortPrototype`**

*Imposition time:* IT\_Mani

[The reference `DltLogSinkToPortPrototypeMapping.rPortPrototype` shall only be used for a `RPortPrototype` typed by a `LogAndTraceInterface` or by a `ServiceInterface`.

]

**[constr\_5287] Restriction applicable for `DltLogSinkToPortPrototypeMapping.pPortPrototype`**

*Imposition time:* IT\_Mani

[The reference `DltLogSinkToPortPrototypeMapping.pPortPrototype` shall only be used for a `PPortPrototype` typed by a `ServiceInterface`.

]

**[constr\_5288] Existence of `process` reference in `DltApplicationToProcessMapping`**

*Imposition time:* IT\_Mani

[Each `DltApplicationToProcessMapping` shall reference a `Process` in the role `process`.

]

**[constr\_5289] Existence of `dltApplication` reference in `DltApplicationToProcessMapping`**

*Imposition time:* IT\_Mani

[Each `DltApplicationToProcessMapping` shall reference a `DltApplication` in the role `dltApplication`.

]

**[constr\_5290] `PPortPrototype` is not allowed to be typed by `LogAndTraceInterface`**

*Imposition time:* IT\_BefAraApiGen

[A `PPortPrototype` is not allowed to reference a `LogAndTraceInterface` in the role `providedInterface`.

]

**[constr\_5291] Allowed usage of `LTMessageCollectionToPortPrototypeMapping.rPortPrototype`**

*Imposition time:* IT\_BefAraApiGen

[An `LTMessageCollectionToPortPrototypeMapping` shall (in the role `rPortPrototype`) only refer to a `RPortPrototype` that is typed by a `LogAndTraceInterface`.

]

**[constr\_5292] Assigned `dltSessionId` shall be consistent for the same `PortPrototype`**

*Imposition time:* IT\_Mani

[If several `DltLogSinkToPortPrototypeMappings` are referencing the same `PortPrototype` in the role `rPortPrototype` or `pPortPrototype` then the value for the `dltSessionId` in all these `DltLogSinkToPortPrototypeMappings` shall be the same.

]

**[constr\_5316] Allowed `ServiceEventDeployment.trigger` references**

*Imposition time:* IT\_Mani

[The `Trigger` that is referenced by `ServiceEventDeployment` in the role `trigger` shall be defined in the context of a `ServiceInterface` that is referenced by the `ServiceInterfaceDeployment` in the role `serviceInterface` that contains the `ServiceEventDeployment`.

]

**[constr\_5317] `ServiceEventDeployment` not allowed to reference an `event` and a `trigger` at the same time**

*Imposition time:* IT\_Mani

[The `ServiceEventDeployment` element shall reference either:

- a `VariableDataPrototype` in the role `event` or
- a `Trigger` in the role `trigger`,

but not both at the same time.

]

**[constr\_5318] Existence of `ServiceInstanceToSignalMapping` for an `trigger` with `signalBased` serialization**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If a `trigger` is referenced by a `SomeipEventDeployment` in the role `trigger` and the attribute `SomeipEventDeployment.serializer` is set to `signalBased` then a `ServiceInstanceToSignalMapping` shall exist with `triggerMapping` referring to the `trigger` in the role `trigger`.

]

**[constr\_5324] `MachineDesign.communicationController` aggregation restriction**

*Imposition time:* IT\_MachDes

[`MachineDesign` is only allowed to aggregate an `EthernetCommunicationController` in the role `communicationController`.

]

**[constr\_5332] Mandatory multicast endpoint in case of `multicastThreshold` different from 0**

*Imposition time:* IT\_Mani

[If `SomeipProvidedEventGroup.multicastThreshold` is configured to a value different from 0, then

- `SomeipProvidedEventGroup.eventMulticastUdpPort`

and either

- `SomeipProvidedEventGroup.ipv4MulticastIpAddress` or
- `SomeipProvidedEventGroup.ipv6MulticastIpAddress`

]

**[constr\_5333] No multicast in case of TCP**

*Imposition time:* IT\_Mani

[If a `SomeipProvidedEventGroup` references only `SomeipEventDeployments` that have the attribute `transportProtocol` set to `tcp` (via `SomeipProvidedEventGroup.eventGroup.event`) then this `SomeipProvidedEventGroup` shall not have a `SomeipProvidedEventGroup.multicastThreshold` attribute or shall have the `SomeipProvidedEventGroup.multicastThreshold` set to 0.

]

**[constr\_5338] ProvidedSomeipServiceInstance shall offer all SomeipEventGroups for subscription**

*Imposition time:* IT\_Mani

[In the scope of a `ProvidedSomeipServiceInstance`, `SomeipProvidedEventGroups` shall be defined such that

- every aggregated `ProvidedSomeipServiceInstance.providedEventGroup` references a `SomeipEventGroup` in the context of the `SomeipServiceInterfaceDeployment` referenced from the enclosing `ProvidedSomeipServiceInstance` in the role `serviceInterfaceDeployment`
- each `SomeipEventGroup` defined in the scope of the `SomeipServiceInterfaceDeployment` referenced from the enclosing `ProvidedSomeipServiceInstance` in the role `serviceInterfaceDeployment` shall be referenced from exactly one `SomeipProvidedEventGroup` aggregated in the role `providedEventGroup` in the scope of the enclosing `ProvidedSomeipServiceInstance`.

]

**[constr\_5339] SomeipEventGroups of a SomeipServiceInterfaceDeployment shall be referenced at most once from a RequiredSomeipServiceInstance that instantiates the SomeipServiceInterfaceDeployment**

*Imposition time:* IT\_Mani

[Each `SomeipEventGroup` that is defined in a `SomeipServiceInterfaceDeployment` shall be referenced at most once from a `SomeipRequiredEventGroup` that is aggregated by the `RequiredSomeipServiceInstance` that is referencing the `SomeipServiceInterfaceDeployment` in the role `serviceInterfaceDeployment`.

]

**[constr\_5343] Usage of DoIpNetworkConfiguration.eidRetrieval**

*Imposition time:* IT\_Mani

[If `DoIpNetworkConfiguration.eidRetrieval` is set to `eidUseConfigValue` then `DoIpInstantiation.doIpDesign.eid` shall exist and a value shall be assigned to it.

]

**[constr\_5347] Supported value range for attribute `SecOcSecureComProps.authenticationVerifyAttempts`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `SecOcSecureComProps.authenticationVerifyAttempts` is limited to the interval [0..65535].

]

**[constr\_5348] Mandatory `initialMode` in `ModeDeclarationGroup` that is referenced by `StateDependentFirewall`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The `ModeDeclarationGroup` that is referenced via a `ModeDeclaration` from `StateDependentFirewall` in the role `firewallState` shall define an `initialMode`.

]

**[constr\_5349] Mandatory `defaultAction` in `StateDependentFirewall`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The `StateDependentFirewall` shall always define the attribute `defaultAction`.

]

**[constr\_5350] Mandatory `action` in `FirewallRuleProps`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The `FirewallRuleProps` shall always define the attribute `action`.

]

**[constr\_5351] `FirewallRule` is allowed to aggregate at most one protocol subelement**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[A `FirewallRule` is allowed to aggregate either:

- `someipSdRule`
- `someipRule`
- `doIpRule`

]

**[constr\_5352] DdsRule.submessageType value restriction**

Status: DRAFT

Imposition time: IT\_Mani

[The value of `DdsRule.submessageType` is restricted to the following values:

- 0x01 (PAD)
- 0x06 (ACKNACK)
- 0x07 (HEARTBEAT)
- 0x08 (GAP)
- 0x09 (INFO\_TS)
- 0x0c (INFO\_SRC)
- 0x0d (INFO\_REPLY\_IP4)
- 0x0e (INFO\_DST)
- 0x0f (INFO\_REPLY)
- 0x12 (NACK\_FRAG)
- 0x13 (HEARTBEAT\_FRAG)
- 0x15 (DATA)
- 0x16 (DATA\_FRAG)

]

**[constr\_5353] DdsRule.readerEntityId and DdsRule.writerEntityId value restriction**

Status: DRAFT

Imposition time: IT\_Mani

[The value of `DdsRule.readerEntityId` and `DdsRule.writerEntityId` is only allowed to be set if the value of `DdsRule.submessageType` is set to one of the following values:

- 0x06 (ACKNACK)
- 0x07 (HEARTBEAT)
- 0x08 (GAP)
- 0x15 (DATA)

]

**[constr\_5355] SomeipServiceInstanceToMachineMapping with configured remote peer addresses shall not mix ProvidedSomeipServiceInstances and RequiredSomeipServiceInstances**

*Imposition time:* IT\_Mani

[A `SomeipServiceInstanceToMachineMapping` that contains a reference to a `SomeipRemoteUnicastConfig` with the `remoteUnicastConfig` shall not reference:

- `ProvidedSomeipServiceInstances` in the role `serviceInstance` and
- `RequiredSomeipServiceInstances` in the role `serviceInstance` at the same time.

]

**[constr\_5356] RequiredSomeipServiceInstance is allowed to have only a single statically configured remote peer as service provider**

*Imposition time:* IT\_Mani

[A `SomeipServiceInstanceToMachineMapping` that contains references to a `RequiredSomeipServiceInstance` with the `serviceInstance` is allowed to reference only a single `SomeipRemoteUnicastConfig` in the role `remoteUnicastConfig`.

]

**[constr\_5357] SomeipRemoteMulticastConfig shall only be used on required side**

*Imposition time:* IT\_Mani

[Only a `SomeipServiceInstanceToMachineMapping` that contains references to one or several `RequiredSomeipServiceInstances` with the `serviceInstance` role is allowed to reference one or several `SomeipRemoteMulticastConfigs` in the role `remoteUnicastConfig`.

]

**[constr\_5358] AdaptiveFirewallToPortPrototypeMapping.rPortPrototype restriction**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The `AdaptiveFirewallToPortPrototypeMapping` is only allowed to reference a `RPortPrototype` that is typed by the `FirewallStateSwitchInterface`. This rule shall be imposed.

]

**[constr\_5366] Allowed target of `ComEventGrant.serviceDeployment` reference**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[`ComEventGrant` is allowed to reference only a `ServiceEventDeployment` in the role `serviceDeployment` that in turn references a `VariableDataPrototype` in the role `event`.

]

**[constr\_5367] Allowed target of `ComTriggerGrant.serviceDeployment` reference**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[`ComTriggerGrant` is allowed to reference only a `ServiceEventDeployment` in the role `serviceDeployment` that in turn references a `Trigger` in the role `trigger`.

]

**[constr\_5368] Multiplicity of the reference in the role `ComTriggerGrant.serviceDeployment`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `ComTriggerGrant`, the reference in the role `serviceDeployment` shall exist.

]

**[constr\_5372] `SecureComProps` for a `PlatformModuleEthernetEndpointConfiguration` that contains a UDP configuration**

*Imposition time:* IT\_Mani

[Only a `PlatformModuleEthernetEndpointConfiguration` that is referencing an `ApApplicationEndpoint` in the role `udpPort` is allowed to reference `SecureComProps` in the role `secureComPropsForUdp`.

]

**[constr\_5373] `SecureComProps` for a `PlatformModuleEthernetEndpointConfiguration` that contains a TCP configuration**

*Imposition time:* IT\_Mani

[Only a `PlatformModuleEthernetEndpointConfiguration` that is referencing an `ApApplicationEndpoint` in the role `tcpPort` is allowed to reference `SecureComProps` in the role `secureComPropsForTcp`.

]

**[constr\_5381] Modeling of Security Event reports by FunctionalCluster shall not be done via `ProcessToMachineMapping`**

*Imposition time:* IT\_Mani

[If a `Process` is mapped by the `ProcessToMachineMapping` and this `ProcessToMachineMapping` references a `NonOsModuleInstantiation` in the role `nonOsModuleInstantiation`, then this `Process` shall not be referenced by a `SecurityEventMapping` in the role `process`.

]

**[constr\_5386] Existence of `Executable.traceSwitchConfiguration`**

*Imposition time:* IT\_BefAraApiGen

[The aggregation in the role `Executable.traceSwitchConfiguration` shall exist.

]

**[constr\_5387] Existence of reference `Executable.traceSwitchConfiguration.traceMessage`**

*Imposition time:* IT\_BefAraApiGen

[The reference in the role `Executable.traceSwitchConfiguration.traceMessage` shall exist.

]

**[constr\_5388] Existence of attribute `Executable.traceSwitchConfiguration.traceSwitch`**

*Imposition time:* IT\_BefAraApiGen

[The aggregation in the role `Executable.traceSwitchConfiguration.traceSwitch` shall exist.

]

**[constr\_5392] Assignment of the same `event` to several `SomeipEventGroups` is forbidden in case one of the `SomeipEventGroups` has the `multicastThreshold` set to a value greater than 0**

*Imposition time:* IT\_Mani

[The same `SomeipEventDeployment` (Event) shall not be referenced by several `SomeipEventGroups` if these `SomeipEventGroups`

- are referenced by different `SomeipProvidedEventGroups` in the context of one `Machine` and
- one or more of these `SomeipProvidedEventGroups` has the `multicastThreshold` set to a value >0

except for the case that all these `SomeipProvidedEventGroups` have the `multicastThreshold` set to the value 1.

]

**[constr\_6815] Existence of `CppTemplateArgument.templateType` for `CppImplementationDataType` of category `STRING`**

*Imposition time:* IT\_BefAraApiGen

[In a `CppImplementationDataType` of category `STRING`, the reference `templateType` shall not exist.

]

**[constr\_6905] `CppTemplateArgument allocator`**

*Imposition time:* IT\_BefAraApiGen

[The reference `CppTemplateArgument.allocator` shall only exist if the `StdCplusplusImplementationDataType.category` is set to either of the values:

- `STRING`
- `VECTOR`
- `ASSOCIATIVE_MAP`

]

**[constr\_9323] Restriction of `DoIpFunctionalClusterDesign` on a `MachineDesign`**

*Imposition time:* IT\_SysDes

[Each `MachineDesign` shall aggregate at most one `DoIpFunctionalClusterDesign` in the role `functionalClusterDesign`.

]

**[constr\_9324] Allowed `PlatformModuleEthernetEndpointConfiguration.communicationConnector` references**

*Imposition time:* IT\_SysDes

[The `PlatformModuleEthernetEndpointConfiguration` that is referenced by a `DoIpNetworkConfigurationDesign` shall only reference `EthernetCommunicationConnectors` that are aggregated by the `MachineDesign` that is also aggregating the `DoIpNetworkConfigurationDesign` via the `DoIpFunctionalClusterDesign`.

]

**[constr\_9325] DoIpFunctionalClusterDesign.doIpLogicalAddress.logicalAddress shall be within the physical address boundaries defined by DoIpRequestConfiguration**

*Imposition time:* IT\_SysDes

[The value of `DoIpFunctionalClusterDesign.doIpLogicalAddress.logicalAddress` shall be within the physical address boundaries defined by `DoIpRequestConfiguration` that is aggregated by the `DoIpFunctionalClusterDesign` in the role `requestConfigurationDesign`.

]

**[constr\_9327] SOME/IP segment reception monitoring allowed for udp SomeipEventDeployments**

*Imposition time:* IT\_Mani

[Attribute `SomeipEventDeployment.segmentReceptionTimeoutTime` shall only be used if the value of attribute `SomeipEventDeployment.transportProtocol` is set to `udp`.

]

**[constr\_9328] Reception Monitoring of SOME/IP segments is allowed for udp SomeipMethodDeployments**

*Imposition time:* IT\_Mani

[`SomeipMethodDeployment.segmentReceptionTimeoutTimeRequest` and `SomeipMethodDeployment.segmentReceptionTimeoutTimeResponse` shall only be used if the value of attribute `SomeipMethodDeployment.transportProtocol` is set to `udp`.

]

**[constr\_9329] Allowed PlatformModuleEthernetEndpointConfiguration.tcpPort and PlatformModuleEthernetEndpointConfiguration.udpPort references**

*Imposition time:* IT\_Mani

[The `PlatformModuleEthernetEndpointConfiguration` shall only reference `ApApplicationEndpoints` in the role `tcpPort` and `udpPort` that are aggregated by the `EthernetCommunicationConnector` that is also referenced by the same `PlatformModuleEthernetEndpointConfiguration` in the role `communicationConnector`.

]

**[constr\_9334] Supported value range for attribute `GenericTpConnection.sourceAddressRangeStart`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `GenericTpConnection.sourceAddressRangeStart` is limited to the interval 0..65535.

]

**[constr\_9335] Supported value range for attribute `GenericTpConnection.sourceAddressRangeEnd`**

*Imposition time:* IT\_Mani

[The supported value range of attribute `GenericTpConnection.sourceAddressRangeEnd` is limited to the interval 0..65535.

]

**[constr\_9336] `DoIpNetworkConfigurationDesign` shall reference a `GenericTpConnection`**

*Imposition time:* IT\_SysDes

[Each `DoIpNetworkConfigurationDesign` element shall reference at least one `GenericTpConnection` in the role `tpConnection`.

]

**[constr\_9337] Same `priority` for overlapping address ranges in the context of the same `MachineDesign`**

*Imposition time:* IT\_SysDes

[All `GenericTpConnections` referenced in the scope of the same `MachineDesign` that have an overlapping range defined by `sourceAddressRangeStart` and `sourceAddressRangeEnd` shall also define the identical values of attribute `priority`.

]

**[constr\_9338] `GenericTpConnection.sourceAddressRangeStart` shall be less or equal of `GenericTpConnection.sourceAddressRangeEnd`**

*Imposition time:* IT\_Mani

[The value of `GenericTpConnection.sourceAddressRangeStart` shall be less or equal the value of `GenericTpConnection.sourceAddressRangeEnd`.

]

**[constr\_9344] Supported value range for attribute `DoIpFunctionalClusterDesign.doIpProtocolVersion`**

*Imposition time:* IT\_SysDes

[The supported value range of attribute `DoIpFunctionalClusterDesign.doIpProtocolVersion` is limited to the interval [2..4].

]

**[constr\_10002] Only one mapping per `PortPrototype`**

*Imposition time:* IT\_DiagDes

[If one instance of the following sub-classes of `DiagnosticSwMapping` – that refers to a given `ProcessDesign` – refers to a `PortPrototype`, then no other instance of `DiagnosticSwMapping` that refers to the same `ProcessDesign` shall refer to the same `PortPrototype`:

- `DiagnosticEventPortMapping` that is associated with a `RPortPrototype` typed by a `DiagnosticMonitorInterface` or a `DiagnosticEventInterface`.
- `DiagnosticOperationCyclePortMapping` that is associated with a `RPortPrototype` typed by a `DiagnosticOperationCycleInterface`.
- `DiagnosticEnableConditionPortMapping` that is associated with a `RPortPrototype` typed by a `DiagnosticConditionInterface`.
- `DiagnosticClearConditionPortMapping` that is associated with a `RPortPrototype` typed by a `DiagnosticConditionInterface`.
- `DiagnosticIndicatorPortMapping` that is associated with a `RPortPrototype` typed by a `DiagnosticIndicatorInterface`.
- `DiagnosticMemoryDestinationPortMapping` that is associated with an `RPortPrototype` typed by a `DiagnosticDTCInformationInterface`.
- `DiagnosticSecurityLevelPortMapping` that is associated with an `PPortPrototype` typed by a `DiagnosticSecurityLevelInterface`.
- `DiagnosticDataPortMapping` that is associated with a `PPortPrototype` typed by a `DiagnosticDataIdentifierInterface`.
- `DiagnosticSecurityLevelPortMapping` that is associated with a `PPortPrototype` typed by a `DiagnosticSecurityLevelInterface`.
- `DiagnosticServiceValidationMapping` that is associated with a `PPortPrototype` typed by a `DiagnosticServiceValidationInterface`.

]

**[constr\_10003] Restriction for the existence of `DiagnosticDataPortMapping.diagnosticDataIdentifier` vs. `DiagnosticDataPortMapping.diagnosticDataElement`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDataPortMapping`, **either** the reference in the role `diagnosticDataIdentifier` **or** `diagnosticDataElement` shall exist.

]

**[constr\_10007] Existence of `ProcessExecutionError.executionError`**

*Imposition time:* IT\_Mani

[For each `ProcessExecutionError`, attribute `executionError` shall exist.

]

**[constr\_10008] Value of `ProcessExecutionError.executionError`**

*Imposition time:* IT\_Mani

[The value of attribute `ProcessExecutionError.executionError` shall at least be set to 1 (or higher).

]

**[constr\_10021] Existence of `IdsmModuleInstantiation`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[On each `Machine`, only one instance of the Intrusion Detection System Manager (modeled by `IdsmModuleInstantiation`) shall exist.

]

**[constr\_10023] Mandatory content of any `functionGroup`**

*Imposition time:* IT\_Mani

[All `ModeDeclarationGroupPrototypes` aggregated by a `FunctionGroupSet` in the role `functionGroup` shall refer to a `ModeDeclarationGroup` that contains one `ModeDeclaration` with the `shortName` `Verify`.

]

**[constr\_10029] `ServiceInterfaceDeployment` shall cover all elements of the corresponding `ServiceInterface`**

*Imposition time:* IT\_Mani

[If a `ServiceInterfaceDeployment` references a `ServiceInterface` in the role `serviceInterface`, then all `methods`, `fields`, `triggers`, and `events` defined

in the context of the referenced `ServiceInterface` shall be referenced by respective `methodDeployments`, `fieldDeployments`, and `eventDeployments` owned by the referencing `ServiceInterfaceDeployment`.

]

**[constr\_10030] Existence of `DiagnosticDataIdentifierInterface.read`***Imposition time:* IT\_BefAraApiGen

[Attribute `DiagnosticDataIdentifierInterface.read` shall exist.

]

**[constr\_10031] Existence of `DiagnosticRoutineInterface.start`***Imposition time:* IT\_BefAraApiGen

[Attribute `DiagnosticRoutineInterface.start` shall exist.

]

**[constr\_10035] Completeness of the `PersistencyDeployment.version`***Imposition time:* IT\_Mani

[The `PersistencyDeployment.version` shall contain all the following parts:

- Major version
- Minor version
- Patch version
- Additional labels for pre-release version and build metadata

]

**[constr\_10037] Existence of attribute `TagWithOptionalValue.sequenceOffset` in the context of attribute `capabilityRecord` owned by `ProvidedSomeipServiceInstance`, `RequiredSomeipServiceInstance`, `SdServerConfig`, `SdClientConfig`, or `AbstractServiceInstance`***Imposition time:* IT\_Mani

[For all `capabilityRecord` modeled in the context of `ProvidedSomeipServiceInstance`, `RequiredSomeipServiceInstance`, `SdServerConfig`, `SdClientConfig`, or `AbstractServiceInstance`, attribute `TagWithOptionalValue.sequenceOffset` shall not exist.

]

**[constr\_10046] Value of `PersistencyRedundancyMOutOfN.n`**

*Imposition time:* IT\_BefAraApiGen

[The value of attribute `PersistencyRedundancyMOutOfN.n` shall be set at least to 2 and at most to 255, i.e. the allowed interval is [2..255].

]

**[constr\_10047] Restriction for the applicability of `DiagnosticMonitorPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced by a `DiagnosticMonitorPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticMonitorInterface`.

]

**[constr\_10048] Existence of reference from `DiagnosticMonitorPortMapping` to `DiagnosticEvent`**

*Imposition time:* IT\_DiagDes

[Each `DiagnosticEvent` shall only be referenced by exactly one `DiagnosticMonitorPortMapping` or `DiagnosticMultipleMonitorPortMapping`.

]

**[constr\_10049] Restriction for the applicability of `DiagnosticEventPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced by a `DiagnosticEventPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticEventInterface`.

]

**[constr\_10050] Restriction for the applicability of `DiagnosticOperationCyclePortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced by a `DiagnosticOperationCyclePortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticOperationCycleInterface`.

]

**[constr\_10051] Existence of reference from DiagnosticOperationCyclePortMapping to DiagnosticOperationCycle**

*Imposition time:* IT\_DiagDes

[Each DiagnosticOperationCycle shall only be referenced by exactly one DiagnosticOperationCyclePortMapping.

]

**[constr\_10052] Restriction for the applicability of DiagnosticEnableConditionPortMapping**

*Imposition time:* IT\_DiagDes

[If an RPortPrototype is referenced by a DiagnosticEnableConditionPortMapping, then the RPortPrototype shall be typed by a DiagnosticConditionInterface.

]

**[constr\_10053] Existence of reference from DiagnosticEnableConditionPortMapping to DiagnosticEnableCondition**

*Imposition time:* IT\_DiagDes

[Each DiagnosticEnableCondition shall only be referenced by at most one DiagnosticEnableConditionPortMapping.

]

**[constr\_10054] Restriction for the applicability of DiagnosticClearConditionPortMapping**

*Imposition time:* IT\_DiagDes

[If an RPortPrototype is referenced by a DiagnosticClearConditionPortMapping, then the RPortPrototype shall be typed by a DiagnosticConditionInterface.

]

**[constr\_10055] Existence of reference from DiagnosticClearConditionPortMapping to DiagnosticClearCondition**

*Imposition time:* IT\_DiagDes

[Each DiagnosticClearCondition shall only be referenced by at most one DiagnosticClearConditionPortMapping.

]

**[constr\_10056] Restriction for the applicability of DiagnosticIndicatorPortMapping**

*Imposition time:* IT\_DiagDes

[If an RPortPrototype is referenced by a DiagnosticIndicatorPortMapping, then the RPortPrototype shall be typed by a DiagnosticIndicatorInterface.

]

**[constr\_10057] Restriction for the applicability of DiagnosticMemoryDestinationPortMapping**

*Imposition time:* IT\_DiagDes

[If an RPortPrototype is referenced by a DiagnosticMemoryDestinationPortMapping, then the RPortPrototype shall be typed by a DiagnosticDTCInformationInterface.

]

**[constr\_10058] Restriction for the applicability of DiagnosticSecurityLevelPortMapping**

*Imposition time:* IT\_DiagDes

[If a PPortPrototype is referenced by a DiagnosticSecurityLevelPortMapping, then the PPortPrototype shall be typed by a DiagnosticSecurityLevelInterface.

]

**[constr\_10059] Existence of reference from DiagnosticSecurityLevelPortMapping to DiagnosticSecurityLevel**

*Imposition time:* IT\_DiagDes

[Each DiagnosticSecurityLevel shall only be referenced by exactly one DiagnosticSecurityLevelPortMapping.

]

**[constr\_10060] PortInterface of PPortPrototype referenced by DiagnosticDataPortMapping**

*Imposition time:* IT\_DiagDes

[Any particular PPortPrototype that is referenced in the role DiagnosticDataPortMapping.pPortPrototypeInExecutable shall be typed by either of

- DiagnosticDataIdentifierInterface
- DiagnosticDataElementInterface
- DiagnosticDataIdentifierGenericInterface

]

**[constr\_10061] Mapping to `DiagnosticDataIdentifierInterface`, `DiagnosticDataElementInterface`, or `DiagnosticDataIdentifierGenericInterface`***Imposition time:* IT\_DiagDes[All `PPortPrototypes` typed by either

- `DiagnosticDataIdentifierInterface`
- `DiagnosticDataElementInterface`
- `DiagnosticDataIdentifierGenericInterface`

shall **only** be referenced by a `DiagnosticDataPortMapping`. No other subclass of `DiagnosticSwMapping` is eligible for this purpose.

]

**[constr\_10063] Possible values for `DiagnosticServiceValidationMapping.category`***Imposition time:* IT\_DiagDes

[The value of attribute `DiagnosticServiceValidationMapping.category` is restricted to the following values:

**MANUFACTURER\_VALIDATION** The enclosing `DiagnosticServiceValidationMapping` represents a validation defined by the manufacturer.

**SUPPLIER\_VALIDATION** The enclosing `DiagnosticServiceValidationMapping` represents a validation defined by the supplier.

]

**[constr\_10064] Existence of `DiagnosticServiceValidationMapping.pPortPrototypeInExecutable`***Imposition time:* IT\_DiagDes

[A `PPortPrototype` referenced in the role `DiagnosticServiceValidationMapping.pPortPrototypeInExecutable` shall be typed by a `DiagnosticServiceValidationInterface`.

]

**[constr\_10065] Validity of DiagnosticServiceValidationConfiguration.manufacturerValidationOrder**

*Imposition time:* IT\_Mani

[Any DiagnosticServiceValidationConfiguration.manufacturerValidationOrder shall only refer to a DiagnosticServiceValidationMapping where attribute category has been set to MANUFACTURER\_VALIDATION.

]

**[constr\_10066] Validity of DiagnosticServiceValidationConfiguration.supplierValidationOrder**

*Imposition time:* IT\_Mani

[Any DiagnosticServiceValidationConfiguration.supplierValidationOrder shall only refer to a DiagnosticServiceValidationMapping where attribute category has been set to SUPPLIER\_VALIDATION.

]

**[constr\_10069] Existence of SoftwareClusterDiagnosticDeploymentProps.powerDownTime**

*Imposition time:* IT\_Mani

[The attribute SoftwareClusterDiagnosticDeploymentProps.powerDownTime shall exist and have a value between 0 and 254 if the referenced diagnosticExtract that in turn references in the role element a DiagnosticEcuReset where attribute category is set to the value ENABLE\_RAPID\_POWER\_SHUT\_DOWN.

]

**[constr\_10070] Value of RequiredSomeipServiceInstance.requiredServiceInstanceId**

*Imposition time:* IT\_Mani

[For each RequiredSomeipServiceInstance.requiredServiceInstanceId, the value shall be in the range 0..65534 or ALL.

]

**[constr\_10076] Existence of RawDataStreamEthernetUdpCredentials.udpPort**

*Imposition time:* IT\_Mani

[In the context of RawDataStreamEthernetUdpCredentials, the attribute udpPort shall exist.

]

**[constr\_10077] Existence of `ipV4Address` and `ipV6Address` within `AbstractRawDataStreamEthernetCredentials`**

*Imposition time:* IT\_Mani

[Within the context of a `AbstractRawDataStreamEthernetCredentials`, either the attribute `ipV4Address` or the attribute `ipV6Address` shall exist.

]

**[constr\_10078] Existence of `RawDataStreamEthernetTcpUdpCredentials.tcpPort` and `udpPort`.**

*Imposition time:* IT\_Mani

[In the context of a `RawDataStreamEthernetTcpUdpCredentials`, either the attribute `tcpPort` or `udpPort` shall exist.

]

**[constr\_10079] Existence of `EthernetRawDataStreamMapping.localTcpPort` and `localUdpPort`**

*Imposition time:* IT\_Mani

[In the context of a `EthernetRawDataStreamMapping.localCommConnector`, only **one** attribute out of

- `localTcpPort`
- `localUdpPort`

shall exist.

]

**[constr\_10080] Existence of initial values for `PersistencyFileElement`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyFileElement`, if the value of attribute `updateStrategy` is set to the value `delete`, then attribute `PersistencyFileElement.contentUri` shall not exist.

]

**[constr\_10081] Existence of initial values in the definition of `PersistencyDataRequiredComSpec`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyDataRequiredComSpec`, if the value of attribute `dataElement.updateStrategy` is set to the value `delete`, then attribute `PersistencyDataRequiredComSpec.initValue` shall not exist.

]

**[constr\_10082] Existence of initial values for `PersistencyFile`**

*Imposition time:* IT\_Mani

[For each `PersistencyFile`, if the value of attribute `updateStrategy` is set to the value `delete`, then attribute `PersistencyFile.contentUri` shall not exist.

]

**[constr\_10083] Existence of initial values for `PersistencyKeyValuePair`**

*Imposition time:* IT\_Mani

[For each `PersistencyKeyValuePair`, if the value of attribute `updateStrategy` is set to the value `delete`, then attribute `PersistencyKeyValuePair.initValue` shall not exist.

]

**[constr\_10086] Existence of `unicastUdpCredentials` and `multicastCredentials` in the context of a `EthernetRawDataStreamServerMapping`**

*Imposition time:* IT\_Mani

[In the context of a `EthernetRawDataStreamServerMapping`, only one aggregation out of

- `remoteClientConfig.multicastCredentials`
- `remoteClientConfig.unicastUdpCredentials`

shall exist.

]

**[constr\_10090] Existence of `ProcessToMachineMapping.persistencyCentralStorageURI`**

*Imposition time:* IT\_Mani

[Attribute `ProcessToMachineMapping.persistencyCentralStorageURI` shall exist if the `Process` referenced in the role `ProcessToMachineMapping.process` is also referenced by at least one of

- `PersistencyPortPrototypeToDeploymentMapping` in the role `process`
- `FunctionalClusterInteractsWithPersistencyDeploymentMapping` in the role `process`

}

**[constr\_10092] Restriction for the applicability of `DiagnosticAuthenticationPortMapping`***Imposition time:* `IT_DiagDes`

[If a `PPortPrototype` is referenced by a `DiagnosticAuthenticationPortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticAuthenticationInterface`.

}

**[constr\_10093] Existence of reference from `DiagnosticAuthenticationPortMapping` to `DiagnosticAuthentication`***Imposition time:* `IT_DiagDes`

[Each `DiagnosticAuthentication` shall only be referenced by exactly one `DiagnosticAuthenticationPortMapping`.

}

**[constr\_10094] Restriction for the applicability of `DiagnosticExternalAuthenticationPortMapping`***Imposition time:* `IT_DiagDes`

[If an `RPortPrototype` is referenced by a `DiagnosticExternalAuthenticationPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticExternalAuthenticationInterface`.

}

**[constr\_10098] Relation of `MachineDesign.pnResetTimer` and `UdpNmCluster.nmMsgCycleTime`***Imposition time:* `IT_Mani`

[For the configuration of the partial networking timing, the following condition shall be ensured: `MachineDesign.pnResetTimer` > `UdpNmCluster.nmMsgCycleTime`.

}

**[constr\_10101] Attribute `NmHandleToFunctionGroupStateMapping.mappingDirection` is set to `NmHandleActiveToFunctionGroupState` or `NmHandleInactiveToFunctionGroupState`**

*Imposition time:* IT\_Mani

[If the value of attribute `NmHandleToFunctionGroupStateMapping.mappingDirection` is set to the value `NmHandleMappingDirectionEnum.nmHandleActiveToFunctionGroupState` or `NmHandleMappingDirectionEnum.nmHandleInactiveToFunctionGroupState`, then the reference `NmHandleToFunctionGroupStateMapping.functionGroupState` shall not refer to two (or more) **ModeDeclarations of the same ModeDeclarationGroup**.

]

**[constr\_10102] Existence of initial values for `PersistencyKeyValuePair`**

*Imposition time:* IT\_Mani

[For each `PersistencyKeyValuePair`, if the value of attribute `updateStrategy` is set to either of the values

- `keepExisting` or
- `overwrite`,

then attribute `PersistencyKeyValuePair.initValue` shall exist.

]

**[constr\_10103] Existence of initial values for `PersistencyFile`**

*Imposition time:* IT\_Mani

[For each `PersistencyFile`, if the value of attribute `updateStrategy` is set to either of the values

- `keepExisting` or
- `overwrite`,

then attribute `PersistencyFile.contentUri` shall exist.

]

**[constr\_10105] Existence of `UcmRetryStrategy.maximumNumberOfRetries`**

*Imposition time:* IT\_Mani

[For each `UcmRetryStrategy`, attribute `maximumNumberOfRetries` shall exist.

]

**[constr\_10106] Existence of `UcmRetryStrategy.retryIntervalTime`**

*Imposition time:* IT\_Mani

[For each `UcmRetryStrategy`, attribute `retryIntervalTime` shall exist.

]

**[constr\_10107] Existence of the attribute `UcmMasterModuleInstantiation.blockInconsistent`**

*Imposition time:* IT\_Mani

[The attribute `UcmMasterModuleInstantiation.blockInconsistent` shall.

]

**[constr\_10108] Existence of the attribute `UcmMasterModuleInstantiation.serviceBusy`**

*Imposition time:* IT\_Mani

[The attribute `UcmMasterModuleInstantiation.serviceBusy` shall exist.

]

**[constr\_10109] Existence of the attribute `UcmMasterModuleInstantiation.updateSessionRejected`**

*Imposition time:* IT\_Mani

[The attribute `UcmMasterModuleInstantiation.updateSessionRejected` shall exist.

]

**[constr\_10110] Existence of `UcmSubordinateModuleInstantiation` on a `Machine`**

*Imposition time:* IT\_Mani

[For each `Machine`, a `ProcessToMachineMapping` shall exist that refers in the role `machine` to the `Machine` and in the role `nonOsModuleInstantiation` to a `UcmSubordinateModuleInstantiation`.

]

**[constr\_10113] Restriction for the existence of ExecutableLoggingImplementationProps**

*Imposition time:* IT\_BefAraApiGen

[The aggregation of ExecutableLoggingImplementationProps in the role Executable.implementationProps is only allowed for an Executable where attribute category is set to the value PLATFORM\_LEVEL.

]

**[constr\_10114] Existence of attributes of DiagnosticEnvDataElementCondition if the reference in the role pPortPrototype exists**

*Imposition time:* IT\_DiagDes

[If the reference in the role DiagnosticEnvDataElementCondition.pPortPrototype exists, then the aggregations in the roles compareValue, process, and swDataDefProps shall exist.

]

**[constr\_10124] Multiplicity of attribute ApplicationAssocMapDataType.key**

*Imposition time:* IT\_BefAraApiGen

[For each ApplicationAssocMapDataType, the attribute key shall exist.

]

**[constr\_10125] Multiplicity of attribute ApplicationAssocMapDataType.value**

*Imposition time:* IT\_BefAraApiGen

[For each ApplicationAssocMapDataType, the attribute value shall exist.

]

**[constr\_10126] Multiplicity of attribute ApplicationAssocMapElementValueSpecification.key**

*Imposition time:* IT\_BefAraApiGen

[For each ApplicationAssocMapElementValueSpecification, the attribute key shall exist.

]

**[constr\_10127] Multiplicity of attribute `ApplicationAssocMapElementValueSpecification.value`**

*Imposition time:* IT\_BefAraApiGen

[For each `ApplicationAssocMapElementValueSpecification`, the attribute `value` shall exist.

]

**[constr\_10128] Multiplicity of attribute `CppImplementationDataTypeElementQualifier.typeReference`**

*Imposition time:* IT\_BefAraApiGen

[For each `CppImplementationDataTypeElementQualifier`, the attribute `typeReference` shall exist

]

**[constr\_10129] Multiplicity of attribute `Field.hasGetter`**

*Imposition time:* IT\_BefAraApiGen

[For each `Field`, the attribute `hasGetter` shall exist.

]

**[constr\_10130] Multiplicity of attribute `Field.hasSetter`**

*Imposition time:* IT\_BefAraApiGen

[For each `Field`, the attribute `hasSetter` shall exist.

]

**[constr\_10131] Multiplicity of attribute `Field.hasNotifier`**

*Imposition time:* IT\_BefAraApiGen

[For each `Field`, the attribute `hasNotifier` shall exist.

]

**[constr\_10132] Multiplicity of attribute `ApApplicationError.errorCode`**

*Imposition time:* IT\_BefAraApiGen

[For each `ApApplicationError`, the attribute `errorCode` shall exist.

]

**[constr\_10133] Multiplicity of attribute `ApApplicationErrorDomain.value`**

*Imposition time:* IT\_BefAraApiGen

[For each `ApApplicationErrorDomain`, the attribute `value` shall exist.

]

**[constr\_10134] Multiplicity of reference in the role `PortInterfaceToDataTypeMapping.dataTypeMappingSet`**

*Imposition time:* IT\_BefAraApiGen

[For each `PortInterfaceToDataTypeMapping`, the reference in the role `dataTypeMappingSet` shall exist at least once.

]

**[constr\_10135] Multiplicity of reference in the role `PortInterfaceToDataTypeMapping.portInterface`**

*Imposition time:* IT\_BefAraApiGen

[For each `PortInterfaceToDataTypeMapping`, the reference in the role `portInterface` shall exist.

]

**[constr\_10136] Multiplicity of reference in the role `ServiceInterfaceMapping.compositeServiceInterface`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceMapping`, the reference in the role `compositeServiceInterface` shall exist.

]

**[constr\_10137] Multiplicity of reference in the role `ServiceInterfaceMapping.sourceServiceInterface`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceMapping`, the reference in the role `sourceServiceInterface` shall exist at least once.

]

**[constr\_10138] Multiplicity of reference in the role `ServiceInterfaceEventMapping.sourceEvent`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceEventMapping`, the reference in the role `sourceEvent` shall exist.

]

**[constr\_10139] Multiplicity of reference in the role `ServiceInterfaceEventMapping.targetEvent`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceEventMapping`, the reference in the role `targetEvent` shall exist.

]

**[constr\_10140] Multiplicity of reference in the role `ServiceInterfaceFieldMapping.sourceField`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceFieldMapping`, the reference in the role `sourceField` shall exist.

]

**[constr\_10141] Multiplicity of reference in the role `ServiceInterfaceFieldMapping.targetField`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceFieldMapping`, the reference in the role `targetField` shall exist.

]

**[constr\_10142] Multiplicity of reference in the role `ServiceInterfaceMethodMapping.sourceMethod`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceMethodMapping`, the reference in the role `sourceMethod` shall exist.

]

**[constr\_10143] Multiplicity of reference in the role `ServiceInterfaceMethodMapping.targetMethod`**

*Imposition time:* IT\_BefAraApiGen

[For each `ServiceInterfaceMethodMapping`, the reference in the role `targetMethod` shall exist.

]

**[constr\_10144] Multiplicity of reference in the role `PersistencyRedundancyChecksum.algorithmFamily`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyRedundancyChecksum`, the reference in the role `algorithmFamily` shall exist.

]

**[constr\_10145] Multiplicity of reference in the role `PersistencyRedundancyChecksum.length`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyRedundancyChecksum`, the reference in the role `length` shall exist.

]

**[constr\_10146] Multiplicity of reference in the role `PersistencyRedundancyMOutOfN.m`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyRedundancyMOutOfN`, the reference in the role `m` shall exist.

]

**[constr\_10147] Multiplicity of reference in the role `PersistencyRedundancyMOutOfN.n`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyRedundancyMOutOfN`, the reference in the role `n` shall exist.

]

**[constr\_10148] Multiplicity of reference in the role `PersistencyFileElement.contentUri`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyFileElement`, the reference in the role `contentUri` shall exist if the value of attribute `updateStrategy` is set to either

- `PersistencyElementLevelUpdateStrategyEnum.keepExisting` or
- `PersistencyElementLevelUpdateStrategyEnum.override`.

]

**[constr\_10149] Multiplicity of reference in the role `PersistencyFileElement.fileName`***Imposition time:* IT\_BefAraApiGen

[For each `PersistencyFileElement`, the reference in the role `fileName` shall exist.

]

**[constr\_10151] Multiplicity of reference in the role `PhmCheckpoint.checkpointId`***Imposition time:* IT\_BefAraApiGen

[For each `PhmCheckpoint`, the reference in the role `checkpointId` shall exist.

]

**[constr\_10152] Multiplicity of reference in the role `FieldSenderComSpec.initValue`***Imposition time:* IT\_BefAraApiGen

[For each `FieldSenderComSpec`, the reference in the role `initValue` shall exist.

]

**[constr\_10154] Multiplicity of reference in the role `ProcessDesignToMachineDesignMapping.processDesign`***Imposition time:* IT\_ProDes

[For each `ProcessDesignToMachineDesignMapping`, the reference in the role `processDesign` shall exist.

]

**[constr\_10155] Multiplicity of reference in the role `ComOfferServiceGrantDesign.providedServicePort`***Status:* DRAFT*Imposition time:* IT\_GraDes

[For each `ComOfferServiceGrantDesign`, the reference in the role `providedServicePort` shall exist.

]

**[constr\_10157] Multiplicity of reference in the role `ComFieldGrantDesign.field`***Status:* DRAFT*Imposition time:* IT\_GraDes[For each `ComFieldGrantDesign`, the reference in the role `field` shall exist.

]

**[constr\_10158] Multiplicity of reference in the role `ComFieldGrantDesign.role`***Status:* DRAFT*Imposition time:* IT\_GraDes[For each `ComFieldGrantDesign`, the reference in the role `role` shall exist.

]

**[constr\_10159] Multiplicity of reference in the role `ComEventGrantDesign.event`***Status:* DRAFT*Imposition time:* IT\_GraDes[For each `ComEventGrantDesign`, the reference in the role `event` shall exist.

]

**[constr\_10160] Multiplicity of reference in the role `ComTriggerGrantDesign.trigger`***Status:* DRAFT*Imposition time:* IT\_GraDes[For each `ComTriggerGrantDesign`, the reference in the role `trigger` shall exist.

]

**[constr\_10161] Multiplicity of reference in the role `ComMethodGrantDesign.method`***Status:* DRAFT*Imposition time:* IT\_GraDes[For each `ComMethodGrantDesign`, the reference in the role `method` shall exist.

]

**[constr\_10162] Multiplicity of reference in the role `DiagnosticClearConditionPortMapping.clearCondition`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticClearConditionPortMapping`, the reference in the role `clearCondition` shall exist.

]

**[constr\_10163] Multiplicity of reference in the role `DiagnosticIndicatorPortMapping.indicator`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticIndicatorPortMapping`, the reference in the role `indicator` shall exist.

]

**[constr\_10164] Multiplicity of reference in the role `DiagnosticMemoryDestinationPortMapping.memoryDestination`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticMemoryDestinationPortMapping`, the reference in the role `memoryDestination` shall exist.

]

**[constr\_10165] Multiplicity of reference in the role `DiagnosticDataPortMapping.process`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDataPortMapping`, the reference in the role `process` shall exist.

]

**[constr\_10166] Multiplicity of attribute `DiagnosticProvidedDataMapping.dataProvider`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticProvidedDataMapping`, the attribute `dataProvider` shall exist.

]

**[constr\_10167] Multiplicity of attribute `SomeipServiceDiscovery.someipServiceDiscoveryPort`***Imposition time:* IT\_SysDes[For each `SomeipServiceDiscovery`, the attribute `someipServiceDiscoveryPort` shall exist.

]

**[constr\_10169] Multiplicity of reference in the role `Machine.machineDesign`***Imposition time:* IT\_Mani[For each `Machine`, the reference in the role `machineDesign` shall exist.

]

**[constr\_10170] Multiplicity of attribute `Machine.trustedPlatformExecutableLaunchBehavior`***Imposition time:* IT\_Mani[For each `Machine`, the attribute `trustedPlatformExecutableLaunchBehavior` shall exist.

]

**[constr\_10171] Multiplicity of attribute `Machine.processor`***Imposition time:* IT\_Mani[For each `Machine`, at least one aggregation on the role `processor` shall exist.

]

**[constr\_10172] Multiplicity of attribute `Processor.core`***Imposition time:* IT\_Mani[For each `Processor`, the attribute `core` shall exist.

]

**[constr\_10173] Multiplicity of attribute `ProcessorCore.coreId`***Imposition time:* IT\_Mani[For each `ProcessorCore`, the attribute `coreId` shall exist.

]

**[constr\_10174] Multiplicity of the reference in the role `ProcessToMachineMapping.process`**

*Imposition time:* IT\_Mani

[For each `ProcessToMachineMapping`, the reference in the role `process` shall exist.

]

**[constr\_10175] Multiplicity of attribute `StateDependentStartupConfig.resourceGroup`**

*Imposition time:* IT\_Mani

[For each `StateDependentStartupConfig`, the attribute `resourceGroup` shall exist.

]

**[constr\_10176] Multiplicity of attribute `StateDependentStartupConfig.startupConfig`**

*Imposition time:* IT\_Mani

[For each `StateDependentStartupConfig`, the attribute `startupConfig` shall exist.

]

**[constr\_10177] Multiplicity of attribute `PersistencyDeployment.updateStrategy`**

*Imposition time:* IT\_Mani

[For each `PersistencyDeployment`, the attribute `updateStrategy` shall exist.

]

**[constr\_10178] Multiplicity of the reference in the role `PersistencyPortPrototypeToDeploymentMapping.process`**

*Imposition time:* IT\_Mani

[For each `PersistencyPortPrototypeToDeploymentMapping`, the reference in the role `process` shall exist.

]

**[constr\_10179] Multiplicity of attribute `PersistencyKeyValuePair.valueDataType`**

*Imposition time:* IT\_Mani

[For each `PersistencyKeyValuePair`, the attribute `valueDataType` shall exist.  
]

**[constr\_10180] Multiplicity of the reference in the role `PersistencyPortPrototypeToKeyValueStorageMapping.keyValueStorage`**

*Imposition time:* IT\_Mani

[For each `PersistencyPortPrototypeToKeyValueStorageMapping`, the reference in the role `keyValueStorage` shall exist.  
]

**[constr\_10182] Multiplicity of the reference in the role `PersistencyPortPrototypeToFileStorageMapping.fileStorage`**

*Imposition time:* IT\_Mani

[For each `PersistencyPortPrototypeToFileStorageMapping`, the reference in the role `fileStorage` shall exist.  
]

**[constr\_10183] Multiplicity of attribute `PersistencyFile.fileName`**

*Imposition time:* IT\_Mani

[For each `PersistencyFile`, the attribute `fileName` shall exist.  
]

**[constr\_10184] Multiplicity of the reference in the role `SynchronizedTimeBaseConsumer.networkTimeConsumer`**

*Imposition time:* IT\_Mani

[For each `SynchronizedTimeBaseConsumer`, the reference in the role `networkTimeConsumer` shall exist.  
]

**[constr\_10185] Multiplicity of the reference in the role `SynchronizedTimeBaseProvider.networkTimeProvider`**

*Imposition time:* IT\_Mani

[For each `SynchronizedTimeBaseProvider`, the reference in the role `networkTimeProvider` shall exist.  
]

**[constr\_10186] Multiplicity of attribute DoIpFunctionalClusterDesign.entityStatusMaxByteFieldUse***Imposition time:* IT\_SysDes

[For each DoIpFunctionalClusterDesign, the attribute entityStatusMaxByteFieldUse shall exist.

]

**[constr\_10188] Multiplicity of attribute DoIpInstantiation.logicalAddress***Imposition time:* IT\_Mani

[For each DoIpInstantiation, the attribute logicalAddress shall exist.

]

**[constr\_10189] Multiplicity of attribute DoIpFunctionalClusterDesign.maxRequestBytes***Imposition time:* IT\_SysDes

[For each DoIpFunctionalClusterDesign, the attribute maxRequestBytes shall exist.

]

**[constr\_10191] Multiplicity of attribute DoIpNetworkConfiguration.isActivationLineDependent***Imposition time:* IT\_Mani

[For each DoIpNetworkConfiguration, the attribute isActivationLineDependent shall exist.

]

**[constr\_10192] Multiplicity of attribute DoIpNetworkConfiguration.maxInitialVehicleAnnouncementTime***Imposition time:* IT\_Mani

[For each DoIpNetworkConfiguration, the attribute maxInitialVehicleAnnouncementTime shall exist.

]

**[constr\_10193] Multiplicity of attribute `DoIpNetworkConfiguration.maxTesterConnections`***Imposition time:* IT\_Mani

[For each `DoIpNetworkConfiguration`, the attribute `maxTesterConnections` shall exist.

]

**[constr\_10194] Multiplicity of attribute `DoIpNetworkConfiguration.networkInterfaceId`***Imposition time:* IT\_Mani

[For each `DoIpNetworkConfiguration`, the attribute `networkInterfaceId` shall exist.

]

**[constr\_10195] Multiplicity of attribute `DoIpNetworkConfiguration.vehicleIdentificationSyncStatus`***Imposition time:* IT\_Mani

[For each `DoIpNetworkConfiguration`, the attribute `vehicleIdentificationSyncStatus` shall exist.

]

**[constr\_10197] Multiplicity of attribute `DoIpRequestConfiguration.endAddress`***Imposition time:* IT\_Mani

[For each `DoIpRequestConfiguration`, the attribute `endAddress` shall exist.

]

**[constr\_10198] Multiplicity of attribute `DoIpRequestConfiguration.requestType`***Imposition time:* IT\_Mani

[For each `DoIpRequestConfiguration`, the attribute `requestType` shall exist.

]

**[constr\_10199] Multiplicity of attribute `DoIpRequestConfiguration.startAddress`***Imposition time:* IT\_Mani

[For each `DoIpRequestConfiguration`, the attribute `startAddress` shall exist.

]

**[constr\_10200] Multiplicity of attribute `UcmModuleInstantiation.identifier`***Imposition time:* IT\_Mani[For each `UcmModuleInstantiation`, the attribute `identifier` shall exist.

]

**[constr\_10201] Multiplicity of of the reference in the role `ComGrant.serviceInstance`***Status:* DRAFT*Imposition time:* IT\_Mani[For each `ComGrant`, the reference in the role `serviceInstance` shall exist.

]

**[constr\_10202] Multiplicity of attribute `ComFieldGrant.role`***Status:* DRAFT*Imposition time:* IT\_Mani[For each `ComFieldGrant`, the attribute `role` shall exist.

]

**[constr\_10203] Multiplicity of the reference in the role `ComFieldGrant.serviceDeployment`***Status:* DRAFT*Imposition time:* IT\_Mani[For each `ComFieldGrant`, the reference in the role `serviceDeployment` shall exist.

]

**[constr\_10204] Multiplicity of the reference in the role `ComMethodGrant.serviceDeployment`***Status:* DRAFT*Imposition time:* IT\_Mani[For each `ComMethodGrant`, the reference in the role `serviceDeployment` shall exist.

]

**[constr\_10205] Multiplicity of the reference in the role `ComEventGrant.serviceDeployment`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `ComEventGrant`, the reference in the role `serviceDeployment` shall exist.

]

**[constr\_10206] Multiplicity of the reference in the role `ComOfferServiceGrant.serviceInstance`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `ComOfferServiceGrant`, the reference in the role `serviceInstance` shall exist.

]

**[constr\_10207] Multiplicity of the reference in the role `CryptoProviderToPortPrototypeMapping.cryptoProvider`**

*Imposition time:* IT\_Mani

[For each `CryptoProviderToPortPrototypeMapping`, the reference in the role `cryptoProvider` shall exist.

]

**[constr\_10208] Multiplicity of the reference in the role `CryptoProviderToPortPrototypeMapping.process`**

*Imposition time:* IT\_Mani

[For each `CryptoProviderToPortPrototypeMapping`, the reference in the role `process` shall exist.

]

**[constr\_10209] Existence of the reference in the role `AbstractCryptoKeySlotToPortPrototypeMapping.keySlot`**

*Imposition time:* IT\_Mani

[For each `AbstractCryptoKeySlotToPortPrototypeMapping`, the reference in the role `keySlot` shall exist.

]

**[constr\_10210] Existence of the reference in the role `AbstractCryptoKeySlotToPortPrototypeMapping.process`**

*Imposition time:* IT\_Mani

[For each `AbstractCryptoKeySlotToPortPrototypeMapping`, the reference in the role `process` shall exist.

]

**[constr\_10211] Multiplicity of the reference in the role `CryptoCertificateToCryptoKeySlotMapping.cryptoCertificate`**

*Imposition time:* IT\_Mani

[For each `CryptoCertificateToCryptoKeySlotMapping`, the reference in the role `cryptoCertificate` shall exist.

]

**[constr\_10212] Multiplicity of attribute `SomeipServiceInterfaceDeployment.serviceInterfaceId`**

*Imposition time:* IT\_Mani

[For each `SomeipServiceInterfaceDeployment`, the attribute `serviceInterfaceId` shall exist.

]

**[constr\_10213] Multiplicity of attribute `SomeipServiceInterfaceDeployment.serviceInterfaceVersion`**

*Imposition time:* IT\_Mani

[For each `SomeipServiceInterfaceDeployment`, the attribute `serviceInterfaceVersion`.

]

**[constr\_10214] Multiplicity of attribute `SomeipEventGroup.eventGroupId`**

*Imposition time:* IT\_Mani

[For each `SomeipEventGroup`, the attribute `eventGroupId` shall exist.

]

**[constr\_10215] Multiplicity of attribute `SomeipEventDeployment.eventId`**

*Imposition time:* IT\_Mani

[For each `SomeipEventDeployment`, the attribute `eventId` shall exist.

]

**[constr\_10216] Multiplicity of attribute `SomeipEventDeployment.transportProtocol`**

*Imposition time:* IT\_Mani

[For each `SomeipEventDeployment`, the attribute `transportProtocol` shall exist.

]

**[constr\_10217] Multiplicity of the attribute `DdsServiceInterfaceDeployment.serviceInterfaceId`**

*Imposition time:* IT\_Mani

[For each `DdsServiceInterfaceDeployment`, the attribute `serviceInterfaceId` shall exist.

]

**[constr\_10218] Multiplicity of reference in the role `ProvidedSomeipServiceInstance.sdServerConfig`**

*Imposition time:* IT\_Mani

[For each `ProvidedSomeipServiceInstance`, the reference in the role `sdServerConfig` shall exist.

]

**[constr\_10219] Multiplicity of attribute `ProvidedSomeipServiceInstance.serviceInstanceId`**

*Imposition time:* IT\_Mani

[For each `ProvidedSomeipServiceInstance`, the attribute `serviceInstanceId` shall exist.

]

**[constr\_10220] Multiplicity of attribute `SomeipProvidedEventGroup.multicastThreshold`**

*Imposition time:* IT\_Mani

[For each `SomeipProvidedEventGroup`, the attribute `multicastThreshold` shall exist.

]

**[constr\_10221] Multiplicity of reference in the role `RequiredSomeipServiceInstance.sdClientConfig`**

*Imposition time:* IT\_Mani

[For each `RequiredSomeipServiceInstance`, the reference in the role `sdClientConfig` shall exist.

]

**[constr\_10222] Multiplicity of the reference in the role `SomeipRequiredEventGroup.sdClientEventGroupTimingConfig`**

*Imposition time:* IT\_Mani

[For each `SomeipRequiredEventGroup`, the reference in the role `sdClientEventGroupTimingConfig` shall exist.

]

**[constr\_10223] Multiplicity of attribute `DdsServiceInstanceProps.domainId`**

*Imposition time:* IT\_Mani

[For each `DdsServiceInstanceProps`, the attribute `domainId` shall exist.

]

**[constr\_10224] Multiplicity of reference in the role `DdsEventQosProps.event`**

*Imposition time:* IT\_Mani

[For each `DdsEventQosProps`, the reference in the role `event` shall exist.

]

**[constr\_10225] Multiplicity of reference in the role `DdsFieldQosProps.field`**

*Imposition time:* IT\_Mani

[For each `DdsFieldQosProps`, the reference in the role `field` shall exist.

]

**[constr\_10226] Multiplicity of attribute `E2EProfileConfiguration.profileName`**

*Imposition time:* IT\_Mani

[For each `E2EProfileConfiguration`, the attribute `profileName` shall exist.

]

**[constr\_10227] Multiplicity of attribute `SecOcJobRequirement.secOcJobSemantic`***Imposition time:* IT\_Mani

[For each `SecOcJobRequirement`, the attribute `secOcJobSemantic` shall exist.  
]

**[constr\_10228] Multiplicity of attribute `SignalBasedFieldToISignalTriggeringMapping.dataPrototypeInServiceInterfaceRef`***Status:* DRAFT*Imposition time:* IT\_Mani

[For each `SignalBasedFieldToISignalTriggeringMapping`, the attribute `dataPrototypeInServiceInterfaceRef` shall exist.  
]

**[constr\_10230] Multiplicity of attribute `SignalServiceTranslationEventProps.safeTranslation`***Status:* DRAFT*Imposition time:* IT\_Mani

[For each `SignalServiceTranslationEventProps`, the attribute `safeTranslation` shall exist.  
]

**[constr\_10231] Multiplicity of attribute `SignalServiceTranslationEventProps.secureTranslation`***Status:* DRAFT*Imposition time:* IT\_Mani

[For each `SignalServiceTranslationEventProps`, the attribute `secureTranslation` shall exist.  
]

**[constr\_10232] Multiplicity of reference in the role `PersistencyDeploymentToCryptoKeySlotMapping.persistencyDeployment`***Imposition time:* IT\_Mani

[For each `PersistencyDeploymentToCryptoKeySlotMapping`, the reference in the role `persistencyDeployment` shall exist.  
]

**[constr\_10233] Multiplicity of the reference in the role `SoftwareCluster.vendorSignature`**

*Imposition time:* IT\_Mani

[For each `SoftwareCluster`, the reference in the role `vendorSignature` shall exist.

]

**[constr\_10234] Multiplicity of attribute `SoftwareCluster.version`**

*Imposition time:* IT\_Mani

[For each `SoftwareCluster`, the attribute `version` shall exist.

]

**[constr\_10235] Multiplicity of attribute `SoftwareCluster.vendorId`**

*Imposition time:* IT\_Mani

[For each `SoftwareCluster`, the attribute `vendorId` shall exist.

]

**[constr\_10236] Multiplicity of attribute `SoftwareClusterDiagnosticAddress.addressSemantics`**

*Imposition time:* IT\_Mani

[For each `SoftwareClusterDiagnosticAddress`, the attribute `addressSemantics` shall exist.

]

**[constr\_10237] Multiplicity of attribute `SoftwareClusterDependencyCompareCondition.compareType`**

*Imposition time:* IT\_Mani

[For each `SoftwareClusterDependencyCompareCondition`, the attribute `compareType` shall exist.

]

**[constr\_10240] Multiplicity of attribute `SoftwarePackage.actionType`**

*Imposition time:* IT\_Mani

[For each `SoftwarePackage`, the attribute `actionType` shall exist.

]

**[constr\_10242] Multiplicity of attribute `SoftwarePackage.minimumSupportedUcmVersion`***Imposition time:* IT\_Mani

[For each `SoftwarePackage`, the attribute `minimumSupportedUcmVersion` shall exist.

]

**[constr\_10243] Multiplicity of attribute `SoftwarePackage.packagerId`***Imposition time:* IT\_Mani

[For each `SoftwarePackage`, the attribute `packagerId` shall exist.

]

**[constr\_10244] Multiplicity of reference in the role `SoftwarePackage.packagerSignature`***Imposition time:* IT\_Mani

[For each `SoftwarePackage`, the reference in the role `packagerSignature` shall exist.

]

**[constr\_10245] Multiplicity of reference in the role `SoftwarePackage.softwareCluster`***Imposition time:* IT\_Mani

[For each `SoftwarePackage`, the reference in the role `softwareCluster` shall exist.

]

**[constr\_10246] Multiplicity of attribute `SoftwarePackage.uncompressedSoftwareClusterSize`***Imposition time:* IT\_Mani

[For each `SoftwarePackage`, the attribute `uncompressedSoftwareClusterSize` shall exist.

]

**[constr\_10247] Multiplicity of reference in the role `VehiclePackage.packagerSignature`***Imposition time:* IT\_Mani

[For each `VehiclePackage`, the reference in the role `packagerSignature` shall exist.

]

**[constr\_10248] Multiplicity of reference in the role `UcmDescription.identifier`***Imposition time:* IT\_Mani

[For each `UcmDescription`, the reference in the role `identifier` shall exist.

]

**[constr\_10249] Multiplicity of reference in the role `VehicleDriverNotification.approvalRequired`***Imposition time:* IT\_Mani

[For each `VehicleDriverNotification`, the reference in the role `approvalRequired` shall exist.

]

**[constr\_10250] Multiplicity of reference in the role `VehicleDriverNotification.notificationState`***Imposition time:* IT\_Mani

[For each `VehicleDriverNotification`, the reference in the role `notificationState` shall exist.

]

**[constr\_10251] Multiplicity of the reference in the role `ServiceFieldDeployment.field`***Imposition time:* IT\_Mani

[For each `ServiceFieldDeployment`, the reference in the role `field` shall exist.

]

**[constr\_10252] Multiplicity of attribute `SignalBasedEventElementToISignalTriggeringMapping.dataPrototypeInServiceInterfaceRef`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `SignalBasedEventElementToISignalTriggeringMapping`, the attribute `dataPrototypeInServiceInterfaceRef` shall exist.

]

**[constr\_10253] Multiplicity of attribute `SoftwareClusterDependencyCompareCondition.considerBuildNumber`**

*Imposition time:* IT\_Mani

[For each `SoftwareClusterDependencyCompareCondition`, the attribute `considerBuildNumber` shall exist.

]

**[constr\_10254] Multiplicity of attribute `SoftwareClusterDependencyCompareCondition.version`**

*Imposition time:* IT\_Mani

[For each `SoftwareClusterDependencyCompareCondition`, the attribute `version` shall exist.

]

**[constr\_10255] Multiplicity of attribute `SignalServiceTranslationProps.serviceControl`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `SignalServiceTranslationProps`, the attribute `serviceControl` shall exist.

]

**[constr\_10256] Multiplicity of reference in the role `SoftwarePackageStoring.storing`**

*Imposition time:* IT\_Mani

[For each `SoftwarePackageStoring`, the reference in the role `storing` shall exist.

]

**[constr\_10365] Existence of `PersistencyDeployment.deploymentUri`**

*Imposition time:* IT\_Mani

[For each concrete sub-class of `PersistencyDeployment`, attribute `deploymentUri` shall exist.

]

**[constr\_10366] Possible multiplicities of `PersistencyDeployment.deploymentUri`**

*Imposition time:* IT\_Mani

[Possible multiplicities of `PersistencyDeployment.deploymentUri` shall be one of

- 1
- 2
- value of attribute `PersistencyRedundancyMOutOfN.n`

]

**[constr\_10367] Condition for the multiplicity of attribute `PersistencyDeployment.deploymentUri`**

*Imposition time:* IT\_Mani

[The multiplicity of attribute `PersistencyDeployment.deploymentUri` shall only be greater than 1 if meta-class `PersistencyRedundancyMOutOfN` is aggregated in the role `PersistencyDeployment.redundancyHandling` and attribute `PersistencyDeployment.redundancyHandling.scope` is set to the value `PersistencyRedundancyHandlingScopeEnum.persistencyRedundancyHandlingScopeStorage`.

]

**[constr\_10374] Existence of the attribute `UcmSubordinateModuleInstantiation.verifyUpdate`**

*Imposition time:* IT\_Mani

[The attribute `UcmSubordinateModuleInstantiation.verifyUpdate` shall exist.

]

**[constr\_10375] Existence of the attribute `UcmSubordinateModuleInstantiation.prepareUpdate`**

*Imposition time:* IT\_Mani

[The attribute `UcmSubordinateModuleInstantiation.prepareUpdate` shall exist.

]

**[constr\_10376] Existence of the attribute `UcmSubordinateModuleInstantiation.prepareRollback`**

*Imposition time:* IT\_Mani

[The attribute `UcmSubordinateModuleInstantiation.prepareRollback` shall exist.

]

**[constr\_10377] Completeness of the modeling of `PersistencyKeyValueDataTypeMapping`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyKeyValueDataTypeMapping`, the references in the roles

- `previousDataType`
- `currentDataType`

]

**[constr\_10378] `PersistencyKeyValueDataTypeMapping` references `AbstractImplementationDataType` in the role `currentDataType`**

*Imposition time:* IT\_BefAraApiGen

[Each `PersistencyKeyValueDataTypeMapping` that references to an `AbstractImplementationDataType` as part of the collection in the role `currentDataType` shall also refer to an `AbstractImplementationDataType` in the role `previousDataType`.

]

**[constr\_10379] `PersistencyKeyValueDataTypeMapping` references `ApplicationDataType` in the role `currentDataType`**

*Imposition time:* IT\_BefAraApiGen

[Each `PersistencyKeyValueDataTypeMapping` that references to an `ApplicationDataType` as part of the collection in the role `currentDataType` shall also refer to an `ApplicationDataType` in the role `previousDataType`.

]

**[constr\_10380] Target of `ArtifactLocator.representedModelElement`**

*Imposition time:* IT\_Mani

[The target of a reference in the role `ArtifactLocator.representedModelElement` shall not be the target of another reference in the role `ArtifactLocator.representedModelElement`.

]

**[constr\_10381] Existence of attribute `ArtifactLocator.uri`**

*Imposition time:* IT\_Mani

[For each `ArtifactLocator`, the attribute `uri` shall exist.

]

**[constr\_10382] Existence of attribute `ArtifactLocator.representedModelElement`**

*Imposition time:* IT\_Mani

[For each `ArtifactLocator`, the attribute `representedModelElement` shall exist.

]

**[constr\_10384] `PortInterface` used for trigger state requests**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Each `RPortPrototype` that is referenced by a `StateManagementRequestTrigger` shall be typed by either

- a subclass of `StateManagementTriggerInterface` or
- a `ServiceInterface`.

]

**[constr\_10385] `PortInterface` used for error state requests**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Each `RPortPrototype` that is referenced by a `StateManagementRequestError` shall be typed by subclass of `StateManagementErrorInterface`.

]

**[constr\_10386] Existence of references `StateManagementStateMachineActionItem.startStateMachine` and `stopStateMachine`***Status:* DRAFT*Imposition time:* IT\_Mani

[For each `StateManagementStateMachineActionItem`, **at most one** of the two references

- `startStateMachine`
- `stopStateMachine`

]

**[constr\_10387] Consistency of `StateManagementSetFunctionGroupStateActionItem.rPortPrototype` and `StateManagementSetFunctionGroupStateActionItem.setFunctionGroupState`***Status:* DRAFT*Imposition time:* IT\_Mani

[For each `StateManagementSetFunctionGroupStateActionItem`, the `ModeDeclarationGroup` used to type the `ModeDeclaration` that is referenced in the role `setFunctionGroupState` shall be identical to the `ModeDeclarationGroup` referenced in the role `modeGroup` from the `StateManagementFunctionGroupSwitchNotificationInterface` that is used to type the `PPortPrototype` that is referenced in the role `rPortPrototype` from the affected `StateManagementSetFunctionGroupStateActionItem`.

]

**[constr\_10388] Restriction for a `PortInterface` used for state switch notifications***Status:* DRAFT*Imposition time:* IT\_Mani

[Each `PPortPrototype` that is referenced by a `StateManagementStateNotification` shall be typed by a `ServiceInterface`.

]

**[constr\_10389] Existence of attribute `StateManagementFunctionGroupSwitchNotificationInterface.modeGroup`***Status:* DRAFT*Imposition time:* IT\_Mani

[For each `StateManagementFunctionGroupSwitchNotificationInterface`, the aggregation in the role `modeGroup` shall exist.

]

**[constr\_10390] Existence of reference `StateManagementStateRequest.stateRequestPort`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Unless the `StateManagementStateRequest` is referenced from a `NmInteractsWithSmMapping`, the reference in the role `stateRequestPort` shall exist.

]

**[constr\_10391] Existence of attribute `StateManagementStateNotification.notificationPort`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementStateNotification`, the aggregation in the role `notificationPort` shall exist.

]

**[constr\_10392] Existence of attribute `StateManagementRequestRule.formula`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementRequestRule`, the aggregation in the role `formula` shall exist.

]

**[constr\_10393] Existence of reference in the role `StateManagementRequestRule.nextState`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementRequestRule`, the reference in the role `nextState` shall exist.

]

**[constr\_10394] Existence of attribute `StateManagementCompareCondition.compareType`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementCompareCondition`, the aggregation in the role `compareType` shall exist.

]

**[constr\_10395] Existence of attribute `StateManagementCompareCondition.compareValue`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementCompareCondition`, the aggregation in the role `compareValue` shall exist.

]

**[constr\_10396] Existence of reference in the role `StateManagementTriggerCompareRule.assumedCurrentState`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementTriggerCompareRule`, the reference in the role `assumedCurrentState` shall exist.

]

**[constr\_10397] Existence of reference in the role `StateManagementSetFunctionGroupStateActionItem.rPortPrototype`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementSetFunctionGroupStateActionItem`, the reference in the role `rPortPrototype` shall exist.

]

**[constr\_10398] Existence of reference in the role `StateManagementSetFunctionGroupStateActionItem.setFunctionGroupState`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementSetFunctionGroupStateActionItem`, the reference in the role `setFunctionGroupState` shall exist.

]

**[constr\_10399] Allowed interval of the "index" field according to the initialization rule for data object typed by a `CppImplementationDataType` of category **VARIANT****

*Imposition time:* IT\_BefAraApiGen

[The allowed value range of the "index" field of a `RecordValueSpecification` according to [TPS\_MANI\_01393] goes from 1 to the number of `templateArguments` owned by the `CppImplementationDataType` of category **VARIANT**.

]

**[constr\_10400] Existence of SovdServerInstantiation.componentQualifier**

Status: DRAFT

Imposition time: IT\_Mani

[For each `SovdServerInstantiation`, attribute `componentQualifier` shall exist.

]

**[constr\_10401] Existence of SovdGatewayLocalEndpointTcpConfig.tcpPort**

Status: DRAFT

Imposition time: IT\_Mani

[For each `SovdGatewayLocalEndpointTcpConfig`, attribute `tcpPort` shall exist.

]

**[constr\_10402] Existence of SovdGatewayEthernetCredentials.ipv4Address vs. SovdGatewayEthernetCredentials.ipv6Address**

Status: DRAFT

Imposition time: IT\_Mani

[For each `SovdGatewayEthernetCredentials`, at least one of attributes

- `SovdGatewayEthernetCredentials.ipv4Address`
- `SovdGatewayEthernetCredentials.ipv6Address`

]

**[constr\_10403] Existence of SovdGatewayEthernetCredentials.udpPort**

Status: DRAFT

Imposition time: IT\_Mani

[For each `SovdGatewayEthernetCredentials`, attribute `udpPort` shall exist.

]

**[constr\_10404] Existence of SoftwareClusterSovdAddress.componentQualifier**

Status: DRAFT

Imposition time: IT\_Mani

[For each `SoftwareClusterSovdAddress`, attribute `componentQualifier` shall exist.

]

**[constr\_10405] Existence of reference in the role `StateManagementActionList.affectedState`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementActionList`, the reference in the role `affectedState` shall exist.

]

**[constr\_10410] Value of `SoftwareCluster.installationBehavior` for a `SoftwareCluster` of category `PLATFORM_CORE`**

*Imposition time:* IT\_Mani

[In a `SoftwareCluster` of category `PLATFORM_CORE`, the attribute `installationBehavior` shall exist and its value shall be set to `cannotBeRemoved`.

]

**[constr\_10411] Existence of `ExecutionDependency` and references to `Function Group States`**

*Imposition time:* IT\_Mani

[Each `StateDependentStartupConfig` that aggregates at least one `ExecutionDependency` in the role `executionDependency` shall reference at most one `ModuleDeclaration` in the role `functionGroupState`.

]

**[constr\_10416] Aggregation of optional `templateArgument` that defines an `Allocator` for a `VECTOR`**

*Imposition time:* IT\_BefAraApiGen

[If a `CppImplementationDataType` of category `VECTOR` that boils down to `ara::core::Vector` aggregates (in addition to the `templateArgument` mentioned in [constr\_3434]) one additional `templateArgument`, then this additional `templateArgument` shall reference the `Allocator` by means of the `allocator` reference.

]

**[constr\_10417] Existence of attributes of `CppImplementationDataTypes` depending on the `category`**

*Imposition time:* IT\_BefAraApiGen

[

Attributes of CppImplementationDataType	Attribute Existence per Category							
	VALUE	TYPE_REFERENCE	STRUCTURE	VARIANT	ARRAY	VECTOR	ASSOCIATIVE_MAP	STRING
<code>subElement</code>			1..*					
<code>templateArgument</code>				1..*	1	1..*	2..*	0..1
<code>typeReference</code>		1						
<code>arraySize</code>					1	0..1 <sup>2</sup>		

]

**[constr\_10420] Restriction for the existence of initial values for `PersistencyDataElement`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyKeyValuePair`, if the value of attribute `updateStrategy` is set to the value `PersistencyElementLevelUpdateStrategyEnum.delete`, then the specific `PersistencyDataElement` shall not be referenced by a `PersistencyDataRequiredComSpec` that is aggregated by a `RPortPrototype` that in turn is typed by the `PersistencyInterface` that owns the specific `PersistencyDataElement`.

]

**[constr\_10425] Existence of initial values for `PersistencyDataElement`**

*Imposition time:* IT\_BefAraApiGen

[For each `PersistencyDataElement`, if the value of attribute `PersistencyInterface.updateStrategy` is set to either

- `PersistencyElementLevelUpdateStrategyEnum.keepExisting` or
- `PersistencyElementLevelUpdateStrategyEnum.overwrite`,

then a `PersistencyDataRequiredComSpec` shall be aggregated by a `RPortPrototype` that is typed by the `PersistencyInterface` that owns the specific `PersistencyDataElement`.

The `PersistencyDataRequiredComSpec` shall

- refer to the respective `PersistencyDataElement` and

<sup>2</sup>This depends on the existence of an allocator, see [TPS\_MANI\_03186].

- aggregate `ValueSpecification` in the role `initValue`.

]

**[constr\_10426] Multiplicity of attribute `PersistencyDeploymentElement.updateStrategy`***Imposition time:* IT\_Mani

[For each `PersistencyDeploymentElement`, the attribute `updateStrategy` shall exist.

]

**[constr\_10427] Multiplicity of attribute `PersistencyInterfaceElement.updateStrategy`***Imposition time:* IT\_Mani

[For each `PersistencyInterfaceElement`, the attribute `updateStrategy` shall exist.

]

**[constr\_10428] Existence of attribute `UcmModuleInstantiation.identifier` in subclasses***Imposition time:* IT\_Mani

[The Attribute `identifier` shall **not** exist in a `UcmMasterModuleInstantiation`.

]

**[constr\_10429] Existence of attribute `VehicleRolloutStep.violatedSafetyConditionBehavior`***Imposition time:* IT\_Mani

[For each `VehicleRolloutStep`, the attribute `violatedSafetyConditionBehavior` shall exist.

]

**[constr\_10430] Existence of attribute `Machine.defaultApplicationTimeout`***Imposition time:* IT\_Mani

[For each `Machine`, the attribute `defaultApplicationTimeout` shall exist.

]

**[constr\_10431] Existence of attribute `Machine.defaultApplicationTimeout.enterTimeoutValue`**

*Imposition time:* IT\_Mani

[For each `Machine`, the attribute `defaultApplicationTimeout.enterTimeoutValue` shall exist.

]

**[constr\_10432] Existence of attribute `Machine.defaultApplicationTimeout.exitTimeoutValue`**

*Imposition time:* IT\_Mani

[For each `Machine`, the attribute `defaultApplicationTimeout.exitTimeoutValue` shall exist.

]

**[constr\_10436] Restriction for the applicability of `DiagnosticMultipleMonitorPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced by a `DiagnosticMultipleMonitorPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticMultipleMonitorInterface`.

]

**[constr\_10437] Restriction for the applicability of `DiagnosticMultipleEventPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced by a `DiagnosticMultipleEventPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticMultipleEventInterface`.

]

**[constr\_10438] Restriction for the applicability of `DiagnosticMultipleConditionPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced by a `DiagnosticMultipleConditionPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticMultipleConditionInterface`.

]

**[constr\_10441] Restriction for `NetworkHandlePortMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_Mani

[A `PPortPrototype` referenced in the role `NetworkHandlePortMapping.pPortPrototypeInExecutable` shall only be typed by a `NetworkManagementPortInterface`.

]

**[constr\_10442] Restriction for the applicability of `DiagnosticSovdProximityChallengePortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced by a `DiagnosticSovdProximityChallengePortMapping` in the role `pPortPrototypeInExecutable`, then the `PPortPrototype` shall be typed by a `DiagnosticSovdProximityChallengeInterface`.

]

**[constr\_10443] Restriction for the applicability of `DiagnosticSovdProximityChallengeInterface`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticSovdProximityChallengeInterface`, then the `PortPrototype` shall only be referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdProximityChallengePortMapping`.

]

**[constr\_10444] Existence of `DiagnosticSovdProximityChallengePortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each `DiagnosticContributionSet` shall only reference at most one `DiagnosticSovdProximityChallengePortMapping` in the role `element`.

]

**[constr\_10445] Existence of the reference in the role `DiagnosticSovdProximityChallengePortMapping.pPortPrototypeInExecutable`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdProximityChallengePortMapping`, the reference in the role `DiagnosticSovdProximityChallengePortMapping.pPortPrototypeInExecutable` shall exist.

]

**[constr\_10446] Existence of the reference in the role `DiagnosticSovdProximityChallengePortMapping.process`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdProximityChallengePortMapping`, the reference in the role `DiagnosticSovdProximityChallengePortMapping.process` shall exist.

]

**[constr\_10447] Restriction for the applicability of `DiagnosticSovdAuthorizationPortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdAuthorizationPortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticSovdAuthorizationInterface`.

]

**[constr\_10448] Restriction for the applicability of `DiagnosticSovdAuthorizationInterface`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticSovdAuthorizationInterface`, then the `PortPrototype` shall only be referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdAuthorizationPortMapping`.

]

**[constr\_10449] Existence of [DiagnosticSovdAuthorizationPortMapping](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each [DiagnosticContributionSet](#) shall only reference in the role [element](#) at most one [DiagnosticSovdAuthorizationPortMapping](#).

]

**[constr\_10450] Existence of the reference in the role [DiagnosticSovdAuthorizationPortMapping.pPortPrototypeInExecutable](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each [DiagnosticSovdAuthorizationPortMapping](#), the reference in the role [DiagnosticSovdAuthorizationPortMapping.pPortPrototypeInExecutable](#) shall exist.

]

**[constr\_10451] Existence of the reference in the role [DiagnosticSovdAuthorizationPortMapping.process](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each [DiagnosticSovdAuthorizationPortMapping](#), the reference in the role [DiagnosticSovdAuthorizationPortMapping.process](#) shall exist.

]

**[constr\_10452] Restriction for the applicability of [DiagnosticSovdBulkDataPortMapping](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a [PPortPrototype](#) is referenced in the role [pPortPrototypeInExecutable](#) by a [DiagnosticSovdBulkDataPortMapping](#), then the [PPortPrototype](#) shall be typed by a [DiagnosticSovdBulkDataInterface](#).

]

**[constr\_10453] Restriction for the applicability of [DiagnosticSovdBulkDataInterface](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a [PPortPrototype](#) is typed by a [DiagnosticSovdBulkDataInterface](#), then the [PortPrototype](#) shall only be referenced in the role [pPortPrototypeInExecutable](#) by a [DiagnosticSovdBulkDataPortMapping](#).

]

**[constr\_10454] Uniqueness of reference from [DiagnosticSovdBulkDataPortMapping](#) to [DiagnosticSovdBulkData](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each instance [DiagnosticSovdBulkData](#) shall only be referenced in the role [serviceInstance](#) by exactly one [DiagnosticSovdBulkDataPortMapping](#).

]

**[constr\_10455] Existence of the reference in the role [DiagnosticSovdBulkDataPortMapping.serviceInstance](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each [DiagnosticSovdBulkDataPortMapping](#), the reference in the role [DiagnosticSovdBulkDataPortMapping.serviceInstance](#) shall exist.

]

**[constr\_10456] Existence of the reference in the role [DiagnosticSovdBulkDataPortMapping.pPortPrototypeInExecutable](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each [DiagnosticSovdBulkDataPortMapping](#), the reference in the role [DiagnosticSovdBulkDataPortMapping.pPortPrototypeInExecutable](#) shall exist.

]

**[constr\_10457] Existence of the reference in the role `DiagnosticSovdBulkDataPortMapping.process`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdBulkDataPortMapping`, the reference in the role `DiagnosticSovdBulkDataPortMapping.process` shall exist.

]

**[constr\_10458] Restriction for the applicability of `DiagnosticSovdUpdatePortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdUpdatePortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticSovdUpdateInterface`.

]

**[constr\_10459] Restriction for the applicability of `DiagnosticSovdUpdateInterface`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticSovdUpdateInterface`, then the `PortPrototype` shall only be referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdUpdatePortMapping`.

]

**[constr\_10460] Uniqueness of reference from `DiagnosticSovdUpdatePortMapping` to `DiagnosticSovdUpdate`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each instance of `DiagnosticSovdUpdate` shall only be referenced in the role `serviceInstance` by exactly one `DiagnosticSovdUpdatePortMapping`.

]

**[constr\_10461] Existence of the reference in the role `DiagnosticSovdUpdatePortMapping.serviceInstance`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdUpdatePortMapping`, the reference in the role `DiagnosticSovdUpdatePortMapping.serviceInstance` shall exist.

]

**[constr\_10462] Existence of the reference in the role `DiagnosticSovdUpdatePortMapping.pPortPrototypeInExecutable`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdUpdatePortMapping`, the reference in the role `DiagnosticSovdUpdatePortMapping.pPortPrototypeInExecutable` shall exist.

]

**[constr\_10463] Existence of the reference in the role `DiagnosticSovdUpdatePortMapping.process`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdUpdatePortMapping`, the reference in the role `DiagnosticSovdUpdatePortMapping.process` shall exist.

]

**[constr\_10464] Restriction for the applicability of `DiagnosticSovdServiceValidationPortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdServiceValidationPortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticSovdServiceValidationInterface`.

]

**[constr\_10465] Restriction for the applicability of `DiagnosticSovdServiceValidationInterface`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticSovdServiceValidationInterface`, then the `PortPrototype` shall only be referenced in the role

`pPortPrototypeInExecutable` by a `DiagnosticSovdServiceValidationPortMapping`.

]

**[constr\_10466] Existence of the reference in the role `DiagnosticSovdServiceValidationPortMapping.pPortPrototypeInExecutable`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdServiceValidationPortMapping`, the reference in the role `DiagnosticSovdServiceValidationPortMapping.pPortPrototypeInExecutable` shall exist.

]

**[constr\_10467] Existence of the reference in the role `DiagnosticSovdServiceValidationPortMapping.process`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdServiceValidationPortMapping`, the reference in the role `DiagnosticSovdServiceValidationPortMapping.process` shall exist.

]

**[constr\_10468] Restriction for the applicability of `DiagnosticSovdConfigurationPortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdConfigurationPortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticSovdConfigurationInterface`.

]

**[constr\_10469] Restriction for the applicability of `DiagnosticSovdConfigurationInterface`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticSovdConfigurationInterface`, then the `PortPrototype` shall only be referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticSovdConfigurationPortMapping`.

]

**[constr\_10470] Uniqueness of reference from `DiagnosticSovdConfigurationPortMapping` to `DiagnosticSovdConfiguration`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each instance of a sub-class of `DiagnosticSovdConfiguration` shall only be referenced in the role `serviceInstance` by exactly one `DiagnosticSovdConfigurationPortMapping`.

]

**[constr\_10471] Existence of the reference in the role `DiagnosticSovdConfigurationPortMapping.serviceInstance`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdConfigurationPortMapping`, the reference in the role `DiagnosticSovdConfigurationPortMapping.serviceInstance` shall exist.

]

**[constr\_10472] Existence of the reference in the role `DiagnosticSovdConfigurationPortMapping.pPortPrototypeInExecutable`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdConfigurationPortMapping`, the reference in the role `DiagnosticSovdConfigurationPortMapping.pPortPrototypeInExecutable` shall exist.

]

**[constr\_10473] Existence of the reference in the role `DiagnosticSovdConfigurationPortMapping.process`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdConfigurationPortMapping`, the reference in the role `DiagnosticSovdConfigurationPortMapping.process` shall exist.

]

**[constr\_10474] Uniqueness of reference from `DiagnosticSovdConfigurationDataIdentifierMapping` to `DiagnosticSovdConfigurationParameter`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each instance of a sub-class of `DiagnosticSovdConfigurationParameter` shall only be referenced by exactly one `DiagnosticSovdConfigurationDataIdentifierMapping`.

]

**[constr\_10475] Existence of the reference in the role `DiagnosticSovdConfigurationDataIdentifierMapping.serviceInstance`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdConfigurationDataIdentifierMapping`, the reference in the role `DiagnosticSovdConfigurationDataIdentifierMapping.serviceInstance` shall exist.

]

**[constr\_10476] Existence of the reference in the role `DiagnosticSovdConfigurationDataIdentifierMapping.dataIdentifier`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[For each `DiagnosticSovdConfigurationDataIdentifierMapping`, the reference in the role `DiagnosticSovdConfigurationDataIdentifierMapping.dataIdentifier` shall exist.

]

**[constr\_10477] Existence of `DiagnosticSovdLog`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each `DiagnosticContributionSet` shall at most reference a single `DiagnosticSovdLog` in the role `element`.

]

**[constr\_10478] Existence of [DiagnosticSovdUpdate](#)**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[Each [DiagnosticContributionSet](#) shall at most reference a single [DiagnosticSovdUpdate](#) in the role `element`.

]

**[constr\_10479] Restriction on values of attribute [DiagnosticSovdMethodPrimitive.category](#) aggregated in the role `put` in the context of SOVD Update**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a [DiagnosticSovdMethod](#) is referenced from a [DiagnosticSovdUpdate](#) and the attribute `put.category` exists, then the value of the attribute `category` within any [DiagnosticSovdMethodPrimitive](#) aggregated in the role `put` is restricted to the following values:

- PREPARE
- EXECUTE
- AUTOMATE

]

**[constr\_10480] Restriction on value of attribute [DiagnosticSovdMethodPrimitive.category](#) aggregated in the role `get` in the context of SOVD Update**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a [DiagnosticSovdMethod](#) is referenced from a [DiagnosticSovdUpdate](#) and the attribute `get.category` exists, then the value of the attribute `category` within any [DiagnosticSovdMethodPrimitive](#) aggregated in the role `get` is restricted to the value STATUS.

]

**[constr\_10481] Restriction on values of attribute [DiagnosticSovdMethodPrimitive.category](#) aggregated in the role `get` in the context of SOVD Log**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a [DiagnosticSovdMethod](#) is referenced from a [DiagnosticSovdLog](#) and the attribute `get` exists, then the value of the attribute `category` within any [DiagnosticSovdMethodPrimitive](#) aggregated in the role `get` is restricted to the values

- CONFIG
- ENTRIES

]

**[constr\_10482] Restriction on values of attribute `DiagnosticSovdMethodPrimitive.category` aggregated in the roles `put` and `delete` in the context of `SOVDLog`***Status:* DRAFT*Imposition time:* IT\_DiagDes

[If a `DiagnosticSovdMethod` is referenced from a `DiagnosticSovdLog` and the attributes

- `put`
- `delete`

exist, then the value of the attribute `category` within any `DiagnosticSovdMethodPrimitive` aggregated in the role

- `put`
- `delete`

is restricted to the value `CONFIG`.

]

**[constr\_10483] Applicable values of `baseTypeEncoding` in the context of the definition of a `DiagnosticDataElement`***Imposition time:* IT\_DiagDes

[Any `SwBaseType` referenced in the role `DiagnosticDataElement.swDataDef-Props.baseType` shall only set one of the following values for attribute `SwBaseType.baseTypeDefinition.baseTypeEncoding`:

- **BOOLEAN** (for `baseTypeSize` = 8)
- **NONE** (for `baseTypeSize` = 8, 16, or 32)
- **2C** (for `baseTypeSize` = 8, 16, or 32)
- **BCD-P** (for `baseTypeSize` = 8)
- **BCD-UP** (for `baseTypeSize` = 8)
- **IEEE754** (for `baseTypeSize` = 32)
- **UTF-8** (for `baseTypeSize` = 8)
- **UTF-16** (for `baseTypeSize` = 16)
- **WINDOWS-1252** (for `baseTypeSize` = 8)

]

**[constr\_10484] Existence of `FunctionalClusterInteractsWithPersistencyDeploymentMapping.contractVersion`**

*Imposition time:* IT\_Mani

[In the context of `FunctionalClusterInteractsWithPersistencyDeploymentMapping`, the attribute in the role `contractVersion` shall exist.

]

**[constr\_10485] Existence of `PersistencyInterface.contractVersion`**

*Imposition time:* IT\_BefAraApiGen

[In the context of `PersistencyInterface`, the attribute in the role `contractVersion` shall exist.

]

**[constr\_10486] Existence of `PersistencyKeyValueDataTypeMapping.previousContractVersion`**

*Imposition time:* IT\_BefAraApiGen

[In the context of `PersistencyKeyValueDataTypeMapping`, the attribute in the role `previousContractVersion` shall exist.

]

**[constr\_10487] Only one physical address per `DiagnosticCommonProps`**

*Imposition time:* IT\_DiagDes

[Each `DiagnosticCommonProps` shall only aggregate one `SoftwareClusterDiagnosticAddress` where the value of attribute `addressSemantics` is set to `SoftwareClusterDiagnosticAddressSemanticsEnum.physicalAddress`.

]

**[constr\_10488] Existence of attribute `DiagnosticCommonProps.authenticationTimeout`**

*Imposition time:* IT\_Mani

[Attribute `DiagnosticCommonProps.authenticationTimeout` shall exist.

]

**[constr\_10489] Existence of `StateManagementModuleInstantiation` in the context of a Machine**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Each `Machine` shall only aggregate at most one `StateManagementModuleInstantiation` in the role `moduleInstantiation`.

]

**[constr\_10490] `DiagnosticDataElement` shall be directly or indirectly the target of a reference owned by a subclass of `DiagnosticMapping`**

*Imposition time:* IT\_DiagDes

[Each `DiagnosticDataElement` shall be directly or indirectly considered by a `DiagnosticMapping`. Therefore, exactly one of the following conditions shall be fulfilled:

- A `DiagnosticProvidedDataMapping` exists that refers to the respective `DiagnosticDataElement` in the role `dataElement`.
- A `DiagnosticDataPortMapping` exists that refers to the respective `DiagnosticDataElement` in the role `diagnosticDataElement`.
- A `DiagnosticDataPortMapping` exists that refers in the role `diagnosticDataIdentifier` to the `DiagnosticDataIdentifier` that aggregates the respective `DiagnosticDataElement` in the role `dataElement.dataElement`.

]

**[constr\_10491] Type of `PPortPrototype` referenced in the role `IdsmTimestampProviderMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_Mani

[A `PPortPrototype` referenced in the role `IdsmTimestampProviderMapping.pPortPrototypeInExecutable` shall only be typed by a `IdsmTimestampProviderInterface`.

]

**[constr\_10492] `PPortPrototype` typed by a `IdsmTimestampProviderInterface`**

*Imposition time:* IT\_Mani

[A `PPortPrototype` that is typed by a `IdsmTimestampProviderInterface` shall only be referenced in the role `pPortPrototypeInExecutable` by a `IdsmTimestampProviderMapping`.

]

**[constr\_10493] Existence of IdsmTimestampProviderMapping.idsPlatformInstantiation**

*Imposition time:* IT\_Mani

[For each `IdsmTimestampProviderMapping`, the reference to an `IdsPlatformInstantiation` in the role `idsPlatformInstantiation` shall exist.

]

**[constr\_10494] Existence of IdsmTimestampProviderMapping.pPortPrototypeInExecutable**

*Imposition time:* IT\_Mani

[For each `IdsmTimestampProviderMapping`, the instance reference to a `PPortPrototype` in the role `pPortPrototypeInExecutable` shall exist.

]

**[constr\_10495] Existence of IdsmTimestampProviderMapping.process**

*Imposition time:* IT\_Mani

[For each `IdsmTimestampProviderMapping`, the reference to a `Process` in the role `process` shall exist.

]

**[constr\_10496] Type of PPortPrototype referenced in the role IdsmContextProviderMapping.pPortPrototypeInExecutable**

*Imposition time:* IT\_Mani

[A `PPortPrototype` referenced in the role `IdsmContextProviderMapping.pPortPrototypeInExecutable` shall only be typed by a `IdsmContextProviderInterface`.

]

**[constr\_10497] PPortPrototype typed by a IdsmContextProviderInterface**

*Imposition time:* IT\_Mani

[A `PPortPrototype` that is typed by a `IdsmContextProviderInterface` shall only be referenced in the role `pPortPrototypeInExecutable` by a `IdsmContextProviderMapping`.

]

**[constr\_10498] Existence of `IdsmContextProviderMapping.idsPlatformInstantiation`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `IdsmContextProviderMapping`, the reference to an `IdsPlatformInstantiation` in the role `idsPlatformInstantiation` shall exist.

]

**[constr\_10499] Existence of `IdsmContextProviderMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_Mani

[For each `IdsmContextProviderMapping`, the instance reference to a `PPortPrototype` in the role `pPortPrototypeInExecutable` shall exist.

]

**[constr\_10500] Existence of `IdsmContextProviderMapping.process`**

*Imposition time:* IT\_Mani

[For each `IdsmContextProviderMapping`, the reference to a `Process` in the role `process` shall exist.

]

**[constr\_10501] Access to time stamps for *Intrusion Detection System Management***

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Access to time stamps shall be configured in at most **one of two** possible ways:

- by reference in the role `idsTimeBase` from `IdsPlatformInstantiation` to `TimeBaseResource` or
- by creating a `IdsmTimestampProviderMapping` that refers in the role `pPortPrototypeInExecutable` to a `PPortPrototype` defined by a piece of application software that represents a time-stamp provider.

]

**[constr\_10508] Existence of the attribute `UcmSubordinateModuleInstantiation.maxAvailablePersistenceStorageSpace`**

*Imposition time:* IT\_Mani

[The attribute `UcmSubordinateModuleInstantiation.maxAvailablePersistenceStorageSpace` shall exist.

]

**[constr\_10509] Existence of attribute `PersistencyDeployment.maximumAllowedSize`**

*Imposition time:* IT\_Mani

[For each concrete sub-class of `PersistencyDeployment`, attribute `maximumAllowedSize` shall exist.

]

**[constr\_10510] Existence of attribute `PersistencyDeployment.minimumSustainedSize`**

*Imposition time:* IT\_Mani

[For each concrete sub-class of `PersistencyDeployment`, attribute `minimumSustainedSize` shall exist.

]

**[constr\_10511] Reference `StateManagementStateRequest.stateRequestPort` shall not exist if `StateManagementStateRequest` is referenced from `NmInteractsWithSmMapping`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[The reference `StateManagementStateRequest.stateRequestPort` shall not exist if `StateManagementStateRequest` is referenced from `NmInteractsWithSmMapping`.

]

**[constr\_10512] Restriction for the value of `StateManagementSleepActionItem.sleepTime`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateManagementSleepActionItem`, the value of attribute `sleepTime` shall only have a value greater than 0.

]

**[constr\_10513] Existence of the reference in the role `SmInteractsWithNmMapping.actionItem`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `SmInteractsWithNmMapping`, the reference in the role `actionItem` shall exist.

]

**[constr\_10514] Existence of the reference in the role `SmInteractsWithNmMapping.nmNetworkHandle`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `SmInteractsWithNmMapping`, the reference in the role `nmNetworkHandle` shall exist.

]

**[constr\_10515] Existence of the reference in the role `NmInteractsWithSmMapping.stateRequest`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `NmInteractsWithSmMapping`, the reference in the role `stateRequest` shall exist.

]

**[constr\_10516] Existence of the reference in the role `NmInteractsWithSmMapping.nmNetworkHandle`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `NmInteractsWithSmMapping`, the reference in the role `nmNetworkHandle` shall exist.

]

**[constr\_10517] Upper multiplicity of reference in the role `IdsPlatformInstantiation.idsTimeBase`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[In the context of `IdsPlatformInstantiation`, the reference in the role `idsTimeBase` shall exist at most once.

]

**[constr\_10518] Mutually exclusive existence of `FunctionalClusterInteractsWithDiagnosticEventMapping.persistencyDeployment` vs. `functionalCluster`**

*Imposition time:* IT\_Mani

[For each `FunctionalClusterInteractsWithDiagnosticEventMapping`, either the reference in the role

- `persistencyDeployment` or
- `functionalCluster`

shall exist.

]

**[constr\_10519] Existence of reference `FunctionalClusterInteractsWithDiagnosticEventMapping.diagnosticEvent`**

*Imposition time:* IT\_Mani

[For each `FunctionalClusterInteractsWithDiagnosticEventMapping`, the reference in the role `diagnosticEvent` shall exist.

]

**[constr\_10526] `DiagnosticAuthenticationPortMapping` refers to a `PPortPrototype` that is typed by a `DiagnosticTransmitCertificateInterface`**

*Imposition time:* IT\_DiagDes

[If a `DiagnosticAuthenticationPortMapping` refers in the role `pPortPrototypeInExecutable` to a `PPortPrototype` that is typed by a `DiagnosticTransmitCertificateInterface`, then the `DiagnosticAuthenticationPortMapping` shall only refer in the role `diagnosticAuthentication` to a `DiagnosticAuthTransmitCertificate` (and vice versa).

]

**[constr\_10528] Existence of `FirewallStateSwitchInterface.firewallStateMachine`**

*Status:* DRAFT

*Imposition time:* IT\_BefAraApiGen

[For any given `FirewallStateSwitchInterface`, attribute `firewallStateMachine` shall exist at most once.

]

**[constr\_10530] Each `Ucm` shall process at least one software package**

*Imposition time:* IT\_Mani

[Within the context of all `UcmSteps` referencing a specific `UcmDescription` in the role `ucm`, **at least one** `SoftwarePackageStep` shall exist that defines a reference to a `SoftwarePackage` in the role `process`.

]

**[constr\_10535] Restriction for attribute `SenderComSpec.transmissionProps.onChangeDataPrototype`**

*Status:* DRAFT

*Imposition time:* IT\_BefAraApiGen

[If the `SenderComSpec.dataElement` refers to an `AutosarDataPrototype` aggregated by a `ServiceInterface` in the role `event` or `field`, then a `DataPrototypeReference` aggregated in the role `SenderComSpec.transmissionProps.onChangeDataPrototype` shall only exist as

- a `DataPrototypeInPortInterfaceRef` that aggregates a `DataPrototypeInServiceInterfaceInstanceRef` in the role `dataPrototypeInServiceInterface` or
- an `ImplementationDataTypeElementInPortInterfaceRef`.

]

**[constr\_10536] Existence of `TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInServiceInterface.rootDataPrototype`**

*Status:* DRAFT

*Imposition time:* IT\_BefAraApiGen

[If all of the following conditions apply:

- the `SenderComSpec.dataElement` refers to an `AutosarDataPrototype` aggregated by a `ServiceInterface` in either the role `event` or `field` and
- the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInServiceInterface` exists,

then the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInServiceInterface.rootDataPrototype` shall **not** exist.

]

**[constr\_10537] Existence of `TransmissionComSpecProps.onChangeDataPrototype.rootDataPrototype`**

*Imposition time:* IT\_BefAraApiGen

[If all of the following conditions apply:

- the `SenderComSpec.dataElement` refers to an `AutosarDataPrototype` aggregated by a `ServiceInterface` in either the role `event` or `field` and
- the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype` exists,

then the aggregation in the role `TransmissionComSpecProps.onChangeDataPrototype.rootDataPrototype` shall **not** exist.

]

**[constr\_10540] Arguments of a `ClientServerOperation` shall be fully covered by `SignalBasedFireAndForgetMethodToISignalTriggeringMappings`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[If

- an `ArgumentDataPrototype` (if it has a primitive data type) or
- a leaf element of an `ArgumentDataPrototype` (if it has a composite data type)

owned by a `ClientServerOperation` is referenced in the role `dataPrototype-InMethodArgumentInstanceRef` by a `SignalBasedFireAndForgetMethodToISignalTriggeringMapping`, then **every other**

- `ArgumentDataPrototype` (if it has a primitive data type) or
- leaf element of an `ArgumentDataPrototype` (if it has a composite data type)

of the enclosing `ClientServerOperation` shall also be referenced in the role `dataPrototypeInMethodArgumentInstanceRef`.

]

**[constr\_10541] Consistent assignment of `ISignalTriggerings` to an `ISignalGroup` for `SignalBasedFireAndForgetMethodToISignalTriggeringMapping`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Each `SignalBasedFireAndForgetMethodToISignalTriggeringMapping` affected by [constr\_10540] shall also refer to an `ISignalTriggering` that references an `ISignal` that in turn is also referenced in the role `iSignal` by the **same** `ISignalGroup`.

]

**[constr\_10546] `PortPrototype` typed by `DiagnosticGenericUdsInterface` shall only be referenced by `DiagnosticServiceGenericMapping`**

*Imposition time:* IT\_DiagDes

[A `PPortPrototype` that is typed by `DiagnosticGenericUdsInterface` shall **only** be referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticServiceGenericMapping`.

]

**[constr\_10547] Reference in the role `UcmStep.ucm` in the context of the enclosing `VehicleRolloutStep`**

*Imposition time:* IT\_Mani

[Each `VehiclePackage.ucm` shall be referenced in the role `UcmStep.ucm` **at most once** in the context of an enclosing `VehicleRolloutStep`.

]

**[constr\_10566] Allowed values of attribute `CppImplementationDataType.sw-DataDefProps.compuMethod.category`**

*Imposition time:* IT\_BefAraApiGen

[The only allowed values for attribute `CppImplementationDataType3.sw-DataDefProps.compuMethod.category` are

- TEXTTABLE
- BITFIELD\_TEXTTABLE

]

**[constr\_10567] Existence of `DiagnosticSovdMethod.get` resp. `delete` in the context of `DiagnosticSovdFaultMemoryAccess`**

*Status:* DRAFT

*Imposition time:* IT\_DiagDes

[If a `DiagnosticSovdMethod` is referenced from a `DiagnosticSovdFaultMemoryAccess`, then the following restriction for the existence and multiplicity of the attributes of the `DiagnosticSovdMethod` exist:

- `put` [0]
- `post` [0]
- `get` [0..1]
- `delete` [0..1]

]

**[constr\_10568] Type of `RPortPrototype` referenced in the role `IdsmReportingModeProviderMapping.rPortPrototypeInExecutable`**

*Imposition time:* IT\_Mani

[An `RPortPrototype` referenced in the role `IdsmReportingModeProviderMapping.rPortPrototypeInExecutable` shall only be typed by a `IdsmReportingModeProviderInterface`.

]

---

<sup>3</sup>[constr\_1579] applies

**[constr\_10569] RPortPrototype typed by an IdsmReportingModeProviderInterface**

*Imposition time:* IT\_Mani

[An `RPortPrototype` that is typed by a `IdsmReportingModeProviderInterface` shall only be referenced in the role `rPortPrototypeInExecutable` by a `IdsmReportingModeProviderMapping`.

]

**[constr\_10570] Existence of IdsmReportingModeProviderMapping.idsPlatformInstantiation**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `IdsmReportingModeProviderMapping`, the reference to a `IdsPlatformInstantiation` in the role `idsPlatformInstantiation` shall exist.

]

**[constr\_10571] Existence of IdsmReportingModeProviderMapping.rPortPrototypeInExecutable**

*Imposition time:* IT\_Mani

[For each `IdsmReportingModeProviderMapping`, the reference to an `RPortPrototype` in the role `rPortPrototypeInExecutable` shall exist.

]

**[constr\_10572] Existence of IdsmReportingModeProviderMapping.process**

*Imposition time:* IT\_Mani

[For each `IdsmReportingModeProviderMapping`, the reference to a `Process` in the role `process` shall exist.

]

**[constr\_10574] Value of ApApplicationErrorDomain.value shall be unique in the context of a ClientServerOperation**

*Imposition time:* IT\_BefAraApiGen

[Within the context of one `ClientServerOperation`, no two `ApApplicationErrorDomains` referenced in the role `ClientServerOperation.possibleApError.errorDomain` or transitively referenced in the role `ClientServerOperation.possibleApErrorSet.apApplicationError.errorDomain` shall have the identical value of attribute `ApApplicationErrorDomain.value`.

]

**[constr\_10576] Existence of attribute `PersistencyDataRequiredComSpec.accessMode`**

*Imposition time:* IT\_BefAraApiGen

[Each `PersistencyDataRequiredComSpec` that defines the reference in the role `dataElement` shall **not** define the attribute `accessMode` and vice versa.

]

**[constr\_10578] Existence of the attribute `UcmMasterModuleInstantiation.ucmNotAvailableOnTheNetwork`**

*Imposition time:* IT\_Mani

[The attribute `UcmMasterModuleInstantiation.ucmNotAvailableOnTheNetwork` shall exist.

]

**[constr\_10586] Restriction for the applicability of `DiagnosticDoIpGroupIdentificationPortMapping`**

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced by a `DiagnosticDoIpGroupIdentificationPortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticDoIPGroupIdentificationInterface`.

]

**[constr\_10587] Restriction for the applicability of `DiagnosticDoIPGroupIdentificationInterface`**

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticDoIPGroupIdentificationInterface`, then the reference in the role `pPortPrototypeInExecutable` to the `PPortPrototype` shall only originate from a `DiagnosticDoIpGroupIdentificationPortMapping`.

]

**[constr\_10588] Existence of `DiagnosticDoIpGroupIdentificationPortMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpGroupIdentificationPortMapping`, attribute `pPortPrototypeInExecutable` shall exist.

]

**[constr\_10589] Existence of `DiagnosticDoIpGroupIdentificationPortMapping.process`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpGroupIdentificationPortMapping`, attribute `process` shall exist.

]

**[constr\_10590] Restriction for the applicability of `DiagnosticDoIpActivationLinePortMapping`**

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticDoIpActivationLinePortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticDoIPActivationLineInterface`.

]

**[constr\_10591] Restriction for the applicability of `DiagnosticDoIPActivationLineInterface`**

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is typed by a `DiagnosticDoIPActivationLineInterface`, then the reference in the role `pPortPrototypeInExecutable` to the `PPortPrototype` shall only originate from a `DiagnosticDoIpActivationLinePortMapping`.

]

**[constr\_10592] Existence of `DiagnosticDoIpActivationLinePortMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpActivationLinePortMapping`, attribute `pPortPrototypeInExecutable` shall exist.

]

**[constr\_10593] Existence of `DiagnosticDoIpActivationLinePortMapping.process`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpActivationLinePortMapping`, attribute `process` shall exist.

]

**[constr\_10594] Restriction for the applicability of `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is referenced in the role `rPortPrototypeInExecutable` by a `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping`, then the `RPortPrototype` shall be typed by a `DiagnosticDoIPTriggerVehicleAnnouncementInterface`.

]

**[constr\_10595] Restriction for the applicability of `DiagnosticDoIPTriggerVehicleAnnouncementInterface`**

*Imposition time:* IT\_DiagDes

[If an `RPortPrototype` is typed by a `DiagnosticDoIPTriggerVehicleAnnouncementInterface`, then the reference in the role `rPortPrototypeInExecutable` to the `PPortPrototype` shall only originate from a `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping`.

]

**[constr\_10596] Existence of `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping.rPortPrototypeInExecutable`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping`, attribute `rPortPrototypeInExecutable` shall exist.

]

**[constr\_10597] Existence of `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping.process`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpTriggerVehicleAnnouncementPortMapping`, attribute `process` shall exist.

]

**[constr\_10598] Restriction for the applicability of `DiagnosticDoIpEntityIdentificationPortMapping`**

*Imposition time:* IT\_DiagDes

[If an `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticDoIpEntityIdentificationPortMapping`, then the `PPort-`

Prototype shall be typed by a `DiagnosticDoIPEntityIdentificationInterface`.

]

**[constr\_10599] Restriction for the applicability of `DiagnosticDoIPEntityIdentificationInterface`**

*Imposition time:* IT\_DiagDes

[If a `RPortPrototype` is typed by a `DiagnosticDoIPEntityIdentificationInterface`, then the reference in the role `pPortPrototypeInExecutable` to the `PPortPrototype` shall only originate from a `DiagnosticDoIpEntityIdentificationPortMapping`.

]

**[constr\_10600] Existence of `DiagnosticDoIpEntityIdentificationPortMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpEntityIdentificationPortMapping`, attribute `pPortPrototypeInExecutable` shall exist.

]

**[constr\_10601] Existence of `DiagnosticDoIpEntityIdentificationPortMapping.process`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpEntityIdentificationPortMapping`, attribute `process` shall exist.

]

**[constr\_10602] Restriction for the applicability of `DiagnosticDoIpPowerModePortMapping`**

*Imposition time:* IT\_DiagDes

[If a `PPortPrototype` is referenced in the role `pPortPrototypeInExecutable` by a `DiagnosticDoIpPowerModePortMapping`, then the `PPortPrototype` shall be typed by a `DiagnosticDoIPPowerModeInterface`.

]

**[constr\_10603] Restriction for the applicability of `DiagnosticDoIPPowerModeInterface`**

*Imposition time:* IT\_DiagDes

[If a `RPortPrototype` is typed by a `DiagnosticDoIPPowerModeInterface`, then the reference in the role `pPortPrototypeInExecutable` to the `PPortPrototype` shall only originate from a `DiagnosticDoIpPowerModePortMapping`.

]

**[constr\_10604] Existence of `DiagnosticDoIpPowerModePortMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpPowerModePortMapping`, attribute `pPortPrototypeInExecutable` shall exist.

]

**[constr\_10605] Existence of `DiagnosticDoIpPowerModePortMapping.process`**

*Imposition time:* IT\_DiagDes

[For each `DiagnosticDoIpPowerModePortMapping`, attribute `process` shall exist.

]

**[constr\_10609] Existence of references in the role `AbstractDoIpPortMapping.rPortPrototypeInExecutable` and `AbstractDoIpPortMapping.pPortPrototypeInExecutable`**

*Imposition time:* IT\_DiagDes

[For each `AbstractDoIpPortMapping`, only one of the references in the role

- `AbstractDoIpPortMapping.rPortPrototypeInExecutable`
- `AbstractDoIpPortMapping.pPortPrototypeInExecutable`

shall exist.

]

**[constr\_10611] Existence of attribute `DoIpLogicalAddress.logicalAddress`**

*Imposition time:* IT\_SysDes

[For each `DoIpLogicalAddress`, attribute `logicalAddress` shall exist.

]

**[constr\_10612] Standardized values for attribute `CryptoKeySlotDesign.cryptoObjectType`**

*Imposition time:* IT\_SysDes

[In the context of `CryptoKeySlotDesign.cryptoObjectType`, **only** the following values shall be used:

- PUBLIC\_KEY
- PRIVATE\_KEY
- SYMMETRIC\_KEY
- SECRET\_SEED

]

**[constr\_10613] `CryptoKeySlotDesign` where attribute `shared` is set to `false`**

*Imposition time:* IT\_SysDes

[A `CryptoKeySlotDesign` where attribute `shared` is set to `false` shall not refer to a `CryptoKeySlotUsageDesign` in the role `user`.

]

**[constr\_10614] Existence of attribute `CryptoKeySlotDesign.shared`**

*Imposition time:* IT\_SysDes

[For each `CryptoKeySlotDesign`, the attribute `shared` shall exist.

]

**[constr\_10616] Existence of the reference in the role `StateClientInterface.functionGroupType`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `StateClientInterface`, the reference in the role `functionGroupType` shall exist.

]

**[constr\_10617] Existence of the reference in the role `FunctionGroupPortMapping.functionGroup`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `FunctionGroupPortMapping`, the reference in the role `functionGroup` shall exist.

]

**[constr\_10618] Existence of the reference in the role `FunctionGroupPortMapping.process`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `FunctionGroupPortMapping`, the reference in the role `process` shall exist.

]

**[constr\_10619] Existence of the reference in the role `FunctionGroupPortMapping.rPortPrototypeInExecutable`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `FunctionGroupPortMapping`, the reference in the role `rPortPrototypeInExecutable` shall exist.

]

**[constr\_10620] Reference to function group from `FunctionGroupPortMapping`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Each function group modeled as a `ModeDeclarationGroupPrototype` aggregated by a `FunctionGroupSet` shall only be referenced by a single `FunctionGroupPortMapping`.

]

**[constr\_10621] Same `ModeDeclarationGroup` for `StateClientInterface` and `FunctionGroupPortMapping.functionGroup`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `FunctionGroupPortMapping`, the `ModeDeclarationGroup` referenced in the role `FunctionGroupPortMapping.rPortPrototypeInExecutable.requiredInterface.functionGroupType` shall be identical to the `FunctionGroupPortMapping.functionGroup.type`.

]

**[constr\_10622] Existence of `FunctionGroupPortMapping` depending on the role `rPortPrototypeInExecutable` and `process`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[Each combination of `RPortPrototype` and `Process` may be referenced by **at most one** `FunctionGroupPortMapping` in the roles `rPortPrototypeInExecutable` and `process`.

]

**[constr\_10623] Type of `RPortPrototype` referenced in the role `IdsmQualifiedEventReceiverMapping.rPortPrototypeInExecutable`**

*Imposition time:* IT\_Mani

[An `RPortPrototype` referenced in the role `IdsmQualifiedEventReceiverMapping.rPortPrototypeInExecutable` shall only be typed by a `IdsmQualifiedEventReceiverInterface`.

]

**[constr\_10624] `RPortPrototype` typed by an `IdsmQualifiedEventReceiverInterface`**

*Imposition time:* IT\_Mani

[An `RPortPrototype` that is typed by a `IdsmReportingModeProviderInterface` shall only be referenced in the role `rPortPrototypeInExecutable` by a `IdsmQualifiedEventReceiverMapping`.

]

**[constr\_10625] Existence of `IdsmQualifiedEventReceiverMapping.idsPlatformInstantiation`**

*Status:* DRAFT

*Imposition time:* IT\_Mani

[For each `IdsmQualifiedEventReceiverMapping`, the reference to a `IdsPlatformInstantiation` in the role `idsPlatformInstantiation` shall exist.

]

**[constr\_10626] Existence of `IdsmQualifiedEventReceiverMapping.rPortPrototypeInExecutable`**

*Imposition time:* IT\_Mani

[For each `IdsmQualifiedEventReceiverMapping`, the reference to an `RPortPrototype` in the role `rPortPrototypeInExecutable` shall exist.

]

**[constr\_10627] Existence of `IdsmQualifiedEventReceiverMapping.process`**

*Imposition time:* IT\_Mani

[For each `IdsmQualifiedEventReceiverMapping`, the reference to a `Process` in the role `process` shall exist.

]

**[constr\_10628] Allowed range of attribute `TimeSyncCorrection.providerRateDeviationMax`**

*Imposition time:* IT\_Mani

[The value of attribute `TimeSyncCorrection.providerRateDeviationMax` shall only be within the interval [0..32000].

]

**[constr\_11000] `SomeipEventDeployment.eventReceptionDefaultValue` or `UserDefinedEventDeployment.eventReceptionDefaultValue` shall not be specified in the physical domain**

*Imposition time:* IT\_Mani

[Attribute `SomeipEventDeployment.eventReceptionDefaultValue` or `UserDefinedEventDeployment.eventReceptionDefaultValue` shall only be defined by

- a `NumericalValueSpecification` or
- a `TextValueSpecification`

or by

- a `RecordValueSpecification` or
- a `ArrayValueSpecification` or
- a `CompositeRuleBasedValueSpecification`

that (after further nesting levels consisting of `CompositeRuleBasedValueSpecification`, `RecordValueSpecification` and `ArrayValueSpecification` are resolved) only contain

- `NumericalValueSpecification`
- `TextValueSpecification`

]

## 2.3 AP\_TPS\_TimingExtensions

### [constr\_4569] Restricted usage of Occurrence Expression functions

Status: DRAFT

[The functions:

- *TIMEX\_occurs*,
- *TIMEX\_hasOccurred*,
- *TIMEX\_timeSinceLastOccurrence*,
- *TIMEX\_angleSinceLastOccurrence*,
- *TIMEX\_modeActive*

shall only be used for an occurrence expression applied to a [TDEventComplex](#).

]

### [constr\_4570] Application rule for the occurrence expression in [TDEventComplex](#)

Status: DRAFT

[The occurrence expression shall be specified such that it describes an *event* rather than a state. As a consequence the occurrence expression shall ensure that a complex timing event *could* only occur at the occurrence time of one of the referenced [TimingDescriptionEvents](#).

]

### [constr\_4571] Use references only as function operands

Status: DRAFT

[The references to model elements (e.g. the *timing event* reference targeting [TimingDescriptionEvent](#)) do have specific semantics. The usage of these references within the expression is *only* allowed as operand of the functions mentioned above.

]

### [constr\_4572] Restricted usage of [AutosarOperationArgumentInstance](#) for Content Filter

Status: DRAFT

[If a content filter is defined for an atomic event then references to [AutosarOperationArgumentInstances](#) are only allowed if the atomic event is of type [TDEventOperation](#). Only if such an atomic event occurs, the value of the operation arguments can be evaluated. Thus, also the scope of the atomic event shall be the same as the [AutosarOperationArgumentInstance](#), meaning that they shall point

to the same `ClientServerOperation`. Finally, references to an `AutosarOperationArgumentInstance` with argument direction "out" are only allowed, if the atomic event of type `TDEventOperation` refers either to the point in time when the operation call response has been sent (TD-EVENT-OPERATION-TYPE=OPERATION-CALL-RESPONSE-SENT) or to the point in time when the operation call response has been received (TD-EVENT-OPERATION-TYPE=OPERATION-CALL-RESPONSE-RECEIVED).

]

**[constr\_4573] Restricted usage of `AgeConstraint`***Status: DRAFT*

[An `AgeConstraint` shall only be defined for events of type `TimingDescriptionEvent` associated with the receipt and reading of data.

]

**[constr\_4574] Specifying minimum and maximum number of occurrences***Status: DRAFT*

[The minimum and maximum number of occurrences shall be specified such that the following holds:  $0 \leq \text{minNumberOfOccurrences} \leq \text{maxNumberOfOccurrences}$ .

]

**[constr\_4575] Specifying minimum inter-arrival time and pattern length***Status: DRAFT*

[The minimum inter-arrival time and pattern length shall be specified such that the following holds:  $0 < \text{minimumInterArrivalTime} \leq \text{patternLength}$ .

]

**[constr\_4576] Specifying pattern length, pattern jitter and pattern period***Status: DRAFT*

[The pattern length, pattern jitter and pattern period shall be specified such that the following holds:  $\text{patternLength} + \text{patternJitter} < \text{patternPeriod}$ .

]

**[constr\_4579] SynchronizationTimingConstraint shall reference at least two events**

Status: DRAFT

[In the case, that the `SynchronizationTimingConstraint` is imposed on events then at least two (2) timing description events shall be referenced.

]

**[constr\_4580] SynchronizationTimingConstraint shall reference at least two event chains**

Status: DRAFT

[In the case, that the `SynchronizationTimingConstraint` is imposed on event chains then at least two (2) timing description event chains shall be referenced.

]

**[constr\_4581] Specifying stimulus and response in TimingDescriptionEventChain**

Status: DRAFT

[The references between `TimingDescriptionEventChain` and `TimingDescriptionEvent` playing the role `stimulus` and `response` shall not reference the same `TimingDescriptionEvent`.

]

**[constr\_4582] Specifying event chain segments**

Status: DRAFT

[If a `TimingDescriptionEventChain` consists of further event chain `segments` then at least one sequence of event chain `segments` shall exist from the event chain's `stimulus` to the `response`.

]

**[constr\_4583] Referencing no further event chain segments**

Status: DRAFT

[If a `TimingDescriptionEventChain` is not subdivided in further event chain `segments`, then the reference playing the role of `segment` shall reference this `TimingDescriptionEventChain`. In other words, an event chain without any event chain `segments` shall reference itself.

]

**[constr\_4584] Specifying `stimulus` event and `response` event of first and last event chain segment**

*Status:* DRAFT

[The `stimulus` event of the first event chain segment and the `response` event of the last event chain segment shall reference the `stimulus` and `response` of the parent event chain the event chain segments directly belong to.

]

**[constr\_4585] Specifying `patternLength`**

*Status:* DRAFT

[The `patternLength` shall be specified such that the following holds:  $0 \leq \max(\text{offset}) \leq \text{patternLength}$ .

]

**[constr\_4586] Specifying attribute `synchronizationConstraintType`**

*Status:* DRAFT

[The attribute `synchronizationConstraintType` shall be specified if the `SynchronizationTimingConstraint` is imposed on events.

]

**[constr\_4587] Specifying attribute `synchronizationConstraintType`**

*Status:* DRAFT

[The attribute `synchronizationConstraintType` shall be specified if the `SynchronizationTimingConstraint` is imposed on event chains.

]

**[constr\_4588] `SynchronizationTimingConstraint` shall either reference events or event chains**

*Status:* DRAFT

[The `SynchronizationTimingConstraint` shall either reference timing description events or timing description event chains, but not both at the same time.

]

**[constr\_4589] Maximum value of the parameter `minimumInterArrivalTime`**

*Status:* DRAFT

[The value of the parameter `minimumInterArrivalTime` shall be less than or equal the value of the parameter `period`.

]

**[constr\_4590] Specifying `patternLength`, `patternJitter` and `patternPeriod`**

*Status:* DRAFT

[The pattern length, pattern jitter and pattern period shall be specified such that the following holds: `patternLength + patternJitter < patternPeriod`.

]

**[constr\_4591] Use only Numericals in `TDEventOccurrenceExpression`**

*Status:* DRAFT

[The target data prototype of the instance references of `variable` and `argument` shall be `Numerical`.

]

**[constr\_4592] Restricted usage of `AutosarVariableInstance` for Content Filter**

*Status:* DRAFT

[If a content filter is defined for an atomic event then references to `AutosarVariableInstances` are only allowed if the atomic event is of type `TDEventVariableDataPrototype`. Only if such an atomic event occurs, the value of the variables can be evaluated. Thus, also the scope of the atomic event shall be the same as the `AutosarVariableInstance`, meaning that they shall point to the same `VariableDataPrototype`.

]

**[constr\_6902] Existence of `ExecutableTiming.executable`** [For each `ExecutableTiming`, the reference to a `Executable` in the role `executable` shall exist at the time when the `Executable Timing Description` is complete.

]

**[constr\_6903] Existence of `ServiceTiming.serviceInstance`** [For each `ServiceTiming`, the reference to a `AdaptivePlatformServiceInstance` in the role `serviceInstance` shall exist at the time when the `Service Timing Description` is complete.

]

**[constr\_6904] Existence of `MachineTiming.machine`** [For each `MachineTiming`, the reference to a `Machine` in the role `machine` shall exist at the time when the `Machine Timing Description` is complete.

]

## A Mentioned Class Tables

<b>Class</b>	<b>AbstractCryptoKeySlotToPortPrototypeMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment::InstanceRefUsage			
<b>Note</b>	This abstract meta-class acts as a base class for crypto key slot mappings.			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Subclasses</b>	CryptoKeySlotToClientPortPrototypeMapping, CryptoKeySlotToPortPrototypeMapping			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
keySlot	CryptoKeySlot	0..1	ref	This reference represents the mapped CryptoKeySlot.
portPrototype	RPortPrototype	0..1	iref	This reference represents the mapped PortPrototype. <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef
process	Process	0..1	ref	This reference represents the process required as context for the mapping.

**Table A.1: AbstractCryptoKeySlotToPortPrototypeMapping**

<b>Class</b>	<b>AbstractDolpPortMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping::DolpMapping			
<b>Note</b>	This meta-class acts as an abstract base class for DoIP-related mappings.			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	<i>DiagnosticDolpActivationLinePortMapping, DiagnosticDolpEntityIdentificationPortMapping, DiagnosticDolpGroupIdentificationPortMapping, DiagnosticDolpPowerModePortMapping, DiagnosticDolpTriggerVehicleAnnouncementPortMapping</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototypeInExecutable	PPortPrototype	0..1	iref	This identifies the PPortPrototype for which the Abstract DolpPortMapping is applicable. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=process
rPortPrototypeInExecutable	RPortPrototype	0..1	iref	This identifies the RPortPrototype for which the Abstract DolpPortMapping is applicable. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.2: AbstractDolpPortMapping**

<b>Class</b>	<b>AbstractImplementationDataType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
<b>Note</b>	This meta-class represents an abstract base class for different flavors of ImplementationDataType.			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Subclasses</b>	CplusplusImplementationDataType, ImplementationDataType			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.3: AbstractImplementationDataType**

<b>Class</b>	<b>AbstractImplementationDataTypeElement</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes			
<b>Note</b>	This meta-class represents the ability to act as an abstract base class for specific derived meta-classes that support the modeling of ImplementationDataTypes for a particular language binding.			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable			
<b>Subclasses</b>	CplusplusImplementationDataTypeElement, ImplementationDataTypeElement			
<b>Aggregated by</b>	AtpClassifier.atpFeature			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.4: AbstractImplementationDataTypeElement**

<b>Class</b>	<b>AbstractPersistencyRequireComSpec</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ComSpec			
<b>Note</b>	This meta-class acts as a bas-class of persistency-related ComSpec classes.			
<b>Base</b>	ARObject, RPortComSpec			
<b>Subclasses</b>	PersistencyDataRequiredComSpec, PersistencyFileRequiredComSpec			
<b>Aggregated by</b>	AbstractRequiredPortPrototype.requiredComSpec, PortPrototypeBlueprint.requiredComSpec			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
accessMode	PersistencyAccess Enum	0..1	attr	This attribute controls how persistent data can be accessed.

**Table A.5: AbstractPersistencyRequireComSpec**

<b>Class</b>	<b>AbstractRawDataStreamEthernetCredentials</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This meta-class serves as an abstract base class for the configuration of network credentials.			
<b>Base</b>	ARObject, Describable			
<b>Subclasses</b>	RawDataStreamEthernetTcpUdpCredentials, RawDataStreamEthernetUdpCredentials			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ipV4Address	Ip4AddressString	0..1	attr	This attribute describes the IP V4 address of the remote server.
ipV6Address	Ip6AddressString	0..1	attr	This attribute describes the IP V6 address of the remote server.
udpPort	PositiveInteger	0..1	attr	This attribute represents the configuration of a UDP port number.

**Table A.6: AbstractRawDataStreamEthernetCredentials**

<b>Class</b>	<b>AbstractServiceInstance</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances			
<b>Note</b>	Provided and Consumed Ethernet Service Instances that are available at the ApplicationEndpoint.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	ConsumedServiceInstance, <a href="#">DdsCpServiceInstance</a> , ProvidedServiceInstance			
<b>Aggregated by</b>	ServiceInstanceCollectionSet.serviceInstance			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
capability Record	<a href="#">TagWithOptionalValue</a>	*	aggr	A sequence of records to store arbitrary name/value pairs conveying additional information about the named service.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=capabilityRecord, capabilityRecord.variationPoint.shortLabel vh.latestBindingTime=postBuild
majorVersion	PositiveInteger	0..1	attr	Major Version of the ServiceInterface. Value can be set to a number that represents the Major Version of the service.
method Activation RoutingGroup	PduActivationRouting Group	0..1	aggr	The ServiceDiscovery module is able to activate and deactivate the PDU routing for ClientServerOperations (SOME/IP methods).  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=methodActivationRoutingGroup.shortName, methodActivationRoutingGroup.variationPoint.shortLabel vh.latestBindingTime=postBuild
routingGroup	SoAdRoutingGroup	*	ref	The ServiceDiscovery module is able to activate and deactivate the PDU routing from and to TCP/IP-sockets.  <b>Tags:</b> atp.Status=obsolete

**Table A.7: AbstractServiceInstance**

<b>Class</b>	<b>AbstractSignalBasedToSignalTriggeringMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SignalBasedCommunication			
<b>Note</b>	This meta-class is the common class for all SignalBased to ISignalTRiggering mappings.  <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">SignalBasedEventElementToSignalTriggeringMapping</a> , <a href="#">SignalBasedFieldToSignalTriggeringMapping</a> , <a href="#">SignalBasedFireAndForgetMethodToSignalTriggeringMapping</a> , <a href="#">SignalBasedTriggerToSignalTriggeringMapping</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.8: AbstractSignalBasedToSignalTriggeringMapping**

<b>Class</b>	<b>AdaptiveApplicationSwComponentType</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	This meta-class represents the ability to support the formal modeling of application software on the AUTOSAR adaptive platform. Consequently, it shall only be used on the AUTOSAR adaptive platform.  <b>Tags:</b> atp.recommendedPackage=AdaptiveApplicationSwComponentTypes			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">SwComponentType</a>			





<b>Class</b>	<b>AdaptiveApplicationSwComponentType</b>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
internalBehavior	AdaptiveSwcInternalBehavior	0..1	aggr	This aggregation represents the internal behavior of the AdaptiveApplicationSwComponentType for the AUTOSAR adaptive platform.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=internalBehavior.shortName, internalBehavior.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

**Table A.9: AdaptiveApplicationSwComponentType**

<b>Class</b>	<b>AdaptiveFirewallToPortPrototypeMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Firewall			
<b>Note</b>	This meta-class maps the AdaptiveFirewall moduleInstantiation to the RPortPrototype that is typed by a FirewallModeSwitchInterface.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=AdaptiveFirewallToPortPrototypeMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
firewall	AdaptiveFirewallModuleInstantiation	0..1	ref	Reference to the Firewall module  <b>Tags:</b> atp.Status=candidate
rPortPrototype	<a href="#">RPortPrototype</a>	0..1	ref	Reference to RPortPrototype typed by a FirewallModeSwitchInterface  <b>Tags:</b> atp.Status=candidate

**Table A.10: AdaptiveFirewallToPortPrototypeMapping**

<b>Class</b>	<b>AdaptivePlatformServiceInstance</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a service instance in an abstract way.			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDesignElement, UploadablePackageElement			
<b>Subclasses</b>	<a href="#">ProvidedApServiceInstance</a> , <a href="#">RequiredApServiceInstance</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
e2eEventProtectionProps	<a href="#">End2EndEventProtectionProps</a>	*	aggr	This aggregation allows to protect an event or a field notifier that is defined inside of the ServiceInterface that is referenced by the ServiceInstance in the role serviceInterface.
e2eMethodProtectionProps	<a href="#">End2EndMethodProtectionProps</a>	*	aggr	This aggregation allows to protect a method or a field getter or a field setter that is defined inside of the ServiceInterface that is referenced by the ServiceInstance in the role serviceInterface





Class	AdaptivePlatformServiceInstance (abstract)			
secureCom Config	<a href="#">ServiceInterfaceElementSecureComConfig</a>	*	aggr	Configuration settings to secure the communication of ServiceInterface elements.
serviceInterface Deployment	<a href="#">ServiceInterfaceDeployment</a>	0..1	ref	Reference to a ServiceInterfaceDeployment that identifies the ServiceInterface that is represented by the Service Instance.

**Table A.11: AdaptivePlatformServiceInstance**

Class	AgeConstraint			
Package	M2::AUTOSARTemplates::CommonStructure::Timing::TimingConstraint::AgeConstraint			
Note	Constrains the <a href="#">scope</a> by a <a href="#">minimum</a> and <a href="#">maximum</a> time boundary.			
Base	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TimingConstraint</a> , <a href="#">Traceable</a>			
Aggregated by	<a href="#">TimingExtension.timingGuarantee</a> , <a href="#">TimingExtension.timingRequirement</a>			
Attribute	Type	Mult.	Kind	Note
maximum	MultidimensionalTime	0..1	aggr	The received event referenced by <a href="#">scope</a> should not exceed this upper bound.
minimum	MultidimensionalTime	0..1	aggr	The received event referenced by <a href="#">scope</a> should not precede this lower bound.
scope	<a href="#">TimingDescriptionEvent</a>	0..1	ref	<a href="#">TimingDescriptionEvent</a> to be constrained.

**Table A.12: AgeConstraint**

Class	AliveSupervision			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
Note	Defines an AliveSupervision for one checkpoint.			
Base	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PhmSupervision</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">GlobalSupervision.aliveSupervision</a>			
Attribute	Type	Mult.	Kind	Note
aliveReference Cycle	TimeValue	0..1	attr	Time period at which the Alive Supervision mechanism compares the amount of received Alive Indications for the SupervisionCheckpoint against the expectedAlive Indications.
checkpoint	<a href="#">SupervisionCheckpoint</a>	0..1	ref	Reference to a checkpoint in the context of Alive Supervision.
expectedAlive Indications	PositiveInteger	0..1	attr	Defines the amount of expected Alive Indications of the SupervisionCheckpoint within the aliveReferenceCycle.
failedReference Cycles Tolerance	PositiveInteger	0..1	attr	This attribute defines the acceptable amount of alive ReferenceCycles with incorrect/failed AliveSupervision.
maxMargin	PositiveInteger	0..1	attr	Defines the amount of Alive Indications of the Supervision Checkpoint that are acceptable to be additional to the expectedAliveIndications within the aliveReferenceCycle.
minMargin	PositiveInteger	0..1	attr	Defines the amount of Alive Indications of the Supervision Checkpoint that are acceptable to be missing to the expectedAliveIndications within the aliveReferenceCycle.
terminating Checkpoint	<a href="#">SupervisionCheckpoint</a>	0..1	ref	Reference to the SupervisionCheckpoint which is defined as the terminating checkpoint of this AliveSupervision.





Class	AliveSupervision			
terminating Checkpoint TimeoutUntil Termination	TimeValue	0..1	attr	Defines the time a process shall terminate after it has announced its start of termination by reporting terminatingCheckpoint.

**Table A.13: AliveSupervision**

Class	Allocator			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CplusplusImplementationDataType			
<b>Note</b>	This meta-class represents the ability to specify an optional custom C++ allocator for a C++ type which may dynamically grow beyond its initial allocated size during its lifetime. Any storage principles are defined in the implementation of the allocator itself, which should implement the ISO C++ std::allocator_traits interface. <b>Tags:</b> atp.recommendedPackage=Allocators			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
headerFile	String	0..1	attr	Configuration of the Header File with the custom class declaration
namespace (ordered)	SymbolProps	*	aggr	This aggregation allows for the definition of a namespace of an Allocator.

**Table A.14: Allocator**

Class	ApApplicationEndpoint			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ApApplicationEndpoint			
<b>Note</b>	An application endpoint is the endpoint on an Ecu in terms of application addressing (e.g. UDP or TCP Port).			
<b>Base</b>	ARObject, Identifiable, MultilanguageReferrable, Referrable			
<b>Aggregated by</b>	EthernetCommunicationConnector.apApplicationEndpoint			
Attribute	Type	Mult.	Kind	Note
priority	PositiveInteger	0..1	attr	This attribute defines the VLAN frame priority where values from 0 (best effort) to 7 (highest) are allowed.
tpConfiguration	TcpUdpConfig	0..1	aggr	Configuration of the used transport protocol.

**Table A.15: ApApplicationEndpoint**

Class	ApApplicationError			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class represents the ability to formally specify the semantics of an application error on the AUTOSAR adaptive platform <b>Tags:</b> atp.recommendedPackage=ApplicationErrors			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	ApApplicationError			
errorCode	Integer	0..1	attr	This attribute has the ability to specify the error code value within the enclosing AdaptivePlatformApplication Error.
errorDomain	<a href="#">ApApplicationError Domain</a>	0..1	ref	This reference represents the error domain of the Ap ApplicationError.

**Table A.16: ApApplicationError**

Class	ApApplicationErrorDomain			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
Note	This meta-class represents the ability to define a global error domain for an ApApplicationError. <b>Tags:</b> atp.recommendedPackage=ApplicationErrorDomains			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
namespace (ordered)	SymbolProps	*	aggr	This aggregation defines the namespace of the Ap ApplicationErrorDomain
value	PositiveUnlimitedInteger	0..1	attr	This attribute identifies the error category.

**Table A.17: ApApplicationErrorDomain**

Class	ApApplicationErrorSet			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
Note	This meta-class acts as a reference target that represents an entire collection of APApplicationErrors. This takes the burden from ClientServerOperations that reference a larger number of ApApplication Errors. <b>Tags:</b> atp.recommendedPackage=ApplicationErrorSets			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
apApplication Error	<a href="#">ApApplicationError</a>	*	ref	This reference represents the collection of ApApplication Error represented by the enclosing ApApplicationErrorSet

**Table A.18: ApApplicationErrorSet**

Class	ApSomeipTransformationProps			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::SerializationProperties			
Note	SOME/IP serialization properties.			
Base	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable, TransformationProps</i>			
Aggregated by	TransformationPropsSet.transformationProps			
Attribute	Type	Mult.	Kind	Note
alignment	PositiveInteger	0..1	attr	Defines the padding for alignment purposes that will be added by the SOME/IP transformer after the serialized data of the variable data length data element. The alignment shall be specified in Bits.





<b>Class</b>	<b>ApSomeipTransformationProps</b>			
byteOrder	ByteOrderEnum	0..1	attr	Specifies the byte order of data in the serialized data stream.
implements LegacyString Serialization	Boolean	0..1	attr	<p>This attribute indicates that Strings in the SOME/IP message shall NOT be serialized according to the SOME/IP specification for Strings.</p> <p>If this attribute is set to true, BOM and null-termination shall NOT be added in the serialization for Strings in the payload.</p> <p>If this attribute is set to false (or not set) BOM and null-termination shall be added in the serialization for Strings in the payload according to the SOME/IP specification for Strings.</p> <p>NOTE! This attribute is not future safe, and will be removed in an upcoming AUTOSAR release!</p> <p><b>Tags:</b> atp.Status=obsolete</p>
isDynamic LengthFieldSize	Boolean	0..1	attr	<p>This attribute represents the ability to control the setting of the wire type for TLV encoding.</p> <p>If the attribute is set to true then wire type 5-7 shall be used.</p> <p>If the attribute does not exist or is set to false then wire type 4 shall be used.</p>
sizeOfArray LengthField	PositiveInteger	0..1	attr	Configures the SOME/IP serialization for the referenced dataPrototype in case of a variable size Array (Vector), fixed-size Array or an Associative_Map. It describes the size of the length field (in Bytes) that will be put in front of the Array or Associative_Map in the SOME/IP message.
sizeOfString LengthField	PositiveInteger	0..1	attr	Configures the SOME/IP serialization for the referenced dataPrototype in case of a String. It describes the size of the length field (in Bytes) that will be put in front of the String in the SOME/IP message.
sizeOfStruct LengthField	PositiveInteger	0..1	attr	Configures the SOME/IP serialization for the referenced dataPrototype in case of an Struct. It describes the size of the length field (in Bytes) that will be put in front of the Struct in the SOME/IP message.
sizeOfUnion LengthField	PositiveInteger	0..1	attr	Configures the SOME/IP serialization for the referenced dataPrototype in case of a Union. It describes the size of the length field (in Bytes) that will be put in front of the Union in the SOME/IP message.
sizeOfUnion TypeSelector Field	PositiveInteger	0..1	attr	Configures the SOME/IP serialization for the referenced dataPrototype in case of a Union. It describes the size of the type selector field (in Bytes) that will be put in front of the Union in the SOME/IP message.
stringEncoding	BaseTypeEncoding String	0..1	attr	Configures the encoding for SOME/IP serialization for the referenced dataPrototype in case of an String.

**Table A.19: ApSomeipTransformationProps**

<b>Class</b>	<b>ApmcAbstractValue</b> (abstract)
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::AbstractStructure
<b>Note</b>	<p>This abstract meta-class implements the "value" side of the abstract structure for the machine configuration.</p> <p><b>Tags:</b> atp.Status=candidate</p>
<b>Base</b>	<i>ARObject</i>





<b>Class</b>	<b>ApmcAbstractValue</b> (abstract)			
<b>Subclasses</b>	<a href="#">ApmcContainerElementValue</a> , <a href="#">ApmcContainerValue</a> , <a href="#">ApmcFunctionalClusterValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
definition	ApmcAbstractDefinition	0..1	ref	This reference implements the relation of "value" side to "definition" side in the abstract structure of the machine configuration model.  <b>Stereotypes:</b> atpAbstract <b>Tags:</b> atp.Status=candidate

**Table A.20: ApmcAbstractValue**

<b>Class</b>	<b>ApmcBooleanParamDef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::DefinitionSide			
<b>Note</b>	This meta-class represents a boolean parameter on the "definition" side of the target-configuration. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">ApmcAbstractDefinition</a> , <a href="#">ApmcConfigurationElementDef</a> , <a href="#">ApmcContainerElementDef</a> , <a href="#">ApmcDefinitionElement</a> , <a href="#">ApmcParameterDef</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ApmcParamConfContainerDef.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
defaultValue	Boolean	0..1	attr	This attribute represents the definition of the default value for the enclosing parameter. The default value applies if the parameter is instantiated on the "value" side without assigning a dedicated value to it.  <b>Tags:</b> atp.Status=candidate

**Table A.21: ApmcBooleanParamDef**

<b>Class</b>	<b>ApmcContainerElementValue</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::ValueSide			
<b>Note</b>	This abstract meta-class represents an element of a container on the "value" side of the target-configuration. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">ApmcAbstractValue</a> , <a href="#">ApmcIndexableValue</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">ApmcParameterValue</a> , <a href="#">ApmcReferenceValue</a>			
<b>Aggregated by</b>	<a href="#">ApmcContainerValue</a> .element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
definition	ApmcContainerElementDef	0..1	ref	This reference implements the concrete relation of container element configuration on the "value" side to container element configuration on the "definition" side in the abstract structure of the machine configuration model.  <b>Tags:</b> atp.Status=candidate

**Table A.22: ApmcContainerElementValue**

<b>Class</b>	<b>ApmcContainerValue</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::ValueSide			
<b>Note</b>	This meta-class represents a container on the "value" side of the target-configuration. <b>Tags:</b> atp.Status=candidate			





<b>Class</b>	<b>ApmcContainerValue</b>			
<b>Base</b>	<i>ARObject</i> , <a href="#">ApmcAbstractValue</a> , <a href="#">ApmcIndexableValue</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApmcContainerValue.container</a> , <a href="#">ApmcFunctionalClusterValue.container</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
container	<a href="#">ApmcContainerValue</a>	*	aggr	This aggregation represents the collection of sub-containers of the enclosing container. By using this aggregation arbitrary nested structures of containers can be created.  <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=container.shortName atp.Status=candidate
definition	<a href="#">ApmcContainerDef</a>	0..1	ref	This reference implements the concrete relation of container configuration on the "value" side to container configuration on the "definition" side in the abstract structure of the machine configuration model.
element	<a href="#">ApmcContainerElementValue</a>	*	aggr	This aggregation represents the collection of elements in the container.  <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=element.shortName atp.Status=candidate

**Table A.23: ApmcContainerValue**

<b>Class</b>	<b>ApmcDefinitionElement</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::DefinitionSide			
<b>Note</b>	This abstract class contributes basic properties to the modeling of classes on the "definition" side of the target-configuration.  <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject</i>			
<b>Subclasses</b>	<a href="#">ApmcContainerDef</a> , <a href="#">ApmcContainerElementDef</a> , <a href="#">ApmcFunctionalClusterDef</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
element Creation	<a href="#">ApmcElementCreationEnum</a>	0..1	attr	This attribute gives a hint about how (in terms of the AUTOSAR workflow) the model element comes into existence.  <b>Tags:</b> atp.Status=candidate
lowerMultiplicity	<a href="#">PositiveInteger</a>	0..1	attr	This attribute specifies the lower multiplicity of the respective model element.  <b>Tags:</b> atp.Status=candidate
upperMultiplicity	<a href="#">PositiveInteger</a>	0..1	attr	This attribute specifies the upper multiplicity of the respective model element.  <b>Tags:</b> atp.Status=candidate
upperMultiplicity IsInfinite	<a href="#">Boolean</a>	0..1	attr	This attribute indicates (if set to true) that the upper multiplicity is set to "infinite".  <b>Tags:</b> atp.Status=candidate

**Table A.24: ApmcDefinitionElement**

<b>Class</b>	<b>ApmcEnumerationLiteralDef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::DefinitionSide			
<b>Note</b>	This meta-class represents an enumerator (or enumeration literal) on the "definition" side of the target-configuration. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApmcEnumerationParamDef.literal</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.25: ApmcEnumerationLiteralDef**

<b>Class</b>	<b>ApmcEnumerationParamDef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::DefinitionSide			
<b>Note</b>	This meta-class represents an enumeration parameter on the "definition" side of the target-configuration. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">ApmcAbstractDefinition</a> , <a href="#">ApmcConfigurationElementDef</a> , <a href="#">ApmcContainerElementDef</a> , <a href="#">ApmcDefinitionElement</a> , <a href="#">ApmcParameterDef</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApmcParamConfContainerDef.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
defaultValue	Identifier	0..1	attr	This attribute represents the definition of the default value for the enclosing parameter. The default value applies if the parameter is instantiated on the "value" side without assigning a dedicated value to it. <b>Tags:</b> atp.Status=candidate
literal	<a href="#">ApmcEnumerationLiteralDef</a>	*	aggr	This aggregation represents the collection of enumerators that are part of the enumeration. <b>Stereotypes:</b> atp.Splitable <b>Tags:</b> atp.Splitkey=literal.shortName atp.Status=candidate

**Table A.26: ApmcEnumerationParamDef**

<b>Class</b>	<b>ApmcFunctionalClusterDef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::DefinitionSide			
<b>Note</b>	This class represents the entry point into the configuration of a single functional cluster on the AUTOSAR adaptive platform on the "definition" side. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=FunctionalClusterDefinitions			
<b>Base</b>	ARElement, ARObject, <a href="#">ApmcAbstractDefinition</a> , <a href="#">ApmcDefinitionElement</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	ApmcFunctionalClusterDef			
container	ApmcContainerDef	*	aggr	<p>This aggregation represents the collection of containers aggregated directly by the functional cluster configuration definition.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=container.shortName atp.Status=candidate</p>

**Table A.27: ApmcFunctionalClusterDef**

Class	ApmcFunctionalClusterValue			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::ValueSide			
<b>Note</b>	<p>This class represents the entry point into the configuration of a single functional cluster on the AUTOSAR adaptive platform on the "value" side.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=FunctionalClusterValues</p>			
<b>Base</b>	<i>ARElement, ARObject, ApmcAbstractValue, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
container	<a href="#">ApmcContainerValue</a>	*	aggr	<p>This aggregation represents the collection of containers aggregated directly by the functional cluster configuration definition.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=container.shortName atp.Status=candidate</p>
definition	<a href="#">ApmcFunctionalClusterDef</a>	0..1	ref	<p>This reference implements the concrete relation of functional cluster configuration on the "value" side to functional cluster configuration on the "definition" side in the abstract structure of the machine configuration model.</p>

**Table A.28: ApmcFunctionalClusterValue**

Class	ApmcNumericalParamValue			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::ValueSide			
<b>Note</b>	<p>This meta-class represents a numerical parameter on the "value" side of the target-configuration.</p> <p><b>Tags:</b> atp.Status=candidate</p>			
<b>Base</b>	<i>ARObject, ApmcAbstractValue, ApmcContainerElementValue, ApmcIndexableValue, ApmcParameterValue, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	<a href="#">ApmcContainerValue</a> .element			
Attribute	Type	Mult.	Kind	Note
value	<a href="#">Numerical</a>	0..1	attr	<p>This attribute represents the value of the numerical parameter.</p> <p><b>Tags:</b> atp.Status=candidate</p>

**Table A.29: ApmcNumericalParamValue**

<b>Class</b>	<b>ApmcTextualParamValue</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::AdaptivePlatformMachineConfiguration::ValueSide			
<b>Note</b>	This meta-class represents a textual parameter on the "value" side of the target-configuration. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">ApmcAbstractValue</a> , <a href="#">ApmcContainerElementValue</a> , <a href="#">ApmcIndexableValue</a> , <a href="#">ApmcParameterValue</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApmcContainerValue.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
value	VerbatimString	0..1	attr	This attribute represents the value of the textual parameter. <b>Tags:</b> atp.Status=candidate

**Table A.30: ApmcTextualParamValue**

<b>Class</b>	<b>ApplicationArrayDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	An application data type which is an array, each element is of the same application data type. <b>Tags:</b> atp.recommendedPackage=ApplicationDataTypes			
<b>Base</b>	ARElement, ARObject, <a href="#">ApplicationCompositeDataType</a> , <a href="#">ApplicationDataType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">AutosarDataType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dynamicArraySizeProfile	String	0..1	attr	Specifies the profile which the array will follow if it is a variable size array.
element	<a href="#">ApplicationArrayElement</a>	0..1	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.31: ApplicationArrayDataType**

<b>Class</b>	<b>ApplicationArrayElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	Describes the properties of the elements of an application array data type.			
<b>Base</b>	ARObject, <a href="#">ApplicationCompositeElementDataPrototype</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApplicationArrayDataType.element</a> , <a href="#">AtpClassifier.atpFeature</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
arraySizeHandling	ArraySizeHandlingEnum	0..1	attr	The way how the size of the array is handled.
arraySizeSemantics	<a href="#">ArraySizeSemanticsEnum</a>	0..1	attr	This attribute controls how the information about the array size shall be interpreted.
indexDataType	<a href="#">ApplicationPrimitiveDataType</a>	0..1	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.





Class	ApplicationArrayElement			
maxNumberOfElements	PositiveInteger	0..1	attr	The maximum number of elements that the array can contain. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table A.32: ApplicationArrayElement**

Class	ApplicationAssocMapDataType			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationDataType			
Note	An application data type which is a map and consists of a key and a value <b>Tags:</b> atp.recommendedPackage=ApplicationDataTypes			
Base	ARElement, ARObject, <a href="#">ApplicationCompositeDataType</a> , <a href="#">ApplicationDataType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">AutosarDataType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
key	<a href="#">ApplicationAssocMapElement</a>	0..1	aggr	Key element of the map that is used to uniquely identify the value of the map.
value	<a href="#">ApplicationAssocMapElement</a>	0..1	aggr	Value element of the map that stores the content associated to a key.

**Table A.33: ApplicationAssocMapDataType**

Class	ApplicationAssocMapElement			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationDataType			
Note	Describes the properties of the elements of an application map data type.			
Base	ARObject, <a href="#">ApplicationCompositeElementDataPrototype</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ApplicationAssocMapDataType.key</a> , <a href="#">ApplicationAssocMapDataType.value</a> , <a href="#">AtpClassifier.atpFeature</a>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.34: ApplicationAssocMapElement**

Class	ApplicationAssocMapElementValueSpecification			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationDataType			
Note	This meta-class represents the ability to define the initialization of the elements of an ApplicationAssocMapDataType.			
Base	ARObject			
Aggregated by	<a href="#">ApplicationAssocMapValueSpecification.mapElementTuple</a>			
Attribute	Type	Mult.	Kind	Note
key	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the initialization of the key part of an AssociativeElementValueSpecification.
value	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the initialization of the value part of an AssociativeElementValueSpecification.

**Table A.35: ApplicationAssocMapElementValueSpecification**

<b>Class</b>	<b>ApplicationAssocMapValueSpecification</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationDataType			
<b>Note</b>	This meta-class represents the ability to define the initialization of an ApplicationAssocMapDataType.			
<b>Base</b>	<i>ARObject, CompositeValueSpecification, ValueSpecification</i>			
<b>Aggregated by</b>	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element, CalibrationParameterValue.applInitValue, CalibrationParameterValue.implInitValue, CompositeRuleBasedValueSpecification.argument, ConstantSpecification.valueSpec, CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue, ISignal.receptionDefaultValue, ISignal.timeoutSubstitutionValue, NonqueuedReceiverComSpec.initValue, NonqueuedReceiverComSpec.timeoutSubstitutionValue, NonqueuedSenderComSpec.initValue, NvProvideComSpec.ramBlockInitValue, NvProvideComSpec.romBlockInitValue, NvRequireComSpec.initValue, ParameterDataPrototype.initValue, ParameterProvideComSpec.initValue, ParameterRequireComSpec.initValue, PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value, PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field, SomeipEventDeployment.eventReceptionDefaultValue, StateManagementCompareCondition.compareValue, SwDataDefProps.invalidValue, UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
mapElement Tuple (ordered)	ApplicationAssocMapElementValueSpecification	*	aggr	This aggregation represents the initial values for the elements of the ApplicationAssocMapValueSpecification.

**Table A.36: ApplicationAssocMapValueSpecification**

<b>Class</b>	<b>ApplicationCompositeDataType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	Abstract base class for all application data types composed of other data types.			
<b>Base</b>	<i>ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	<i>ApplicationArrayDataType, ApplicationAssocMapDataType, ApplicationRecordDataType</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.37: ApplicationCompositeDataType**

<b>Class</b>	<b>ApplicationDataType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	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, endianness, etc.  It should be possible to model the application level aspects of a VFB system by using ApplicationDataTypes only.			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	<i>ApplicationCompositeDataType, ApplicationPrimitiveDataType</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.38: ApplicationDataType**

<b>Class</b>	<b>ApplicationPrimitiveDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	A primitive data type defines a set of allowed values. <b>Tags:</b> atp.recommendedPackage=ApplicationDataTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">ApplicationDataType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">AutosarDataType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.39: ApplicationPrimitiveDataType**

<b>Class</b>	<b>ApplicationRecordDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	An application data type which can be decomposed into prototypes of other application data types. <b>Tags:</b> atp.recommendedPackage=ApplicationDataTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">ApplicationCompositeDataType</a> , <a href="#">ApplicationDataType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">AutosarDataType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
element (ordered)	<a href="#">ApplicationRecordElement</a>	*	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.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=element.shortName, element.variation Point.shortLabel vh.latestBindingTime=preCompileTime

**Table A.40: ApplicationRecordDataType**

<b>Class</b>	<b>ApplicationRecordElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	Describes the properties of one particular element of an application record data type.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">ApplicationCompositeElementDataPrototype</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApplicationRecordDataType.element</a> , <a href="#">AtpClassifier.atpFeature</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
isOptional	Boolean	0..1	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.41: ApplicationRecordElement**

<b>Class</b>	<b>ApplicationValueSpecification</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	<p>This meta-class represents values for DataPrototypes typed by ApplicationDataTypes (this includes in particular compound primitives).</p> <p>For further details refer to ASAM CDF 2.0. This meta-class corresponds to some extent with SW-INSTANCE in ASAM CDF 2.0.</p>			
<b>Base</b>	<i>AObject</i> , <i>CompositeRuleBasedValueArgument</i> , <i>ValueSpecification</i>			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">CompositeRuleBasedValueSpecification.compoundPrimitiveArgument</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
category	Identifier	0..1	attr	Specifies to which category of ApplicationDataType this ApplicationValueSpecification can be applied (e.g. as an initial value), thus imposing constraints on the structure and semantics of the contained values, see [constr_1006] and [constr_1519].
swAxisCont (ordered)	SwAxisCont	*	aggr	<p>This represents the axis values of a Compound Primitive Data Type (curve or map).</p> <p>The first swAxisCont describes the x-axis, the second swAxisCont describes the y-axis, the third swAxisCont describes the z-axis. In addition to this, the axis can be denoted in swAxisIndex.</p>
swValueCont	SwValueCont	0..1	aggr	This represents the values of a Compound Primitive Data Type.

**Table A.42: ApplicationValueSpecification**

<b>Class</b>	<b>ArgumentDataPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.			
<b>Base</b>	<i>AObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <i>AutosarDataPrototype</i> , <i>DataPrototype</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <a href="#">ClientServerOperation.argument</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
direction	<a href="#">ArgumentDirectionEnum</a>	0..1	attr	This attribute specifies the direction of the argument prototype.
serverArgumentImplPolicy	ServerArgumentImplPolicyEnum	0..1	attr	<p>This defines how the argument type of the servers RunnableEntity is implemented.</p> <p>If the attribute is not defined this has the same semantics as if the attribute is set to the value useArgumentType for primitive arguments and structures.</p>

**Table A.43: ArgumentDataPrototype**

<b>Enumeration</b>	<b>ArgumentDirectionEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
<b>Note</b>	Use cases: <ul style="list-style-type: none"> <li>Arguments in ClientServerOperation can have different directions that need to be formally indicated because they have an impact on how the function signature looks like eventually.</li> <li>Arguments in BswModuleEntry already determine a function signature, but the direction is used to specify the semantics, especially of pointer arguments.</li> </ul>
<b>Aggregated by</b>	<a href="#">ArgumentDataPrototype.direction</a> , SwServiceArg.direction
<b>Literal</b>	<b>Description</b>
in	The argument value is passed to the callee. <b>Tags:</b> atp.EnumerationLiteralIndex=0
inout	The argument value is passed to the callee but also passed back from the callee to the caller. <b>Tags:</b> atp.EnumerationLiteralIndex=1
out	The argument value is passed from the callee to the caller. <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table A.44: ArgumentDirectionEnum**

<b>Enumeration</b>	<b>ArraySizeSemanticsEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes
<b>Note</b>	This type controls how the information about the number of elements in an ApplicationArrayDataType is to be interpreted.
<b>Aggregated by</b>	<a href="#">ApplicationArrayElement.arraySizeSemantics</a> , <a href="#">DiagnosticDataElement.arraySizeSemantics</a> , <a href="#">ImplementationDataTypeElement.arraySizeSemantics</a> , <a href="#">SwTextProps.arraySizeSemantics</a>
<b>Literal</b>	<b>Description</b>
fixedSize	This means that the ApplicationArrayDataType will always have a fixed number of elements. <b>Tags:</b> atp.EnumerationLiteralIndex=0
variableSize	This implies that the actual number of elements in the ApplicationArrayDataType might vary at run-time. The value of arraySize represents the maximum number of elements in the array. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.45: ArraySizeSemanticsEnum**

<b>Class</b>	<b>ArrayValueSpecification</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants
<b>Note</b>	Specifies the values for an array.
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">CompositeValueSpecification</a> , <a href="#">ValueSpecification</a>
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">CompositeRuleBasedValueSpecification.argument</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistenceDataRequiredComSpec.initValue</a> , <a href="#">PersistenceKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>





Class		ArrayValueSpecification		
Attribute	Type	Mult.	Kind	Note
element (ordered)	<a href="#">ValueSpecification</a>	*	aggr	The value for a single array element. All Value Specifications aggregated by ArrayValueSpecification shall have the same structure.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=element, element.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
intendedPartial Initialization Count	PositiveInteger	0..1	attr	This attribute shall only have a meaning for dynamic arrays and shall be taken as a sanity check: the number filled in the attribute shall be identical to the number of ArrayValueSpecification.element.  If the attribute does not exist it means that no partial initialization is intended.

**Table A.46: ArrayValueSpecification**

Class		ArtifactLocator		
Package	M2::AUTOSARTemplates::AdaptivePlatform::General			
Note	This meta-class has the ability to define the location of an artifact that is represented by a model element, e.g. Executable.			
Base	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">SoftwareCluster.artifactLocator</a> , <a href="#">SoftwarePackage.artifactLocator</a>			
Attribute	Type	Mult.	Kind	Note
represented ModelElement	<a href="#">Identifiable</a>	0..1	ref	This reference identifies the model element that is represented by the artifact.
uri	String	0..1	attr	This attribute describes the location of the artifact.

**Table A.47: ArtifactLocator**

Class		AutosarDataPrototype (abstract)		
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
Note	Base class for prototypical roles of an AutosarDataType.			
Base	<a href="#">ARObject</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Subclasses	<a href="#">ArgumentDataPrototype</a> , <a href="#">Field</a> , <a href="#">ParameterDataPrototype</a> , <a href="#">PersistencyDataElement</a> , <a href="#">VariableDataPrototype</a>			
Aggregated by	<a href="#">AtpClassifier.atpFeature</a>			
Attribute	Type	Mult.	Kind	Note
type	<a href="#">AutosarDataType</a>	0..1	tref	This represents the corresponding data type.  <b>Stereotypes:</b> isOfType

**Table A.48: AutosarDataPrototype**

Class		AutosarDataType (abstract)		
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	Abstract base class for user defined AUTOSAR data types for software.			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			





<b>Class</b>	<b>AutosarDataType</b> (abstract)			
<b>Subclasses</b>	<a href="#">AbstractImplementationDataType</a> , <a href="#">ApplicationDataType</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	The properties of this AutosarDataType. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table A.49: AutosarDataType**

<b>Class</b>	<b>AutosarOperationArgumentInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::TimingDescription Events::TDEventOccurrenceExpression			
<b>Note</b>	This class represents a reference to an argument instance. This way it is possible to reference an argument instance in the occurrence expression formula. The argument instance can target to one of the following arguments: <ul style="list-style-type: none"> <li>• a whole argument used in an operation of a PortPrototype with ClientServerInterface</li> <li>• an element inside of a composite argument used in an operation of a PortPrototype with ClientServer Interface</li> </ul>			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">TDEventOccurrenceExpression.argument</a> , TimingExtensionResource.timingArgument			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
operation Argument Instance	<a href="#">DataPrototype</a>	0..1	iref	This is the reference to the instanceRef definition. <b>InstanceRef implemented by:</b> OperationArgumentIn ComponentInstanceRef

**Table A.50: AutosarOperationArgumentInstance**

<b>Class</b>	<b>AutosarVariableInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::TimingDescription Events::TDEventOccurrenceExpression			
<b>Note</b>	This class represents a reference to a variable instance within AUTOSAR. This way it is possible to reference a variable instance in the occurrence expression formula. The variable instance can target to one of the following variables: <ul style="list-style-type: none"> <li>• a variable provided via a PortPrototype as whole</li> <li>• an element inside of a composite variable provided via a PortPrototype</li> </ul>			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">TDEventOccurrenceExpression.variable</a> , TimingExtensionResource.timingVariable			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
variableInstance	<a href="#">DataPrototype</a>	0..1	iref	This is the reference to the instanceRef definition. <b>InstanceRef implemented by:</b> VariableInComponent InstanceRef

**Table A.51: AutosarVariableInstance**

<b>Class</b>	<b>BaseType</b> (abstract)			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This abstract meta-class represents the ability to specify a platform dependent base type.			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">SwBaseType</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
baseType Definition	BaseTypeDefinition	1	aggr	This is the actual definition of the base type. <b>Tags:</b> xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

**Table A.52: BaseType**

<b>Class</b>	<b>BaseTypeDirectDefinition</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This BaseType is defined directly (as opposite to a derived BaseType)			
<b>Base</b>	ARObject, BaseTypeDefinition			
<b>Aggregated by</b>	<a href="#">BaseType.baseTypeDefinition</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
baseType Encoding	BaseTypeEncodingString	0..1	attr	This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. <b>Tags:</b> xml.sequenceOffset=90
baseTypeSize	PositiveInteger	0..1	attr	Describes the length of the data type specified in the container in bits. <b>Tags:</b> xml.sequenceOffset=70
byteOrder	ByteOrderEnum	0..1	attr	This attribute specifies the byte order of the base type. <b>Tags:</b> xml.sequenceOffset=110
memAlignment	PositiveInteger	0..1	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". <b>Tags:</b> xml.sequenceOffset=100
native Declaration	NativeDeclarationString	0..1	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.





Class	BaseTypeDirectDefinition			
				<p>This is required to ensure the consistent handling and interpretation by software components, RTE, COM and MCM systems.</p> <p><b>Tags:</b> xml.sequenceOffset=120</p>

**Table A.53: BaseTypeDirectDefinition**

Class	CanXIProps			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	This meta-class is used to configure Machine specific CAN XL attributes. <b>Tags:</b> atp.recommendedPackage=CanXIProps			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
canBaudrate	PositiveInteger	0..1	attr	Specifies the data segment CAN 2.0 baud rate of the CAN XL controller in bits/s.
canConfig	CanControllerConfiguration	0..1	aggr	CAN 2.0 configuration parameters for the CAN XL controller.
canFdBaudrate	PositiveInteger	0..1	attr	Specifies the data segment CAN FD baud rate of the CAN XL controller in bits/s.
canFdConfig	CanControllerFdConfiguration	0..1	aggr	CAN FD configuration parameters for the CAN XL controller.
canXIBaudrate	PositiveInteger	0..1	attr	Specifies the data segment CAN XL baud rate of the CAN XL controller in bits/s.
canXIConfig	CanControllerXIConfiguration	0..1	aggr	CAN XL configuration parameters for the CAN XL controller.
canXIConfigReqs	CanControllerXIConfigurationRequirements	0..1	aggr	CAN XL configuration parameter requirements for the CAN XL controller.

**Table A.54: CanXIProps**

Class	CheckpointTransition			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	Defines one transition between two checkpoints.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">GlobalSupervision.transition</a>			
Attribute	Type	Mult.	Kind	Note
source	<a href="#">SupervisionCheckpoint</a>	0..1	ref	Reference to the source checkpoint for this transition.
target	<a href="#">SupervisionCheckpoint</a>	0..1	ref	Reference to the target checkpoint for this transition.

**Table A.55: CheckpointTransition**

<b>Class</b>	<b>ClientServerOperation</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	An operation declared within the scope of a client/server interface.			
<b>Base</b>	<i>ARObject</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ApplicationInterface.command, <i>AtpClassifier</i> .atpFeature, ClientServerInterface.operation, <a href="#">DiagnosticDataElementInterface.read</a> , <a href="#">DiagnosticDataIdentifierInterface.read</a> , <a href="#">DiagnosticDataIdentifierInterface.write</a> , <a href="#">DiagnosticRoutineInterface.requestResult</a> , <a href="#">DiagnosticRoutineInterface.start</a> , <a href="#">DiagnosticRoutineInterface.stop</a> , PhmRecoveryActionInterface.recovery, <a href="#">ServiceInterface.method</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
argument (ordered)	<a href="#">ArgumentDataPrototype</a>	*	aggr	An argument of this ClientServerOperation <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=argument.shortName, argument.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime
fireAndForget	Boolean	0..1	attr	This attribute defines whether this method is a fire&forget method (true) or not (false).
possibleApError	<a href="#">ApApplicationError</a>	*	ref	This reference identifies AdaptivePlatformApplication Errors as a possible error raised by the enclosing Client ServerOperation.
possibleApError Set	<a href="#">ApApplicationErrorSet</a>	*	ref	This reference represents the ability to refer to an entire group of ApApplicationErrors as one model element instead of having to refer to all the represented Ap ApplicationErrors separately.

**Table A.56: ClientServerOperation**

<b>Class</b>	<b>CmModuleInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class represents the ability to define a definition of a Communication Management instantiation. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject</i> , <i>AdaptiveModuleInstantiation</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">NonOsModuleInstantiation</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<i>AtpClassifier</i> .atpFeature, <a href="#">Machine.moduleInstantiation</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
grant	<a href="#">Grant</a>	*	ref	This reference identifies the applicable Grants for this Cm ModuleInstantiation. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=grant atp.Status=candidate
localCom AccessControl Enabled	Boolean	0..1	attr	This switch activates the policy enforcement in Communication Management on local applications. <b>Tags:</b> atp.Status=candidate
remoteAccess ControlEnabled	Boolean	0..1	attr	This switch activates the check of the remote subject. <b>Tags:</b> atp.Status=candidate

**Table A.57: CmModuleInstantiation**

<b>Class</b>	<b>ComEventGrant</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class represents the ability to grant access to a ServiceInterface.event. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=Grants			
<b>Base</b>	ARElement, ARObject, CollectableElement, ComGrant, Grant, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
design	ComEventGrantDesign	0..1	ref	This reference identifies the ComEventGrantDesign that the enclosing ComEventGrant was created from. <b>Stereotypes:</b> atp.UriDef <b>Tags:</b> atp.Status=candidate
service Deployment	ServiceEvent Deployment	0..1	ref	This reference identifies the applicable deployment within the context of an AdaptivePlatformServiceInstance for which the grant applies. <b>Tags:</b> atp.Status=candidate

**Table A.58: ComEventGrant**

<b>Class</b>	<b>ComEventGrantDesign</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::GrantDesign::ComGrant			
<b>Note</b>	This meta-class represents the ability to define a Grant for a ServiceInterface.event. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=GrantDesigns			
<b>Base</b>	ARElement, ARObject, CollectableElement, ComGrantDesign, GrantDesign, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	VariableDataPrototype	0..1	iref	This reference represents the affected event. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> EventInExecutable InstanceRef

**Table A.59: ComEventGrantDesign**

<b>Class</b>	<b>ComFieldGrant</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class represents the ability to grant access to a ServiceInterface.field. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=Grants			
<b>Base</b>	ARElement, ARObject, CollectableElement, ComGrant, Grant, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	ComFieldGrant			
design	<a href="#">ComFieldGrantDesign</a>	0..1	ref	This reference identifies the ComFieldGrantDesign that the enclosing ComFieldGrant was created from. <b>Stereotypes:</b> atp.UriDef <b>Tags:</b> atp.Status=candidate
role	FieldAccessEnum	0..1	attr	This attribute provides the ability to further specify the access to the ServiceInterface.field. <b>Tags:</b> atp.Status=candidate
service Deployment	<a href="#">ServiceField Deployment</a>	0..1	ref	This reference identifies the applicable deployment within the context of an AdaptivePlatformServiceInstance for which the grant applies. <b>Tags:</b> atp.Status=candidate

**Table A.60: ComFieldGrant**

Class	ComFieldGrantDesign			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::GrantDesign::ComGrant			
<b>Note</b>	This meta-class represents the ability to define a Grant for a ServiceInterface.field. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=GrantDesigns			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, <a href="#">ComGrantDesign</a>, GrantDesign, Identifiable, Multilanguage Referrable, PackageableElement, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
field	<a href="#">Field</a>	0..1	iref	Reference to the affected Field in the context of an Executable. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> FieldInExecutable InstanceRef
role	FieldAccessEnum	0..1	attr	This attribute provides the ability to further specify the access to the ServiceInterface.field from a design perspective. <b>Tags:</b> atp.Status=candidate

**Table A.61: ComFieldGrantDesign**

Class	ComGrant (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class serves as the abstract base class for defining specific ComGrants <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, <a href="#">Grant</a>, Identifiable, MultilanguageReferrable, Packageable Element, <a href="#">Referrable</a>, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Subclasses</b>	<a href="#">ComEventGrant</a> , <a href="#">ComFieldGrant</a> , <a href="#">ComMethodGrant</a> , <a href="#">ComTriggerGrant</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
remoteSubject	AbstractIamRemote Subject	*	ref	This optional reference defines the remoteSubject that is allowed to access the defined Object via the Grant. <b>Tags:</b> atp.Status=candidate





<b>Class</b>	<b>ComGrant</b> (abstract)			
serviceInstance	<a href="#">AdaptivePlatformServiceInstance</a>	0..1	ref	This reference identifies the applicable AdaptivePlatformServiceInstance for which the grant applies. <b>Tags:</b> atp.Status=candidate

**Table A.62: ComGrant**

<b>Class</b>	<b>ComGrantDesign</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::GrantDesign::ComGrant			
<b>Note</b>	This meta-class serves as an abstract base class for the description of com grants on design level. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, GrantDesign, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	<a href="#">ComEventGrantDesign</a> , <a href="#">ComFieldGrantDesign</a> , <a href="#">ComMethodGrantDesign</a> , <a href="#">ComTriggerGrantDesign</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
remoteSubject	AbstractIamRemoteSubject	*	ref	This optional reference defines the remoteSubject that is allowed to access the defined Object via the Grant. <b>Tags:</b> atp.Status=candidate

**Table A.63: ComGrantDesign**

<b>Class</b>	<b>ComMethodGrant</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class represents the ability to grant access to a ServiceInterface.method. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=Grants			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, ComGrant, Grant, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
design	<a href="#">ComMethodGrantDesign</a>	0..1	ref	This reference identifies the ComMethodGrantDesign that the enclosing ComMethodGrant was created from. <b>Stereotypes:</b> atp.UriDef <b>Tags:</b> atp.Status=candidate
serviceDeployment	<a href="#">ServiceMethodDeployment</a>	0..1	ref	This reference identifies the applicable deployment within the context of an AdaptivePlatformServiceInstance for which the grant applies. <b>Tags:</b> atp.Status=candidate

**Table A.64: ComMethodGrant**

<b>Class</b>	<b>ComMethodGrantDesign</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::GrantDesign::ComGrant			
<b>Note</b>	This meta-class represents the ability to define a Grant for a ServiceInterface.method. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=GrantDesigns			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">ComGrantDesign</a> , GrantDesign, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
method	<a href="#">ClientServerOperation</a>	0..1	iref	This reference identifies the corresponding method. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> RequiredMethodInExecutableInstanceRef

**Table A.65: ComMethodGrantDesign**

<b>Class</b>	<b>ComOfferServiceGrant</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class represents the ability to grant the offering of a service. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=Grants			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Grant</a> , <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
design	<a href="#">ComOfferServiceGrantDesign</a>	0..1	ref	This reference identifies the ComOfferServiceGrant Design that the enclosing ComOfferServiceGrant was created from. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate
serviceInstance	<a href="#">AdaptivePlatformServiceInstance</a>	0..1	ref	This reference identifies the AdaptivePlatformService Instances for which the grant applies. <b>Tags:</b> atp.Status=candidate

**Table A.66: ComOfferServiceGrant**

<b>Class</b>	<b>ComOfferServiceGrantDesign</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::GrantDesign::ComGrant			
<b>Note</b>	This meta-class represents the ability to define a Grant for offering a service. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=GrantDesigns			
<b>Base</b>	ARElement, ARObject, CollectableElement, GrantDesign, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>	<b>ComOfferServiceGrantDesign</b>			
providedServicePort	<a href="#">PPortPrototype</a>	0..1	iref	This instanceRef identifies the PPortPrototype on which the service shall be offered. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef

**Table A.67: ComOfferServiceGrantDesign**

<b>Class</b>	<b>ComTriggerGrant</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
<b>Note</b>	This meta-class represents the ability to grant access to a ServiceInterface.trigger <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=Grants			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, ComGrant, Grant, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
design	<a href="#">ComTriggerGrantDesign</a>	0..1	ref	This reference identifies the ComTriggerGrantDesign that the enclosing ComTriggerGrant was created from <b>Stereotypes:</b> atp.UriDef <b>Tags:</b> atp.Status=candidate
serviceDeployment	<a href="#">ServiceEventDeployment</a>	0..1	ref	This reference identifies the applicable deployment within the context of an AdaptivePlatformServiceInstance for which the grant applies. <b>Tags:</b> atp.Status=candidate

**Table A.68: ComTriggerGrant**

<b>Class</b>	<b>ComTriggerGrantDesign</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::GrantDesign::ComGrant			
<b>Note</b>	This meta-class represents the ability to define a Grant for a ServiceInterface.trigger. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=GrantDesigns			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, ComGrantDesign, GrantDesign, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
trigger	<a href="#">Trigger</a>	0..1	iref	This reference represents the affected trigger. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> TriggerInExecutableInstanceRef

**Table A.69: ComTriggerGrantDesign**

<b>Class</b>	<b>CommConnectorPort</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology			
<b>Note</b>	<p>The Ecu communication relationship defines which signals, Pdus and frames are actually received and transmitted by this ECU.</p> <p>For each signal, Pdu or Frame that is transmitted or received and used by the Ecu an association between an ISignalPort, IPduPort or FramePort with the corresponding Triggering shall be created. An ISignalPort shall be created only if the corresponding signal is handled by COM (RTE or Signal Gateway). If a Pdu Gateway ECU only routes the Pdu without being interested in the content only a FramePort and an IPduPort needs to be created.</p>			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	FramePort, IPduPort, <a href="#">ISignalPort</a>			
<b>Aggregated by</b>	<a href="#">CommunicationConnector</a> .ecuCommPortInstance			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
communication Direction	<a href="#">CommunicationDirectionType</a>	0..1	attr	Communication Direction of the Connector Port (input or output Port).

**Table A.70: CommConnectorPort**

<b>Class</b>	«atpVariation» <b>CommunicationCluster</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology			
<b>Note</b>	<p>The CommunicationCluster is the main element to describe the topological connection of communicating ECUs.</p> <p>A cluster describes the ensemble of ECUs, which are linked by a communication medium of arbitrary topology (bus, star, ring, ...). The nodes within the cluster share the same communication protocol, which may be event-triggered, time-triggered or a combination of both.</p> <p>A CommunicationCluster aggregates one or more physical channels.</p> <p><b>Tags:</b> vh.latestBindingTime=postBuild</p>			
<b>Base</b>	ARElement, ARObject, <a href="#">CollectableElement</a> , <a href="#">FibexElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Subclasses</b>	<a href="#">AbstractCanCluster</a> , <a href="#">EthernetCluster</a> , <a href="#">FlexrayCluster</a> , <a href="#">LinCluster</a> , <a href="#">UserDefinedCluster</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
baudrate	PositiveUnlimitedInteger	0..1	attr	Channels speed in bits/s.
physical Channel	PhysicalChannel	*	aggr	<p>This relationship defines which channel element belongs to which cluster. A channel shall be assigned to exactly one cluster, whereas a cluster may have one or more channels.</p> <p>Note: This atpSplittable property has no atp.Splitkey due to atpVariation (PropertySetPattern).</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> vh.latestBindingTime=systemDesignTime</p>
protocolName	String	0..1	attr	The name of the protocol used.
protocolVersion	String	0..1	attr	The version of the protocol used.

**Table A.71: CommunicationCluster**

<b>Class</b>	<b>CommunicationConnector</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology			
<b>Note</b>	The connection between the referencing ECU and the referenced channel via the referenced controller. Connectors are used to describe the bus interfaces of the ECUs and to specify the sending/receiving behavior. Each CommunicationConnector has a reference to exactly one communicationController. Note: Several CommunicationConnectors can be assigned to one PhysicalChannel in the scope of one ECU Instance.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">AbstractCanCommunicationConnector</a> , <a href="#">EthernetCommunicationConnector</a> , <a href="#">FlexrayCommunicationConnector</a> , <a href="#">UserDefinedCommunicationConnector</a>			
<b>Aggregated by</b>	EcuInstance.connector, <a href="#">MachineDesign.communicationConnector</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
commController	Communication Controller	0..1	ref	Reference to the communication controller. The CommunicationConnector and referenced CommunicationController shall be aggregated by the same ECUInstance.  The communicationController can be referenced by several CommunicationConnector elements. This is important for the FlexRay Bus. FlexRay communicates via two physical channels. But only one controller in an ECU is responsible for both channels. Thus, two connectors (for channel A and for channel B) shall reference to the same controller.
createEcu WakeupSource	Boolean	0..1	attr	If this parameter is available and set to true then a channel wakeup source shall be created for the Physical Channel referencing this CommunicationConnector.
pncFilterArray Mask (ordered)	PositiveInteger	*	attr	Bit mask for NM-Pdu Payload used to configure the NM filter mask for the Network Management.

**Table A.72: CommunicationConnector**

<b>Enumeration</b>	<b>CommunicationDirectionType</b>
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication
<b>Note</b>	Describes the communication direction.
<b>Aggregated by</b>	<a href="#">CommConnectorPort.communicationDirection</a> , <a href="#">IEEE1722TpConnection.communicationDirection</a> , <a href="#">IPSecRule.direction</a> , <a href="#">ISignalIPduGroup.communicationDirection</a>
<b>Literal</b>	<b>Description</b>
in	Reception (Input) <b>Tags:</b> atp.EnumerationLiteralIndex=0
out	Transmission (Output) <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.73: CommunicationDirectionType**

<b>Class</b>	<b>CompositeRuleBasedValueSpecification</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants
<b>Note</b>	This meta-class represents rule-based values for DataPrototypes typed by composite AutosarDataTypes.
<b>Base</b>	ARObject, <a href="#">AbstractRuleBasedValueSpecification</a> , <a href="#">ValueSpecification</a>





Class	CompositeRuleBasedValueSpecification			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
Attribute	Type	Mult.	Kind	Note
argument (ordered)	CompositeValue Specification	*	aggr	This represents the collection of aggregated Value Specifications. The last ValueSpecification in the collection shall be taken to execute the filling rule. <b>Tags:</b> xml.sequenceOffset=30
compound Primitive Argument (ordered)	CompositeRuleBased ValueArgument	*	aggr	This represents the collection of aggregated Value Specifications for compound primitive data type. The last ValueSpecification in the collection shall be taken to execute the filling rule. <b>Tags:</b> xml.sequenceOffset=35
maxSizeToFill	PositiveInteger	0..1	attr	If a rule is chosen which does not fill until the end, this determines until which size the rule shall fill the values. <b>Tags:</b> xml.sequenceOffset=40
rule	Identifier	0..1	attr	This denotes the name of the rule of the RuleBasedValue Specification. The rule determines the calculation specification according which the arguments are used to calculated the values. <b>Tags:</b> xml.sequenceOffset=20

**Table A.74: CompositeRuleBasedValueSpecification**

Class	CompositionSwComponentType			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
<b>Note</b>	A <a href="#">CompositionSwComponentType</a> aggregates <a href="#">SwComponentPrototypes</a> (that in turn are typed by <a href="#">SwComponentTypes</a> ) as well as <a href="#">SwConnectors</a> for primarily connecting <a href="#">SwComponentPrototypes</a> among each others and towards the surface of the <a href="#">CompositionSwComponentType</a> . By this means, a hierarchical structures of software-components can be created. <b>Tags:</b> atp.recommendedPackage=SwComponentTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">SwComponentType</a>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
component	<a href="#">SwComponent Prototype</a>	*	aggr	The instantiated components that are part of this composition. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=component.shortName, component.variationPoint.shortLabel vh.latestBindingTime=postBuild





Class	CompositionSwComponentType			
connector	<a href="#">SwConnector</a>	*	aggr	<p><a href="#">SwConnectors</a> have the principal ability to establish a connection among <a href="#">PortPrototypes</a>. They can have many roles in the context of a <a href="#">CompositionSwComponentType</a>. Details are refined by subclasses.</p> <p>The aggregation of <a href="#">SwConnectors</a> is subject to variability with the purpose to support variant data flow.</p> <p>The aggregation is marked as atpSplitable in order to allow the extension of the ECU extract with <a href="#">AssemblySwConnectors</a> between <a href="#">ApplicationSwComponentTypes</a> and <a href="#">ServiceSwComponentTypes</a> during the ECU integration.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>  atp.Splitkey=connector.shortName, connector.variationPoint.shortLabel  vh.latestBindingTime=postBuild</p>
constantValue Mapping	<a href="#">ConstantSpecificationMappingSet</a>	*	ref	<p>Reference to the <a href="#">ConstantSpecificationMapping</a> to be applied for initValues of <a href="#">PPortComSpecs</a> and <a href="#">RPortComSpec</a>.</p> <p><b>Stereotypes:</b> atpSplitable  <b>Tags:</b> atp.Splitkey=constantValueMapping</p>
data Type Mapping	<a href="#">DataTypeMappingSet</a>	*	ref	<p>Reference to the <a href="#">DataTypeMapping</a> to be applied for the used <a href="#">ApplicationDataTypes</a> in <a href="#">ServiceInterfaces</a>.</p> <p><b>Stereotypes:</b> atpSplitable  <b>Tags:</b> atp.Splitkey=dataTypeMapping</p>
physical Dimension Mapping	<a href="#">PhysicalDimensionMappingSet</a>	0..1	ref	<p>This reference identifies the <a href="#">PhysicalDimensionMappingSet</a> that is applicable in the context of the enclosing <a href="#">CompositionSwComponentType</a>. The <a href="#">PhysicalDimensionMappings</a> contained in the <a href="#">PhysicalDimensionMappingSet</a> shall be taken into account for the assessment of the compatibility of <a href="#">PhysicalDimensions</a> in the context of creation of a <a href="#">PortInterfaceMapping</a> in the scope of the <a href="#">CompositionSwComponentType</a>.</p>

**Table A.75: CompositionSwComponentType**

<b>Class</b>	<b>CompuMethod</b>			
<b>Package</b>	M2::MSR::AsamHdo::ComputationMethod			
<b>Note</b>	<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p> <p><b>Tags:</b> atp.recommendedPackage=CompuMethods</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	CompuMethod			
compuInternalToPhys	Compu	0..1	aggr	This specifies the computation from internal values to physical values. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=compuInternalToPhys xml.sequenceOffset=80
compuPhysToInternal	Compu	0..1	aggr	This represents the computation from physical values to the internal values. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=compuPhysToInternal xml.sequenceOffset=90
displayFormat	DisplayFormatString	0..1	attr	This property specifies, how the physical value shall be displayed e.g. in documents or measurement and calibration tools. <b>Tags:</b> xml.sequenceOffset=20
unit	Unit	0..1	ref	This is the physical unit of the Physical values for which the CompuMethod applies. <b>Tags:</b> xml.sequenceOffset=30

**Table A.76: CompuMethod**

Class	ConcretePatternEventTriggering			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingConstraint::EventTriggeringConstraint			
<b>Note</b>	Describes the behavior of an event that occurs according to a precisely known pattern.			
<b>Base</b>	ARObject, EventTriggeringConstraint, Identifiable, MultilanguageReferrable, Referrable, TimingConstraint, Traceable			
<b>Aggregated by</b>	TimingExtension.timingGuarantee, TimingExtension.timingRequirement			
Attribute	Type	Mult.	Kind	Note
offset	MultidimensionalTime	*	aggr	The offset for each occurrence of the event in the specified time interval. A list of point-in-times in the time interval given by the parameter patternLength at which the event occurs. <b>Tags:</b> xml.name=TIME-VALUE xml.roleElement=true xml.sequenceOffset=10 xml.typeElement=false
patternJitter	MultidimensionalTime	0..1	aggr	The maximum deviation of the time interval's starting point from the beginning of the given period. This parameter is only applicable in conjunction with the parameter <a href="#">patternPeriod</a> .
patternLength	MultidimensionalTime	0..1	aggr	The duration of the time interval within which the event repeatedly occurs. The event occurs at concrete points in time within the given time interval. <b>Tags:</b> xml.sequenceOffset=20
patternPeriod	MultidimensionalTime	0..1	aggr	The time distance between the beginnings of subsequent repetitions of the given concrete pattern.

**Table A.77: ConcretePatternEventTriggering**

<b>Class</b>	<b>ConstantReference</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	Instead of defining this value inline, a constant is referenced.			
<b>Base</b>	<i>ARObject</i> , <i>ValueSpecification</i>			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
constant	ConstantSpecification	0..1	ref	The referenced constant.

**Table A.78: ConstantReference**

<b>Class</b>	<b>CplusplusImplementationDataType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CplusplusImplementationDataType			
<b>Note</b>	This meta-class represents the way to specify a reusable data type definition taken as a the basis for a C++ language binding			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <a href="#">AbstractImplementationDataType</a> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>AtpClassifier</i> , <i>AtpType</i> , <a href="#">AutosarDataType</a> , <i>CollectableElement</i> , <i>CplusplusImplementationDataTypeContextTarget</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
<b>Subclasses</b>	<a href="#">CustomCplusplusImplementationDataType</a> , <a href="#">StdCplusplusImplementationDataType</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
arraySize	PositiveInteger	0..1	attr	This attribute can be used to specify the array size if the enclosing CplusplusImplementationDataType has array semantics.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
headerFile	String	0..1	attr	Configuration of the Header File with the custom class declaration.
namespace (ordered)	SymbolProps	*	aggr	This aggregation allows for the definition an own namespace for the enclosing CplusplusImplementationDataType.
subElement (ordered)	<a href="#">CplusplusImplementationDataTypeElement</a>	*	aggr	This represents the collection of sub-elements of the enclosing CplusplusImplementationDataType
template Argument (ordered)	<a href="#">CplusplusTemplateArgument</a>	*	aggr	This aggregation allows for the specification of properties of template arguments
typeEmitter	NameToken	0..1	attr	This attribute can be taken to control how the respective CplusplusImplementationDataType is contributed to the language binding.
typeReference	<a href="#">CplusplusImplementationDataType</a>	0..1	ref	This reference shall be defined to define a type reference (a.k.a. typedef).

**Table A.79: CplusplusImplementationDataType**

<b>Class</b>	<b>CppImplementationDataTypeElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType			
<b>Note</b>	Declares a data object which is locally aggregated. Such an element can only be used within the scope where it is aggregated. A CppImplementationDataTypeElement is used to represent an element of a structure, defining its type.			
<b>Base</b>	ARObject, <a href="#">AbstractImplementationDataTypeElement</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">CppImplementationDataTypeContextTarget</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">CppImplementationDataType.subElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
isOptional	Boolean	0..1	attr	This attribute represents the ability to declare the enclosing CppImplementationDataTypeElement as optional. This means that, at runtime, the CppImplementationDataTypeElement may or may not have a valid value and shall therefore be ignored.  The underlying runtime software provides means to set the CppImplementationDataTypeElement as not valid at the sending end of a communication and determine its validity at the receiving end.
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	This aggregation allows for the definition of qualifying properties of the enclosing CppImplementationDataTypeElement.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps
typeReference	<a href="#">CppImplementationDataTypeElementQualifier</a>	0..1	aggr	This aggregation defines the type of the CppImplementationDataTypeElement and determines whether in C++ the CppImplementationDataTypeElement is defined inside or outside of the enclosing CppImplementationDataType.

**Table A.80: CppImplementationDataTypeElement**

<b>Class</b>	<b>CppImplementationDataTypeElementQualifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType			
<b>Note</b>	This element qualifies the typeReference of the CppImplementationDataTypeElement to the CppImplementationDataType.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">CppImplementationDataTypeElement.typeReference</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
inplace	Boolean	0..1	attr	This attribute defines whether the member type of the CppImplementationDataTypeElement in C++ is an embedded type element inside of the enclosing struct (true) or whether the type declaration is defined outside of the struct.
typeReference	<a href="#">CppImplementationDataType</a>	0..1	ref	This reference defines a type reference.

**Table A.81: CppImplementationDataTypeElementQualifier**

<b>Class</b>	<b>CppTemplateArgument</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType			
<b>Note</b>	This meta-class has the ability to define properties for template arguments.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">CppImplementationDataType.templateArgument</a>			





Class		CppTypeArgument		
Attribute	Type	Mult.	Kind	Note
allocator	<a href="#">Allocator</a>	0..1	ref	This reference identifies the applicable allocator.
category	CategoryString	0..1	attr	This attribute shall be used to contribute further clarification regarding the semantics of the enclosing Cpp TemplateArgument.
inplace	Boolean	0..1	attr	This attribute specifies whether the shortName of the referenced templateType is used in the code generation and the type declaration is defined outside of the enclosing CppImplementationDataType (true) or whether the type definition is embedded inside of the enclosing CppImplementationDataType and the shortName is ignored (false).
templateType	<a href="#">CpplImplementationDataType</a>	0..1	ref	This reference identifies the data type of the specific template argument required for the language binding.

**Table A.82: CppTemplateArgument**

Class		CryptoCertificateInterface		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to define a PortInterface for a CryptoCertificate. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=CryptoInterfaces			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, CryptoInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
isPrivate	Boolean	0..1	attr	This attribute controls the possibility to access the content of the CryptoCertificateSlot by Find() interfaces of the X509 Provider. <b>Tags:</b> atp.Status=candidate
writeAccess	Boolean	0..1	attr	This attribute defines whether the application has write-access to the CryptoCertificate (true) or only read-access (false). <b>Tags:</b> atp.Status=candidate

**Table A.83: CryptoCertificateInterface**

Class		CryptoCertificateToCryptoKeySlotMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment			
<b>Note</b>	This meta-class represents the ability to define a mapping between a CryptoKeySlot and a Crypto Certificate.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	CryptoModuleInstantiation.certificateToKeySlotMapping			
Attribute	Type	Mult.	Kind	Note
crypto Certificate	CryptoCertificate	0..1	ref	This reference represents the mapped cryptoCertificate.
cryptoKeySlot	CryptoKeySlot	0..2	ref	This reference represents the mapped cryptoKeySlot.

**Table A.84: CryptoCertificateToCryptoKeySlotMapping**

<b>Class</b>	<b>CryptoCertificateToPortPrototypeMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment			
<b>Note</b>	This meta-class represents the ability to define a mapping between a CryptoCertificate on target-configuration level to a given PortPrototype that is typed by a CryptoCertificateInterface. <b>Tags:</b> atp.recommendedPackage=CryptoCertificateToPortPrototypeMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cryptoCertificate	CryptoCertificate	0..1	ref	This reference represents the mapped cryptoCertificate.
portPrototype	RPortPrototype	0..1	iref	This reference represents the mapped PortPrototype. <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef
process	Process	0..1	ref	This reference represents the process required as context for the mapping.
writeAccess	Boolean	0..1	attr	This attribute defines whether the application has write-access to the CryptoCertificate (true) or only read-access (false).

**Table A.85: CryptoCertificateToPortPrototypeMapping**

<b>Class</b>	<b>CryptoKeySlotAllowedModification</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CryptoDesign			
<b>Note</b>	This meta-class restricts the allowed modification of a key stored in the key slot. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	AbstractCryptoKeySlotInterface.keySlotAllowedModification, CryptoKeySlot.keySlotAllowedModification			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
allowContent TypeChange	Boolean	0..1	attr	This attribute describes whether the key content type can be changed (true) or not (false), e.g. changing the key from symmetric to RSA. <b>Tags:</b> atp.Status=candidate
exportability	Boolean	0..1	attr	This attribute describes whether the key slot content is allowed to be exported or not. <b>Tags:</b> atp.Status=candidate
maxNumberOf AllowedUpdates	PositiveInteger	0..1	attr	This attribute describes the maximum updates that are allowed to the slot. <b>Tags:</b> atp.Status=candidate
restrictUpdate	Boolean	0..1	attr	This attribute defines whether restrictions on the number of updates are defined or not. <ul style="list-style-type: none"> <li>• false: no restriction is placed on the number of updates.</li> <li>• true: restrictions are placed on the number of updates with the attribute maxNumberOfAllowedUpdates.</li> </ul> <b>Tags:</b> atp.Status=candidate

**Table A.86: CryptoKeySlotAllowedModification**

<b>Class</b>	<b>CryptoKeySlotContentAllowedUsage</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CryptoDesign			
<b>Note</b>	This meta-class restricts the allowed usage of a key stored in the key slot. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	AbstractCryptoKeySlotInterface.keySlotContentAllowedUsage, CryptoKeySlot.keySlotContentAllowedUsage			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
allowedKeyslotUsage	String	0..1	attr	This attribute defines for which operations the KeySlot may be used. <b>Tags:</b> atp.Status=candidate

**Table A.87: CryptoKeySlotContentAllowedUsage**

<b>Class</b>	<b>CryptoKeySlotDesign</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	This meta-class represents a key slot on the design level. This class is used to create a model of the usage of key slots so that owners and users of the key slot can be described, as the basis for consistency checking of the overall design.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">MachineDesign.cryptoKeySlot</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cryptoAlgorithmId	String	0..1	attr	This attribute represents the identification of the underlying cryptographic algorithm.
cryptoObjectType	String	0..1	attr	This attribute represents the description of the type of cryptographic object.
owner	<a href="#">CryptoKeySlotUsageDesign</a>	*	ref	This reference attributes an owner of the enclosing crypto key slot design.
shared	Boolean	0..1	attr	This attribute controls whether the cryptographic key is shared with at least one user.
slotCapacity	PositiveInteger	0..1	attr	Intended 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 cryptoAlgorithmId.  The value "0" means slot size can be deduced from cryptoObjectType and cryptoAlgorithmId.
user	<a href="#">CryptoKeySlotUsageDesign</a>	*	ref	This reference attributes a user of the enclosing crypto key slot design.

**Table A.88: CryptoKeySlotDesign**

<b>Class</b>	<b>CryptoKeySlotInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to define a PortInterface for <b>using and modifying</b> Crypto Key Slots. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=CryptoInterfaces			
<b>Base</b>	ARElement, ARObject, AbstractCryptoKeySlotInterface, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, CryptoInterface, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			





<b>Class</b>	<b>CryptoKeySlotInterface</b>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.89: CryptoKeySlotInterface**

<b>Class</b>	<b>CryptoKeySlotUsageDesign</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::DesignWorkflow			
<b>Note</b>	This meta-class represents the concrete usage (on design level) of a cryptographic key. <b>Tags:</b> atp.recommendedPackage=CryptoKeySlotDesigns			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	CryptoKeySlotUserDesign.keySlotUsage			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.90: CryptoKeySlotUsageDesign**

<b>Class</b>	<b>CryptoProviderInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CryptoDesign			
<b>Note</b>	This meta-class provides the ability to define a PortInterface for a CryptoProvider. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=CryptoInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, CryptoInterface, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.91: CryptoProviderInterface**

<b>Class</b>	<b>CryptoProviderToPortPrototypeMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment			
<b>Note</b>	This meta-class represents the ability to define a mapping between a CryptoProvider on deployment level to a given PortPrototype that is typed by a CryptoProviderInterface. <b>Tags:</b> atp.recommendedPackage=CryptoProviderToPortPrototypeMappings			
<b>Base</b>	ARElement, ARObject, <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cryptoProvider	CryptoProvider	0..1	ref	This reference represents the mapped cryptoProvider.
portPrototype	<a href="#">RPortPrototype</a>	0..1	iref	This reference represents the mapped PortPrototype. <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef
process	<a href="#">Process</a>	0..1	ref	This reference represents the process required as context for the mapping.

**Table A.92: CryptoProviderToPortPrototypeMapping**

<b>Class</b>	<b>CryptoServiceCertificate</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::SecureCommunication			
<b>Note</b>	This meta-class represents the ability to model a cryptographic certificate. <b>Tags:</b> atp.recommendedPackage=CryptoServiceCertificates			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
algorithmFamily	CryptoCertificate AlgorithmFamilyEnum	0..1	attr	This attribute represents a description of the family of crypto algorithm used to generate public key and signature of the cryptographic certificate.
format	CryptoCertificateFormat Enum	0..1	attr	This attribute can be used to provide information about the format used to create the certificate
maximumLength	PositiveInteger	0..1	attr	This attribute represents the ability to define the maximum length of the certificate in bytes.
nextHigherCertificate	<a href="#">CryptoServiceCertificate</a>	0..1	ref	The reference identifies the next higher certificate in the certificate chain.
serverNameIdentification	String	0..1	attr	Server Name Indication (SNI) is needed if the IP address hosts multiple servers (on the same port), each of them using a different certificate.  If the client sends the SNI to the Server in the client hello, the server looks the SNI up in its certificate list and uses the certificate identified by the SNI.

**Table A.93: CryptoServiceCertificate**

<b>Class</b>	<b>CustomCplusplusImplementationDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CplusplusImplementationDataType			
<b>Note</b>	This meta-class represents the way to specify a data type definition that is taken as the basis for a C++ language binding to a custom implementation that is declared in the configured header file. The Short Name of this CustomCplusplusImplementationDataType defines the Class-Name of the custom implementation. <b>Tags:</b> atp.recommendedPackage=CplusplusImplementationDataTypes			
<b>Base</b>	ARElement, ARObject, <a href="#">AbstractImplementationDataType</a> , AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, <a href="#">AutosarDataType</a> , CollectableElement, <a href="#">CplusplusImplementationDataType</a> , CplusplusImplementationDataTypeContextTarget, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.94: CustomCplusplusImplementationDataType**

<b>Class</b>	<b>DataConstr</b>			
<b>Package</b>	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
<b>Note</b>	This meta-class represents the ability to specify constraints on data. <b>Tags:</b> atp.recommendedPackage=DataConstrs			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–





Class	DataConstr			
dataConstrRule	<a href="#">DataConstrRule</a>	*	aggr	This is one particular rule within the data constraints. <b>Tags:</b> xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

**Table A.95: DataConstr**

Class	DataConstrRule			
<b>Package</b>	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
<b>Note</b>	This meta-class represents the ability to express one specific data constraint rule.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">DataConstr.dataConstrRule</a>			
Attribute	Type	Mult.	Kind	Note
constrLevel	Integer	0..1	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. <b>Tags:</b> xml.sequenceOffset=20
internalConstrs	InternalConstrs	0..1	aggr	Describes the limitations applicable on the internal domain (as opposed to the physical domain). <b>Tags:</b> xml.sequenceOffset=40
physConstrs	PhysConstrs	0..1	aggr	Describes the limitations applicable on the physical domain (as opposed to the internal domain). <b>Tags:</b> xml.sequenceOffset=30

**Table A.96: DataConstrRule**

Class	DataPrototype (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	Base class for prototypical roles of any data type.			
<b>Base</b>	<i>ARObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">ApplicationCompositeElementDataPrototype</a> , <a href="#">AutosarDataPrototype</a>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i>			
Attribute	Type	Mult.	Kind	Note
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	This property allows to specify data definition properties which apply on data prototype level. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table A.97: DataPrototype**

<b>Class</b>	<b>DataPrototypeInPortInterfaceRef</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	This class represents a RootDataPrototype that is typed by an ApplicationDataType or ImplementationDataType or a DataTypeElement that is aggregated within a composite application data type (record or array).			
<b>Base</b>	ARObject, <a href="#">DataPrototypeReference</a>			
<b>Aggregated by</b>	DataPrototypeTransformationProps.dataPrototypeInPortInterfaceRef, SignalServiceTranslationElement Props.element, <a href="#">TransmissionComSpecProps.onChangeDataPrototype</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataPrototypeInServiceInterface	<a href="#">DataPrototype</a>	0..1	iref	This element defines a reference to a DataPrototype in the context of a ServiceInterface.  <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> <a href="#">DataPrototypeInServiceInterfaceInstanceRef</a>

**Table A.98: DataPrototypeInPortInterfaceRef**

<b>Class</b>	<b>DataPrototypeInServiceInterfaceInstanceRef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::General::SomethingInPortInterfaceInstanceRef			
<b>Note</b>				
<b>Base</b>	ARObject, <a href="#">AtpInstanceRef</a> , <a href="#">DataPrototypeInPortInterfaceInstanceRef</a>			
<b>Aggregated by</b>	<a href="#">DataPrototypeInPortInterfaceRef.dataPrototypeInServiceInterface</a> , <a href="#">DataPrototypeInServiceInterfaceRef.dataPrototype</a> , <a href="#">SignalBasedFireAndForgetMethodToSignalTriggeringMapping.dataPrototypeInMethodArgumentInstanceRef</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
base	<a href="#">ServiceInterface</a>	0..1	ref	<b>Stereotypes:</b> atpDerived
contextDataPrototype (ordered)	ApplicationCompositeElementDataPrototype	*	ref	<b>Tags:</b> xml.sequenceOffset=20
rootDataPrototype	<a href="#">AutosarDataPrototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=10
targetDataPrototype	<a href="#">DataPrototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=30

**Table A.99: DataPrototypeInServiceInterfaceInstanceRef**

<b>Class</b>	<b>DataPrototypeInServiceInterfaceRef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::General::SomethingInPortInterfaceInstanceRef			
<b>Note</b>	This meta-class represents the ability to refer to an AUTOSAR DataPrototype in the context of a ServiceInterface.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">SignalBasedEventElementToSignalTriggeringMapping.dataPrototypeInServiceInterfaceRef</a> , <a href="#">SignalBasedFieldToSignalTriggeringMapping.dataPrototypeInServiceInterfaceRef</a> , <a href="#">SomeipDataPrototypeTransformationProps.dataPrototype</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>		<b>DataPrototypeInServiceInterfaceRef</b>		
dataPrototype	<a href="#">DataPrototype</a>	0..1	iref	This element represents the ability to: <ul style="list-style-type: none"> <li>refer to a DataPrototype in the context of a Service Interface.</li> <li>refer to the internal structure of a DataPrototype in which is typed by an ApplicationDatatype</li> </ul> the context of a ServiceInterface. <b>InstanceRef implemented by:</b> <a href="#">DataPrototypeInServiceInterfaceInstanceRef</a>
elementInImplDatatype	<a href="#">PortInterfaceElementInImplementationDatatypeRef</a>	0..1	aggr	This element represents the ability to refer to the internal structure of an AutosarDataPrototype which is typed by an ImplementationDatatype in the context of a Service Interface.

**Table A.100: DataPrototypeInServiceInterfaceRef**

<b>Class</b>		<b>DataPrototypeReference</b> (abstract)		
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	This meta-class provides the ability to reference a DataPrototype.			
<b>Base</b>	<i>AObject</i>			
<b>Subclasses</b>	<a href="#">DataPrototypeInPortInterfaceRef</a> , <a href="#">ImplementationDataTypeElementInPortInterfaceRef</a>			
<b>Aggregated by</b>	DataPrototypeTransformationProps.dataPrototypeInPortInterfaceRef, SignalServiceTranslationElementProps.element, <a href="#">TransmissionComSpecProps.onChangeDataPrototype</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.101: DataPrototypeReference**

<b>Class</b>		<b>DataTypeMap</b>		
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	This class represents the relationship between ApplicationDataType and its implementing AbstractImplementationDataType.			
<b>Base</b>	<i>AObject</i>			
<b>Aggregated by</b>	<a href="#">DataTypeMappingSet.dataTypeMap</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
applicationDataType	<a href="#">ApplicationDataType</a>	0..1	ref	This is the corresponding ApplicationDataType
implementationDataType	<a href="#">AbstractImplementationDataType</a>	0..1	ref	This is the corresponding AbstractImplementationDataType.

**Table A.102: DataTypeMap**

<b>Class</b>		<b>DataTypeMappingSet</b>		
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	This class represents a list of mappings between ApplicationDataTypes and ImplementationDataTypes. In addition, it can contain mappings between ImplementationDataTypes and ModeDeclarationGroups. <b>Tags:</b> atp.recommendedPackage=DataTypeMappingSets			





<b>Class</b>	<b>DataTypeMappingSet</b>			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, <a href="#">Identifiable</a>, MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataTypeMap	<a href="#">DataTypeMap</a>	*	aggr	This is one particular association between an Application DataType and its AbstractImplementationDataType.
modeRequestTypeMap	ModeRequestTypeMap	*	aggr	This is one particular association between an Mode DeclarationGroup and its AbstractImplementationDataType.

**Table A.103: DataTypeMappingSet**

<b>Class</b>	<b>DdsDomainRange</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication			
<b>Note</b>	DDS Domain ID range.			
<b>Base</b>	<i>ARObject, <a href="#">Identifiable</a>, MultilanguageReferrable, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	<a href="#">DdsSecureGovernance.domainId</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
max	PositiveInteger	0..1	attr	Upper bound of the DdsDomainRange.
min	PositiveInteger	0..1	attr	Lower bound of the DdsDomainRange.

**Table A.104: DdsDomainRange**

<b>Class</b>	<b>DdsEventDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	DDS configuration settings for an Event.			
<b>Base</b>	<i>ARObject, <a href="#">Identifiable</a>, MultilanguageReferrable, <a href="#">Referrable</a>, <a href="#">ServiceEventDeployment</a></i>			
<b>Aggregated by</b>	DdsFieldDeployment.notifier, <a href="#">ServiceInterfaceDeployment.eventDeployment</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventTopicAccessRule	<a href="#">DdsTopicAccessRule</a>	0..1	ref	DDS Security access rule applicable to the DDS Topics used for the service interface event.
topicName	String	0..1	attr	Name of the DDS Topic associated with the Event.
transportProtocol	String	*	attr	This attribute defines over which Transport Layer Protocol(s) this event is intended to be sent.

**Table A.105: DdsEventDeployment**

<b>Class</b>	<b>DdsEventQosProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	Configuration properties of the Event using DDS as the underlying network binding.			
<b>Base</b>	<i>ARObject, <a href="#">DdsQosProps</a></i>			
<b>Aggregated by</b>	<a href="#">DdsProvidedServiceInstance.eventQosProps</a> , <a href="#">DdsRequiredServiceInstance.eventQosProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	<a href="#">ServiceEventDeployment</a>	0..1	ref	Reference to an event that is provided.

**Table A.106: DdsEventQosProps**

<b>Class</b>	<b>DdsFieldQosProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	Configuration properties of the Field interaction when using DDS as the underlying network binding.			
<b>Base</b>	ARObject, <a href="#">DdsQosProps</a>			
<b>Aggregated by</b>	<a href="#">DdsProvidedServiceInstance.fieldNotifierQosProps</a> , <a href="#">DdsRequiredServiceInstance.fieldNotifierQosProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
field	<a href="#">ServiceFieldDeployment</a>	0..1	ref	Reference to the field.

**Table A.107: DdsFieldQosProps**

<b>Enumeration</b>	<b>DdsProtectionKindEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication
<b>Note</b>	Supported cryptographic transformations (extended).
<b>Aggregated by</b>	<a href="#">DdsSecureGovernance.discoveryProtectionKind</a> , <a href="#">DdsSecureGovernance.livelinessProtectionKind</a> , <a href="#">DdsSecureGovernance.rtpsProtectionKind</a> , <a href="#">DdsTopicAccessRule.dataProtectionKind</a> , <a href="#">DdsTopicAccessRule.metadataProtectionKind</a>
<b>Literal</b>	<b>Description</b>
encryptAndSign	encryption and MAC transformations (in that precise order) are applied <b>Tags:</b> atp.EnumerationLiteralIndex=2
encryptAndSignWithOriginAuthentication	similar to "EncryptAndSign" but with additional authentication codes produced under different secret keys, which prevents receiving peers from impersonating a specific sender <b>Tags:</b> atp.EnumerationLiteralIndex=4
none	no transformation is applied <b>Tags:</b> atp.EnumerationLiteralIndex=0
sign	Message Authentication Code (MAC) is applied, no encryption <b>Tags:</b> atp.EnumerationLiteralIndex=1
signWithOriginAuthentication	similar to "sign" but with additional authentication codes produced under different secret keys, which prevents receiving peers from impersonating a specific sender <b>Tags:</b> atp.EnumerationLiteralIndex=3

**Table A.108: DdsProtectionKindEnum**

<b>Class</b>	<b>DdsProvidedServiceInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a provided service instance in a concrete implementation on top of DDS. <b>Tags:</b> atp.recommendedPackage=ServiceInstances			
<b>Base</b>	ARElement, ARObject, <a href="#">AdaptivePlatformServiceInstance</a> , <a href="#">CollectableElement</a> , <a href="#">DdsQosProps</a> , <a href="#">DdsServiceInstanceProps</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">ProvidedApServiceInstance</a> , <a href="#">Referrable</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
discoveryType	<a href="#">DdsServiceInstanceDiscoveryTypeEnum</a>	0..1	attr	Discovery protocol.
eventQosProps	<a href="#">DdsEventQosProps</a>	*	aggr	List of configuration properties for the Events that are provided by the Service Instance.
fieldNotifierQosProps	<a href="#">DdsFieldQosProps</a>	*	aggr	List of configuration properties for Field notifiers that are provided by the Service Instance.





Class	DdsProvidedServiceInstance			
resourceIdentifierType	<a href="#">DdsServiceInstanceResourceIdentifierTypeEnum</a>	0..1	attr	Type of resource identification scheme.
serviceInstanceId	PositiveInteger	0..1	attr	Identification number that is used by DDS to identify DomainParticipants associated with an instance of the service.

**Table A.109: DdsProvidedServiceInstance**

Class	DdsQosProps (abstract)			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
Note	QoS configuration properties for the DDS entities associated with an event, method, or field provided by or requested from a Service Instance using DDS as the underlying network binding.			
Base	ARObject			
Subclasses	<a href="#">DdsEventQosProps</a> , <a href="#">DdsFieldQosProps</a> , <a href="#">DdsServiceInstanceProps</a>			
Attribute	Type	Mult.	Kind	Note
qosProfile	String	0..1	attr	Identifies a group of QoS Policies that apply to the DDS entities associated with the event, method, field, or the service instance.

**Table A.110: DdsQosProps**

Class	DdsRequiredServiceInstance			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
Note	This meta-class represents the ability to describe the existence and configuration of a required service instance in a concrete implementation on top of DDS. <b>Tags:</b> atp.recommendedPackage=ServiceInstances			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AdaptivePlatformServiceInstance</a> , <a href="#">CollectableElement</a> , <a href="#">DdsQosProps</a> , <a href="#">DdsServiceInstanceProps</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">RequiredApServiceInstance</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
blocklistedVersion	DdsServiceVersion	*	aggr	Collection of blocklisted versions.
discoveryType	<a href="#">DdsServiceInstanceDiscoveryTypeEnum</a>	0..1	attr	Discovery protocol.
eventQosProps	<a href="#">DdsEventQosProps</a>	*	aggr	List of configuration properties for the Events that are required by the Service Instance.
fieldNotifierQosProps	<a href="#">DdsFieldQosProps</a>	*	aggr	List of configuration properties for Field notifiers that are required by the Service Instance.
requiredServiceInstanceId	AnyServiceInstanceId	0..1	attr	This attribute represents the ability to describe the required service instance ID.

**Table A.111: DdsRequiredServiceInstance**

Class	DdsRule			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Firewall			
Note	Configuration of a DDS firewall rule <b>Tags:</b> atp.Status=candidate			





<b>Class</b>	<b>DdsRule</b>			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	FirewallRule.ddsRule			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
appld	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the appld in the DDSI-RTPS header and the INFO_DST (0x0E) submessage matches. <b>Tags:</b> atp.Status=candidate
hostId	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the hostId in the DDSI-RTPS header and the INFO_DST (0x0E) submessage matches. <b>Tags:</b> atp.Status=candidate
instanceId	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the instanceId in the DDSI-RTPS header and the INFO_DST (0x0E) submessage matches. <b>Tags:</b> atp.Status=candidate
majorProtocolVersion	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the majorProtocolVersion in the DDSI-RTPS header matches. <b>Tags:</b> atp.Status=candidate
minorProtocolVersion	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the minorProtocolVersion in the DDSI-RTPS header matches. <b>Tags:</b> atp.Status=candidate
productId	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the productId in the DDSI-RTPS header matches. <b>Tags:</b> atp.Status=candidate
readerEntityId	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the readerEntity ID in a DDSI-RTPS submessage matches <b>Tags:</b> atp.Status=candidate
submessageType	PositiveInteger	0..1	attr	Defines the allowed submessage type in the DDSI-RTPS message <b>Tags:</b> atp.Status=candidate
vendorId	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the vendorId in the DDSI-RTPS header matches. <b>Tags:</b> atp.Status=candidate
writerEntityId	PositiveInteger	0..1	attr	Filter for DDSI-RTPS messages in which the writerEntity ID in a DDSI-RTPS submessage matches <b>Tags:</b> atp.Status=candidate

**Table A.112: DdsRule**

<b>Class</b>	<b>DdsSecureComProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	Identity and governance information of participants in case of DDS Security. <b>Tags:</b> atp.recommendedPackage=SecureComProps			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SecureComProps, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DdsSecureComProps			
governance	<a href="#">DdsSecureGovernance</a>	0..1	ref	This attribute defines general DDS Security communication properties applicable to the DDS domain(s) in which the subject operates. <b>Tags:</b> atp.Status=candidate
identity	CryptoCertificate	0..1	ref	This attribute defines the cryptographic identity of the subject.

**Table A.113: DdsSecureComProps**

Class	DdsSecureGovernance			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication			
<b>Note</b>	Configuration of DDS Security for all applications joining a specific set of DDS Domains. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DdsSecureGovernances			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
allowUnauthenticatedParticipants	Boolean	0..1	attr	Defines whether unauthenticated participants can join this domain. <b>Tags:</b> atp.Status=candidate
discoveryProtectionKind	<a href="#">DdsProtectionKindEnum</a>	0..1	attr	Defines the kind of cryptographic transformation to apply in DDS discovery communication. <b>Tags:</b> atp.Status=candidate
domainId	<a href="#">DdsDomainRange</a>	*	aggr	Set of domains to be covered by this property set. <b>Tags:</b> atp.Status=candidate
enableJoinAccessControl	Boolean	0..1	attr	Defines whether access control is to be enforced upon joining this domain. <b>Tags:</b> atp.Status=candidate
identityCertificateAuthority	CryptoCertificate	0..1	ref	Certificate representing the identity certificate authority applicable to the domain(s) specified by domainIds. <b>Tags:</b> atp.Status=candidate
livelinessProtectionKind	<a href="#">DdsProtectionKindEnum</a>	0..1	attr	Defines the kind of cryptographic transformation to apply in DDS liveliness communication. <b>Tags:</b> atp.Status=candidate
permissionCertificateAuthority	CryptoCertificate	0..1	ref	Certificate representing the permissions certificate authority applicable to the domain(s) specified by domainIds. <b>Tags:</b> atp.Status=candidate
rtpsProtectionKind	<a href="#">DdsProtectionKindEnum</a>	0..1	attr	Defines the kind of cryptographic transformation to apply to whole DDS RTPS. <b>Tags:</b> atp.Status=candidate

**Table A.114: DdsSecureGovernance**

<b>Enumeration</b>	<b>DdsServiceInstanceDiscoveryTypeEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment
<b>Note</b>	Supported discovery schemes for DDS Service Instances.
<b>Aggregated by</b>	<a href="#">DdsProvidedServiceInstance.discoveryType</a> , <a href="#">DdsRequiredServiceInstance.discoveryType</a>
<b>Literal</b>	<b>Description</b>
domainParticipant UserDataQos	The USER_DATA QoS policy is used to advertise and discover available Service Instances hosted by each Domain Participant. <b>Tags:</b> atp.EnumerationLiteralIndex=0
topic	A purpose-specific Topic is used to convey availability of Service Instances and how to bind against them. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.115: DdsServiceInstanceDiscoveryTypeEnum**

<b>Class</b>	<b>DdsServiceInstanceProps</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	Common configuration properties for the DDS entities provided by or requested from a Service Instance using DDS as the underlying network binding.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DdsQosProps</a>			
<b>Subclasses</b>	<a href="#">DdsProvidedServiceInstance</a> , <a href="#">DdsRequiredServiceInstance</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
domainId	Integer	0..1	attr	This attribute identifies the DDS Domain the Service Instance shall join.

**Table A.116: DdsServiceInstanceProps**

<b>Enumeration</b>	<b>DdsServiceInstanceResourceIdentifierTypeEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment
<b>Note</b>	Supported Resource Identification schemes for DDS Service Instances.
<b>Aggregated by</b>	<a href="#">DdsProvidedServiceInstance.resourceIdentifierType</a>
<b>Literal</b>	<b>Description</b>
instanceId	In-band instance identification fields are used to discriminate samples related to specific Service Instances sharing the same DDS Topics <ul style="list-style-type: none"> <li>Partitions: -</li> <li>Topics: ara.com://services/&lt;InterfaceId&gt;/&lt;Major&gt;.&lt;&lt;Minor&gt;/&lt;TopicName&gt;</li> </ul> <b>Tags:</b> atp.EnumerationLiteralIndex=2
partition	The DDS PARTITION QoS policy is used to isolate DDS Topics related to specific Service Instances <ul style="list-style-type: none"> <li>Partitions: ara.com://services/&lt;InterfaceId&gt;/&lt;InstanceId&gt;</li> <li>Topics: ara.com://services/&lt;InterfaceId&gt;/&lt;Major&gt;.&lt;Minor&gt;/&lt;TopicName&gt;</li> </ul> <b>Tags:</b> atp.EnumerationLiteralIndex=0
topicPrefix	Unique prefixes are assigned to DDS Topics related to specific Service Instances <ul style="list-style-type: none"> <li>Partitions: -</li> <li>Topics: ara.com://services/&lt;InterfaceId&gt;/&lt;InstanceId&gt;/&lt;TopicName&gt;</li> </ul> <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.117: DdsServiceInstanceResourceIdentifierTypeEnum**

<b>Class</b>	<b>DdsServiceInstanceToMachineMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	This meta-class allows to map DdsServiceInstances to a CommunicationConnector of a Machine. <b>Tags:</b> atp.recommendedPackage=ServiceInstanceToMachineMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, ServiceInstanceToMachineMapping, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
secureComPropsForDds	DdsSecureComProps	0..1	ref	Reference to SecureComProps applicable to the service instance.

**Table A.118: DdsServiceInstanceToMachineMapping**

<b>Class</b>	<b>DdsServiceInterfaceDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	DDS configuration settings for a ServiceInterface. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceDeployments			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, ServiceInterfaceDeployment, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
fieldReplyTopicName	String	0..1	attr	Name of the DDS Reply Topic associated with the Field.
fieldRequestTopicName	String	0..1	attr	Name of the DDS Request Topic associated with the Field.
fieldTopicsAccessRule	DdsTopicAccessRule	0..1	ref	DDS Security access rule applicable to the DDS Topics used for service interface field access methods (Get, Set).
methodReplyTopicName	String	0..1	attr	Name of the DDS Reply Topic associated with the Method.
methodRequestTopicName	String	0..1	attr	Name of the DDS Request Topic associated with the Method.
methodTopicsAccessRule	DdsTopicAccessRule	0..1	ref	DDS Security access rule applicable to the DDS Topics used for service interface methods.
serviceInterfaceId	String	0..1	attr	Unique Identifier that identifies the ServiceInterface in DDS. This Identifier is encoded in the USER_DATA QoS of the DomainParticipant associated with the Service Instance and its value is propagated by DDS Discovery messages.
transportProtocol	String	*	attr	This attribute defines over which Transport Layer Protocol(s) this Method is intended to be sent.

**Table A.119: DdsServiceInterfaceDeployment**

<b>Class</b>	<b>DdsTopicAccessRule</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	DDS Topic access rule definition. <b>Tags:</b> atp.recommendedPackage=DdsTopicAccessRules			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			





<b>Class</b>		<b>DdsTopicAccessRule</b>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>	
dataProtectionKind	<a href="#">DdsProtectionKind Enum</a>	0..1	attr	Defines the data protection policy applicable to metadata related to the DDS Topic(s).	
enableDiscoveryProtection	Boolean	0..1	attr	Defines whether discovery protection mechanisms should apply to the DDS Topic(s).	
enableLivelinessProtection	Boolean	0..1	attr	Defines whether liveliness protection mechanisms should apply to the DDS Topic(s).	
enableReadAccessControl	Boolean	0..1	attr	Defines whether read access control mechanisms should apply to the DDS Topic(s).	
enableWriteAccessControl	Boolean	0..1	attr	Defines whether write access control mechanisms should apply to the DDS Topic(s).	
metadataProtectionKind	<a href="#">DdsProtectionKind Enum</a>	0..1	attr	Defines the data protection policy applicable to metadata related to the DDS Topic(s).	

**Table A.120: DdsTopicAccessRule**

<b>Class</b>		<b>DeadlineSupervision</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement				
<b>Note</b>	Defines an DeadlineSupervision for one transition.				
<b>Base</b>	<i>ARObject</i> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PhmSupervision</a> , <a href="#">Referrable</a>				
<b>Aggregated by</b>	<a href="#">GlobalSupervision.deadlineSupervision</a>				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>	
maxDeadline	TimeValue	0..1	attr	Defines the longest time span before which the deadline is considered to be met for transition.	
minDeadline	TimeValue	0..1	attr	Defines the shortest time span after which the deadline is considered to be met for transition.	
transition	<a href="#">CheckpointTransition</a>	0..1	ref	Reference to the transition in the context of a Deadline Supervision.	

**Table A.121: DeadlineSupervision**

<b>Class</b>		<b>DiagnosticAbstractParameter</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics				
<b>Note</b>	This meta-class represents an abstract base class for modeling a diagnostic parameter.				
<b>Base</b>	<i>ARObject</i>				
<b>Subclasses</b>	DiagnosticParameter, DiagnosticParameterElement				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>	
bitOffset	PositiveInteger	0..1	attr	This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticData Identifier, DiagnosticParameterIdentifier, or Diagnostic RoutineSubfunction.  <b>Stereotypes:</b> atpIdentityContributor <b>Tags:</b> atp.Status=candidate	





<b>Class</b>		<b>DiagnosticAbstractParameter</b> (abstract)		
dataElement	<a href="#">DiagnosticDataElement</a>	0..1	aggr	This represents the related dataElement of the Diagnostic Parameter <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=dataElement.shortName, dataElement.variationPoint.shortLabel vh.latestBindingTime=postBuild
parameterSize	PositiveInteger	0..1	attr	This attribute allows for the specification of the parameter size. This information is relevant if there is a gap between one diagnostic parameter and the following diagnostic parameter (or the tail of the telegram). The unit is bit and the values shall be multiples of 8. <b>Tags:</b> atp.Status=candidate

**Table A.122: DiagnosticAbstractParameter**

<b>Class</b>		<b>DiagnosticAuthTransmitCertificate</b>		
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the sub-function to transmit a certificate <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthTransmitCertificates			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
certificate Evaluation	DiagnosticAuthTransmit CertificateEvaluation	*	aggr	This aggregation represents a collection of certificate evaluation configurations.

**Table A.123: DiagnosticAuthTransmitCertificate**

<b>Class</b>		<b>DiagnosticAuthentication</b> (abstract)		
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the ability to configure the usage of the UDS service Authentication in the Diagnostic extract.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticAuthTransmitCertificate</a> , <a href="#">DiagnosticAuthenticationConfiguration</a> , <a href="#">DiagnosticDeAuthentication</a> , <a href="#">DiagnosticProofOfOwnership</a> , <a href="#">DiagnosticVerifyCertificateBidirectional</a> , <a href="#">DiagnosticVerifyCertificateUnidirectional</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
authentication Class	Diagnostic AuthenticationClass	0..1	ref	This represents the corresponding "class", i.e. this meta-class provides properties that are shared among all instances of applicable sub-classes of DiagnosticService Instance.  The subclasses that affected by this pattern implement references to the applicable "class"-role that substantiate this abstract reference.

**Table A.124: DiagnosticAuthentication**

<b>Class</b>	<b>DiagnosticAuthenticationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a focused PortInterface for handling the diagnostic service "authentication" on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.125: DiagnosticAuthenticationInterface**

<b>Class</b>	<b>DiagnosticAuthenticationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the client authentication. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnostic Authentication	Diagnostic Authentication	0..1	ref	Reference to the DiagnosticAuthentication that is assigned to a SWC service port.
pPortPrototype InExecutable	PPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticAuthenticationPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process

**Table A.126: DiagnosticAuthenticationPortMapping**

<b>Class</b>	<b>DiagnosticClearCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticClearCondition			
<b>Note</b>	This meta-class describes a clear condition for diagnostic purposes. <b>Tags:</b> atp.recommendedPackage=DiagnosticConditions			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticCondition, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.127: DiagnosticClearCondition**

<b>Class</b>	<b>DiagnosticClearConditionPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports the DiagnosticClearCondition is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clearCondition	DiagnosticClearCondition	0..1	ref	Reference to the ClearCondition which is mapped to a SWC service port.
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=process
rPortPrototypeInExecutable	RPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticClearConditionMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atp.UriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.128: DiagnosticClearConditionPortMapping**

<b>Class</b>	«atpVariation» <b>DiagnosticCommonProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticCommonProps			
<b>Note</b>	This meta-class aggregates a number of common properties that are shared among a diagnostic extract. <b>Tags:</b> vh.latestBindingTime=codeGenerationTime			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	DiagnosticContributionSet.commonProperties			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
authenticationTimeout	TimeValue	0..1	attr	This attribute defines the time (in seconds) that the authentication state is maintained in default-session if there is no communication from the authenticated client.
debounceAlgorithmProps	DiagnosticDebounceAlgorithmProps	*	aggr	Defines the used debounce algorithms relevant in the context of the enclosing DiagnosticCommonProps. Usually, there is a variety of debouncing algorithms to take into account and therefore the multiplicity of this aggregation is set to 0..*.  Note: This atp.Splittable property has no atp.Splitkey due to atpVariation (PropertySetPattern). <b>Stereotypes:</b> atp.Splittable; atpVariation <b>Tags:</b> vh.latestBindingTime=postBuild
defaultEndianness	ByteOrderEnum	0..1	attr	Defines the default endianness of the data belonging to a DID or RID which is applicable if the DiagnosticDataElement does not define the endianness via the swDataDefProps.baseType attribute.
diagnosticAddress	SoftwareClusterDiagnosticAddress	*	aggr	"This aggregation represents the collection of diagnostic addresses that apply for the SoftwareClusterDesign.  Note: This atp.Splittable property has no atp.Splitkey due to atpVariation (PropertySetPattern). <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> xml.namePlural=DIAGNOSTIC-ADDRESSES





Class	«atpVariation» DiagnosticCommonProps			
event Combination Reporting Behavior	DiagnosticEventCombinationReportingBehaviorEnum	0..1	attr	In case of EventCombination on Retrieval, this attribute specifies if a specific order of reporting is to be maintained.
external Authentication	DiagnosticExternalAuthenticationIdentification	*	aggr	This aggregation supports the configuration of the authentication of diagnostic clients. Note: This atpSplitable property has no atp.Splitkey due to atpVariation (PropertySetPattern). <b>Stereotypes:</b> atpSplitable
maxNumberOfRequestCorrectlyReceivedResponsePending	PositiveInteger	0..1	attr	Maximum number of negative responses with response code 0x78 (requestCorrectlyReceived-ResponsePending) allowed per request. DCM will send a negative response with response code 0x10 (generalReject), in case the limit value gets reached. Value 0xFF means that no limit number of NRC 0x78 response apply.
occurrence Counter Processing	DiagnosticOccurrenceCounterProcessingEnum	0..1	attr	This attribute defines the consideration of the fault confirmation process for the occurrence counter.
resetConfirmedBitOnOverflow	Boolean	0..1	attr	This attribute defines, whether the confirmed bit is reset or not while an event memory entry will be displaced.
resetPendingBitOnOverflow	Boolean	0..1	attr	This attribute defines, whether the pending bit is reset or not while an event memory entry will be displaced. In order to be compliant to ISO 14229-1 [1], this parameter needs to be set to "false".
responseOnAllRequestSids	Boolean	0..1	attr	If set to FALSE the DCM will not respond to diagnostic request that contains a service ID which is in the range from 0x40 to 0x7F or in the range from 0xC0 to 0xFF (Response IDs).
responseOnSecondDeclinedRequest	Boolean	0..1	attr	Defines the reaction upon a second request (ClientB) that can not be processed (e.g. due to priority assessment). TRUE: when the second request (Client B) can not be processed, it shall be answered with NRC21 BusyRepeat Request. FALSE: when the second request (Client B) can not be processed, it shall not be responded.
typeOfEventCombinationSupported	DiagnosticEventCombinationBehaviorEnum	0..1	attr	Select type of Event Combination support.

**Table A.129: DiagnosticCommonProps**

Class	DiagnosticConditionInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a PortInterface to process requests for diagnostic conditions on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.130: DiagnosticConditionInterface**

<b>Class</b>	<b>DiagnosticContributionSet</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticContribution			
<b>Note</b>	<p>This meta-class represents a root node of a diagnostic extract. It bundles a given set of diagnostic model elements. The granularity of the DiagnosticContributionSet is arbitrary in order to support the aspect of decentralized configuration, i.e. different contributors can come up with an own DiagnosticContribution Set.</p> <p><b>Tags:</b> atp.recommendedPackage=DiagnosticContributionSets</p>			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
common Properties	DiagnosticCommon Props	0..1	aggr	<p>This attribute represents a collection of diagnostic properties that are shared among the entire DiagnosticContributionSet.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=commonProperties</p>
element	DiagnosticCommon Element	*	ref	<p>This represents a DiagnosticCommonElement considered in the context of the DiagnosticContributionSet</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=element.diagnosticCommonElement, element.variationPoint.shortLabel, vh.latestBindingTime=postBuild</p>
serviceTable	DiagnosticServiceTable	*	ref	<p>This represents the collection of DiagnosticServiceTables to be considered in the scope of this DiagnosticContributionSet.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=serviceTable.diagnosticServiceTable, serviceTable.variationPoint.shortLabel, vh.latestBindingTime=postBuild</p>

**Table A.131: DiagnosticContributionSet**

<b>Class</b>	<b>DiagnosticDTCInformationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	<p>This meta-class represents the ability to implement a PortInterface to access the properties of DTCs on the adaptive platform.</p> <p><b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces</p>			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.132: DiagnosticDTCInformationInterface**

<b>Class</b>	<b>DiagnosticDataElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	<p>This meta-class represents the ability to describe a concrete piece of data to be taken into account for diagnostic purposes.</p>			
<b>Base</b>	ARObject, DiagnosticServiceMappingDiagTarget, Identifiable, MultilanguageReferrable, Referrable			





<b>Class</b>	<b>DiagnosticDataElement</b>			
<b>Aggregated by</b>	<a href="#">DiagnosticAbstractParameter.dataElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
arraySize Semantics	<a href="#">ArraySizeSemantics Enum</a>	0..1	attr	This attribute controls the meaning of the value of the array size.
maxNumberOf Elements	PositiveInteger	0..1	attr	The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.
scalingInfoSize	PositiveInteger	0..1	attr	Size in bytes of scaling information for the DiagnosticDataElement if used with DiagnosticReadScalingDataBy Identifier
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	This property allows to specify data definition properties in order to support the definition of e.g. computation formulae and data constraints.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table A.133: DiagnosticDataElement**

<b>Class</b>	<b>DiagnosticDataElementInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a element-of-DID-focused PortInterface for diagnostics on the adaptive platform.  <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAbstractDataIdentifierInterface</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
read	<a href="#">ClientServerOperation</a>	0..1	aggr	This represents the method to read the content of an element of a diagnostic data identifier.

**Table A.134: DiagnosticDataElementInterface**

<b>Class</b>	<b>DiagnosticDataIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to model a diagnostic data identifier (DID) that is fully specified regarding the payload at configuration-time.  <b>Tags:</b> atp.recommendedPackage=DiagnosticDataIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAbstractDataIdentifier</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	DiagnosticParameter	*	aggr	This is the dataElement associated with the Diagnostic DataIdentifier.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=dataElement.bitOffset, dataElement.ident.shortName, dataElement.variationPoint.shortLabel vh.latestBindingTime=postBuild





Class		DiagnosticDataIdentifier		
didSize	PositiveInteger	0..1	attr	This attribute indicates the size in bytes of the Diagnostic DataIdentifier.
representsVin	Boolean	0..1	attr	This attributes indicates whether the specific Diagnostic DataIdentifier represents the vehicle identification.
supportInfoByte	DiagnosticSupportInfo Byte	0..1	aggr	This attribute represents the supported information associated with the DiagnosticDataIdentifier.

**Table A.135: DiagnosticDataIdentifier**

Class		DiagnosticDataIdentifierGenericInterface		
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a generic DID-focused PortInterface for diagnostics on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticAbstractDataIdentifierInterface, DiagnosticPortInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.136: DiagnosticDataIdentifierGenericInterface**

Class		DiagnosticDataIdentifierInterface		
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a DID-focused PortInterface for diagnostics on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticAbstractDataIdentifierInterface, DiagnosticPortInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
read	<a href="#">ClientServerOperation</a>	0..1	aggr	This represents the method to read the content of a diagnostic data identifier.
write	<a href="#">ClientServerOperation</a>	0..1	aggr	This represents the method to write the contents of a diagnostic data identifier.

**Table A.137: DiagnosticDataIdentifierInterface**

Class		DiagnosticDataPortMapping		
Package	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
Note	This meta-class provides the ability to define a diagnostic access to an entire DID. <b>Tags:</b> atp.recommendedPackage=DiagnosticServiceMappings			
Base	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	DiagnosticDataPortMapping			
diagnosticDataElement	<a href="#">DiagnosticDataElement</a>	0..1	ref	This reference represents the applicable DiagnosticDataElement.
diagnosticDataIdentifier	<a href="#">DiagnosticDataIdentifier</a>	0..1	ref	This reference represents the applicable DiagnosticDataIdentifier.
pPortPrototypeInExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This reference identifies the applicable PPortPrototype from which that data is obtained. The reference has the ability to point into the component hierarchy (under possible consideration of the rootSoftwareComposition).  <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process

**Table A.138: DiagnosticDataPortMapping**

Class	DiagnosticDoIPActivationLineInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a PortInterface to implement the DoIPActivationLine on the adaptive platform.  <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.139: DiagnosticDoIPActivationLineInterface**

Class	DiagnosticDoIPEntityIdentificationInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a PortInterface to implement the DoIP Entity Identification on the adaptive platform.  <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.140: DiagnosticDoIPEntityIdentificationInterface**

<b>Class</b>	<b>DiagnosticDoIPGroupIdentificationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a PortInterface to implement the DoIP Group Identification on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.141: DiagnosticDoIPGroupIdentificationInterface**

<b>Class</b>	<b>DiagnosticDoIPPowerModelInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a PortInterface to implement the DoIP Power Mode on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.142: DiagnosticDoIPPowerModelInterface**

<b>Class</b>	<b>DiagnosticDoIPTriggerVehicleAnnouncementInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a PortInterface to implement the DoIPTriggerVehicle Announcement on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.143: DiagnosticDoIPTriggerVehicleAnnouncementInterface**

<b>Class</b>	<b>DiagnosticDoIPActivationLinePortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping::DoIPMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the DoIP activation line. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	ARElement, ARObject, <a href="#">AbstractDoIPPortMapping</a> , CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			





<b>Class</b>	<b>DiagnosticDolpActivationLinePortMapping</b>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.144: DiagnosticDolpActivationLinePortMapping**

<b>Class</b>	<b>DiagnosticDolpEntityIdentificationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping::DolpMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the DoIP identity identification. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AbstractDolpPortMapping</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.145: DiagnosticDolpEntityIdentificationPortMapping**

<b>Class</b>	<b>DiagnosticDolpGroupIdentificationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping::DolpMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the DoIP group identification. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AbstractDolpPortMapping</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.146: DiagnosticDolpGroupIdentificationPortMapping**

<b>Class</b>	<b>DiagnosticDolpPowerModePortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping::DolpMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the DoIP power mode. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AbstractDolpPortMapping</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.147: DiagnosticDolpPowerModePortMapping**

<b>Class</b>	<b>DiagnosticDolpTriggerVehicleAnnouncementPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping::DolpMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that triggers the DoIP vehicle announcement. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AbstractDolpPortMapping</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.148: DiagnosticDolpTriggerVehicleAnnouncementPortMapping**

<b>Class</b>	<b>DiagnosticEcuReset</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::EcuReset			
<b>Note</b>	This represents an instance of the "ECU Reset" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticEcuResets			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
customSubFunctionNumber	PositiveInteger	0..1	attr	This attribute shall be used to define a custom sub-function number if none of the standardized values of category shall be used.
ecuResetClass	DiagnosticEcuReset Class	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticEcuReset in the given context.

**Table A.149: DiagnosticEcuReset**

<b>Class</b>	<b>DiagnosticEnableCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticCondition			
<b>Note</b>	Specification of an enable condition. <b>Tags:</b> atp.recommendedPackage=DiagnosticConditions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticCondition</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.150: DiagnosticEnableCondition**

<b>Class</b>	<b>DiagnosticEnableConditionPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports the DiagnosticEnableCondition is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			





<b>Class</b>	<b>DiagnosticEnableConditionPortMapping</b>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
enableCondition	<a href="#">DiagnosticEnableCondition</a>	0..1	ref	Reference to the EnableCondition which is mapped to a SWC service port.
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process
rPortPrototypeInExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic EnableConditionPortMapping on the AUTOSAR adaptive platform.  <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.151: DiagnosticEnableConditionPortMapping**

<b>Class</b>	<b>DiagnosticEnvDataElementCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	This meta-class represents the ability to formulate a diagnostic environment condition based on the value of a data element owned by the application software.			
<b>Base</b>	<i>ARObject, DiagnosticEnvCompareCondition, DiagnosticEnvConditionFormulaPart</i>			
<b>Aggregated by</b>	DiagnosticEnvConditionFormulaPart			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
compareValue	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the definition of the compare value against which the value taken from the application software shall be compared.
dataPrototype	<a href="#">DataPrototype</a>	0..1	iref	This instanceRef represent the ability to access a data element owned by the application software on the AUTOSAR classic platform.  <b>InstanceRef implemented by:</b> DataPrototypeInSystemInstanceRef
pPortPrototype	<a href="#">PPortPrototype</a>	0..1	iref	This instanceRef identifies the PortPrototype from which the relevant information for the environment condition can be obtained. This InstanceRef is only relevant for the adaptive platform.  <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">ProcessDesign</a>	0..1	ref	This reference identifies the applicable ProcessDesign.
swDataDefProps	<a href="#">SwDataDefProps</a>	0..1	aggr	Via this aggregation it is possible to describe the properties of the data that is obtained from the application for the environmental condition.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table A.152: DiagnosticEnvDataElementCondition**

<b>Class</b>	<b>DiagnosticEvent</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This element is used to configure DiagnosticEvents. <b>Tags:</b> atp.recommendedPackage=DiagnosticEvents			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
associated Event Identification	PositiveInteger	0..1	attr	This attribute represents the identification number that is associated with the enclosing DiagnosticEvent and allows to identify it when placed into a snapshot record or extended data record storage.  This value can be reported as internal data element in snapshot records or extended data records.
clearEvent Allowed Behavior	DiagnosticClearEvent AllowedBehaviorEnum	0..1	attr	This attribute defines the resulting UDS status byte for the related event, which shall not be cleared according to the ClearEventAllowed callback
confirmation Threshold	PositiveInteger	0..1	attr	This attribute defines the number of operation cycles with a failed result before a confirmed DTC is set to 1. The semantic of this attribute is a by "1" increased value compared to the confirmation threshold of the "trip counter" mentioned in ISO 14229-1 in figure D.4. A value of "1" defines the immediate confirmation of the DTC along with the first reported failed. This is also sometimes called "zero trip DTC". A value of "2" defines a DTC confirmation in the operation cycle after the first occurred failed. A value of "2" is typically used in the US for OBD DTC confirmation.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
connected Indicator	DiagnosticConnected Indicator	*	aggr	Event specific description of Indicators.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=connectedIndicator.shortName, connectedIndicator.variationPoint.shortLabel vh.latestBindingTime=postBuild
prestorage FreezeFrame	Boolean	0..1	attr	This attribute describes whether the Prestorage of Freeze Frames is supported by the assigned event or not.  true: Prestorage of FreezeFrames is supported false: Prestorage of FreezeFrames is not supported
prestored FreezeFrame StoredInNvm	Boolean	0..1	attr	If the Event uses a prestored freeze-frame (using the operations PrestoreFreezeFrame and ClearPrestored FreezeFrame of the service interface DiagnosticMonitor) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm)
recoverableIn SameOperation Cycle	Boolean	0..1	attr	If the attribute is set to true then reporting PASSED will reset the indication of a failed test in the current operation cycle. If the attribute is set to false then reporting PASSED will be ignored and not lead to a reset of the indication of a failed test.

**Table A.153: DiagnosticEvent**

<b>Class</b>	<b>DiagnosticEventInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a PortInterface to access the properties of diagnostic events on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.154: DiagnosticEventInterface**

<b>Class</b>	<b>DiagnosticEventPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports the DiagnosticEvent is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	DiagnosticEvent	0..1	ref	Reference to the DiagnosticEvent that is assigned to SWC service ports.
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	RPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticEventPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.155: DiagnosticEventPortMapping**

<b>Class</b>	<b>DiagnosticExternalAuthenticationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a focused PortInterface for handling the diagnostic client authentication (i.e. convey the Authentication state to the Diagnostic Server instance of the DM) on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.156: DiagnosticExternalAuthenticationInterface**

<b>Class</b>	<b>DiagnosticExternalAuthenticationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the external authentication. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atp.Splitable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic ClientAuthenticationPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atp.UriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.157: DiagnosticExternalAuthenticationPortMapping**

<b>Class</b>	<b>DiagnosticGenericUdsInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a generic UDS PortInterface for diagnostics on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.158: DiagnosticGenericUdsInterface**

<b>Class</b>	<b>DiagnosticIndicatorInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a PortInterface to implement indicator functionality on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.159: DiagnosticIndicatorInterface**

<b>Class</b>	<b>DiagnosticIndicatorPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports the DiagnosticIndicator is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
indicator	DiagnosticIndicator	0..1	ref	Reference to the DiagnosticIndicator which is mapped to a SWC service port.
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the DiagnosticIndicatorMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atp.UriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.160: DiagnosticIndicatorPortMapping**

<b>Class</b>	<b>DiagnosticMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Abstract element for different kinds of diagnostic mappings.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticEventToDebounceAlgorithmMapping</a> , <a href="#">DiagnosticEventToEnableConditionGroupMapping</a> , <a href="#">DiagnosticEventToOperationCycleMapping</a> , <a href="#">DiagnosticEventToSecurityEventMapping</a> , <a href="#">DiagnosticEventToTroubleCodeUdsMapping</a> , <a href="#">DiagnosticFimAliasEventGroupMapping</a> , <a href="#">DiagnosticFimAliasEventMapping</a> , <a href="#">DiagnosticInhibitSourceEventMapping</a> , <a href="#">DiagnosticMasterToSlaveEventMapping</a> , <a href="#">DiagnosticProvidedDataMapping</a> , <a href="#">DiagnosticSecureCodingMapping</a> , <a href="#">DiagnosticSovdConfigurationDataIdentifierMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">DiagnosticTroubleCodeUdsToClearConditionGroupMapping</a> , <a href="#">DiagnosticTroubleCodeUdsToTroubleCodeObdMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.161: DiagnosticMapping**

<b>Class</b>	<b>DiagnosticMemoryDestinationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports the DiagnosticMemoryDestination. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
memory Destination	DiagnosticMemory Destination	0..1	ref	Reference to the MemoryDestination which is mapped to a SWC service port.





Class		DiagnosticMemoryDestinationPortMapping		
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic MemoryDestinationMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.162: DiagnosticMemoryDestinationPortMapping**

Class		DiagnosticMonitorInterface		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a monitor-focused PortInterface for diagnostics on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.163: DiagnosticMonitorInterface**

Class		DiagnosticMonitorPortMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service port the Diagnostic Monitor is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to the DiagnosticEvent that is assigned to SWC service ports.
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic MonitorPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.164: DiagnosticMonitorPortMapping**

<b>Class</b>	<b>DiagnosticMultipleConditionInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a condition-focused PortInterface for diagnostics on the adaptive platform. In contrast to the DiagnosticConditionInterface, the DiagnosticMultipleConditionInterface allows for handling more than one condition in the scope of a single PortPrototype. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticMultipleResourceInterface, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.165: DiagnosticMultipleConditionInterface**

<b>Class</b>	<b>DiagnosticMultipleConditionPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service port that can handle a collection of diagnostic conditions the specific condition is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticMultipleResourcePortMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnostic Condition	DiagnosticCondition	0..1	ref	Reference to the DiagnosticCondition which is mapped to a SWC service port.
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atp.Splitable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	RPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticConditionPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atp.UriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.166: DiagnosticMultipleConditionPortMapping**

<b>Class</b>	<b>DiagnosticMultipleEventInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a event-focused PortInterface for diagnostics on the adaptive platform. In contrast to the DiagnosticEventInterface, the DiagnosticMultipleMonitorInterface allows for handling more than one event in the scope of a single PortPrototype. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticMultipleResourceInterface, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.167: DiagnosticMultipleEventInterface**

<b>Class</b>	<b>DiagnosticMultipleEventPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service port that can handle a collection of event status the specific event is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticMultipleResourcePortMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	DiagnosticEvent	0..1	ref	Reference to the DiagnosticEvent that is assigned to a SWC service port.
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	RPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticMonitorMultipleEventPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.168: DiagnosticMultipleEventPortMapping**

<b>Class</b>	<b>DiagnosticMultipleMonitorInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a monitor-focused PortInterface for diagnostics on the adaptive platform. In contrast to the DiagnosticMonitorInterface, the DiagnosticMultipleMonitorInterface allows for handling more than one event in the scope of a single PortPrototype. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticMultipleResourceInterface, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.169: DiagnosticMultipleMonitorInterface**

<b>Class</b>	<b>DiagnosticMultipleMonitorPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service port that can handle a collection of monitors the specific event is mapped <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticMultipleResourcePortMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class		DiagnosticMultipleMonitorPortMapping		
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to the DiagnosticEvent that is assigned to a SWC service port.
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic MonitorMultipleMonitorPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.170: DiagnosticMultipleMonitorPortMapping**

Class		DiagnosticOperationCycle		
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticOperationCycle			
Note	Definition of an operation cycle that is the base of the event qualifying and for Dem scheduling. <b>Tags:</b> atp.recommendedPackage=DiagnosticOperationCycles			
Base	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
type	DiagnosticOperation CycleTypeEnum	0..1	attr	Operation cycles types for the Dem.

**Table A.171: DiagnosticOperationCycle**

Class		DiagnosticOperationCycleInterface		
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a PortInterface to process requests for operation cycles on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.172: DiagnosticOperationCycleInterface**

Class		DiagnosticOperationCyclePortMapping		
Package	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
Note	Defines to which SWC service ports the DiagnosticOperationCycle is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			





<b>Class</b>	<b>DiagnosticOperationCyclePortMapping</b>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a>, <a href="#">DiagnosticSwMapping</a>, <a href="#">Identifiable</a>, <a href="#">MultilanguageReferrable</a>, <a href="#">PackageableElement</a>, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
operationCycle	<a href="#">DiagnosticOperation Cycle</a>	0..1	ref	Reference to the DiagnosticOperationCycle that is assigned to SWC service ports.
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic OperationCyclePortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeln ExecutableInstanceRef

**Table A.173: DiagnosticOperationCyclePortMapping**

<b>Class</b>	<b>DiagnosticProvidedDataMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticProvidedDataMapping			
<b>Note</b>	This represents the ability to define the nature of a data access for a DiagnosticDataElement based on a data provider that cannot be modeled explicitly. <b>Tags:</b> atp.recommendedPackage=DataMappings			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a>, <a href="#">Identifiable</a>, <a href="#">MultilanguageReferrable</a>, <a href="#">PackageableElement</a>, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">DiagnosticDataElement</a>	0..1	ref	This represents the DiagnosticDataElement for which the access is further qualified by the DiagnosticProvidedData Mapping.dataProvider.
dataProvider	NameToken	0..1	attr	This represents the ability to further specify the data provider.

**Table A.174: DiagnosticProvidedDataMapping**

<b>Class</b>	<b>DiagnosticRoutineInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a routine-focused PortInterface for diagnostics on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticAbstractRoutineInterface, DiagnosticPortInterface, <a href="#">Identifiable</a>, <a href="#">MultilanguageReferrable</a>, <a href="#">PackageableElement</a>, <a href="#">PortInterface</a>, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
requestResult	<a href="#">ClientServerOperation</a>	0..1	aggr	This represents the request result method of the diagnostic routine.





Class	DiagnosticRoutineInterface			
start	<a href="#">ClientServerOperation</a>	0..1	aggr	This represents the start method of the diagnostic routine.
stop	<a href="#">ClientServerOperation</a>	0..1	aggr	This represents the stop method of the diagnostic routine.

**Table A.175: DiagnosticRoutineInterface**

Class	DiagnosticSecurityLevel			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm			
Note	This meta-class represents the ability to define a security level considered for diagnostic purposes. <b>Tags:</b> atp.recommendedPackage=DiagnosticSecurityLevels			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
accessDataRecordSize	PositiveInteger	0..1	attr	This represents the size of the AccessDataRecord used in GetSeed. Unit:byte.
keySize	PositiveInteger	0..1	attr	This represents the size of the security key. Unit: byte.
numFailedSecurityAccess	PositiveInteger	0..1	attr	This represents the number of failed security accesses after which the delay time is activated.
securityDelayTime	TimeValue	0..1	attr	This represents the delay time after a failed security access. Unit: second.
seedSize	PositiveInteger	0..1	attr	This represents the size of the security seed. Unit: byte.

**Table A.176: DiagnosticSecurityLevel**

Class	DiagnosticSecurityLevelInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
Note	This meta-class represents the ability to implement a security-level-focused PortInterface for diagnostics on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.177: DiagnosticSecurityLevelInterface**

Class	DiagnosticSecurityLevelPortMapping			
Package	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
Note	Defines to which SWC service ports the DiagnosticSecurityLevel is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class		DiagnosticSecurityLevelPortMapping		
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic SecurityLevelMapping on the AUTOSAR adaptive platform.  <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process
securityLevel	<a href="#">DiagnosticSecurityLevel</a>	0..1	ref	Reference to the SecurityLevel which is mapped to a SWC service port.

**Table A.178: DiagnosticSecurityLevelPortMapping**

Class		DiagnosticServiceGenericMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	This meta-class represents the ability to implement a generic generic mapping for select diagnostics services on the adaptive platform.  <b>Tags:</b> atp.recommendedPackage=DiagnosticServiceMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
diagnostic ServiceInstance	DiagnosticService Instance	0..1	ref	Reference to the ServiceInstance mapped to a SWC service port.
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic ServiceGenericMapping on the AUTOSAR adaptive platform.  <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process

**Table A.179: DiagnosticServiceGenericMapping**

Class		DiagnosticServiceValidationConfiguration		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class has the ability to configure the order of manufacturer/supplier-checks.  <b>Tags:</b> atp.recommendedPackage=DiagnosticValueConfigurations			
<b>Base</b>	<a href="#">ARObject</a>			
<b>Aggregated by</b>	<a href="#">SoftwareClusterDiagnosticDeploymentProps.validationConfiguration</a>			
Attribute	Type	Mult.	Kind	Note





Class	DiagnosticServiceValidationConfiguration			
manufacturer ValidationOrder (ordered)	<a href="#">DiagnosticServiceValidationMapping</a>	*	ref	This reference defines the order in which validations created by manufacturer are executed.
sovdValidation Order (ordered)	<a href="#">DiagnosticSovdServiceValidationPortMapping</a>	*	ref	This reference defines the order in which validations of SOVD requests are executed. <b>Tags:</b> atp.Status=candidate
supplier ValidationOrder (ordered)	<a href="#">DiagnosticServiceValidationMapping</a>	*	ref	This reference defines the order in which validations created by supplier are executed.

**Table A.180: DiagnosticServiceValidationConfiguration**

Class	DiagnosticServiceValidationInterface			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement a PortInterface to process requests for service validation on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.181: DiagnosticServiceValidationInterface**

Class	DiagnosticServiceValidationMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticMapping			
<b>Note</b>	This meta-class provides the ability to specify manufacturer/supplier checks to be executed before diagnostic services can be processed. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This mapping identifies a PortPrototype typed by a DiagnosticValidationInterface in which a manufacturer/supplier-specific check is executed. <b>Stereotypes:</b> atp.UriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atp.Splitable <b>Tags:</b> atp.Splitkey=process

**Table A.182: DiagnosticServiceValidationMapping**

<b>Class</b>	<b>DiagnosticSovdAuthorizationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class is used to type a PPortPrototype for implementing the SOVD authorization. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, DiagnosticSovdPortInterface, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.183: DiagnosticSovdAuthorizationInterface**

<b>Class</b>	<b>DiagnosticSovdAuthorizationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	This mapping class identifies the PortPrototype in the application software that handles the SOVD authorization. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the DiagnosticSovdAuthorizationPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=process atp.Status=candidate

**Table A.184: DiagnosticSovdAuthorizationPortMapping**

<b>Class</b>	<b>DiagnosticSovdBulkData</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	This meta-class represents a "Bulk Data" SOVD service instance. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticSovdServiceInstances			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticSovdServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
bulkDataCategory	String	0..1	attr	This attribute provides a categorization of the bulk data. <b>Tags:</b> atp.Status=candidate

**Table A.185: DiagnosticSovdBulkData**

<b>Class</b>	<b>DiagnosticSovdBulkDataInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class is used to type a PPortPrototype for implementing the SOVD bulk data transmission. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, DiagnosticSovdPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.186: DiagnosticSovdBulkDataInterface**

<b>Class</b>	<b>DiagnosticSovdBulkDataPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	This mapping associates a PPortPrototype typed by a DiagnosticSovdBulkDataInterface to the corresponding SOVD service instance that is modeled as DiagnosticSovdBulkData. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototypeInExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the DiagnosticSovdBulkDataPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef





Class		DiagnosticSovdBulkDataPortMapping		
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atp.Splitable <b>Tags:</b> atp.Splitkey=process atp.Status=candidate
serviceInstance	<a href="#">DiagnosticSovdBulkData</a>	0..1	ref	This reference identifies the applicable diagnostic SOVD service instance. <b>Tags:</b> atp.Status=candidate

**Table A.187: DiagnosticSovdBulkDataPortMapping**

Class		DiagnosticSovdConfiguration (abstract)		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	This abstract meta-class represents a "configuration" SOVD service instance. The concrete nature of the service instance is defined by sub-classes. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticSovdServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	DiagnosticSovdConfigurationBulkData, <a href="#">DiagnosticSovdConfigurationParameter</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.188: DiagnosticSovdConfiguration**

Class		DiagnosticSovdConfigurationDataIdentifierMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	This mapping associates a SOVD configuration service instance to a DiagnosticDataIdentifier that carries the configuration payload. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataIdentifier	<a href="#">DiagnosticDataIdentifier</a>	0..1	ref	This reference identifies the applicable data identifier, <b>Tags:</b> atp.Status=candidate
serviceInstance	<a href="#">DiagnosticSovdConfigurationParameter</a>	0..1	ref	This reference identifies the applicable service instance. <b>Tags:</b> atp.Status=candidate

**Table A.189: DiagnosticSovdConfigurationDataIdentifierMapping**

<b>Class</b>	<b>DiagnosticSovdConfigurationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class is used to configure a PortInterface for the exchange of configuration content. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, DiagnosticSovdPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.190: DiagnosticSovdConfigurationInterface**

<b>Class</b>	<b>DiagnosticSovdConfigurationParameter</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	This meta-class represents a "Configuration Parameter" SOVD service instance. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticSovdServiceInstances			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticSovdConfiguration, DiagnosticSovdServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.191: DiagnosticSovdConfigurationParameter**

<b>Class</b>	<b>DiagnosticSovdConfigurationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	This mapping associates a PPortPrototype typed by a DiagnosticSovdConfigurationInterface to the corresponding SOVD service instance that is modeled as DiagnosticSovdConfiguration. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototype InExecutable	PPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticSovdConfigurationPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef





Class		DiagnosticSovdConfigurationPortMapping		
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable.  <b>Stereotypes:</b> atp.Splitable <b>Tags:</b> atp.Splitkey=process atp.Status=candidate
serviceInstance	<a href="#">DiagnosticSovdConfiguration</a>	0..1	ref	This reference identifies the applicable diagnostic SOVD service instance.  <b>Tags:</b> atp.Status=candidate

**Table A.192: DiagnosticSovdConfigurationPortMapping**

Class		DiagnosticSovdFaultMemoryAccess		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	This meta-class represents the ability to access (read/get and delete) the fault memory.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticSovdServiceInstances			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticSovdServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.193: DiagnosticSovdFaultMemoryAccess**

Class		DiagnosticSovdLog		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	This meta-class represents a "Log" SOVD service instance.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticSovdServiceInstances			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticSovdServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.194: DiagnosticSovdLog**

Class		DiagnosticSovdMethod		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	A DiagnosticSovdMethod represents a re-usable complex operation (that consists of primitive operations) in the context of the communication of an SOVD server.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticSovdMethods			





<b>Class</b>	<b>DiagnosticSovdMethod</b>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
delete	<a href="#">DiagnosticSovdMethodPrimitive</a>	*	aggr	This represents the "delete" method primitive. <b>Tags:</b> atp.Status=candidate
get	<a href="#">DiagnosticSovdMethodPrimitive</a>	*	aggr	This represents the "get" method primitive. <b>Tags:</b> atp.Status=candidate
post	<a href="#">DiagnosticSovdMethodPrimitive</a>	*	aggr	This represents the "post" method primitive. <b>Tags:</b> atp.Status=candidate
put	<a href="#">DiagnosticSovdMethodPrimitive</a>	*	aggr	This represents the "delete" method primitive. <b>Tags:</b> atp.Status=candidate

**Table A.195: DiagnosticSovdMethod**

<b>Class</b>	<b>DiagnosticSovdMethodPrimitive</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance			
<b>Note</b>	This meta-class represents a primitive operation inside a DiagnosticSovdMethod. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	<a href="#">DiagnosticSovdMethod.delete</a> , <a href="#">DiagnosticSovdMethod.get</a> , <a href="#">DiagnosticSovdMethod.post</a> , <a href="#">DiagnosticSovdMethod.put</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
access Permission	DiagnosticAccess Permission	0..1	ref	This reference identifies the applicable access permission. <b>Tags:</b> atp.Status=candidate

**Table A.196: DiagnosticSovdMethodPrimitive**

<b>Class</b>	<b>DiagnosticSovdProximityChallengeInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class is used to type a PPortPrototype for implementing the SOVD proximity challenge. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, DiagnosticSovdPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.197: DiagnosticSovdProximityChallengeInterface**

<b>Class</b>	<b>DiagnosticSovdProximityChallengePortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	<p>This mapping class identifies the PortPrototype in the application software that handles the SOVD proximity challenge.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototype InExecutable	PPortPrototype	0..1	iref	<p>This aggregation allows for the usage of the Diagnostic SovdProximityChallengePortMapping on the AUTOSAR adaptive platform.</p> <p><b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef</p>
process	ProcessDesign	0..1	ref	<p>Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable.</p> <p><b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=process atp.Status=candidate</p>

**Table A.198: DiagnosticSovdProximityChallengePortMapping**

<b>Class</b>	<b>DiagnosticSovdServiceValidationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	<p>This meta-class is used to type a PPortPrototype for implementing the SOVD service validation.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticPortInterface</p>			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, DiagnosticSovdPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.199: DiagnosticSovdServiceValidationInterface**

<b>Class</b>	<b>DiagnosticSovdServiceValidationPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	<p>This mapping class identifies the PortPrototype in the application software that handles the SOVD service validation.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			





Class		DiagnosticSovdServiceValidationPortMapping			
Attribute	Type	Mult.	Kind	Note	
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This aggregation allows for the usage of the Diagnostic SovdValidationPortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef	
process	<a href="#">ProcessDesign</a>	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Tags:</b> atp.Status=candidate	

**Table A.200: DiagnosticSovdServiceValidationPortMapping**

Class		DiagnosticSovdUpdate			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::SovdServiceInstance				
<b>Note</b>	This meta-class represents a "Update" SOVD service instance. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticSovdServiceInstances				
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticSovdServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>				
<b>Aggregated by</b>	ARPackage.element				
Attribute	Type	Mult.	Kind	Note	
–	–	–	–	–	

**Table A.201: DiagnosticSovdUpdate**

Class		DiagnosticSovdUpdateInterface			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface				
<b>Note</b>	This meta-class is used to type a PPortPrototype for implementing the SOVD update procedure. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticPortInterfaces				
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, DiagnosticSovdPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>				
<b>Aggregated by</b>	ARPackage.element				
Attribute	Type	Mult.	Kind	Note	
–	–	–	–	–	

**Table A.202: DiagnosticSovdUpdateInterface**

<b>Class</b>	<b>DiagnosticSovdUpdatePortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticSovdMapping			
<b>Note</b>	This mapping associates a PPortPrototype typed by an DiagnosticSovdUpdateInterface with the corresponding SOVD service instance that is modeled as a DiagnosticSovdUpdate. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pPortPrototype InExecutable	PPortPrototype	0..1	iref	This aggregation allows for the usage of the DiagnosticSovdUpdatePortMapping on the AUTOSAR adaptive platform. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	ProcessDesign	0..1	ref	Reference to the representation of a Process that is required because the mapping could be different for different Processes referring to a specific Executable. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=process atp.Status=candidate
serviceInstance	DiagnosticSovdUpdate	0..1	ref	This reference identifies the applicable diagnostic SOVD service instance. <b>Tags:</b> atp.Status=candidate

**Table A.203: DiagnosticSovdUpdatePortMapping**

<b>Class</b>	<b>DiagnosticSwMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	This represents the ability to define a mapping between a diagnostic information (at this point there is no way to become more specific about the semantics) to a software-component.			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	<i>AbstractDolpPortMapping, DiagnosticAuthenticationPortMapping, DiagnosticClearConditionPortMapping, DiagnosticDataPortMapping, DiagnosticEnableConditionPortMapping, DiagnosticEventPortMapping, DiagnosticExternalAuthenticationPortMapping, DiagnosticFimFunctionMapping, DiagnosticIndicatorPortMapping, DiagnosticMemoryDestinationPortMapping, DiagnosticMonitorPortMapping, DiagnosticMultipleResourcePortMapping, DiagnosticOperationCyclePortMapping, DiagnosticSecurityLevelPortMapping, DiagnosticServiceDataMapping, DiagnosticServiceGenericMapping, DiagnosticServiceSwMapping, DiagnosticServiceValidationMapping, DiagnosticSovdAuthorizationPortMapping, DiagnosticSovdBulkDataPortMapping, DiagnosticSovdConfigurationPortMapping, DiagnosticSovdProximityChallengePortMapping, DiagnosticSovdServiceValidationPortMapping, DiagnosticSovdUpdatePortMapping</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.204: DiagnosticSwMapping**

<b>Class</b>	<b>DiagnosticTransmitCertificateInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::DiagnosticPortInterface			
<b>Note</b>	This meta-class represents the ability to implement the transmit-certificate functionality on application software level. <b>Tags:</b> atp.recommendedPackage=DiagnosticPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DiagnosticPortInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.205: DiagnosticTransmitCertificateInterface**

<b>Class</b>	<b>DiagnosticTroubleCodeUds</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This element is used to describe diagnostic trouble codes (DTCs). <b>Tags:</b> atp.recommendedPackage=DiagnosticTroubleCodes			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticTroubleCode, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
considerPtoStatus	Boolean	0..1	attr	This attribute describes the affection of the event by the Dem PTO handling. true: the event is affected by the Dem PTO handling. false: the event is not affected by the Dem PTO handling. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
eventReadinessGroup	EventObdReadinessGroup	0..1	aggr	This attribute specifies the Event OBD Readiness group for PID \$01 and PID \$41 computation. This attribute is only applicable for emission-related ECUs. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=eventReadinessGroup.eventObdReadinessGroup, eventReadinessGroup.variationPoint.shortLabel vh.latestBindingTime=postBuild
functionalUnit	PositiveInteger	0..1	attr	This attribute specifies a 1-byte value which identifies the corresponding basic vehicle / system function which reports the DTC. This parameter is necessary for the report of severity information. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
obdDtcValue3Byte	PositiveInteger	0..1	attr	3 Byte OBD DTC value based on the definition from SAE J2012. The existence of this attribute is only required if separated UDS and OBD DTC values are used for SAE J1979-2. If this attribute does not exist, then UDS DTC values are used with J1979-2. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
severity	DiagnosticUdsSeverityEnum	0..1	attr	DTC severity according to ISO 14229-1. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime





Class	DiagnosticTroubleCodeUds			
troubleCode Props	DiagnosticTroubleCode Props	0..1	ref	Defined properties associated with the DemDTC. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=troubleCodeProps.diagnosticTroubleCode Props, troubleCodeProps.variationPoint.shortLabel vh.latestBindingTime=postBuild
udsDtcValue	PositiveInteger	0..1	attr	Unique Diagnostic Trouble Code value for UDS. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
wwhObdDtc Class	DiagnosticWwhObdDtc ClassEnum	0..1	attr	This attribute is used to identify (if applicable) the corresponding severity class of an WWH-OB DTC. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table A.206: DiagnosticTroubleCodeUds**

Class	DiagnosticTroubleCodeUdsToClearConditionGroupMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::DiagnosticDesign::DiagnosticClearCondition			
<b>Note</b>	This meta-class provides the ability to map a DiagnosticClearConditionGroup to a collection of Diagnostic TroubleCodeUds. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clearCondition Group	DiagnosticClear ConditionGroup	0..1	ref	This reference identifies the applicable DiagnosticClear ConditionGroup.
troubleCodeUds	<a href="#">DiagnosticTroubleCode Uds</a>	0..1	ref	This reference identifies the DiagnosticTroubleCodeUds that are relevant for the mapping.

**Table A.207: DiagnosticTroubleCodeUdsToClearConditionGroupMapping**

Class	DitApplication			
<b>Package</b>	M2::AUTOSARTemplates::LogAndTraceExtract			
<b>Note</b>	This meta-class represents the application from which the log and trace message originates.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DitEcu.application</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
application Description	String	0..1	attr	This attribute can be used to describe the applicationId that is used in the log and trace message in more detail.
applicationId	String	0..1	attr	This attribute identifies the SW-C/BSW module in the log and trace message.
context	<a href="#">DitContext</a>	*	ref	Definition of ContextIds for the Application. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=context.ditContext, context.variation Point.shortLabel vh.latestBindingTime=systemDesignTime

**Table A.208: DitApplication**

<b>Class</b>	<b>DitApplicationToProcessMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::LogAndTrace			
<b>Note</b>	This element assigns a DitApplicationId to a Process. <b>Tags:</b> atp.recommendedPackage=DitApplicationToProcessMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ditApplication	DitApplication	0..1	ref	Reference to a DitApplication that defines the application Id
process	Process	0..1	ref	Reference to the process that is assigned to a Log And Trace applicationId.

**Table A.209: DitApplicationToProcessMapping**

<b>Class</b>	<b>DitContext</b>			
<b>Package</b>	M2::AUTOSARTemplates::LogAndTraceExtract			
<b>Note</b>	This meta-class represents the Context that groups Log and Trace Messages that are generated by an application. <b>Tags:</b> atp.recommendedPackage=DitContexts			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contextDescription	String	0..1	attr	This attribute can be used to describe the contextId that is used in the log and trace message in more detail.
contextId	String	0..1	attr	This attribute is used to group log and trace messages produced by an application to distinguish functionality.
ditMessage	DitMessage	*	ref	Group of Log and Trace Messages assigned to the Dit Context <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=ditMessage.ditMessage, ditMessage.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime

**Table A.210: DitContext**

<b>Class</b>	<b>DitEcu</b>			
<b>Package</b>	M2::AUTOSARTemplates::LogAndTraceExtract			
<b>Note</b>	This element represents an Ecu or Machine that produces logging and tracing information. <b>Tags:</b> atp.recommendedPackage=DitEcus			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DltEcu			
application	<a href="#">DltApplication</a>	*	aggr	Application on DltEcu that provides log or trace data. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=application.shortName, application.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime
eculd	String	0..1	attr	This attribute defines the name of the ECU for use within the Dlt protocol.

**Table A.211: DltEcu**

Class	DltLogSink			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::LogAndTrace			
<b>Note</b>	The meta-class defines the output sink for DltLogMessages <b>Tags:</b> atp.recommendedPackage=DltLogSinks			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
bufferOutput	Boolean	0..1	attr	This attribute defines whether a buffer is used in case that the output sink is the console.
defaultLogThreshold	LogTraceDefaultLogLevelEnum	0..1	attr	This attribute allows to set a log level Threshold for Log Level filtering.
defaultTraceState	Boolean	0..1	attr	This attributes defines the default trace status.
endpointConfiguration	<a href="#">PlatformModuleEthernetEndpointConfiguration</a>	0..1	ref	Network configuration (Protocol, Port, IP Address) for transmission of dlt messages on a specific VLAN.
logChannelId	String	0..1	attr	This attribute identifies the LogChannel for usage within the Log And Trace protocol.
nonVerboseMode	Boolean	0..1	attr	This attribute defines whether this DltLogSink supports non-Verbose Dlt messages. If disabled only verbose mode messages shall be used.
path	UriString	0..1	attr	This attribute defines the path to the file that is used as output sink.
queueSize	PositiveInteger	0..1	attr	Length of the queue (in which messages can be stored before processing) in the unit "Log message".
segmentationSupported	Boolean	0..1	attr	If enabled, segmentation will be used for DLT messages that are larger than EthernetCommunicationConnector.maximumTransmissionUnit referenced via DltLogSink.endpointConfiguration.

**Table A.212: DltLogSink**

Class	DltLogSinkToPortPrototypeMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::LogAndTrace			
<b>Note</b>	This meta-class maps a PortPrototype to an output sink of a log and trace message. <b>Tags:</b> atp.recommendedPackage=DltLogSinkToPortPrototypeMappings			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			





Class	DltLogSinkToPortPrototypeMapping			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dltContext	<a href="#">DltContext</a>	0..1	ref	Assignment of the DltContext that groups log and trace messages that will be transmitted to the DltLogSink.
dltLogSink	<a href="#">DltLogSink</a>	*	ref	Reference to the output sink to which the log or trace message will be transmitted,
dltSessionId	PositiveInteger	0..1	attr	This attribute allows distinguishing log/trace messages from different instances of the same SW-C.
pPortPrototype	<a href="#">PPortPrototype</a>	0..1	iref	Reference to PPortPrototype that is mapped to the DltLog Sink. <b>InstanceRef implemented by:</b> PPortPrototypeIn ExecutableInstanceRef
process	<a href="#">Process</a>	0..1	ref	This reference represents the process required as context for the mapping.
rPortPrototype	<a href="#">RPortPrototype</a>	0..1	iref	Reference to RPortPrototype that is mapped to a DltLog Sink <b>InstanceRef implemented by:</b> RPortPrototypeIn ExecutableInstanceRef

**Table A.213: DltLogSinkToPortPrototypeMapping**

Enumeration	DolpEidRetrievalEnum
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation
Note	Enumeration with options to retrieve EID.
Aggregated by	<a href="#">DolpNetworkConfiguration.eidRetrieval</a> , <a href="#">DolpNetworkConfigurationDesign.eidRetrieval</a>
Literal	Description
eidUseApi	API DiagnosticDoIPEntityIdentification is used to retrieve eid <b>Tags:</b> atp.EnumerationLiteralIndex=1
eidUseConfigValue	eid is configured manually by DolpInstantiation.eid <b>Tags:</b> atp.EnumerationLiteralIndex=2
eidUseMac	MAC of the network interface is used as eid <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table A.214: DolpEidRetrievalEnum**

Class	DolpFunctionalClusterDesign			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
Note	This meta-class defines the attributes for the DoIP configuration settings in the MachineDesign.			
Base	<a href="#">ARObject</a> , <a href="#">AbstractFunctionalClusterDesign</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">MachineDesign.functionalClusterDesign</a>			
Attribute	Type	Mult.	Kind	Note
dolpLogical Address	<a href="#">DolpLogicalAddress</a>	0..1	aggr	This aggregation contains information about the DoIP logical address.





Class	DolpFunctionalClusterDesign			
dolpProtocolVersion	PositiveInteger	0..1	attr	Configures the DoIP protocol version used in the generic DoIP header. The valid range of this parameter is defined by the always latest release of ISO 13400-2 and can be extended with every new release of the ISO document. As example a value of 0x03 defines the ISO 13400-2:2019 release.
eid	PositiveUnlimitedInteger	0..1	attr	Configured EID (Entity ID) used for VehicleIdentification Request.
entityStatusMaxByteFieldUse	Boolean	0..1	attr	This attribute is used to distinguish the optional support of the Max data size element of a diagnostic entity status response.
maxRequestBytes	PositiveInteger	0..1	attr	Specifies the maximum allowed bytes of a DoIP message request without the DoIP header.
networkInterface	<a href="#">DolpNetworkConfigurationDesign</a>	*	aggr	This element collects DoIP properties that are network interface specific.
requestConfigurationDesign	<a href="#">DolpRequestConfigurationDesign</a>	*	aggr	Request configuration that is used to determine whether an incoming DiagnosticMessage request needs to be interpreted as PHYSICAL or FUNCTIONAL. Any request with target address not within the configured target address range will be rejected.

**Table A.215: DolpFunctionalClusterDesign**

Class	DolpInstantiation			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModuleImplementation			
Note	This meta-class defines the attributes for the DoIP configuration on a specific machine.			
Base	<i>ARObject</i> , <i>AdaptiveModuleInstantiation</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>NonOsModuleInstantiation</i> , <i>Referrable</i>			
Aggregated by	<i>AtpClassifier.atpFeature</i> , <a href="#">Machine.moduleInstantiation</a>			
Attribute	Type	Mult.	Kind	Note
dolpDesign	<a href="#">DolpFunctionalClusterDesign</a>	0..1	ref	Reference to the DoIP Design that this DolpInstantiation implements.
gid	PositiveUnlimitedInteger	0..1	attr	Configured GID (Group ID) used for VehicleIdentification Request. If configured, take this value (and set "Further action required" byte to 0x00="No further action required"), if not configured use ServiceInterface DoIPGroupIdentification to retrieve GID and 'further action required' values.
logicalAddress	PositiveInteger	0..1	attr	Describes the logical address of the DoIP entity, which is used for VehicleAnnouncement and RoutingActivation responses.
networkInterface	<a href="#">DolpNetworkConfiguration</a>	*	aggr	Network interface specific DoIP properties.
requestConfiguration	<a href="#">DolpRequestConfiguration</a>	*	aggr	Request configuration that is used to determine whether an incoming DiagnosticMessage request needs to be interpreted as PHYSICAL or FUNCTIONAL. Any request with target address not within the configured target address range will be rejected.

**Table A.216: DolpInstantiation**

<b>Class</b>	<b>DolpLogicalAddress</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::DesignWorkflow			
<b>Note</b>	This meta-class describes the DoIP logical address.			
<b>Base</b>	<i>ARObject</i> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DolpFunctionalClusterDesign.dolpLogicalAddress</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
logicalAddress	PositiveInteger	0..1	attr	This attribute holds the DoIP logical address.

**Table A.217: DolpLogicalAddress**

<b>Class</b>	<b>DolpNetworkConfiguration</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation			
<b>Note</b>	This element collects DoIP properties that are network interface specific.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">DolpInstantiation.networkInterface</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eidRetrieval	<a href="#">DolpEidRetrievalEnum</a>	0..1	attr	This attribute defines how DoIP Entity Identification is retrieved.
isActivationLine Dependent	Boolean	0..1	attr	This attribute defines whether the network interface <ul style="list-style-type: none"> <li>is started "on-demand" when an activation line is sensed or</li> <li>is always available.</li> </ul>
maxInitial Vehicle Announcement Time	TimeValue	0..1	attr	Upper bound for the time to wait in [s] for sending first vehicle announcement message after IP address assignment. Represents parameter A_DoIP_Announce_Wait of ISO 13400-2:2019. The value of this timing shall be determined randomly in the closed interval [0..max InitialVehicleAnnouncementTime].
maxTester Connections	PositiveInteger	0..1	attr	Maximum amount of tester connections that shall be maintained at one time before alive check is performed.
network Configuration	<a href="#">PlatformModule EthernetEndpoint Configuration</a>	*	ref	Network configuration (Protocol, Port, IP Address) for transmission of DoIP messages on a specific VLAN.
network Configuration Design	<a href="#">DolpNetwork ConfigurationDesign</a>	0..1	ref	Reference to the DoIP network configuration design that this DolpNetworkConfiguration implements.
network InterfaceId	PositiveInteger	0..1	attr	This attribute defines the identifier for the DoIPInterface.
tcpAliveCheck Response Timeout	TimeValue	0..1	attr	Timeout in [s] for waiting for a response to an Alive Check request before the connection is considered to be disconnected. Represents parameter T_TCP_AliveCheck of ISO 13400-2:2019.
tcpGeneral InactivityTime	TimeValue	0..1	attr	Timeout in [s] for maximum inactivity of a TCP socket connection before the DoIP module will close the according socket connection. Represents parameter T_TCP_General_Inactivity of ISO 13400-2:2019.
tcpInitial InactivityTime	TimeValue	0..1	attr	Timeout in [s] used for initial inactivity of a connected TCP socket connection directly after socket connection. Represents parameter T_TCP_Initial_Inactivity of ISO 13400-2:2019.
vehicle Announcement Count	PositiveInteger	0..1	attr	Number of vehicle announcement messages on IP address assignment. Represents parameter A_DoIP_Announce_Num of ISO 13400-2:2019.





Class	DoIPNetworkConfiguration			
vehicle Announcement Interval	TimeValue	0..1	attr	Time to wait in [s] for sending subsequent vehicle announcement messages. Represents parameter A_DoIP_Announce_Interval of ISO 13400-2:2019.
vehicle Identification SyncStatus	Boolean	0..1	attr	Defines if the optional VIN/GID synchronization status is used additionally in the vehicle identification/announcement.

**Table A.218: DoIPNetworkConfiguration**

Class	DoIPNetworkConfigurationDesign			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
Note	This element collects DoIP properties that are network interface specific.			
Base	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">DoIPFunctionalClusterDesign.networkInterface</a>			
Attribute	Type	Mult.	Kind	Note
eidRetrieval	<a href="#">DoIPeidRetrievalEnum</a>	0..1	attr	This attribute defines how DoIP Entity Identification is retrieved.
isActivationLine Dependent	Boolean	0..1	attr	This attribute defines whether the network interface <ul style="list-style-type: none"> <li>• is started "on-demand" when an activation line is sensed or</li> <li>• is always available.</li> </ul>
maxInitial Vehicle Announcement Time	TimeValue	0..1	attr	Upper bound for the time to wait in [s] for sending first vehicle announcement message after IP address assignment. Represents parameter A_DoIP_Announce_Wait of ISO 13400-2:2019. The value of this timing shall be determined randomly in the closed interval [0..maxInitialVehicleAnnouncementTime].
maxTester Connections	PositiveInteger	0..1	attr	Maximum amount of tester connections that shall be maintained at one time before alive check is performed.
network Configuration	<a href="#">PlatformModule EthernetEndpoint Configuration</a>	*	ref	Network configuration (Protocol, Port, IP Address) for transmission of DoIP messages on a specific VLAN.
network Interfaceld	PositiveInteger	0..1	attr	This attribute defines the identifier for the DoIPInterface.
tcpAliveCheck Response Timeout	TimeValue	0..1	attr	Timeout in [s] for waiting for a response to an Alive Check request before the connection is considered to be disconnected. Represents parameter T_TCP_AliveCheck of ISO 13400-2:2019.
tcpGeneral InactivityTime	TimeValue	0..1	attr	Timeout in [s] for maximum inactivity of a TCP socket connection before the DoIP module will close the according socket connection. Represents parameter T_TCP_General_Inactivity of ISO 13400-2:2019.
tcpInitial InactivityTime	TimeValue	0..1	attr	Timeout in [s] used for initial inactivity of a connected TCP socket connection directly after socket connection. Represents parameter T_TCP_Initial_Inactivity of ISO 13400-2:2019.
tpConnection	<a href="#">GenericTpConnection</a>	*	ref	Reference to a TpConnection that identifies the receiver(s) of a particular communication
vehicle Announcement Count	PositiveInteger	0..1	attr	Number of vehicle announcement messages on IP address assignment. Represents parameter A_DoIP_Announce_Num of ISO 13400-2:2019.





<b>Class</b>		<b>DolpNetworkConfigurationDesign</b>		
vehicle Announcement Interval	TimeValue	0..1	attr	Time to wait in [s] for sending subsequent vehicle announcement messages. Represents parameter A_Do IP_Announce_Interval of ISO 13400-2:2019.
vehicle Identification SyncStatus	Boolean	0..1	attr	Defines if the optional VIN/GID synchronization status is used additionally in the vehicle identification/ announcement.

**Table A.219: DolpNetworkConfigurationDesign**

<b>Class</b>		<b>DolpRequestConfiguration</b>		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation			
<b>Note</b>	This meta-class specifies a range of target addresses and its interpretation as either physical or functional request.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">DolpInstantiation.requestConfiguration</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
endAddress	PositiveInteger	0..1	attr	End address for range of target-addresses (including this address).
requestType	RequestTypeEnum	0..1	attr	Determines the type of request.
startAddress	PositiveInteger	0..1	attr	Start address for range of target-addresses (including this address).

**Table A.220: DolpRequestConfiguration**

<b>Class</b>		<b>E2EProfileCompatibilityProps</b>		
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	This meta-class collects settings for configuration of the E2E state machine. <b>Tags:</b> atp.recommendedPackage=E2EProfileCompatibilityPropsCollection			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
combinedNo DataInitCount	Boolean	0..1	attr	E2E State machine behavior concerning counting of detected counter errors and missing messages in states NODATA and INIT <ul style="list-style-type: none"> <li>value = 0 (false) or not defined: counting of detected counter errors and missing messages in states NODATA and INIT are counted per state separated (Autosar R23-11 or former behavior)</li> <li>value = 1 (true): counting of detected counter errors and missing messages in states NODATA and INIT are counted in total</li> </ul>





Class	E2EProfileCompatibilityProps			
transitToInvalid Extended	Boolean	0..1	attr	<p>E2E State machine behavior concerning transition from NODATA/INIT to INVALID</p> <p>value=0 (false): no direct transition from NODATA to INVALID, no transition from INIT to INVALID due to counter-related faults (Autosar R19-11 or former behavior)</p> <p>value=1 (true): direct transition from NODATA to INVALID covered, transition from INIT to INVALID due to counter-related faults covered (state machine extended)</p>

**Table A.221: E2EProfileCompatibilityProps**

<b>Class</b>	<b>E2EProfileConfiguration</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::E2E			
<b>Note</b>	This element holds E2E profile specific configuration settings.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	E2EProfileConfigurationSet.e2eProfileConfiguration			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clearFromValidToInvalid	Boolean	0..1	attr	Clear monitoring window on transition from state Valid to state Invalid.
dataIdMode	DataIdModeEnum	0..1	attr	This attribute describes the inclusion mode that is used to include the implicit Data ID in the one-byte CRC.
e2eProfileCompatibilityProps	<a href="#">E2EProfileCompatibilityProps</a>	0..1	ref	Reference to additional settings for the E2E state machine.
maxDeltaCounter	PositiveInteger	0..1	attr	Maximum allowed difference between two counter values of two consecutively received valid messages. For example, if the receiver gets data with counter 1 and Max DeltaCounter is 3, then at the next reception the receiver can accept Counters with values 2, 3 or 4.
maxErrorStateInit	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_INIT.
maxErrorStateInvalid	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_INVALID.
maxErrorStateValid	PositiveInteger	0..1	attr	Maximal number of checks in which ProfileStatus equal to E2E_P_ERROR was determined, within the last Window Size checks, for the state E2E_SM_VALID.
minOkStateInit	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_INIT.
minOkStateInvalid	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_INVALID.
minOkStateValid	PositiveInteger	0..1	attr	Minimal number of checks in which ProfileStatus equal to E2E_P_OK was determined, within the last WindowSize checks, for the state E2E_SM_VALID.
profileName	NameToken	0..1	attr	Definition of the E2E profile.
windowSizeInit	PositiveInteger	0..1	attr	Size of the monitoring window of state Init for the E2E state machine.
windowSizeInvalid	PositiveInteger	0..1	attr	Size of the monitoring window of state Invalid for the E2E state machine.
windowSizeValid	PositiveInteger	0..1	attr	Size of the monitoring window of state Valid for the E2E state machine.

**Table A.222: E2EProfileConfiguration**

<b>Class</b>	<b>End2EndEventProtectionProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::E2E			
<b>Note</b>	This element allows to protect an event or a field notifier with an E2E profile.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AdaptivePlatformServiceInstance.e2eEventProtectionProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	End2EndEventProtectionProps			
dataId (ordered)	PositiveInteger	*	attr	This represents a unique numerical identifier for the referenced event or field notifier that is included in the CRC calculation.  Note: ID is used for protection against masquerading. The details concerning the maximum number of values (this information is specific for each E2E profile) applicable for this attribute are controlled by a semantic constraint that depends on the category of the EndToEnd Protection.
dataLength	PositiveInteger	0..1	attr	Length of payload including E2E header in bits.
dataUpdate Period	TimeValue	0..1	attr	This attribute describes the period in which the applications are assumed to process E2E-protected messages. The middleware does not use this attribute at all.
e2eProfile Configuration	<a href="#">E2EProfileConfiguration</a>	0..1	ref	Reference to E2E profile configuration settings that are valid to protect the referenced event or field notifier.
event	<a href="#">ServiceEvent Deployment</a>	0..1	ref	Reference to an event that is protected by the E2E profile.
maxDataLength	PositiveInteger	0..1	attr	Maximum length of payload including E2E header in bits.
minDataLength	PositiveInteger	0..1	attr	Minimum length of payload including E2E header in bits.

**Table A.223: End2EndEventProtectionProps**

Class	End2EndMethodProtectionProps			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::E2E			
<b>Note</b>	This element allows to protect a method, a field setter or a field getter with an E2E profile.			
<b>Base</b>	<i>AObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">AdaptivePlatformServiceInstance.e2eMethodProtectionProps</a>			
Attribute	Type	Mult.	Kind	Note
dataId (ordered)	PositiveInteger	*	attr	This represents a numerical identifier that is included in the CRC calculation. This dataId is used for call and response.  Note: ID is used for protection against masquerading. The details concerning the maximum number of values (this information is specific for each E2E profile) applicable for this attribute are controlled by a semantic constraint that depends on the category of the EndToEnd Protection.
dataLength	PositiveInteger	0..1	attr	Length of payload including E2E header in bits.
dataUpdate Period	TimeValue	0..1	attr	This attribute describes the period in which the applications are assumed to process E2E-protected messages. The middleware does not use this attribute at all.
e2eProfile Configuration	<a href="#">E2EProfileConfiguration</a>	0..1	ref	Reference to E2E profile configuration settings that are valid to protect the referenced method, field getter or field setter.
maxDataLength	PositiveInteger	0..1	attr	Maximum length of payload including E2E header in bits.
method	<a href="#">ServiceMethod Deployment</a>	0..1	ref	Reference to a method, a field getter or a field setter that is protected by the E2E profile.
minDataLength	PositiveInteger	0..1	attr	Minimum length of payload including E2E header in bits.





Class		End2EndMethodProtectionProps		
sourceId	PositiveInteger	0..1	attr	<p>This represents a unique numerical identifier identifying the source of a certain transmission. In case of C/S communication, this ID uniquely identifies the client.</p> <p>Note: ID is used for protection against masquerading. The details concerning the maximum number of values (this information is specific for each E2E profile) applicable for this attribute are controlled by a semantic constraint that depends on the category of the EndToEnd Protection.</p>

**Table A.224: End2EndMethodProtectionProps**

Class		EnterExitTimeout		
Package	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::MachineManifest			
Note	This meta-class represents the ability to specify a pair of timeouts, one for entering, and one for exiting.			
Base	ARObject			
Aggregated by	Machine.defaultApplicationTimeout, StartupConfig.timeout			
Attribute	Type	Mult.	Kind	Note
enterTimeout Value	TimeValue	0..1	attr	This attribute represents the value of the enter timeout in seconds.
exitTimeout Value	TimeValue	0..1	attr	This attribute represents the value of the exit timeout in seconds.

**Table A.225: EnterExitTimeout**

Class		EthernetCommunicationConnector		
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
Note	Ethernet specific attributes to the CommunicationConnector.			
Base	ARObject, CommunicationConnector, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	EcuInstance.connector, MachineDesign.communicationConnector			
Attribute	Type	Mult.	Kind	Note
apApplication Endpoint	ApApplicationEndpoint	*	aggr	Collection of Application Addresses that are used on the CommunicationConnector.
canXIProps	CanXIProps	*	ref	If the Ethernet frames handled by this Ethernet CommunicationConnector are tunneled through CAN XL, then this reference shall refer the CanXIProps which contains the specific configuration parameters of the CAN XL controller of the physical CAN XL connection to be used for tunneling.
maximum Transmission Unit	PositiveInteger	0..1	attr	This attribute specifies the maximum transmission unit in bytes.
neighborCache Size	PositiveInteger	0..1	attr	This attribute specifies the size of neighbor cache or ARP table in units of entries.
pathMtu Enabled	Boolean	0..1	attr	If enabled the IPv4/IPv6 processes incoming ICMP "Packet Too Big" messages and stores a MTU value for each destination address.
pathMtuTimeout	TimeValue	0..1	attr	If this value is >0 the IPv4/IPv6 will reset the MTU value stored for each destination after n seconds.
unicastNetwork Endpoint	NetworkEndpoint	*	ref	Network Endpoint that defines the IPAddress of the machine.

**Table A.226: EthernetCommunicationConnector**

<b>Class</b>	«atpVariation» <b>EthernetCommunicationController</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
<b>Note</b>	Ethernet specific communication port attributes.			
<b>Base</b>	ARObject, CommunicationController, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	EcuInstance.commController, <a href="#">MachineDesign.communicationController</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
canXIConfig	AbstractCanCommunicationController	0..1	ref	If the Ethernet frames handled by this EthernetCommunicationController are to be tunneled through CAN XL, then this reference shall refer to the AbstractCanCommunicationController that aggregates the CanControllerXIConfiguration of the physical CAN XL channel to be used for tunneling.
couplingPort	CouplingPort	*	aggr	Optional CouplingPort that can be used to connect the ECU to a CouplingElement (e.g. a switch).
macLayerType	EthernetMacLayerTypeEnum	0..1	attr	Specifies the mac layer type of the ethernet controller.
macUnicastAddress	MacAddressString	0..1	attr	Media Access Control address (MAC address) that uniquely identifies each EthernetCommunicationController in the network.
maximumReceiveBufferLength	Integer	0..1	attr	Determines the maximum receive buffer length (frame length) in bytes.
maximumTransmitBufferLength	Integer	0..1	attr	Determines the maximum transmit buffer length (frame length) in bytes.
slaveActAsPassiveCommunicationSlave	Boolean	0..1	attr	This attribute specifies if the EcuInstance is acting as a passive communication slave on the connected Physical Channel. This is used for EthernetCommunicationControllers that use Ethernet hardware which supports wake-up and sleep on the network (e.g. Open Alliance TC10 compliant Ethernet hardware).
slaveQualifiedUnexpectedLinkDownTime	TimeValue	0..1	attr	This attribute specifies time when an unexpected link down is evaluated as link down and indicated to the AUTOSAR communication stack.

**Table A.227: EthernetCommunicationController**

<b>Class</b>	<b>EthernetMacRawDataStreamMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This meta-class serves as the abstract bases class for the ability to map a PortPrototype to an Ethernet-Mac-layer based communication. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">RawDataStreamMapping</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Subclasses</b>	<a href="#">IEEE1722RawDataStreamMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
localCommConnector	<a href="#">EthernetCommunicationConnector</a>	0..1	ref	This reference represents the CommunicationConnector taken for Mac-based data communication. <b>Tags:</b> atp.Status=candidate





<b>Class</b>	<b>EthernetMacRawDataStreamMapping</b> (abstract)			
socketOption	String	*	attr	This attribute represents the ability to specify non-formal socket options that might only be valid for specific platforms. AUTOSAR does not define a standardized meaning for the possible values of this attribute. <b>Tags:</b> atp.Status=candidate

**Table A.228: EthernetMacRawDataStreamMapping**

<b>Class</b>	<b>EthernetPhysicalChannel</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
<b>Note</b>	The EthernetPhysicalChannel represents a VLAN or an untagged channel. An untagged channel is modeled as an EthernetPhysicalChannel without an aggregated VLAN.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PhysicalChannel</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">CommunicationCluster.physicalChannel</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
networkEndpoint	<a href="#">NetworkEndpoint</a>	*	aggr	Collection of NetworkEndpoints that are used in the VLAN. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=networkEndpoint.shortName
vlan	VlanConfig	0..1	aggr	VLAN Configuration.

**Table A.229: EthernetPhysicalChannel**

<b>Class</b>	<b>EthernetRawDataStreamLocalEndpointConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This meta-class has the ability to act as a wrapper for the configuration of the remote endpoint in the context of a raw data stream mapping.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">EthernetRawDataStreamMapping.localEndpointConfig</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
localCommConnector	<a href="#">EthernetCommunicationConnector</a>	0..1	ref	This attribute represents the CommunicationConnector taken for socket-based data communication.
localTcpPort	<a href="#">ApApplicationEndpoint</a>	0..1	ref	This aggregation represents the configuration of a local TCP port number.
localUdpPort	<a href="#">ApApplicationEndpoint</a>	0..1	ref	This aggregation represents the configuration of a local unicast UDP port number.

**Table A.230: EthernetRawDataStreamLocalEndpointConfig**

<b>Class</b>	<b>EthernetRawDataStreamMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This meta-class serves as the abstract bases class for the ability to map a PortPrototype to a Ethernet-based communication channel.			
<b>Base</b>	ARElement, ARObject, <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">RawDataStreamMapping</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Subclasses</b>	EthernetRawDataStreamClientMapping, <a href="#">EthernetRawDataStreamServerMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	<i>EthernetRawDataStreamMapping</i> (abstract)			
localEndpoint Config	<a href="#">EthernetRawDataStreamLocalEndpoint Config</a>	0..1	aggr	This aggregation is used to configure the credentials of the endpoint.
socketOption	String	*	attr	This attribute represents the ability to specify non-formal socket options that might only be valid for specific platforms. AUTOSAR does not define a standardized meaning for the possible values of this attribute.
tlsSecureCom Props	<a href="#">TlsSecureComProps</a>	0..1	ref	This reference provides the ability to define TLS-related properties for the enclosing SocketRawDataStream Mapping.

**Table A.231: EthernetRawDataStreamMapping**

Class	<i>EthernetRawDataStreamRemoteClientConfig</i>			
Package	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
Note	This meta-class has the ability to act as a wrapper for the configuration of the remote server in the context of a raw data stream client mapping.			
Base	<i>ARObject</i>			
Aggregated by	<a href="#">EthernetRawDataStreamServerMapping.remoteClientConfig</a>			
Attribute	Type	Mult.	Kind	Note
multicast Credentials	<a href="#">RawDataStreamEthernetUdpCredentials</a>	0..1	aggr	This aggregation represents the configuration of multicast credentials for communication with a remote raw data stream client.
unicastUdp Credentials	<a href="#">RawDataStreamEthernetUdpCredentials</a>	0..1	aggr	This aggregation represents the configuration of a remote raw data stream client that communicates via unicast over UDP.

**Table A.232: EthernetRawDataStreamRemoteClientConfig**

Class	<i>EthernetRawDataStreamServerMapping</i>			
Package	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
Note	This meta-class represents the ability to map a server PortPrototype to a Ethernet-based communication channel. <b>Tags:</b> atp.recommendedPackage=RawDataStreamingMappings			
Base	<i>ARElement, ARObject, CollectableElement, EthernetRawDataStreamMapping, Identifiable, MultilanguageReferrable, PackageableElement, RawDataStreamMapping, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
remoteClient Config	<a href="#">EthernetRawDataStreamRemoteClient Config</a>	0..1	aggr	This aggregation is used to configure the credentials of the remote client.

**Table A.233: EthernetRawDataStreamServerMapping**

Class	<i>Executable</i>			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
Note	This meta-class represents an executable program. <b>Tags:</b> atp.recommendedPackage=Executables			





<b>Class</b>	<b>Executable</b>			
<b>Base</b>	<i>ARElement, ARObject, AtpClassifier, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
buildType	BuildTypeEnum	0..1	attr	This attribute describes the buildType of a module and/or platform implementation.
implementation Props	Executable ImplementationProps	*	aggr	This aggregation contains the collection of implementation-specific properties necessary to properly build the enclosing Executable.
minimumTimer Granularity	TimeValue	0..1	attr	This attribute describes the minimum timer resolution (TimeValue of one tick) that is required by the Executable.
reporting Behavior	ExecutionState ReportingBehavior Enum	0..1	attr	this attribute controls the execution state reporting behavior of the enclosing Executable.
rootSw Component Prototype	<a href="#">RootSwComponent Prototype</a>	0..1	aggr	This represents the root SwCompositionPrototype of the Executable. This aggregation is required (in contrast to a direct reference of a SwComponentType) in order to support the definition of instanceRefs in Executable context.
traceSwitch Configuration	<a href="#">TraceSwitch Configuration</a>	*	aggr	Configuration of the MsgId based trace switch <b>Tags:</b> atp.Status=draft
version	StrongRevisionLabel String	0..1	attr	Version of the executable.

**Table A.234: Executable**

<b>Class</b>	<b>ExecutableLoggingImplementationProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	This meta-class contains configuration relevant for the implementation of an Executable used in the context of the LogAndTraceInstantiation.			
<b>Base</b>	<i>ARObject, Describable, ExecutableImplementationProps</i>			
<b>Aggregated by</b>	<a href="#">Executable.implementationProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
usesTimeBase Resource	Boolean	0..1	attr	This attribute indicates that the implementation of the enclosing Executable is required to access resources provided by the synchronized time base functional cluster.

**Table A.235: ExecutableLoggingImplementationProps**

<b>Class</b>	<b>ExecutableTiming</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::Timing::TimingExtensions			
<b>Note</b>	This meta-class represents the timing view for one or more executables. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=TimingExtensions			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, TimingExtension</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	ExecutableTiming			
executable	<a href="#">Executable</a>	*	ref	This defines the scope of a ExecutableTiming. All corresponding timing descriptions and constraints shall be defined within this scope.  <b>Tags:</b> atp.Status=draft

**Table A.236: ExecutableTiming**

Class	ExecutionDependency			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest			
<b>Note</b>	This element defines a ProcessState in which a dependent process needs to be before the process that aggregates the ExecutionDependency element can be started.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">StateDependentStartupConfig.executionDependency</a>			
Attribute	Type	Mult.	Kind	Note
processState	<a href="#">ModeDeclaration</a>	0..1	iref	This represent the applicable modeDeclaration that represents an ProcessState.  <b>InstanceRef implemented by:</b> <a href="#">ModeInProcessInstanceRef</a>

**Table A.237: ExecutionDependency**

Class	Field			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class represents the ability to define a piece of data that can be accessed with read and/or write semantics. It is also possible to generate a notification if the value of the data changes.			
<b>Base</b>	<i>ARObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <a href="#">AutosarDataPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <i>Multilanguage Referrable</i> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ApplicationInterface.attribute, <i>AtpClassifier.atpFeature</i> , <a href="#">ServiceInterface.field</a>			
Attribute	Type	Mult.	Kind	Note
hasGetter	Boolean	0..1	attr	This attribute controls whether read access is foreseen to this field.
hasNotifier	Boolean	0..1	attr	This attribute controls whether a notification semantics is foreseen to this field.
hasSetter	Boolean	0..1	attr	This attribute controls whether write access is foreseen to this field.

**Table A.238: Field**

Class	FieldMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	Mapping of a Field that is located in a ServiceInterface to ClientServerOperations that represent the getter and setter methods and to a VariableDataPrototype that represents the notifier in the Field.			
<b>Base</b>	<i>ARObject</i> , <a href="#">Identifiable</a> , <i>MultilanguageReferrable</i> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">InterfaceMapping.fieldMapping</a>			
Attribute	Type	Mult.	Kind	Note
field	<a href="#">Field</a>	0..1	ref	Reference to a field that is located in a ServiceInterface.
getterOperation	<a href="#">ClientServerOperation</a>	0..1	ref	Reference to a ClientServerOperation that represents the getter Method in the Field.





Class		FieldMapping		
notifierDataElement	<a href="#">VariableDataPrototype</a>	0..1	ref	Reference to a VariableDataPrototype that represents the notifier in the Field.
setterOperation	<a href="#">ClientServerOperation</a>	0..1	ref	Reference to a ClientServerOperation that represents the setter Method in the Field.

**Table A.239: FieldMapping**

Class		FieldSenderComSpec		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ComSpec			
<b>Note</b>	Port specific communication attributes for a Field that is defined in a ServiceInterface.			
<b>Base</b>	<i>ARObject</i> , <i>PPortComSpec</i> , <a href="#">SenderComSpec</a>			
<b>Aggregated by</b>	<i>AbstractProvidedPortPrototype.providedComSpec</i> , <i>PortPrototypeBlueprint.providedComSpec</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
initValue	<a href="#">ValueSpecification</a>	0..1	aggr	Initial value for a Field that is set before the Service Interface is offered.

**Table A.240: FieldSenderComSpec**

Class		FireAndForgetMethodMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	Mapping of a Fire&Forget Method that is located in a ServiceInterface to a VariableDataPrototype in a SenderReceiverInterface or to a Trigger in a TriggerInterface.			
<b>Base</b>	<i>ARObject</i> , <a href="#">Identifiable</a> , <i>MultilanguageReferrable</i> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">InterfaceMapping.fireAndForgetMethodMapping</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">VariableDataPrototype</a>	0..1	ref	Reference to a VariableDataPrototype that is located in a SenderReceiverInterface in case that the Fire&Forget Method is represented by this VariableDataPrototype.
method	<a href="#">ClientServerOperation</a>	0..1	ref	Reference to a Fire&Forget Method that is located in a ServiceInterface.
trigger	<a href="#">Trigger</a>	0..1	ref	Reference to a Trigger that is located in a TriggerInterface in case that the Fire&Forget Method is represented by this Trigger.

**Table A.241: FireAndForgetMethodMapping**

Class		FirewallRule		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Firewall			
<b>Note</b>	Firewall Rule that defines the control information in individual packets. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=FirewallRules			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <a href="#">Identifiable</a> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <a href="#">Referrable</a> , <i>UploadableDesignElement</i> , <i>UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	FirewallRule			
bucketSize	PositiveInteger	0..1	attr	This attribute defines the capacity of the queue for rate limitation (leaky-bucket Algorithm). <b>Tags:</b> atp.Status=candidate
dataLinkLayerRule	DataLinkLayerRule	0..1	aggr	Configuration of rules on the Data Link Layer <b>Tags:</b> atp.Status=candidate
ddsRule	<a href="#">DdsRule</a>	0..1	aggr	Configuration of firewall rules for DDS. <b>Tags:</b> atp.Status=candidate
dolpRule	DolpRule	0..1	aggr	Configuration of firewall rules for DoIP messages <b>Tags:</b> atp.Status=candidate
networkLayerRule	NetworkLayerRule	0..1	aggr	Configuration of rules on the Network Layer <b>Tags:</b> atp.Status=candidate
payloadBytePatternRule	PayloadBytePatternRule	*	aggr	Configuration of generic firewall rules <b>Tags:</b> atp.Status=candidate
refillAmount	PositiveInteger	0..1	attr	This attribute defines the output rate that describes how many packets leave the queue per second (leaky-bucket Algorithm). <b>Tags:</b> atp.Status=candidate
someipRule	SomeipProtocolRule	0..1	aggr	Configuration of firewall rules for SOME/IP messages <b>Tags:</b> atp.Status=candidate
someipSdRule	SomeipSdRule	0..1	aggr	Configuration of firewall rules for SOME/IP Service Discovery messages <b>Tags:</b> atp.Status=candidate
transportLayerRule	TransportLayerRule	0..1	aggr	Configuration of rules on the Transport Layer <b>Tags:</b> atp.Status=candidate

**Table A.242: FirewallRule**

Class	FirewallRuleProps			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Firewall			
Note	Firewall rule that is defined by an action that is performed if the referenced pattern matches. <b>Tags:</b> atp.Status=candidate			
Base	ARObject			
Aggregated by	<a href="#">StateDependentFirewall.firewallRuleProps</a>			
Attribute	Type	Mult.	Kind	Note
action	FirewallActionEnum	0..1	attr	Action that is performed by the firewall if the matching Rule is fulfilled. <b>Tags:</b> atp.Status=candidate
matchingEgressRule (ordered)	<a href="#">FirewallRule</a>	*	ref	This element defines an egress rule expression against which the network traffic is matched. <b>Tags:</b> atp.Status=candidate
matchingIngressRule (ordered)	<a href="#">FirewallRule</a>	*	ref	This element defines an ingress rule expression against which the network traffic is matched. <b>Tags:</b> atp.Status=candidate

**Table A.243: FirewallRuleProps**

<b>Class</b>	<b>FirewallStateSwitchInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to implement a PortInterface for interaction with the Firewall mode. <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=FirewallStateSwitchPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
firewallState Machine	ModeDeclarationGroup Prototype	*	aggr	The state machine of this firewall interface. <b>Tags:</b> atp.Status=candidate

**Table A.244: FirewallStateSwitchInterface**

<b>Class</b>	<b>FunctionGroupPhmStateReference</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	Function Group state dependency.			
<b>Base</b>	ARObject, PhmStateReference			
<b>Aggregated by</b>	SupervisionModeCondition.stateReference			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
functionGroup State	ModeDeclaration	0..1	iref	This represent the applicable functionGroupState. <b>InstanceRef implemented by:</b> FunctionGroupStateIn FunctionGroupSetInstanceRef

**Table A.245: FunctionGroupPhmStateReference**

<b>Class</b>	<b>FunctionGroupPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::ExecutionManagement			
<b>Note</b>	This class is used to associate a PortPrototype typed by a StateClientInterface with the actual function group to which the state changes communicated over the PortPrototype shall apply. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=FunctionGroupPortMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
functionGroup	ModeDeclarationGroup Prototype	0..1	ref	This reference identifies the applicable function group for which the state change shall be executed. <b>Tags:</b> atp.Status=draft
process	Process	0..1	ref	This reference identifies the Process of the state client <b>Tags:</b> atp.Status=draft
rPortPrototype InExecutable	RPortPrototype	0..1	iref	This reference identifies the applicable PortPrototype for the function group state change. <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> RPortPrototypeIn ExecutableInstanceRef

**Table A.246: FunctionGroupPortMapping**

<b>Class</b>	<b>FunctionGroupSet</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::General			
<b>Note</b>	This meta-class provides the ability to create arbitrary collections of function groups. <b>Tags:</b> atp.recommendedPackage=FunctionGroupSets			
<b>Base</b>	ARElement, ARObject, AtpClassifier, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
functionGroup	ModeDeclarationGroup Prototype	*	aggr	This aggregation represents the collection of function groups.

**Table A.247: FunctionGroupSet**

<b>Class</b>	<b>FunctionGroupStateInFunctionGroupSetInstanceRef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest::InstanceRefs			
<b>Note</b>				
<b>Base</b>	ARObject, AtpInstanceRef			
<b>Aggregated by</b>	FunctionGroupPhmStateReference.functionGroupState, NmHandleToFunctionGroupStateMapping.functionGroupState, SecurityEventStateFilter.blockIfStateActiveAp, StateDependentStartupConfig.functionGroupState, StateManagementSetFunctionGroupStateActionItem.setFunctionGroupState			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
base	FunctionGroupSet	0..1	ref	<b>Stereotypes:</b> atpDerived
contextMode Declaration GroupPrototype	ModeDeclarationGroup Prototype	0..1	ref	<b>Tags:</b> xml.sequenceOffset=10
targetMode Declaration	ModeDeclaration	0..1	ref	<b>Tags:</b> xml.sequenceOffset=20

**Table A.248: FunctionGroupStateInFunctionGroupSetInstanceRef**

<b>Class</b>	<b>FunctionalClusterInteractsWithDiagnosticEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::FunctionalClusterInteractsWithFunctionalClusterMapping			
<b>Note</b>	This meta-class creates an association between a functional cluster and a diagnostic event that represents the diagnostic management by proxy. The purpose of this mapping is to support the reporting of production errors. <b>Tags:</b> atp.recommendedPackage=FCInteractions			
<b>Base</b>	ARElement, ARObject, CollectableElement, FunctionalClusterInteractsWithFunctionalClusterMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	DiagnosticEvent	*	ref	This reference identifies the collection of diagnostic events that can be reported by the mapped functional cluster.
functional Cluster	AdaptiveModule Instantiation	0..1	ref	This reference identifies the reporting functional cluster.
persistence Deployment	PersistenceDeployment	0..1	ref	This reference identifies the reporting persistency deployment.

**Table A.249: FunctionalClusterInteractsWithDiagnosticEventMapping**

<b>Class</b>	<b>FunctionalClusterInteractsWithPersistencyDeploymentMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class represents the ability to define a mapping between any functional cluster modeled as a subclass of NonOsModuleInstantiation and a PersistencyDeployment. <b>Tags:</b> atp.recommendedPackage=FCInteractions			
<b>Base</b>	ARElement, ARObject, CollectableElement, FunctionalClusterInteractsWithFunctionalClusterMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contractVersion	StrongRevisionLabel String	0..1	attr	This attribute represents the contract version that is used to determine whether the Persistency configuration experienced structural changes and is also used for the check for data type compatibility.
functional Cluster	<a href="#">NonOsModule Instantiation</a>	0..1	ref	This reference identifies the client functional cluster that wants to use persistency.
maxNumberOf Files	PositiveInteger	0..1	attr	This attribute represents the definition of an upper bound for the handling of files at run-time in the context of the enclosing FunctionalClusterInteractsWithPersistency DeploymentMapping.
persistency Access	FunctionalCluster PersistencyAccess Enum	0..1	attr	This attribute represents the definition of the persistency access of all kinds of persisted data at run-time in the context of the enclosing FunctionalClusterInteractsWith PersistencyDeploymentMapping.
persistency Deployment	<a href="#">PersistencyDeployment</a>	0..1	ref	This reference identifies the applicable Persistency Deployment.
process	<a href="#">Process</a>	0..1	ref	"This reference identifies the applicable process.

**Table A.250: FunctionalClusterInteractsWithPersistencyDeploymentMapping**

<b>Class</b>	<b>GenericTpConnection</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	A TpConnection that defines a communication between the logical target address of the DoIP Entity and the source address range. <b>Tags:</b> atp.recommendedPackage=GenericTpConnections			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
priority	PositiveInteger	0..1	attr	This attribute defines the priority for a particular communication connection. For more details see the SWS Diagnostics specification.
sourceAddress RangeEnd	PositiveInteger	0..1	attr	The DoIP source address defines the logical address of the tester that starts the communication. The GenericTp Connection is able to define a source address range (without gaps) with the two attributes sourceAddress RangeStart and sourceAddressRangeEnd. This attribute defines the end of the range.
sourceAddress RangeStart	PositiveInteger	0..1	attr	The DoIP source address defines the logical address of the tester that starts the communication. The GenericTp Connection is able to define a source address range (without gaps) with the two attributes sourceAddress RangeStart and sourceAddressRangeEnd. This attribute defines the start of the range.

**Table A.251: GenericTpConnection**

<b>Class</b>	<b>GlobalSupervision</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	This element defines a collection of AliveSupervisions, DeadlineSupervisions, and LogicalSupervisions in order to provide an aggregated supervision state.			
<b>Base</b>	ARObject, <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	PlatformHealthManagementContribution.globalSupervision			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
alive Supervision	AliveSupervision	*	aggr	Collection of AliveSupervisions in the context of this GlobalSupervision.
deadline Supervision	DeadlineSupervision	*	aggr	Collection of DeadlineSupervisions in the context of this GlobalSupervision.
logical Supervision	LogicalSupervision	*	aggr	Collection of LogicalSupervisions in the context of this GlobalSupervision.
noCheckpoint Supervision	NoCheckpointSupervision	*	aggr	Definition of No Checkpoint Supervision.
noSupervision	NoSupervision	*	aggr	Collection of NoSupervisions in the context of this Global Supervision.
supervision Mode	SupervisionMode	*	aggr	Collection of SupervisionModes in the context of this GlobalSupervision. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=supervisionMode.shortName
transition	CheckpointTransition	*	aggr	Collection of CheckpointTransitions in the context of this GlobalSupervision.

**Table A.252: GlobalSupervision**

<b>Class</b>	<b>GlobalTimeDomain</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::GlobalTime			
<b>Note</b>	This represents the ability to define a global time domain. <b>Tags:</b> atp.recommendedPackage=GlobalTimeDomains			
<b>Base</b>	ARElement, ARObject, CollectableElement, FibexElement, <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i> , <i>UploadableDesignElement</i> , <i>UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
debounceTime	TimeValue	0..1	attr	Defines the minimum amount of time between two time sync messages are transmitted.
domainId	PositiveInteger	0..1	attr	This represents the ID of the GlobalTimeDomain used in the network messages sent on behalf of global time management.
gateway	GlobalTimeGateway	*	aggr	A GlobalTimeGateway may exist in the context of a GlobalTimeDomain to actively update the global time information as it is routed from one GlobalTimeDomain to another. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=gateway.shortName, gateway.variationPoint.shortLabel vh.latestBindingTime=postBuild
globalTime CorrectionProps	GlobalTimeCorrection Props	0..1	aggr	Defintion of attributes for rate and offset correction.





Class	GlobalTimeDomain			
globalTimeDomainProperty	AbstractGlobalTimeDomainProps	0..1	aggr	Additional properties of the GlobalTimeDomain. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=globalTimeDomainProperty, globalTimeDomainProperty.variationPoint.shortLabel vh.latestBindingTime=postBuild
globalTimeMaster	GlobalTimeMaster	0..1	aggr	This represents the single master of a GlobalTimeDomain. A GlobalTimeDomain may have no GlobalTimeDomain.master, e.g. when it gets its time from a GPS receiver. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=globalTimeMaster.shortName, globalTimeMaster.variationPoint.shortLabel vh.latestBindingTime=postBuild
globalTimeSubDomain	<a href="#">GlobalTimeDomain</a>	*	ref	By this means it is possible to create a hierarchy of subDomains where one global time domain can declare one or more other global time domains as its subDomains. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=globalTimeSubDomain.globalTimeDomain, globalTimeSubDomain.variationPoint.shortLabel vh.latestBindingTime=postBuild
icvFreshnessValueId	PositiveInteger	0..1	attr	This attribute defines the Id of the Freshness Value for the Integrity Check Value (ICV) calculation and verification.
icvSecureComProps	<a href="#">SecOcSecureComProps</a>	0..1	ref	Reference to a SecureComProps definition to be used for the Integrity Check Value (ICV) calculation and verification. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=icvSecureComProps.secOcSecureComProps, icvSecureComProps.variationPoint.shortLabel vh.latestBindingTime=postBuild
maxProgressionMismatchThreshold	TimeValue	0..1	attr	This attribute defines the maximum allowed difference between local time and fallback time of the time base in seconds.
networkSegmentId	NetworkSegmentIdentification	0..1	aggr	Defines the numerical identification of a GlobalTime sub domain.
pduTriggering	<a href="#">PduTriggering</a>	0..1	ref	This PduTriggering will be taken to transmit the global time information from a GlobalTimeMaster to a the associated GlobalTimeSlaves. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=pduTriggering.pduTriggering, pduTriggering.variationPoint.shortLabel vh.latestBindingTime=postBuild
slave	GlobalTimeSlave	*	aggr	This represents the collections of slaves of the GlobalTimeDomain. A GlobalTimeDomain may have no GlobalTimeDomain.slaves, e.g. when it propagates its time directly to sub domains. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=slave.shortName, slave.variationPoint.shortLabel vh.latestBindingTime=postBuild





Class	GlobalTimeDomain			
syncLoss Timeout	TimeValue	0..1	attr	This attribute describes the timeout for the situation that the time synchronization gets lost in the scope of the time domain.

**Table A.253: GlobalTimeDomain**

Class	Grant (abstract)			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IdentityAccessManagement			
Note	This meta-class serves as the abstract base class for defining specific Grants <b>Tags:</b> atp.Status=candidate			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
Subclasses	ComGrant, ComOfferServiceGrant, RawDataStreamGrant			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
-	-	-	-	-

**Table A.254: Grant**

Class	HealthChannel (abstract)			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
Note	This element defines the source of a health channel.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Subclasses	HealthChannelSupervision			
Aggregated by	PlatformHealthManagementContribution.healthChannel			
Attribute	Type	Mult.	Kind	Note
recovery Notification	RecoveryNotification	*	ref	Defines the RecoveryNotification for this HealthChannel.

**Table A.255: HealthChannel**

Class	HealthChannelSupervision			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
Note	This element defines a health channel representing the status of a PhmSupervision.			
Base	ARObject, HealthChannel, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	PlatformHealthManagementContribution.healthChannel			
Attribute	Type	Mult.	Kind	Note
supervision	GlobalSupervision	0..1	ref	Reference to the GlobalSupervision as source for the health channel.

**Table A.256: HealthChannelSupervision**

<b>Class</b>	<b>IEEE1722AcfBusPartRawDataStreamConsumerMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	<p>This meta-class represents the ability to map a consumer PortPrototype to an Ethernet-Mac-layer IEEE1722 ACF based communication for a whole bus (Can or Lin).</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=RawDataStreamingMappings</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, EthernetMacRawDataStreamMapping, IEEE1722RawDataStreamMapping, Identifiable, MultilanguageReferrable, PackageableElement, RawDataStreamMapping, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
acfBusPart	IEEE1722TpAcfBusPart	*	ref	<p>Reference to the ACF bus parts (Can or Lin frames) which shall be handled by this mapping.</p> <p><b>Tags:</b> atp.Status=candidate</p>

**Table A.257: IEEE1722AcfBusPartRawDataStreamConsumerMapping**

<b>Class</b>	<b>IEEE1722AcfBusRawDataStreamConsumerMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	<p>This meta-class represents the ability to map a consumer PortPrototype to an Ethernet-Mac-layer IEEE1722 ACF based communication for a whole bus (Can or Lin).</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=RawDataStreamingMappings</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, EthernetMacRawDataStreamMapping, IEEE1722RawDataStreamMapping, Identifiable, MultilanguageReferrable, PackageableElement, RawDataStreamMapping, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
acfBus	IEEE1722TpAcfBus	*	ref	<p>Reference to the ACF buses which shall be handled by this mapping.</p> <p><b>Tags:</b> atp.Status=candidate</p>

**Table A.258: IEEE1722AcfBusRawDataStreamConsumerMapping**

<b>Class</b>	<b>IEEE1722RawDataStreamConsumerMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	<p>This meta-class represents the ability to map a consumer PortPrototype to an Ethernet-Mac-layer IEEE1722 based communication.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=RawDataStreamingMappings</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, EthernetMacRawDataStreamMapping, IEEE1722RawDataStreamMapping, Identifiable, MultilanguageReferrable, PackageableElement, RawDataStreamMapping, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ieee1722Stream	IEEE1722TpConnection	0..1	ref	<p>Reference to the IEEE1722TpConnection.</p> <p><b>Tags:</b> atp.Status=candidate</p>

**Table A.259: IEEE1722RawDataStreamConsumerMapping**

<b>Class</b>	<b>IEEE1722RawDataStreamProducerMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This meta-class represents the ability to map a producer PortPrototype to an Ethernet-Mac-layer IEEE1722 based communication.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=RawDataStreamingMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">EthernetMacRawDataStreamMapping</a> , <a href="#">IEEE1722RawDataStreamMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">RawDataStreamMapping</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ieee1722Stream	IEEE1722TpConnection	0..1	ref	Reference to the IEEE1722TpConnection.  <b>Tags:</b> atp.Status=candidate

**Table A.260: IEEE1722RawDataStreamProducerMapping**

<b>Class</b>	<b>IPSecRule</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::SecureCommunication			
<b>Note</b>	This element defines an IPsec rule that describes communication traffic that is monitored, protected and filtered.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	IPSecConfig.ipSecRule			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
direction	<a href="#">CommunicationDirectionType</a>	0..1	attr	This attribute defines the direction in which the traffic is monitored. If this attribute is not set a bidirectional traffic monitoring is assumed.
headerType	IPsecHeaderTypeEnum	0..1	attr	Header type specifying the IPsec security mechanism.
ipProtocol	IPsecIpProtocolEnum	0..1	attr	This attribute defines the relevant IP protocol used in the Security Policy Database (SPD) entry.
localCertificate	<a href="#">CryptoServiceCertificate</a>	*	ref	This reference identifies the applicable certificate used for a local authentication.
localId	String	0..1	attr	This attribute defines how the local participant should be identified for authentication.
localPortRange End	PositiveInteger	0..1	attr	This attribute restricts the traffic monitoring and defines an end value for the local port range.  If this attribute is not set then this rule shall be effective for all local ports.  Please note that port ranges are currently not supported in the AUTOSAR AP's operating system backend. If AP systems are involved, each IPsec rule may only contain a single port.
localPortRange Start	PositiveInteger	0..1	attr	This attribute restricts the traffic monitoring and defines a start value for the local port range.  If this attribute is not set then this rule shall be effective for all local ports.  Please note that port ranges are currently not supported in the AUTOSAR AP's operating system backend. If AP systems are involved, each IPsec rule may only contain a single port.
mode	IPsecModeEnum	0..1	attr	This attribute defines the type of the connection.





Class	IPSecRule			
policy	IPsecPolicyEnum	0..1	attr	An IPsec policy defines the rules that determine which type of IP traffic needs to be secured using IPsec and how that traffic is secured.
preSharedKey	CryptoServiceKey	0..1	ref	This reference identifies the applicable cryptographic key used for authentication.
priority	PositiveInteger	0..1	attr	This attribute defines the priority of the IPSecRule (SPD entry). The processing of entries is based on priority, starting with the highest priority "0".
remote Certificate	<a href="#">CryptoService Certificate</a>	*	ref	This reference identifies the applicable certificate used for a remote authentication.
remoteld	String	0..1	attr	This attribute defines how the remote participant should be identified for authentication.
remoteIp Address	<a href="#">NetworkEndpoint</a>	*	ref	Definition of the remote NetworkEndpoint. With this reference the connection between the local Network Endpoint and the remote NetworkEndpoint is described on which the traffic is monitored.
remotePort RangeEnd	PositiveInteger	0..1	attr	This attribute restricts the traffic monitoring and defines an end value for the remote port range.  If this attribute is not set then this rule shall be effective for all local ports.  Please note that port ranges are currently not supported in the AUTOSAR AP's operating system backend. If AP systems are involved, each IPsec rule may only contain a single port.
remotePort RangeStart	PositiveInteger	0..1	attr	This attribute restricts the traffic monitoring and defines a start value for the remote port range.  If this attribute is not set then this rule shall be effective for all local ports.  Please note that port ranges are currently not supported in the AUTOSAR AP's operating system backend. If AP systems are involved, each IPsec rule may only contain a single port.

**Table A.261: IPSecRule**

Class	ISignal			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>Signal of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal is sent in different SignallPdus to multiple receivers.</p> <p>To support the RTE "signal fan-out" each SignallPdu contains ISignals. If the same System Signal is to be mapped into several SignallPdus there is one ISignal needed for each ISignalToIPduMapping.</p> <p>ISignals describe the Interface between the Precompile configured RTE and the potentially Postbuild configured Com Stack (see ECUC Parameter Mapping).</p> <p>In case of the SystemSignalGroup an ISignal shall be created for each SystemSignal contained in the SystemSignalGroup.</p> <p><b>Tags:</b> atp.recommendedPackage=ISignals</p>			
Base	<i>ARElement, ARObjekt, CollectableElement, FibexElement, <a href="#">Identifiable</a>, MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>, UploadableDesignElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	ISignal			
data Transformation	DataTransformation	0..1	ref	<p>Optional reference to a DataTransformation which represents the transformer chain that is used to transform the data that shall be placed inside this ISignal.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=dataTransformation.dataTransformation, dataTransformation.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>
dataTypePolicy	DataTypePolicyEnum	0..1	attr	<p>With the aggregation of SwDataDefProps an ISignal specifies how it is represented on the network. This representation follows a particular policy. Note that this causes some redundancy which is intended and can be used to support flexible development methodology as well as subsequent integrity checks.</p> <p>If the policy "networkRepresentationFromComSpec" is chosen the network representation from the ComSpec that is aggregated by the PortPrototype shall be used. If the "override" policy is chosen the requirements specified in the PortInterface and in the ComSpec are not fulfilled by the networkRepresentationProps. In case the System Description doesn't use a complete Software Component Description (VFB View) the "legacy" policy can be chosen.</p>
initValue	<a href="#">ValueSpecification</a>	0..1	aggr	<p>Optional definition of a ISignal's initValue in case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.</p> <p>This value can be used to configure the Signal's "Init Value".</p> <p>If a full DataMapping exist for the SystemSignal this information may be available from a configured Sender ComSpec and ReceiverComSpec. In this case the initvalues in SenderComSpec and/or ReceiverComSpec override this optional value specification. Further restrictions apply from the RTE specification.</p>
iSignalProps	ISignalProps	0..1	aggr	<p>Additional optional ISignal properties that may be stored in different files.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=iSignalProps</p>
iSignalType	ISignalTypeEnum	0..1	attr	<p>This attribute defines whether this iSignal is an array that results in a UINT8_N / UINT8_DYN ComSignalType in the COM configuration or a primitive type.</p>
length	UnlimitedInteger	0..1	attr	<p>Size of the signal in bits. The size needs to be derived from the mapped VariableDataPrototype according to the mapping of primitive DataTypes to BaseTypes as used in the RTE. Indicates maximum size for dynamic length signals.</p> <p>The ISignal length of zero bits is allowed.</p>





Class	ISignal			
network Representation Props	<a href="#">SwDataDefProps</a>	0..1	aggr	<p>Specification of the actual network representation. The usage of SwDataDefProps for this purpose is restricted to the attributes compuMethod and baseType. The optional baseType attributes "memAllignment" and "byteOrder" shall not be used.</p> <p>The attribute "dataTypePolicy" in the SystemTemplate element defines whether this network representation shall be ignored and the information shall be taken over from the network representation of the ComSpec.</p> <p>If "override" is chosen by the system integrator the network representation can violate against the requirements defined in the PortInterface and in the network representation of the ComSpec.</p> <p>In case that the System Description doesn't use a complete Software Component Description (VFB View) this element is used to configure "ComSignalDataInvalid Value" and the Data Semantics.</p> <p><b>Stereotypes:</b> atpSplitable  <b>Tags:</b> atp.Splitkey=networkRepresentationProps</p>
reception DefaultValue (ordered)	<a href="#">ValueSpecification</a>	*	aggr	<p>Value used to fill data on the receiver side, if less then expected data is received.</p> <p>The value is expected to cover the entire expected ISignal network payload.</p>
systemSignal	SystemSignal	0..1	ref	Reference to the System Signal that is supposed to be transmitted in the ISignal.
timeout Substitution Value	<a href="#">ValueSpecification</a>	0..1	aggr	Defines and enables the ComTimeoutSubstitution for this ISignal.
transformation ISignalProps	TransformationISignal Props	*	aggr	<p>A transformer chain consists of an ordered list of transformers. The ISignal specific configuration properties for each transformer are defined in the TransformationISignalProps class. The transformer configuration properties that are common for all ISignals are described in the TransformationTechnology class.</p> <p><b>Stereotypes:</b> atpSplitable  <b>Tags:</b> atp.Splitkey=transformationISignalProps</p>

**Table A.262: ISignal**

Class	ISignalGroup			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>SignalGroup of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal Group is sent in different SignalIPdus to multiple receivers.</p> <p>An ISignalGroup refers to a set of ISignals that shall always be kept together. A ISignalGroup represents a COM Signal Group.</p> <p>Therefore it is recommended to put the ISignalGroup in the same Package as ISignals (see atp.recommendedPackage)</p> <p><b>Tags:</b> atp.recommendedPackage=ISignalGroup</p>			
Base	<i>ARElement, ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	ISignalGroup			
comBasedSignalGroupTransformation	DataTransformation	0..1	ref	Optional reference to a DataTransformation which represents the transformer chain that is used to transform the data that shall be placed inside this ISignalGroup based on the COMBasedTransformer approach.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=comBasedSignalGroupTransformation.dataTransformation, comBasedSignalGroupTransformation.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime
iSignal	<a href="#">ISignal</a>	*	ref	Reference to a set of ISignals that shall always be kept together.
systemSignalGroup	SystemSignalGroup	0..1	ref	Reference to the SystemSignalGroup that is defined on VFB level and that is supposed to be transmitted in the ISignalGroup.
transformationISignalProps	TransformationISignalProps	*	aggr	A transformer chain consists of an ordered list of transformers. The ISignalGroup specific configuration properties for each transformer are defined in the TransformationISignalProps class. The transformer configuration properties that are common for all ISignalGroups are described in the TransformationTechnology class.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=transformationISignalProps

**Table A.263: ISignalGroup**

Class	ISignalIPdu			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	Represents the IPdus handled by Com. The ISignalIPdu assembled and disassembled in AUTOSAR COM consists of one or more signals. In case no multiplexing is performed this IPdu is routed to/from the Interface Layer.  A maximum of one dynamic length signal per IPdu is allowed.  <b>Tags:</b> atp.recommendedPackage=Pdus			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, FibexElement, IPdu, Identifiable, MultilanguageReferrable, PackageableElement, Pdu, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
iPduTimingSpecification	IPduTiming	0..1	aggr	Timing specification for Com IPdus (Transmission Modes). This information is mandatory for the sender in a System Extract. This information may be omitted on receivers in a System Extract.  atpVariation: The timing of a Pdu can vary.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=iPduTimingSpecification, iPduTimingSpecification.variationPoint.shortLabel vh.latestBindingTime=postBuild





Class	ISignalIPdu			
iSignalToPdu Mapping	<a href="#">ISignalToIPduMapping</a>	*	aggr	<p>Definition of SignalToIPduMappings included in the Signal IPdu.</p> <p>atpVariation: The content of a PDU can be variable.</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=iSignalToPduMapping.shortName, iSignalToPduMapping.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
unusedBit Pattern	Integer	0..1	attr	<p>AUTOSAR COM and AUTOSAR IPDUM are filling not used areas of an IPDU with this bit-pattern. This attribute is mandatory to avoid undefined behavior. This byte-pattern will be repeated throughout the IPdu.</p>

**Table A.264: ISignalIPdu**

Class	ISignalPort			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	Connectors reception or send port on the referenced channel referenced by an ISignalTriggering. If different timeouts or DataFilters for ISignals need to be specified several ISignalPorts may be created.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">CommConnectorPort</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">CommunicationConnector</a> .ecuCommPortInstance			
Attribute	Type	Mult.	Kind	Note
dataFilter	DataFilter	0..1	aggr	<p>Optional specification of a signal COM filter at the receiver side in case that the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals. If a full DataMapping exist for the SystemSignal this information may be available from a configured ReceiverComSpec. In this case the ReceiverComSpec overrides this optional specification.</p>
ddsQosProfile	DdsCpQosProfile	0..1	ref	<p>Reference to the DDS Qos profile used for this ISignal.</p> <p><b>Tags:</b> atp.Status=candidate</p>
firstTimeout	TimeValue	0..1	attr	<ul style="list-style-type: none"> <li>ISignalPort with communicationDirection = in: Optional first timeout value in seconds for the reception of the ISignal.</li> <li>ISignalPort with communicationDirection = out: Optional first timeout value in seconds for transmission deadline monitoring.</li> </ul>
handleInvalid	HandleInvalidEnum	0..1	attr	<p>This attribute defines how invalidation is applied to the ISignals received in the context of this ISignalPort.</p>





Class	ISignalPort			
timeout	TimeValue	0..1	attr	<ul style="list-style-type: none"> <li>ISignalPort with communicationDirection = in: Optional timeout value in seconds for the reception of the ISignal. The attribute value is used to configure the Com Timeout in the COM module. The RTE ignores this attribute. The timeout can also be specified with the NonqueuedReceiverComSpec.aliveTimeout attribute. If a full DataMapping exists for the SystemSignal and the value is available in the configured ReceiverComSpec, then the timeout value in the ReceiverComSpec overrides this optional timeout specification during the creation of the Base Ecu Configuration of the COM module.</li> <li>ISignalPort with communicationDirection = out: Optional timeout value in seconds for the transmission of the ISignal. The attribute value is used to configure the ComTimeout in the COM module. The RTE ignores this attribute. The timeout can also be specified with the enderComSpec.transmissionAcknowledge.timeout attribute. If a full DataMapping exists for the SystemSignal and the value is available in the configured SenderComSpec, then the timeout value in the SenderComSpec overrides this optional timeout specification during the creation of the Base Ecu Configuration of the COM module.</li> </ul> <p>This attribute can be used in the following cases:</p> <ul style="list-style-type: none"> <li>legacy signal where the System Description doesn't use a complete Software Component Description (VFB View) and where the DataMapping is missing.</li> <li>bus monitoring use cases in which the DataMapping is ignored.</li> </ul>

**Table A.265: ISignalPort**

Class	ISignalToIPduMapping			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	An ISignalToIPduMapping describes the mapping of ISignals to ISignalPdu and defines the position of the ISignal within an ISignalIPdu.			
Base	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ISignalIPdu.ISignalToPduMapping</a> , <a href="#">NmPdu.ISignalToIPduMapping</a>			
Attribute	Type	Mult.	Kind	Note
iSignal	<a href="#">ISignal</a>	0..1	ref	Reference to a ISignal that is mapped into the ISignal IPdu.  Each ISignal contained in the ISignalGroup shall be mapped into an IPdu by an own ISignalToIPduMapping. The references to the ISignal and to the ISignalGroup in an ISignalToIPduMapping are mutually exclusive.
iSignalGroup	<a href="#">ISignalGroup</a>	0..1	ref	Reference to an ISignalGroup that is mapped into the SignalIPdu. If an ISignalToIPduMapping for an ISignal Group is defined, only the UpdateIndicationBitPosition and the transferProperty is relevant. The startPosition and the packingByteOrder shall be ignored.  Each ISignal contained in the ISignalGroup shall be mapped into an IPdu by an own ISignalToIPduMapping. The references to the ISignal and to the ISignalGroup in an ISignalToIPduMapping are mutually exclusive.





Class	ISignalToIPduMapping			
packingByte Order	ByteOrderEnum	0..1	attr	<p>This parameter defines the order of the bytes of the signal and the packing into the SignalIPdu. The byte ordering "Little Endian" (MostSignificantByteLast), "Big Endian" (MostSignificantByteFirst) and "Opaque" can be selected. For opaque data endianness conversion shall be configured to Opaque. The value of this attribute impacts the absolute position of the signal into the SignalIPdu (see the startPosition attribute description).</p> <p>For an ISignalGroup the packingByteOrder is irrelevant and shall be ignored.</p>
startPosition	UnlimitedInteger	0..1	attr	<p>This parameter is necessary to describe the bitposition of a signal within an SignalIPdu. It denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). In AUTOSAR the bit counting is always set to "sawtooth" and the bit order is set to "Decreasing". The bit counting in byte 0 starts with bit 0 (least significant bit). The most significant bit in byte 0 is bit 7.</p> <p>Please note that the way the bytes will be actually sent on the bus does not impact this representation: they will always be seen by the software as a byte array.</p> <p>If a mapping for the ISignalGroup is defined, this attribute is irrelevant and shall be ignored.</p>
transferProperty	TransferPropertyEnum	0..1	attr	<p>Defines how the referenced ISignal contributes to the send triggering of the ISignalIPdu.</p>
update IndicationBit Position	UnlimitedInteger	0..1	attr	<p>The UpdateIndicationBit indicates to the receivers that the signal (or the signal group) was updated by the sender. Length is always one bit. The UpdateIndicationBitPosition attribute describes the position of the update bit within the SignalIPdu. For Signals of a ISignalGroup this attribute is irrelevant and shall be ignored.</p> <p>Note that the exact bit position of the updateIndicationBit Position is linked to the value of the attribute packingByte Order because the method of finding the bit position is different for the values mostSignificantByteFirst and most SignificantByteLast. This means that if the value of packingByteOrder is changed while the value of update IndicationBitPosition remains unchanged the exact bit position of updateIndicationBitPosition within the enclosing ISignalIPdu still undergoes a change.</p> <p>This attribute denotes the least significant bit for "Little Endian" and the most significant bit for "Big Endian" packed signals within the IPdu (see the description of the packingByteOrder attribute). In AUTOSAR the bit counting is always set to "sawtooth" and the bit order is set to "Decreasing". The bit counting in byte 0 starts with bit 0 (least significant bit). The most significant bit in byte 0 is bit 7.</p>

**Table A.266: ISignalToIPduMapping**

Class	ISignalTriggering
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication
Note	A ISignalTriggering allows an assignment of ISignals to physical channels.
Base	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>





Class	ISignalTriggering			
Aggregated by	<i>PhysicalChannel</i> .iSignalTriggering			
Attribute	Type	Mult.	Kind	Note
iSignal	<a href="#">ISignal</a>	0..1	ref	This reference shall be used if an ISignal is transported on the PhysicalChannel. This reference forms an XOR relationship with the ISignalTriggering-ISignalGroup reference.
iSignalGroup	<a href="#">ISignalGroup</a>	0..1	ref	This reference shall be used if an ISignalGroup is transported on the PhysicalChannel. This reference forms an XOR relationship with the ISignalTriggering-ISignal reference.
iSignalPort	<a href="#">ISignalPort</a>	*	ref	References to the ISignalPort on every ECU of the system which sends and/or receives the ISignal.  References for both the sender and the receiver side shall be included when the system is completely defined.

**Table A.267: ISignalTriggering**

Class	<i>Identifiable</i> (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	<i>ARObject</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>
Subclasses	<p> <a href="#">ARPackage</a>, <a href="#">AbstractDolpLogicAddressProps</a>, <a href="#">AbstractEvent</a>, <a href="#">AbstractFunctionalClusterDesign</a>, <a href="#">AbstractImplementationDataTypeElement</a>, <a href="#">AbstractSecurityEventFilter</a>, <a href="#">AbstractSecurityIdsmInstanceFilter</a>, <a href="#">AbstractServiceInstance</a>, <a href="#">AbstractSignalBasedToISignalTriggeringMapping</a>, <a href="#">AdaptiveSwcInternalBehavior</a>, <a href="#">ApApplicationEndpoint</a>, <a href="#">ApmcAbstractDefinition</a>, <a href="#">ApmcConfigurationElementDef</a>, <a href="#">ApmcContainerElementValue</a>, <a href="#">ApmcContainerValue</a>, <a href="#">ApmcEnumerationLiteralDef</a>, <a href="#">ApplicationEndpoint</a>, <a href="#">ApplicationError</a>, <a href="#">AppliedStandard</a>, <a href="#">ArtifactChecksum</a>, <a href="#">ArtifactLocator</a>, <a href="#">AtpBlueprint</a>, <a href="#">AtpClassifier</a>, <a href="#">AtpFeature</a>, <a href="#">AutosarOperationArgumentInstance</a>, <a href="#">AutosarVariableInstance</a>, <a href="#">BuildActionEntity</a>, <a href="#">BuildActionEnvironment</a>, <a href="#">Chapter</a>, <a href="#">CheckpointTransition</a>, <a href="#">ClassContentConditional</a>, <a href="#">ClientIdDefinition</a>, <a href="#">ClientServerOperation</a>, <a href="#">Code</a>, <a href="#">CollectableElement</a>, <a href="#">ComManagementMapping</a>, <a href="#">CommConnectorPort</a>, <a href="#">CommunicationConnector</a>, <a href="#">CommunicationController</a>, <a href="#">Compiler</a>, <a href="#">ConsistencyNeeds</a>, <a href="#">ConsumedEventGroup</a>, <a href="#">CouplingPort</a>, <a href="#">CouplingPortAbstractShaper</a>, <a href="#">CouplingPortStructuralElement</a>, <a href="#">CryptoCertificate</a>, <a href="#">CryptoKeySlot</a>, <a href="#">CryptoKeySlotDesign</a>, <a href="#">CryptoKeySlotUsageDesign</a>, <a href="#">CryptoProvider</a>, <a href="#">CryptoServiceMapping</a>, <a href="#">DataPrototypeGroup</a>, <a href="#">DataPrototypeTransformationPropsIdent</a>, <a href="#">DataTransformation</a>, <a href="#">DdsCpDomain</a>, <a href="#">DdsCpPartition</a>, <a href="#">DdsCpQosProfile</a>, <a href="#">DdsCpTopic</a>, <a href="#">DdsDomainRange</a>, <a href="#">DependencyOnArtifact</a>, <a href="#">DiagEventDebounceAlgorithm</a>, <a href="#">DiagnosticAuthTransmitCertificateEvaluation</a>, <a href="#">DiagnosticConnectedIndicator</a>, <a href="#">DiagnosticDataElement</a>, <a href="#">DiagnosticDebounceAlgorithmProps</a>, <a href="#">DiagnosticFunctionInhibitSource</a>, <a href="#">DiagnosticParameterElement</a>, <a href="#">DiagnosticRoutineSubfunction</a>, <a href="#">DiagnosticSovdMethodPrimitive</a>, <a href="#">DltApplication</a>, <a href="#">DltArgument</a>, <a href="#">DltMessage</a>, <a href="#">DolpInterface</a>, <a href="#">DolpLogicAddress</a>, <a href="#">DolpLogicalAddress</a>, <a href="#">DolpNetworkConfigurationDesign</a>, <a href="#">DolpRoutingActivation</a>, <a href="#">E2EProfileConfiguration</a>, <a href="#">End2EndEventProtectionProps</a>, <a href="#">End2EndMethodProtectionProps</a>, <a href="#">EndToEndProtection</a>, <a href="#">EthernetWakeupSleepOnDataLineConfig</a>, <a href="#">EventHandler</a>, <a href="#">EventMapping</a>, <a href="#">ExclusiveArea</a>, <a href="#">ExecutableEntity</a>, <a href="#">ExecutionTime</a>, <a href="#">FMAttributeDef</a>, <a href="#">FMFeatureMapAssertion</a>, <a href="#">FMFeatureMapCondition</a>, <a href="#">FMFeatureMapElement</a>, <a href="#">FMFeatureRelation</a>, <a href="#">FMFeatureRestriction</a>, <a href="#">FMFeatureSelection</a>, <a href="#">FieldMapping</a>, <a href="#">FireAndForgetMethodMapping</a>, <a href="#">FlexrayArTpNode</a>, <a href="#">FlexrayTpPduPool</a>, <a href="#">FrameTriggering</a>, <a href="#">GeneralParameter</a>, <a href="#">GlobalSupervision</a>, <a href="#">GlobalTimeGateway</a>, <a href="#">GlobalTimeMaster</a>, <a href="#">GlobalTimeSlave</a>, <a href="#">HealthChannel</a>, <a href="#">HeapUsage</a>, <a href="#">HwAttributeDef</a>, <a href="#">HwAttributeLiteralDef</a>, <a href="#">HwPin</a>, <a href="#">HwPinGroup</a>, <a href="#">IEEE1722TpAcfBus</a>, <a href="#">IEEE1722TpAcfBusPart</a>, <a href="#">IPSecRule</a>, <a href="#">IPv6ExtHeaderFilterList</a>, <a href="#">ISignalToIPduMapping</a>, <a href="#">ISignalTriggering</a>, <a href="#">IdentCaption</a>, <a href="#">ImpositionTime</a>, <a href="#">InternalTriggeringPoint</a>, <a href="#">Keyword</a>, <a href="#">LifeCycleState</a>, <a href="#">Linker</a>, <a href="#">MacAddressVlanMembership</a>, <a href="#">MacMulticastGroup</a>, <a href="#">MacSecKayParticipant</a>, <a href="#">McDataInstance</a>, <a href="#">MemorySection</a>, <a href="#">MemoryUsage</a>, <a href="#">MethodMapping</a>, <a href="#">ModeDeclaration</a>, <a href="#">ModeDeclarationMapping</a>, <a href="#">ModeSwitchPoint</a>, <a href="#">NetworkEndpoint</a>, <a href="#">NmCluster</a>, <a href="#">NmNode</a>, <a href="#">PackageableElement</a>, <a href="#">ParameterAccess</a>, <a href="#">PduActivationRoutingGroup</a>, <a href="#">PduToFrameMapping</a>, <a href="#">PduTriggering</a>, <a href="#">PerInstanceMemory</a>, <a href="#">PersistencyDeploymentElement</a>, <a href="#">PersistencyInterfaceElement</a>, <a href="#">PhmSupervision</a>, <a href="#">PhysicalChannel</a>, <a href="#">PortGroup</a>, <a href="#">PortInterfaceMapping</a>, <a href="#">ProcessToMachineMapping</a>, <a href="#">Processor</a>, <a href="#">ProcessorCore</a>, <a href="#">PskIdentityToKeySlotMapping</a>, <a href="#">ResourceConsumption</a>, <a href="#">ResourceGroup</a>,                 </p>





<b>Class</b>	<b>Identifiable</b> (abstract)			
	RootSwClusterDesignComponentPrototype, <a href="#">RootSwComponentPrototype</a> , RootSwCompositionPrototype, RptComponent, RptContainer, RptExecutableEntity, RptExecutableEntityEvent, RptExecutionContext, RptProfile, RptServicePoint, RunnableEntityGroup, <i>SdgAttribute</i> , SdgClass, SecOcJobMapping, <a href="#">SecOcJobRequirement</a> , SecureCommunicationAuthenticationProps, <i>SecureCommunicationDeployment</i> , SecureCommunicationFreshnessProps, SecurityEventContextDataElement, SecurityEventContextProps, <i>ServiceEventDeployment</i> , <i>ServiceFieldDeployment</i> , <i>ServiceInterfaceElementSecureComConfig</i> , <i>ServiceMethodDeployment</i> , <i>ServiceNeeds</i> , <i>SignalServiceTranslationEventProps</i> , <i>SignalServiceTranslationProps</i> , SocketAddress, <i>SoftwarePackageStep</i> , <i>SomeipEventGroup</i> , <i>SomeipProvidedEventGroup</i> , <i>SomeipTpChannel</i> , <i>SpecElementReference</i> , <i>StackUsage</i> , <i>StateManagementActionItem</i> , <i>StateManagementActionList</i> , <i>StateManagementStateNotification</i> , <i>StateManagementStateRequest</i> , StaticSocketConnection, StructuredReq, <i>SupervisionCheckpoint</i> , <i>SupervisionMode</i> , <i>SupervisionModeCondition</i> , SwGenericAxisParamType, SwServiceArg, SwcServiceDependency, SwitchAsynchronousTrafficShaperGroupEntry, <i>SystemMapping</i> , <i>TimeBaseResource</i> , <i>TimingClock</i> , TimingClockSyncAccuracy, TimingCondition, <i>TimingConstraint</i> , <i>TimingDescription</i> , TimingExtensionResource, TimingModelInstance, <i>TlsCryptoCipherSuite</i> , TlsCryptoCipherSuiteProps, TlsJobMapping, Topic1, TpAddress, TraceableTable, TraceableText, <i>TracedFailure</i> , TransformationISignalPropsIdent, <i>TransformationProps</i> , TransformationTechnology, <i>Trigger</i> , <i>UcmDescription</i> , <i>UcmRetryStrategy</i> , <i>UcmStep</i> , VariableAccess, VariationPointProxy, <i>VehicleRolloutStep</i> , ViewMap, VlanConfig, WaitPoint			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
adminData	AdminData	0..1	aggr	This represents the administrative data for the identifiable object.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> 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.  <b>Tags:</b> xml.sequenceOffset=-25
category	CategoryString	0..1	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.  <b>Tags:</b> xml.sequenceOffset=-50
desc	MultiLanguageOverviewParagraph	0..1	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".  <b>Tags:</b> xml.sequenceOffset=-60
introduction	DocumentationBlock	0..1	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.  <b>Tags:</b> xml.sequenceOffset=-30





<b>Class</b>	<b>Identifiable</b> (abstract)			
uuid	String	0..1	attr	<p>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.</p> <p><b>Tags:</b> xml.attribute=true</p>

**Table A.268: Identifiable**

<b>Class</b>	<b>IdsPlatformInstantiation</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
<b>Note</b>	<p>This meta-class acts as an abstract base class for platform modules that implement the intrusion detection system.</p> <p><b>Tags:</b> atp.Status=candidate</p>			
<b>Base</b>	<p><i>ARObject</i>, <i>AdaptiveModuleInstantiation</i>, <i>AtpClassifier</i>, <i>AtpFeature</i>, <i>AtpStructureElement</i>, <i>Identifiable</i>, <i>MultilanguageReferrable</i>, <i>NonOsModuleInstantiation</i>, <i>Referrable</i></p>			
<b>Subclasses</b>	<i>IdsmModuleInstantiation</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <i>Machine.moduleInstantiation</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
idsTimeBase	<a href="#">TimeBaseResource</a>	*	ref	<p>This reference identifies the applicable time base resource.</p> <p><b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=idsTimeBase atp.Status=candidate</p>
network Interface	<a href="#">PlatformModule EthernetEndpoint Configuration</a>	*	ref	<p>This association contains the network configuration that shall be applied to an instance of an IDS entity.</p> <p><b>Tags:</b> atp.Status=candidate</p>

**Table A.269: IdsPlatformInstantiation**

<b>Class</b>	<b>IdsmContextProviderInterface</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface
<b>Note</b>	<p>This meta-class provides the ability to define a PortInterface for providing a Context for security events in the context of the intrusion detection system.</p> <p><b>Tags:</b> atp.recommendedPackage=IdsmPortInterfaces</p>





<b>Class</b>	<b>IdsmContextProviderInterface</b>			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, IdsmAbstractPortInterface, MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.270: IdsmContextProviderInterface**

<b>Class</b>	<b>IdsmContextProviderMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
<b>Note</b>	This meta-class represents the ability to define a mapping between an IdsmInstance and a Process on target-configuration level to a given PortPrototype that is typed by a IdsmContextProviderInterface. <b>Tags:</b> atp.recommendedPackage=IdsmProviderMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
idsPlatform Instantiation	<a href="#">IdsPlatformInstantiation</a>	0..1	ref	This represents the IdsM functional cluster. <b>Tags:</b> atp.Status=candidate
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This reference identifies the mapped PortPrototype in the application software. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">Process</a>	0..1	ref	This reference identifies the process in which the application runs.

**Table A.271: IdsmContextProviderMapping**

<b>Class</b>	<b>IdsmModuleInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
<b>Note</b>	This meta-class defines the attributes for the IdsM configuration on a specific machine. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">AdaptiveModuleInstantiation</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">Identifiable</a> , <a href="#">IdsPlatformInstantiation</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">NonOsModuleInstantiation</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">Machine.moduleInstantiation</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
reportable SecurityEvent	<a href="#">SecurityEventMapping</a>	*	ref	Collection of reportable instances of security events. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=reportableSecurityEvent atp.Status=candidate

**Table A.272: IdsmModuleInstantiation**

<b>Class</b>	<b>IdsmQualifiedEventReceiverInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to define a PortInterface for receiving qualified security events in the context of the intrusion detection system. <b>Tags:</b> atp.recommendedPackage=IdsmPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, IdsmAbstractPortInterface, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.273: IdsmQualifiedEventReceiverInterface**

<b>Class</b>	<b>IdsmQualifiedEventReceiverMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
<b>Note</b>	This meta-class represents the ability to define a mapping between an IdsM Module Instance and a Process on deployment level to a given PortPrototype that is typed by a IdsmQualifiedEventReceiver Interface. <b>Tags:</b> atp.recommendedPackage=IdsmReceiverMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
idsPlatform Instantiation	IdsPlatformInstantiation	0..1	ref	This represents the IdsM functional cluster. <b>Tags:</b> atp.Status=candidate
process	Process	0..1	ref	This reference identifies the process in which the application runs.
rPortPrototype InExecutable	RPortPrototype	0..1	iref	This reference identifies the mapped RPortPrototype in the application software. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeIn ExecutableInstanceRef

**Table A.274: IdsmQualifiedEventReceiverMapping**

<b>Class</b>	<b>IdsmReportingModeProviderInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to define a PortInterface for setting and getting the reporting mode for security events in the context of the intrusion detection system. <b>Tags:</b> atp.recommendedPackage=IdsmPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, IdsmAbstractPortInterface, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.275: IdsmReportingModeProviderInterface**

<b>Class</b>	<b>IdsmReportingModeProviderMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
<b>Note</b>	This meta-class represents the ability to define a mapping between an IdsMInstance and a Process on target-configuration level to a given PortPrototype that is typed by a IdsmReportingModeProvider Interface. <b>Tags:</b> atp.recommendedPackage=IdsmProviderMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
idsPlatform Instantiation	<a href="#">IdsPlatformInstantiation</a>	0..1	ref	This represents the IdsM functional cluster. <b>Tags:</b> atp.Status=candidate
process	<a href="#">Process</a>	0..1	ref	This reference identifies the process in which the application runs
rPortPrototype InExecutable	<a href="#">RPortPrototype</a>	0..1	iref	This reference identifies the mapped RPortPrototype in the application software. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeIn ExecutableInstanceRef

**Table A.276: IdsmReportingModeProviderMapping**

<b>Class</b>	<b>IdsmTimestampProviderInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to define a PortInterface for providing a timestamp for security events in the context of the intrusion detection system. <b>Tags:</b> atp.recommendedPackage=IdsmPortInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, <a href="#">Identifiable</a> , IdsmAbstractPortInterface, MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.277: IdsmTimestampProviderInterface**

<b>Class</b>	<b>IdsmTimestampProviderMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
<b>Note</b>	This meta-class represents the ability to define a mapping between an IdsMInstance and a Process on target-configuration level to a given PortPrototype that is typed by a IdsmTimestampProviderInterface. <b>Tags:</b> atp.recommendedPackage=IdsmProviderMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
idsPlatform Instantiation	<a href="#">IdsPlatformInstantiation</a>	0..1	ref	This represents the IdsM functional cluster. <b>Tags:</b> atp.Status=candidate





Class	IdsmTimestampProviderMapping			
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This reference identifies the mapped PortPrototype in the application software.  <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">Process</a>	0..1	ref	This reference identifies the process in which the application runs.

**Table A.278: IdsmTimestampProviderMapping**

Class	ImplementationDataTypeElementInPortInterfaceRef			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer::InstanceRef			
<b>Note</b>	This meta-class represents the ability to refer to the internal structure of an AutosarDataPrototype which is typed by an ImplementationDatatype in the context of a PortInterface.  In other words, this meta-class shall not be used to model a reference to the AutosarDataPrototype as a target itself, even if the AutosarDataPrototype is typed by an ImplementationDataType and even if that ImplementationDataType represents a composite data type.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DataPrototypeReference</a>			
<b>Aggregated by</b>	DataPrototypeTransformationProps.dataPrototypeInPortInterfaceRef, SignalServiceTranslationElementProps.element, <a href="#">TransmissionComSpecProps.onChangeDataPrototype</a>			
Attribute	Type	Mult.	Kind	Note
context Implementation DataElement (ordered)	<a href="#">AbstractImplementation DataTypeElement</a>	*	ref	This is a context in case there are subelements with explicit types. The reference has to be ordered to properly reflect the nested structure.  <b>Tags:</b> xml.sequenceOffset=20
rootData Prototype	<a href="#">AutosarDataPrototype</a>	0..1	ref	This refers to the AutosarDataPrototype which is typed by the ImplementationDatatype. The targetDataPrototype and all defined contextDataPrototypes can be found within this rootDataPrototype.  <b>Tags:</b> xml.sequenceOffset=10
target Implementation DataType Element	<a href="#">AbstractImplementation DataTypeElement</a>	0..1	ref	This is a target ImplementationDataTypeElement in case that the rootDataPrototype is composite and the target is a subElement of the rootDataPrototype.  <b>Tags:</b> xml.sequenceOffset=30

**Table A.279: ImplementationDataTypeElementInPortInterfaceRef**

Class	InterfaceMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	This meta-class collects the mappings of elements of a single ServiceInterface to PortInterface elements of the AUTOSAR Classic Platform.  <b>Tags:</b> atp.recommendedPackage=InterfaceMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
eventMapping	EventMapping	*	aggr	Mapping of a VariableDataPrototype in a SenderReceiver Interface to an Event in a ServiceInterface.





Class	InterfaceMapping			
fieldMapping	<a href="#">FieldMapping</a>	*	aggr	Mapping of a Field in a ServiceInterface to ClientServer Operations that represent the getter and setter methods and to a VariableDataPrototype that represents the notifier in the Field.
fireAndForget MethodMapping	<a href="#">FireAndForgetMethod Mapping</a>	*	aggr	Mapping of a Fire&Forget Method that is located in a ServiceInterface to a VariableDataPrototype in a Sender ReceiverInterface or to a Trigger in a TriggerInterface.
methodMapping	MethodMapping	*	aggr	Mapping of a ClientServerOperation in a ClientServer Interface to a Method in a ServiceInterface.

**Table A.280: InterfaceMapping**

Class	Ipv4Configuration			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
<b>Note</b>	Internet Protocol version 4 (IPv4) configuration.			
<b>Base</b>	<i>ARObject</i> , <i>NetworkEndpointAddress</i>			
<b>Aggregated by</b>	<a href="#">NetworkEndpoint.networkEndpointAddress</a>			
Attribute	Type	Mult.	Kind	Note
assignment Priority	PositiveInteger	0..1	attr	Priority of assignment (1 is highest). If a new address from an assignment method with a higher priority is available, it overwrites the IP address previously assigned by an assignment method with a lower priority.
defaultGateway	Ip4AddressString	0..1	attr	IP address of the default gateway.
dnsServer Address	Ip4AddressString	*	attr	IP addresses of preconfigured DNS servers. <b>Tags:</b> xml.namePlural=DNS-SERVER-ADDRESSES
ipAddressKeep Behavior	IpAddressKeepEnum	0..1	attr	Defines the lifetime of a dynamically fetched IP address.
ipv4Address	Ip4AddressString	0..1	attr	IPv4 Address. Notation: 255.255.255.255. The IP Address shall be declared in case the ipv4AddressSource is FIXED and thus no auto-configuration mechanism is used.
ipv4Address Source	Ipv4AddressSource Enum	0..1	attr	Defines how the node obtains its IP address.
networkMask	Ip4AddressString	0..1	attr	Network mask. Notation 255.255.255.255
ttl	PositiveInteger	0..1	attr	Lifespan of data (0..255). The purpose of the TimeToLive field is to avoid a situation in which an undeliverable datagram keeps circulating on a system.

**Table A.281: Ipv4Configuration**

Class	Ipv6Configuration			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
<b>Note</b>	Internet Protocol version 6 (IPv6) configuration.			
<b>Base</b>	<i>ARObject</i> , <i>NetworkEndpointAddress</i>			
<b>Aggregated by</b>	<a href="#">NetworkEndpoint.networkEndpointAddress</a>			
Attribute	Type	Mult.	Kind	Note
assignment Priority	PositiveInteger	0..1	attr	Priority of assignment (1 is highest). If a new address from an assignment method with a higher priority is available, it overwrites the IP address previously assigned by an assignment method with a lower priority.





Class	Ipv6Configuration			
defaultRouter	Ip6AddressString	0..1	attr	IP address of the default router.
dnsServer Address	Ip6AddressString	*	attr	IP addresses of pre configured DNS servers. <b>Tags:</b> xml.namePlural=DNS-SERVER-ADDRESSES
enableAnycast	Boolean	0..1	attr	This attribute is used to enable anycast addressing (i.e. to one of multiple receivers).
hopCount	PositiveInteger	0..1	attr	The distance between two hosts. The hop count n means that n gateways separate the source host from the destination host (Range 0..255)
ipAddressKeep Behavior	IpAddressKeepEnum	0..1	attr	Defines the lifetime of a dynamically fetched IP address.
ipAddressPrefix Length	PositiveInteger	0..1	attr	IPv6 prefix length defines the part of the IPv6 address that is the network prefix.
ipv6Address	Ip6AddressString	0..1	attr	IPv6 Address. Notation: FFFF:...:FFFF. The IP Address shall be declared in case the ipv6AddressSource is FIXED and thus no auto-configuration mechanism is used.
ipv6Address Source	Ipv6AddressSource Enum	0..1	attr	Defines how the node obtains its IP address.

**Table A.282: Ipv6Configuration**

Class	LTMessageCollectionToPortPrototypeMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::LogAndTrace			
<b>Note</b>	This mapping element assigns a collection of Log or Trace messages to a PortPrototype of an application. <b>Tags:</b> atp.recommendedPackage=LTMessageCollectionToPortPrototypeMappings			
<b>Base</b>	ARElement, ARObjct, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, Packageable Element, <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
logAndTrace Message CollectionSet	LogAndTraceMessage CollectionSet	0..1	ref	Reference to a Collection of Log or Trace messages
rPortPrototype	<a href="#">RPortPrototype</a>	0..1	ref	Reference to the RPortPrototype to which Log or Trace messages are assigned.

**Table A.283: LTMessageCollectionToPortPrototypeMapping**

Class	LogAndTraceInstantiation			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::LogAndTrace			
<b>Note</b>	This meta-class defines the attributes for the Log&Trace configuration on a specific machine.			
<b>Base</b>	ARObject, AdaptiveModuleInstantiation, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , MultilanguageReferrable, <a href="#">NonOsModuleInstantiation</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	AtpClassifier.atpFeature, <a href="#">Machine.moduleInstantiation</a>			
Attribute	Type	Mult.	Kind	Note
dltEcu	<a href="#">DltEcu</a>	0..1	ref	Reference to the Ecu representation in the Log And Trace Extract.
logSink	<a href="#">DltLogSink</a>	*	ref	Reference to output sinks for log or trace messages that are produced on the Machine.





Class	LogAndTraceInstantiation			
sessionId Support	Boolean	0..1	attr	This attribute defines whether the sessionId is used or not.
timeBase Resource	<a href="#">TimeBaseResource</a>	*	ref	This reference is used to describe to which time base the Log and Trace module has access. From the Time Base Resource the Log and Trace module gets the needed information to generate the time stamp.

**Table A.284: LogAndTraceInstantiation**

Class	LogAndTraceInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
Note	This meta-class provides the ability to implement a PortInterface for support of Logging or Tracing. <b>Tags:</b> atp.recommendedPackage=PortInterfaces			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.285: LogAndTraceInterface**

Class	LogicalSupervision			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
Note	Defines a LogicalSupervision graph consisting of transitions, initial- and final checkpoints.			
Base	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PhmSupervision</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">GlobalSupervision.logicalSupervision</a>			
Attribute	Type	Mult.	Kind	Note
finalCheckpoint	<a href="#">SupervisionCheckpoint</a>	*	ref	Reference to the final Checkpoint(s) for this Logical Supervision. <b>Tags:</b> xml.sequenceOffset=20
initialCheckpoint	<a href="#">SupervisionCheckpoint</a>	*	ref	Reference to the initial Checkpoint(s) for this Logical Supervision. <b>Tags:</b> xml.sequenceOffset=10
transition	<a href="#">CheckpointTransition</a>	*	ref	Reference to the transitions for this LogicalSupervision. <b>Tags:</b> xml.sequenceOffset=30

**Table A.286: LogicalSupervision**

Class	Machine			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::MachineManifest			
Note	Machine that represents an Adaptive Autosar Software Stack. <b>Tags:</b> atp.recommendedPackage=Machines			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
Aggregated by	ARPackage.element, <a href="#">AtpClassifier.atpFeature</a>			
Attribute	Type	Mult.	Kind	Note





Class	Machine			
default Application Timeout	<a href="#">EnterExitTimeout</a>	0..1	aggr	This aggregation defines a default timeout in the context of a given Machine with respect to the launching and termination of applications.
environment Variable	<a href="#">TagWithOptionalValue</a>	*	aggr	This aggregation represents the collection of environment variables that shall be added to the environment defined on the level of the enclosing Machine. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=environmentVariable
machineDesign	<a href="#">MachineDesign</a>	0..1	ref	Reference to the MachineDesign this Machine is implementing.
module Instantiation	AdaptiveModule Instantiation	*	aggr	Configuration of Adaptive Autosar module instances that are running on the machine. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=moduleInstantiation.shortName
processor	<a href="#">Processor</a>	*	aggr	This represents the collection of processors owned by the enclosing machine.
secure Communication Deployment	SecureCommunication Deployment	*	aggr	Target-configuration of secure communication protocol configuration settings to crypto module entities. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=secureCommunication Deployment.shortName
trustedPlatform Executable LaunchBehavior	TrustedPlatform ExecutableLaunch BehaviorEnum	0..1	attr	This attribute controls the behavior of how authentication affects the ability to launch for each Executable.

**Table A.287: Machine**

Class	MachineDesign			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	This meta-class represents the ability to define requirements on a Machine in the context of designing a system. <b>Tags:</b> atp.recommendedPackage=MachineDesigns			
<b>Base</b>	<i>ARElement, ARObject, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, Fibex Element, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesign Element, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element, AtpClassifier.atpFeature			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
accessControl	AccessControlEnum	0..1	attr	This attribute defines how the access restriction to the Service Instance is defined.
communication Connector	<a href="#">Communication Connector</a>	*	aggr	This aggregation defines the network connection of the machine. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=communicationConnector.shortName
communication Controller	Communication Controller	*	aggr	CommunicationControllers of the Machine that are used for description of 10-Base-T1S topologies <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=communicationController.shortName





Class	MachineDesign			
cryptoKeySlot	<a href="#">CryptoKeySlotDesign</a>	*	aggr	This aggregation represents the key slots for which a key slot design is created in the context of the enclosing machine design. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=cryptoKeySlot.shortName
ethIpProps	EthIpProps	*	ref	Machine specific IP attributes.
functionalClusterDesign	AbstractFunctionalClusterDesign	*	aggr	Configuration settings for Functional Clusters on the machine design level.
pncPrepareSleepTimer	TimeValue	0..1	attr	Time in seconds the PNC state machine shall wait in PNC_PREPARE_SLEEP.
pnResetTimer	TimeValue	0..1	attr	Specifies the runtime of the reset timer in seconds. This reset time is valid for the reset of PN requests.
serviceDiscoveryConfig	ServiceDiscoveryConfiguration	*	aggr	Set of service discovery configuration settings that are defined on the machine for individual Communication Connectors. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=serviceDiscoveryConfig
tcpIpCmpProps	EthTcpIpCmpProps	*	ref	Machine specific ICMP (Internet Control Message Protocol) attributes
tcpIpProps	EthTcpIpProps	*	ref	Machine specific TcpIp Stack attributes.

**Table A.288: MachineDesign**

Class	MachineTiming			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::Timing::TimingExtensions			
<b>Note</b>	This meta-class represents the timing view for a machine. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=TimingExtensions			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, TimingExtension</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
machine	<a href="#">Machine</a>	0..1	ref	This defines the scope of a MachineTiming. All corresponding timing descriptions and constraints shall be defined within this scope. <b>Tags:</b> atp.Status=draft

**Table A.289: MachineTiming**

Class	ModeDeclaration			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
<b>Note</b>	Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.			
<b>Base</b>	<i>ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature, ModeDeclarationGroup.modeDeclaration</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	ModeDeclaration			
value	PositiveInteger	0..1	attr	The RTE shall take the value of this attribute for generating the source code representation of this Mode Declaration.

**Table A.290: ModeDeclaration**

Class	ModeDeclarationGroup			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	A collection of Mode Declarations. Also, the initial mode is explicitly identified. <b>Tags:</b> atp.recommendedPackage=ModeDeclarationGroups			
Base	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
initialMode	ModeDeclaration	0..1	ref	The initial mode of the ModeDeclarationGroup. This mode is active before any mode switches occurred.
mode Declaration	ModeDeclaration	*	aggr	The ModeDeclarations collected in this ModeDeclaration Group. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=modeDeclaration.shortName, mode Declaration.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime

**Table A.291: ModeDeclarationGroup**

Class	ModeDeclarationGroupPrototype			
Package	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
Note	The ModeDeclarationGroupPrototype specifies a set of Modes (ModeDeclarationGroup) which is provided or required in the given context.			
Base	<i>ARObject, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable</i>			
Aggregated by	<i>AtpClassifier.atpFeature, BswModuleDescription.providedModeGroup, BswModuleDescription.required ModeGroup, FirewallStateSwitchInterface.firewallStateMachine, FunctionGroupSet.functionGroup, Mode SwitchInterface.modeGroup, Process.processStateMachine, StateManagementStateNotification.state Machine</i>			
Attribute	Type	Mult.	Kind	Note
type	ModeDeclarationGroup	0..1	tref	The "collection of ModeDeclarations" (= ModeDeclaration Group) supported by a component <b>Stereotypes:</b> isOfType

**Table A.292: ModeDeclarationGroupPrototype**

Class	ModeInProcessInstanceRef			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest::InstanceRefs			
Note				
Base	<i>ARObject, AtpInstanceRef</i>			
Aggregated by	ExecutionDependency.processState			
Attribute	Type	Mult.	Kind	Note





Class	ModelInProcessInstanceRef			
base	<a href="#">Process</a>	0..1	ref	<b>Stereotypes:</b> atpDerived <b>Tags:</b> xml.sequenceOffset=10
contextMode Declaration GroupPrototype	<a href="#">ModeDeclarationGroup Prototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=20
targetMode Declaration	<a href="#">ModeDeclaration</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=30

**Table A.293: ModelInProcessInstanceRef**

Class	NetworkEndpoint			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology			
<b>Note</b>	The network endpoint defines the network addressing (e.g. IP-Address or MAC multicast address).			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">EthernetPhysicalChannel.networkEndpoint</a>			
Attribute	Type	Mult.	Kind	Note
fullyQualified DomainName	String	0..1	attr	Defines the fully qualified domain name (FQDN) e.g. some.example.host.
ipSecConfig	IPSecConfig	0..1	aggr	Optional IPSec configuration that provides security services for IP packets.
network Endpoint Address	NetworkEndpoint Address	*	aggr	Definition of a Network Address. <b>Tags:</b> xml.name Plural=NETWORK-ENDPOINT-ADDRESSES
priority	PositiveInteger	0..1	attr	Defines the frame priority where values from 0 (best effort) to 7 (highest) are allowed.

**Table A.294: NetworkEndpoint**

Class	NetworkHandlePortMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation			
<b>Note</b>	This class is used to associate a PortPrototype with a network handle in order to control the network handle from the PortPrototype <b>Tags:</b> atp.recommendedPackage=NetworkHandleMappings			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Packageable Element</i> , <i>Referrable</i> , <i>UploadableDeploymentElement</i> , <i>UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
networkHandle	NmNetworkHandle	0..1	ref	This reference identifies the applicable network handle.
pPortPrototype InExecutable	<a href="#">PPortPrototype</a>	0..1	iref	This reference identifies the applicable PortPrototype in the context of an enclosing Executable. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
process	<a href="#">Process</a>	0..1	ref	This reference identifies the process applicable for the state management

**Table A.295: NetworkHandlePortMapping**

<b>Class</b>	<b>NetworkManagementPortInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This PortInterface shall be used to submit triggers to the state management <b>Tags:</b> atp.recommendedPackage=NetworkManagementInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.296: NetworkManagementPortInterface**

<b>Class</b>	<b>NmCluster</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::NetworkManagement			
<b>Note</b>	Set of NM nodes coordinated with use of the NM algorithm.			
<b>Base</b>	ARObject, Identifiable, MultilanguageReferrable, Referrable			
<b>Subclasses</b>	CanNmCluster, FlexrayNmCluster, UdpNmCluster			
<b>Aggregated by</b>	NmConfig.nmCluster			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
communication Cluster	CommunicationCluster	0..1	ref	Association to a CommunicationCluster in the topology description.
nmLightTimeout	TimeValue	0..1	attr	Defines the timeout (in seconds) after COMM_FULL_COMMUNICATION sub-state COMM_FULL_COM_READY_SLEEP is left.
nmNode	NmNode	*	aggr	Collection of NmNodes of the NmCluster. atpVariation: Derived, because NmNode can be variable. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=nmNode.shortName, nmNode.variation Point.shortLabel vh.latestBindingTime=postBuild
nmPnc Participation	Boolean	0..1	attr	Defines whether this NmCluster contributes to the partial network mechanism.
pncCluster VectorLength	PositiveInteger	0..1	attr	Optionally defines the length of the PNC Vector per CommunicationCluster (and VLAN in case of UdpNm). If not defined then System.pncVectorLength applies. Should only make the PNC Vector shorter (or same length as defined in System.pncVectorLength).

**Table A.297: NmCluster**

<b>Class</b>	<b>NmConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::NetworkManagement			
<b>Note</b>	Contains the all configuration elements for AUTOSAR Nm. <b>Tags:</b> atp.recommendedPackage=NmConfigs			
<b>Base</b>	ARElement, ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	NmConfig			
nmCluster	<a href="#">NmCluster</a>	*	aggr	<p>Collection of NM Clusters</p> <p>atpVariation: Derived, because cluster can be variable.</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=nmCluster.shortName, nmCluster.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>

**Table A.298: NmConfig**

Enumeration	NmHandleMappingDirectionEnum			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModuleImplementation			
Note	This enumeration provides direction values for the mapping of NM handles to function group states.			
Aggregated by	<a href="#">NmHandleToFunctionGroupStateMapping.mappingDirection</a>			
Literal	<b>Description</b>			
functionGroupStateToNmHandle	<p>The purpose of the mapping is to indicate which function group state requires network access.</p> <p><b>Tags:</b> atp.EnumerationLiteralIndex=0</p>			
nmHandleActiveToFunctionGroupState	<p>The purpose of the mapping is to indicate that the function group shall be switched to a given state if the network handle becomes active.</p> <p><b>Tags:</b> atp.EnumerationLiteralIndex=2</p>			
nmHandleInactiveToFunctionGroupState	<p>The purpose of the mapping is to indicate that the function group shall be switched to a given state if the network handle becomes inactive.</p> <p><b>Tags:</b> atp.EnumerationLiteralIndex=1</p>			

**Table A.299: NmHandleMappingDirectionEnum**

Class	NmHandleToFunctionGroupStateMapping			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModuleImplementation			
Note	<p>This meta-class represents the ability to create a mapping between an NmNetworkHandle and a collection of function group states. This way, the impact of function groups on the network management can be specified.</p> <p><b>Tags:</b> atp.recommendedPackage=NmHandleToFunctionGroupStateMappings</p>			
Base	<p><i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i></p>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
functionGroupState	<a href="#">ModeDeclaration</a>	*	iref	<p>This reference identifies the collection of function group states in the context of the mapping.</p> <p><b>InstanceRef implemented by:</b> <a href="#">FunctionGroupStateInFunctionGroupSetInstanceRef</a></p>
mappingDirection	<a href="#">NmHandleMappingDirectionEnum</a>	0..1	attr	This attribute describes the direction of the mapping.
nmHandle	NmNetworkHandle	0..1	ref	This reference identifies the applicable NmNetworkHandle in the context of the mapping.

**Table A.300: NmHandleToFunctionGroupStateMapping**

<b>Class</b>	<b>NmInteractsWithSmMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This mapping represents an interaction from network management to state management. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=FCInteractions			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, FunctionalClusterInteractsWithFunctionalClusterMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
nmNetworkHandle	NmNetworkHandle	0..1	ref	This reference identifies the network management handle that wants to interact with state management. <b>Tags:</b> atp.Status=draft
stateRequest	<a href="#">StateManagementStateRequest</a>	0..1	ref	This reference identifies the state management state request that is involved in the interaction with the network management. <b>Tags:</b> atp.Status=draft

**Table A.301: NmInteractsWithSmMapping**

<b>Class</b>	<b>NoCheckpointSupervision</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	Defines explicitly that NO supervision shall be applied for a set of SupervisionCheckpoints.			
<b>Base</b>	<i>ARObject, Identifiable, MultilanguageReferrable, PhmSupervision, Referrable</i>			
<b>Aggregated by</b>	<a href="#">GlobalSupervision.noCheckpointSupervision</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
checkpoint	<a href="#">SupervisionCheckpoint</a>	*	ref	Reference to the set of SupervisionCheckpoints which shall not be considered for any kind of supervision.

**Table A.302: NoCheckpointSupervision**

<b>Class</b>	<b>NoSupervision</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	Defines explicitly that NO supervision shall be applied for a specific Supervised Entity instance.			
<b>Base</b>	<i>ARObject, Identifiable, MultilanguageReferrable, PhmSupervision, Referrable</i>			
<b>Aggregated by</b>	<a href="#">GlobalSupervision.noSupervision</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
process	<a href="#">Process</a>	0..1	ref	Reference to the Process this NoSupervision applies to.
targetPhmSupervisedEntity	<a href="#">RPortPrototype</a>	0..1	iref	Instance reference to the RPortPrototype which represents the Supervised Entity instance. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef

**Table A.303: NoSupervision**

<b>Class</b>	<b>NonOsModuleInstantiation</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModuleImplementation			
<b>Note</b>	This meta-class defines the abstract attributes for the configuration of an adaptive autosar module other than the OS module.			
<b>Base</b>	<i>ARObject</i> , <i>AdaptiveModuleInstantiation</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Subclasses</b>	AdaptiveFirewallModuleInstantiation, <a href="#">CmModuleInstantiation</a> , <a href="#">CryptoModuleInstantiation</a> , <a href="#">DolpInstantiation</a> , <a href="#">GenericDiagnosticTransportInstantiation</a> , <a href="#">GenericModuleInstantiation</a> , <a href="#">IdsPlatformInstantiation</a> , <a href="#">LogAndTraceInstantiation</a> , <a href="#">NmInstantiation</a> , <a href="#">SovdModuleInstantiation</a> , <a href="#">StateManagementModuleInstantiation</a> , <a href="#">TimeSyncModuleInstantiation</a> , <a href="#">UcmModuleInstantiation</a>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <a href="#">Machine.moduleInstantiation</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.304: NonOsModuleInstantiation**

<b>Primitive</b>	<b>Numerical</b>
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
<b>Note</b>	<p>This primitive specifies a numerical value. It can be denoted in different formats such as Decimal, Octal, Hexadecimal, Float. See the xsd pattern for details.</p> <p>The value can be expressed in octal, hexadecimal, binary representation. Negative numbers can only be expressed in decimal or float notation.</p> <p><b>Tags:</b>  xml.xsd.customType=NUMERICAL-VALUE  xml.xsd.pattern=(0[xX][0-9a-fA-F+) (0[0-7+) (0[bB][0-1+) ([+-]?[1-9][0-9]+ \.[0-9+)? [+-]?[0-9]\.[0-9+)? ([eE]([+-]?[0-9+)? \.[0-9+) INF NaN  xml.xsd.type=string</p>

**Table A.305: Numerical**

<b>Class</b>	<b>NumericalValueSpecification</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	A numerical ValueSpecification which is intended to be assigned to a Primitive data element. Note that the numerical value is a variant, it can be computed by a formula.			
<b>Base</b>	<i>ARObject</i> , <i>ValueSpecification</i>			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
value	<a href="#">Numerical</a>	0..1	attr	<p>This is the value itself.</p> <p><b>Stereotypes:</b> atpVariation  <b>Tags:</b> vh.latestBindingTime=preCompileTime</p>

**Table A.306: NumericalValueSpecification**

<b>Class</b>	<b>OsModuleInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModuleImplementation			
<b>Note</b>	This meta-class defines the attributes for the OS configuration on a specific machine.			
<b>Base</b>	ARObject, AdaptiveModuleInstantiation, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable			
<b>Aggregated by</b>	AtpClassifier.atpFeature, Machine.moduleInstantiation			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
osArtiAdapterLaunchBehavior	OsArtiAdapterLaunchBehaviorEnum	0..1	attr	This attribute controls the startup behavior of the OS/ARTI Adapter. <b>Tags:</b> atp.Status=candidate
resourceGroup	ResourceGroup	*	aggr	This represents the collection of ResourceGroups owned by the enclosing OsModuleImplementation.
supportedTimerGranularity	TimeValue	0..1	attr	This attribute describes the supported timer granularity (TimeValue of one tick).

**Table A.307: OsModuleInstantiation**

<b>Class</b>	<b>PPortPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	Component port providing a certain port interface.			
<b>Base</b>	ARObject, AbstractProvidedPortPrototype, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable			
<b>Aggregated by</b>	AtpClassifier.atpFeature, SwComponentType.port			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
providedInterface	PortInterface	0..1	tref	The interface that this port provides. <b>Stereotypes:</b> isOfType

**Table A.308: PPortPrototype**

<b>Class</b>	<b>PRPortPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	This kind of PortPrototype can take the role of both a required and a provided PortPrototype.			
<b>Base</b>	ARObject, AbstractProvidedPortPrototype, AbstractRequiredPortPrototype, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable			
<b>Aggregated by</b>	AtpClassifier.atpFeature, SwComponentType.port			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
providedRequiredInterface	PortInterface	0..1	tref	This represents the PortInterface used to type the PRPortPrototype <b>Stereotypes:</b> isOfType

**Table A.309: PRPortPrototype**

<b>Class</b>	<b>PassThroughSwConnector</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
<b>Note</b>	This kind of SwConnector can be used inside a CompositionSwComponentType to connect two delegation PortPrototypes.			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable, SwConnector			





<b>Class</b>	<b>PassThroughSwConnector</b>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <a href="#">CompositionSwComponentType.connector</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
providedOuter Port	AbstractProvidedPort Prototype	0..1	ref	This represents the provided outer delegation Port Prototype of the PassThroughSwConnector.
requiredOuter Port	AbstractRequiredPort Prototype	0..1	ref	This represents the required outer delegation Port Prototype of the PassThroughSwConnector.
serviceInterface Element Mapping	<a href="#">ServiceInterface ElementMapping</a>	*	ref	Reference to a ServiceInterfaceElementMapping specifying the mapping of unequal named Service Interface elements of the two different ServiceInterfaces typing the two PortPrototypes which are referenced by the PassThroughSwConnector.

**Table A.310: PassThroughSwConnector**

<b>Class</b>	<b>PduTriggering</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	<p>The PduTriggering describes on which channel the IPdu is transmitted. The Pdu routing by the PduR is only allowed for subclasses of IPdu.</p> <p>Depending on its relation to entities such channels and clusters it can be unambiguously deduced whether a fan-out is handled by the Pdu router or the Bus Interface.</p> <p>If the fan-out is specified between different clusters it shall be handled by the Pdu Router. If the fan-out is specified between different channels of the same cluster it shall be handled by the Bus Interface.</p>			
<b>Base</b>	<i>ARObject</i> , <a href="#">Identifiable</a> , <i>MultilanguageReferrable</i> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<i>PhysicalChannel.pduTriggering</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
iPdu	Pdu	0..1	ref	<p>Reference to the Pdu for which the PduTriggering is defined. One I-Pdu can be triggered on different channels (PduR fan-out). The Pdu routing by the PduR is only allowed for subclasses of IPdu.</p> <p>Nevertheless is the reference to the Pdu element necessary since the PduTriggering element is also used to specify the sending and receiving connections to Ecu Ports.</p>
iPduPort	IPduPort	*	ref	<p>References to the IPduPort on every ECU of the system which sends and/or receives the I-PDU.</p> <p>References for both the sender and the receiver side shall be included when the system is completely defined.</p>
iSignal Triggering	<a href="#">ISignalTriggering</a>	*	ref	<p>This reference provides the relationship to the ISignal Triggerings that are implemented by the PduTriggering. The reference is optional since no ISignalTriggering can be defined for DCM and Multiplexed Pdus.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>                      atp.Splitkey=iSignalTriggering.iSignalTriggering, iSignalTriggering.variationPoint.shortLabel                      vh.latestBindingTime=postBuild</p>
secOcCrypto Mapping	SecOcCryptoService Mapping	0..1	ref	<p>This reference identifies the crypto profile applicable to the usage (send, receive) of the also referenced Secured IPdu.</p> <p>Obviously, this reference is only applicable if the PduTriggering also references a SecuredIPdu in the role i Pdu.</p>





Class	PduTriggering			
triggerIPduSendCondition	TriggerIPduSendCondition	*	aggr	Defines the trigger for the Com_TriggerIPDUSend API call. Only if all defined TriggerIPduSendConditions evaluate to true (AND associated) the Com_TriggerIPDUSend API shall be called.

**Table A.311: PduTriggering**

Class	PeriodicEventTriggering			
Package	M2::AUTOSARTemplates::CommonStructure::Timing::TimingConstraint::EventTriggeringConstraint			
Note	Describes the behavior of an event with a strict periodic occurrence pattern, given by <a href="#">period</a> . Additionally, it is possible to soften the strictness of the periodic occurrence behavior by specifying a <a href="#">jitter</a> , so that there can be a deviation from the <a href="#">period</a> up to the size of the <a href="#">jitter</a> .			
Base	ARObject, EventTriggeringConstraint, Identifiable, MultilanguageReferrable, Referrable, TimingConstraint, Traceable			
Aggregated by	TimingExtension.timingGuarantee, TimingExtension.timingRequirement			
Attribute	Type	Mult.	Kind	Note
jitter	MultidimensionalTime	0..1	aggr	The maximum deviation of the periodic event occurrence. <b>Tags:</b> xml.sequenceOffset=20
minimumInterArrivalTime	MultidimensionalTime	0..1	aggr	The minimum time distance between subsequent consecutive occurrences of the associated event.  If the <a href="#">minimumInterArrivalTime</a> is less than the <a href="#">period</a> minus the <a href="#">jitter</a> , then the <a href="#">minimumInterArrivalTime</a> has no effect on the properties of the constraint. <b>Tags:</b> xml.sequenceOffset=10
period	MultidimensionalTime	0..1	aggr	The periodic distance between subsequent occurrences of the event. <b>Tags:</b> xml.sequenceOffset=30

**Table A.312: PeriodicEventTriggering**

Class	PersistencyDataElement			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
Note	This meta-class represents the ability to formally specify a piece of data that is subject to persistency in the context of the enclosing PersistencyKeyValueStorageInterface.  PersistencyDataElement represents also a key-value pair of the deployed PersistencyKeyValueStorage and provides an initial value.			
Base	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, MultilanguageReferrable, PersistencyInterfaceElement, Referrable			
Aggregated by	AtpClassifier.atpFeature, PersistencyKeyValueStorageInterface.dataElement			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.313: PersistencyDataElement**

<b>Class</b>	<b>PersistencyDataRequiredComSpec</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ComSpec			
<b>Note</b>	This meta-class represents the ability to define port-specific attributes for supporting use cases of data persistency on the required side.			
<b>Base</b>	ARObject, <a href="#">AbstractPersistencyRequireComSpec</a> , RPortComSpec			
<b>Aggregated by</b>	<a href="#">AbstractRequiredPortPrototype.requiredComSpec</a> , PortPrototypeBlueprint.requiredComSpec			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">PersistencyDataElement</a>	0..1	ref	This reference represents the PersistencyDataElement for which the PersistencyDataRequiredComSpec applies.
initValue	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the definition of an initial value for the PersistencyDataElement referenced by the enclosing PersistencyDataRequiredComSpec

**Table A.314: PersistencyDataRequiredComSpec**

<b>Class</b>	<b>PersistencyDeployment</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This abstract meta-class serves as a base class for concrete classes representing different aspects of persistency.			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDeploymentElement, <a href="#">UploadableExclusivePackageElement</a> , UploadablePackageElement			
<b>Subclasses</b>	<a href="#">PersistencyFileStorage</a> , <a href="#">PersistencyKeyValueStorage</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
deploymentUri (ordered)	PersistencyDeployment Uri	*	aggr	This aggregation represents the collection of URIs relevant for the enclosing PersistencyDeployment.
maximum AllowedSize	PositiveUnlimitedInteger	0..1	attr	The value of this attribute represents the maximum size (unit: bytes) allowed at target-configuration time for the enclosing PersistencyDeployment.
minimum SustainedSize	PositiveInteger	0..1	attr	The value of this attribute represents the minimum size (unit: bytes) guaranteed at deployment time for the enclosing PersistencyDeployment.
redundancy Handling	<a href="#">PersistencyRedundancyHandling</a>	*	aggr	This aggregation represents the chosen approaches to handle redundancy.
updateStrategy	PersistencyCollection LevelUpdateStrategy Enum	0..1	attr	This attribute shall be used to specify the update strategy of the respective PersistencyDeployment as a whole.
version	StrongRevisionLabel String	0..1	attr	The attribute represents the version of the <a href="#">PersistencyFileStorage</a> or <a href="#">PersistencyKeyValueStorage</a> .

**Table A.315: PersistencyDeployment**

<b>Class</b>	<b>PersistencyDeploymentElement</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This abstract meta-class serves as a base class for concrete classes representing different aspects of elements of a <a href="#">PersistencyDeployment</a> .			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">PersistencyFile</a> , <a href="#">PersistencyKeyValuePair</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>	<b>PersistencyDeploymentElement</b> (abstract)			
updateStrategy	<a href="#">PersistencyElementLevelUpdateStrategy</a> Enum	0..1	attr	This attribute can be used to specify the update strategy of the respective PersistencyDeploymentElement.

**Table A.316: PersistencyDeploymentElement**

<b>Class</b>	<b>PersistencyDeploymentToCryptoKeySlotMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::CryptoDeployment			
<b>Note</b>	This meta-class represents the ability to define a mapping between the PersistencyDeployment and a CryptoKeySlot. <b>Tags:</b> atp.recommendedPackage=FCInteractions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">FunctionalClusterInteractsWithFunctionalClusterMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cryptoAlgorithm String	String	0..1	attr	This attribute defines the cryptographic algorithm used for hashing, encryption, decryption, signature/MAC verification, or MAC generation.
cryptoKeySlot	CryptoKeySlot	0..1	ref	This reference represents the mapped CryptoKeySlot.
keySlotUsage	CryptoKeySlotUsage Enum	0..1	attr	This attribute defines the role of the keySlot assignment.
persistency Deployment	<a href="#">PersistencyDeployment</a>	0..1	ref	This reference represents the mapped Persistency Deployment.
verificationHash	String	0..1	attr	This attribute defines the hash of the storage used in case of verification.

**Table A.317: PersistencyDeploymentToCryptoKeySlotMapping**

<b>Enumeration</b>	<b>PersistencyElementLevelUpdateStrategyEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency
<b>Note</b>	This enumeration provides possible values for the update strategy on element level.
<b>Aggregated by</b>	<a href="#">PersistencyDeploymentElement.updateStrategy</a> , <a href="#">PersistencyInterfaceElement.updateStrategy</a>
<b>Literal</b>	<b>Description</b>
delete	The update strategy is to delete the value of the respective data item. <b>Tags:</b> atp.EnumerationLiteralIndex=2
keepExisting	The update strategy is to keep the existing value of the respective data item. <b>Tags:</b> atp.EnumerationLiteralIndex=1
overwrite	The update strategy is to overwrite the respective data item. <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table A.318: PersistencyElementLevelUpdateStrategyEnum**

<b>Class</b>	<b>PersistencyFile</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency
<b>Note</b>	This meta-class represents the model of a file as part of the persistency on deployment level. <b>Tags:</b> atp.recommendedPackage=PersistencyFiles





<b>Class</b>	<b>PersistencyFile</b>			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PersistencyDeploymentElement</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">PersistencyFileStorage.file</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contentUri	UriString	0..1	attr	This attribute represents the URI that identifies the initial content of the PersistencyFile.
fileName	String	0..1	attr	This attribute holds filename part of the storage location for the PersistencyFile, e.g. file on the file system.

**Table A.319: PersistencyFile**

<b>Class</b>	<b>PersistencyFileElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
<b>Note</b>	This meta-class has the ability to represent a file at design time such that it is possible to configure the behavior for accessing the represented file at run-time.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PersistencyInterfaceElement</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">PersistencyFileStorageInterface.fileElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contentUri	UriString	0..1	attr	This attribute represents the URI that identifies the initial content of the PersistencyFile.
fileName	String	0..1	attr	This attribute holds the filename part of the storage location, e.g. file on the file system.

**Table A.320: PersistencyFileElement**

<b>Class</b>	<b>PersistencyFileStorage</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class comes with the ability to define a collection of single files (directory) that creates the deployment-side counterpart to a <a href="#">PortPrototype</a> typed by a <a href="#">PersistencyFileStorageInterface</a> . <b>Tags:</b> atp.recommendedPackage=PersistencyFileStorages			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>PersistencyDeployment</i> , <i>Referrable</i> , <i>UploadableDeploymentElement</i> , <i>UploadableExclusivePackageElement</i> , <i>UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
file	<a href="#">PersistencyFile</a>	*	aggr	This aggregation represents the collection of files aggregated by the PersistencyFileStorage.

**Table A.321: PersistencyFileStorage**

<b>Class</b>	<b>PersistencyFileStorageInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
<b>Note</b>	This meta-class provides the ability to implement a PortInterface for supporting persistency use cases for files. <b>Tags:</b> atp.recommendedPackage=PersistencyFileStorageInterfaces			





<b>Class</b>	<b>PersistencyFileStorageInterface</b>			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PersistencyInterface, PortInterface, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
fileElement	<a href="#">PersistencyFileElement</a>	*	aggr	This aggregation represents the collection of Persistency FileStorages in the context of the enclosing Persistency FileStorageInterface.
maxNumberOf Files	PositiveInteger	0..1	attr	This attribute represents the definition of an upper bound for the handling of files at run-time in the context of the enclosing PersistencyFileStorageInterface.

**Table A.322: PersistencyFileStorageInterface**

<b>Class</b>	<b>PersistencyInterface</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
<b>Note</b>	This meta-class provides the abstract ability to define a PortInterface for the support of persistency use cases.			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
<b>Subclasses</b>	<a href="#">PersistencyFileStorageInterface</a> , <a href="#">PersistencyKeyValueStorageInterface</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contractVersion	StrongRevisionLabel String	0..1	attr	This attribute represents the contract version that is used to determine whether the Persistency configuration experienced structural changes and is also used for the check for data type compatibility.
minimum SustainedSize	PositiveInteger	0..1	attr	The value of this attribute represents the minimum size (unit: bytes) required at design time for the enclosing PersistencyInterface.
redundancy	<a href="#">PersistencyRedundancy Enum</a>	0..1	attr	This attribute represents a requirement towards the redundancy of storage.
redundancy Handling	<a href="#">PersistencyRedundancy Handling</a>	*	aggr	This aggregation represents the chosen approaches to handle redundancy for the various use cases implemented by subclasses
updateStrategy	PersistencyCollection LevelUpdateStrategy Enum	0..1	attr	This attribute can be used to specify the update strategy of the respective PersistencyInterface as a whole.

**Table A.323: PersistencyInterface**

<b>Class</b>	<b>PersistencyInterfaceElement</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
<b>Note</b>	This meta-class provides the abstract ability to define an element of a PortInterface for the support of persistency use cases.			
<b>Base</b>	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Subclasses</b>	<a href="#">PersistencyDataElement</a> , <a href="#">PersistencyFileElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>	<b>PersistencyInterfaceElement</b> (abstract)			
updateStrategy	<a href="#">PersistencyElement</a> <a href="#">LevelUpdateStrategy</a> Enum	0..1	attr	This attribute can be used to specify the update strategy of the respective PersistencyInterfaceElement.

**Table A.324: PersistencyInterfaceElement**

<b>Class</b>	<b>PersistencyKeyValueDataTypeMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
<b>Note</b>	This meta-class represents the ability to define a mapping between an existing data type in a key-value-storage stored by a previous version to a new data type used on application software level in the current version.			
<b>Base</b>	<i>ARObject</i> , <i>Describable</i>			
<b>Aggregated by</b>	<a href="#">PersistencyKeyValueStorageInterface.dataTypeMapping</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
currentDataType	<a href="#">AutosarDataType</a>	0..1	ref	This reference identifies the current data type for an existing key-value-pair in the context of the enclosing PersistencyKeyValueStorageInterface.
previousContractVersion	StrongRevisionLabel String	0..1	attr	This attribute identifies the contract version in which the previousDataType was used.
previousDataType	<a href="#">AutosarDataType</a>	0..1	ref	This reference identifies the previous data type in a key-value-pair existing in the context of the enclosing PersistencyKeyValueStorageInterface.

**Table A.325: PersistencyKeyValueDataTypeMapping**

<b>Class</b>	<b>PersistencyKeyValuePair</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class represents the ability to formally model a key-value pair in the context of the target-configuration of persistency.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <a href="#">PersistencyDeploymentElement</a> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">PersistencyKeyValueStorage.keyValuePair</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
initValue	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the ability to define an initial value for the value side of the key-value pair. Please note that it does not make sense to configure an initial value if the <a href="#">PersistencyDeploymentElement.updateStrategy</a> is set to the value <code>delete</code> .
valueDataType	<a href="#">AbstractImplementation</a> <a href="#">DataType</a>	0..1	ref	This reference represents the data type applicable for the value of the key-value pair.

**Table A.326: PersistencyKeyValuePair**

<b>Class</b>	<b>PersistencyKeyValueStorage</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class represents the ability to model a key-value storage on target-configuration level. <b>Tags:</b> atp.recommendedPackage=PersistencyKeyValueStorages			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <a href="#">PersistencyDeployment</a> , <i>Referrable</i> , <i>UploadableDeploymentElement</i> , <a href="#">UploadableExclusivePackageElement</a> , <i>UploadablePackageElement</i>			





<b>Class</b>	<b>PersistencyKeyValueStorage</b>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
keyValuePair	<a href="#">PersistencyKeyValuePair</a>	*	aggr	This aggregation represents the key-value-pairs owned by the enclosing <a href="#">PersistencyKeyValueStorage</a> .

**Table A.327: PersistencyKeyValueStorage**

<b>Class</b>	<b>PersistencyKeyValueStorageInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::Persistency			
<b>Note</b>	This meta-class provides the ability to implement a <a href="#">PortInterface</a> for supporting persistency use cases for data. <b>Tags:</b> atp.recommendedPackage=PersistencyKeyValueStorageInterfaces			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PersistencyInterface</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">PersistencyDataElement</a>	*	aggr	This aggregation represents the collection of PersistencyDataElements in the context of the enclosing PersistencyKeyValueStorageInterface.
dataTypeForSerialization	<a href="#">AbstractImplementationDataType</a>	*	ref	This reference identifies the AbstractImplementationDataTypes that shall be supported for storing in a key-value storage in addition to the types already determined from the aggregation of PersistencyDataElement.
dataTypeMapping	<a href="#">PersistencyKeyValueDataTypeMapping</a>	0..1	aggr	This aggregation provides a collection of replacement rules for data types used in the context of the enclosing PersistencyKeyValueStorageInterface.

**Table A.328: PersistencyKeyValueStorageInterface**

<b>Class</b>	<b>PersistencyPortPrototypeToDeploymentMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This abstract bas class implements the shared functionality of all mapping between a <a href="#">PortPrototype</a> , a <a href="#">Process</a> , and a specific subclass of <a href="#">PersistencyDeployment</a> .			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadableExclusivePackageElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Subclasses</b>	<a href="#">PersistencyPortPrototypeToFileStorageMapping</a> , <a href="#">PersistencyPortPrototypeToKeyValueStorageMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
portPrototype	<a href="#">PortPrototype</a>	0..1	iref	This reference represents the mapped PortPrototype. <b>InstanceRef implemented by:</b> PortPrototypeln ExecutableInstanceRef
process	<a href="#">Process</a>	0..1	ref	This reference represents the process required as context for the mapping.

**Table A.329: PersistencyPortPrototypeToDeploymentMapping**

<b>Class</b>	<b>PersistencyPortPrototypeToFileStorageMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class represents the ability to define a mapping between a collection of files on deployment level to a given <a href="#">PortPrototype</a> . <b>Tags:</b> atp.recommendedPackage=PersistencyPortPrototypeToFileStorageMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PersistencyPortPrototypeToDeploymentMapping</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadableExclusivePackageElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
fileStorage	<a href="#">PersistencyFileStorage</a>	0..1	ref	This reference represents the mapped file storage.

**Table A.330: PersistencyPortPrototypeToFileStorageMapping**

<b>Class</b>	<b>PersistencyPortPrototypeToKeyValueStorageMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class represents the ability to define a mapping between a PortPrototype and a key-value storage. <b>Tags:</b> atp.recommendedPackage=PersistencyPortPrototypeToKeyValueStorageMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PersistencyPortPrototypeToDeploymentMapping</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadableExclusivePackageElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
keyValueStorage	<a href="#">PersistencyKeyValueStorage</a>	0..1	ref	This reference represents the mapped key-value storage.

**Table A.331: PersistencyPortPrototypeToKeyValueStorageMapping**

<b>Class</b>	<b>PersistencyRedundancyChecksum</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	Abstract class that defines the common attributes for implementations of redundancy.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">PersistencyRedundancyHandling</a>			
<b>Subclasses</b>	<a href="#">PersistencyRedundancyCrc</a> , <a href="#">PersistencyRedundancyHash</a>			
<b>Aggregated by</b>	<a href="#">PersistencyDeployment.redundancyHandling</a> , <a href="#">PersistencyInterface.redundancyHandling</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
algorithmFamily	String	0..1	attr	This attribute identifies the algorithm family that is used to execute the CRC/Hash.
length	PositiveInteger	0..1	attr	This attribute describes the length of the CRC/Hash in the unit bits.

**Table A.332: PersistencyRedundancyChecksum**

<b>Enumeration</b>	<b>PersistencyRedundancyEnum</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ComSpec			
<b>Note</b>	This meta-class provides a way to specify in which way redundancy shall be applied on collection level.			
<b>Aggregated by</b>	<a href="#">PersistencyInterface.redundancy</a>			
<b>Literal</b>	<b>Description</b>			





Enumeration	PersistencyRedundancyEnum
none	This value represents the requirement that redundancy measures are not applied on persistency storage level. <b>Tags:</b> atp.EnumerationLiteralIndex=1
redundant	This value represents the requirement that redundancy measures are applied on persistency storage level. The nature of the redundant persistent storage is not further qualified and subject to integrator decisions. <b>Tags:</b> atp.EnumerationLiteralIndex=0
redundantPer Element	This value represents the requirement that redundancy measures are applied on key-value level of a key-value storage or on file level of a file storage. The nature of the redundancy used on the persistent storage is not further qualified and subject to integrator decisions. <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table A.333: PersistencyRedundancyEnum**

<b>Class</b>	<i>PersistencyRedundancyHandling</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This abstract base class represents a formal description of redundancy.			
<b>Base</b>	<i>ARObject</i>			
<b>Subclasses</b>	<a href="#">PersistencyRedundancyChecksum</a> , <a href="#">PersistencyRedundancyMOutOfN</a>			
<b>Aggregated by</b>	<a href="#">PersistencyDeployment.redundancyHandling</a> , <a href="#">PersistencyInterface.redundancyHandling</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
scope	<a href="#">PersistencyRedundancyHandlingScopeEnum</a>	0..1	attr	This attribute controls the scope in which the redundancy handling is applied.

**Table A.334: PersistencyRedundancyHandling**

Enumeration	PersistencyRedundancyHandlingScopeEnum
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency
<b>Note</b>	This meta-class provides values to control the scope of redundancy measures in the persistency target-configuration.
<b>Aggregated by</b>	<a href="#">PersistencyRedundancyHandling.scope</a>
<b>Literal</b>	<b>Description</b>
persistency Redundancy HandlingScope Element	The redundancy handling shall be applied on element level (key-value pair and file). <b>Tags:</b> atp.EnumerationLiteralIndex=0
persistency Redundancy HandlingScope Storage	The redundancy handling shall be applied on storage (key-value storage and file storage) level. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.335: PersistencyRedundancyHandlingScopeEnum**

<b>Class</b>	<b>PersistencyRedundancyMOutOfN</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Persistency			
<b>Note</b>	This meta-class provides the ability to describe redundancy via an "M out of N" approach. In this case N is the number of copies created and M is the minimum number of identical copies to justify a reliable read access to the data.			
<b>Base</b>	ARObject, <a href="#">PersistencyRedundancyHandling</a>			
<b>Aggregated by</b>	<a href="#">PersistencyDeployment.redundancyHandling</a> , <a href="#">PersistencyInterface.redundancyHandling</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
m	PositiveInteger	0..1	attr	This attribute represents the "M" coordinate in the "M out of N" scheme.
n	PositiveInteger	0..1	attr	This attribute represents the "N" coordinate in the "M out of N" scheme.

**Table A.336: PersistencyRedundancyMOutOfN**

<b>Class</b>	<b>PhmCheckpoint</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to implement a checkpoint for interaction with the Platform Health Management Supervised Entity.			
<b>Base</b>	ARObject, <a href="#">AtpFeature</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">PhmSupervisedEntityInterface.checkpoint</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
checkpointId	PositiveInteger	0..1	attr	Defines the numeric value which is used to indicate the reporting of this Checkpoint to the Phm.

**Table A.337: PhmCheckpoint**

<b>Class</b>	<b>PhmCheckpointInExecutableInstanceRef</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement::InstanceRefs			
<b>Note</b>				
<b>Base</b>	ARObject, <a href="#">AtpInstanceRef</a>			
<b>Aggregated by</b>	<a href="#">SupervisionCheckpoint.phmCheckpoint</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
base	<a href="#">Executable</a>	0..1	ref	<b>Stereotypes:</b> atpDerived; atpUriDef <b>Tags:</b> xml.sequenceOffset=10
contextComponentPrototype (ordered)	<a href="#">SwComponentPrototype</a>	*	ref	<b>Stereotypes:</b> atpUriDef <b>Tags:</b> xml.sequenceOffset=30
contextRootSwComponentPrototype	<a href="#">RootSwComponentPrototype</a>	0..1	ref	<b>Stereotypes:</b> atpUriDef <b>Tags:</b> xml.sequenceOffset=20
contextRPortPrototype	<a href="#">RPortPrototype</a>	0..1	ref	<b>Stereotypes:</b> atpUriDef <b>Tags:</b> xml.sequenceOffset=40
targetPhmCheckpoint	<a href="#">PhmCheckpoint</a>	0..1	ref	<b>Stereotypes:</b> atpUriDef <b>Tags:</b> xml.sequenceOffset=50

**Table A.338: PhmCheckpointInExecutableInstanceRef**

<b>Class</b>	<b>PhmStateReference</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	Definition of state dependency.			
<b>Base</b>	ARObject			
<b>Subclasses</b>	FunctionGroupPhmStateReference			
<b>Aggregated by</b>	SupervisionModeCondition.stateReference			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.339: PhmStateReference**

<b>Class</b>	<b>PhmSupervisedEntityInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class provides the ability to implement a PortInterface for interaction with the Platform Health Management Supervised Entity. <b>Tags:</b> atp.recommendedPackage=PlatformHealthManagementInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PlatformHealthManagementInterface, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
checkpoint	PhmCheckpoint	*	aggr	Defines the set of checkpoints which can be reported on this supervised entity.

**Table A.340: PhmSupervisedEntityInterface**

<b>Class</b>	<b>PhmSupervision</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	Defines explicitly that NO supervision shall be applied for a set of SupervisionCheckpoints.			
<b>Base</b>	ARObject, Identifiable, MultilanguageReferrable, Referrable			
<b>Subclasses</b>	AliveSupervision, DeadlineSupervision, LogicalSupervision, NoCheckpointSupervision, NoSupervision			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.341: PhmSupervision**

<b>Class</b>	<b>PhmSupervisionRecoveryNotificationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class represents a PortInterface that can be taken for implementing a PHM Supervision notification. <b>Tags:</b> atp.recommendedPackage=PlatformHealthManagementInterfaces			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PhmAbstractRecoveryNotificationInterface, PlatformHealthManagementInterface, PortInterface, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.342: PhmSupervisionRecoveryNotificationInterface**

<b>Class</b>	<b>PlatformHealthManagementContribution</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	This element defines a contribution to the Platform Health Management. <b>Tags:</b> atp.recommendedPackage=PlatformHealthManagementContributions			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
checkpoint	<a href="#">SupervisionCheckpoint</a>	*	aggr	Collection of checkpoints in the context of a Platform HealthManagementContribution. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=checkpoint.shortName xml.sequenceOffset=10
global Supervision	<a href="#">GlobalSupervision</a>	*	aggr	Collection of GlobalSupervisions in the context of a PlatformHealthManagementContribution. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=globalSupervision.shortName xml.sequenceOffset=30
healthChannel	<a href="#">HealthChannel</a>	*	aggr	Collection of HealthChannels in the context of a Platform HealthManagementContribution. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=healthChannel.shortName xml.sequenceOffset=40
supervision ModeCondition	<a href="#">SupervisionModeCondition</a>	*	aggr	Collection of SupervisionModeConditions in the context of a PlatformHealthManagementContribution. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=supervisionModeCondition.shortName xml.sequenceOffset=20

**Table A.343: PlatformHealthManagementContribution**

<b>Class</b>	<b>PlatformModuleEthernetEndpointConfiguration</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModuleImplementation			
<b>Note</b>	This meta-class defines the attributes for the configuration of a port, protocol type and IP address (local address) of the communication on a VLAN. <b>Tags:</b> atp.recommendedPackage=PlatformModuleEndpointConfigurations			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PlatformModuleEndpointConfiguration, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
communication Connector	<a href="#">EthernetCommunicationConnector</a>	0..1	ref	Reference to the CommunicationConnector (VLAN) for which the network configuration is defined.
remoteConfig	RemoteEndpoint Configuration	*	aggr	Defintion of remote addresses of peers.
secureCom PropsForTcp	<a href="#">SecureComProps</a>	0..1	ref	Reference to communication security configuration settings that are valid for the tcp unicast endpoint (Tcp Port + unicast IP Address) defined by the PlatformModule EthernetEndpointConfiguration.





Class	PlatformModuleEthernetEndpointConfiguration			
secureCom PropsForUdp	<a href="#">SecureComProps</a>	0..1	ref	Reference to communication security configuration settings that are valid for the udp unicast endpoint (Udp Port + unicast IP Address) defined by the PlatformModule EthernetEndpointConfiguration.
tcpPort	<a href="#">ApApplicationEndpoint</a>	0..1	ref	This reference allows to configure a tcp port number.
udpPort	<a href="#">ApApplicationEndpoint</a>	0..1	ref	This reference allows to configure a udp port number.

**Table A.344: PlatformModuleEthernetEndpointConfiguration**

Class	PncMapping			
Package	M2::AUTOSARTemplates::SystemTemplate::PncMapping			
Note	Describes a mapping between one or several Virtual Function Clusters onto Partial Network Clusters. A Virtual Function Cluster is realized by a PortGroup. A Partial Network Cluster is realized by one or more ServiceInstances.			
Base	<i>ARObject, Describable</i>			
Aggregated by	<a href="#">SystemMapping.pncMapping</a>			
Attribute	Type	Mult.	Kind	Note
ident	PncMappingIdent	0..1	aggr	This adds the ability to become referable to PncMapping.
physical Channel	PhysicalChannel	*	ref	This reference maps the partial network to a communication channel.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=physicalChannel
pncConsumed Provided ServiceInstance Group	ConsumedProvided ServiceInstanceGroup	*	ref	ConsumedProvidedServiceInstanceGroup used in a Partial Network Cluster. This reference is optional, since this could be used for starting and stopping Consumed ProvidedServiceInstanceGroup according the requested partial network, but is not necessarily needed.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=pncConsumedProvidedServiceInstance Group.consumedProvidedServiceInstanceGroup, pnc ConsumedProvidedServiceInstanceGroup.variation Point.shortLabel vh.latestBindingTime=postBuild
pncIdentifier	PositiveInteger	0..1	attr	Identifier of the Partial Network Cluster. This number represents the absolute bit position of this Partial Network Cluster in the NM Pdu.
pncWakeup Enable	Boolean	0..1	attr	If this parameter is available and set to true then this PNC will be woken up as soon as a channel wakeup occurs on a channel where this PNC is assigned to. This is ensured by adding this PNC to the corresponding channel wakeup sources during upstream mapping.
serviceInstance	<a href="#">AdaptivePlatform ServiceInstance</a>	*	ref	Reference to ServiceInstances that are participating in a Partial Network Cluster.
shortLabel	Identifier	0..1	attr	This attribute specifies an identifying shortName for the PncMapping. It shall be unique in the System scope.
vfc	PortGroup	*	iref	Virtual Function Cluster to be mapped onto a Partial Network Cluster. This reference is optional in case that the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy systems.  <b>InstanceRef implemented by:</b> PortGroupInSystem InstanceRef

**Table A.345: PncMapping**

<b>Class</b>	<b>PortInterface</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	Abstract base class for an interface that is either provided or required by a port of a software component.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">AbstractRawDataStreamInterface</a> , <a href="#">AbstractSynchronizedTimeBaseInterface</a> , <a href="#">ClientServerInterface</a> , <a href="#">CryptoInterface</a> , <a href="#">DataInterface</a> , <a href="#">DiagnosticPortInterface</a> , <a href="#">FirewallStateSwitchInterface</a> , <a href="#">IdsmAbstractPortInterface</a> , <a href="#">LogAndTraceInterface</a> , <a href="#">ModeSwitchInterface</a> , <a href="#">NetworkManagementPortInterface</a> , <a href="#">PersistencyInterface</a> , <a href="#">PlatformHealthManagementInterface</a> , <a href="#">ServiceInterface</a> , <a href="#">StateManagementPortInterface</a> , <a href="#">TriggerInterface</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
namespace (ordered)	SymbolProps	*	aggr	This represents the SymbolProps used for the definition of a hierarchical namespace applicable for the generation of code artifacts out of the definition of a ServiceInterface.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=namespace.shortName

**Table A.346: PortInterface**

<b>Class</b>	<b>PortInterfaceToDataTypeMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	This meta-class represents the ability to associate a PortInterface with a DataTypeMappingSet. This association is needed for the generation of header files in the scope of a single PortInterface.  The association is intentionally made outside the scope of the PortInterface itself because the designers of a PortInterface most likely will not want to add details about the level of ImplementationDataType.  <b>Tags:</b> atp.recommendedPackage=PortInterfaceToDataTypeMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataType MappingSet	<a href="#">DataTypeMappingSet</a>	*	ref	This represents the reference to the applicable data TypemappingSet  <b>Tags:</b> atp.StatusComment=Reserved for adaptive platform
portInterface	<a href="#">PortInterface</a>	0..1	ref	This represents the reference to the applicable Port Interface  <b>Tags:</b> atp.StatusComment=Reserved for adaptive platform

**Table A.347: PortInterfaceToDataTypeMapping**

<b>Class</b>	<b>PortPrototype</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	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.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">AbstractProvidedPortPrototype</a> , <a href="#">AbstractRequiredPortPrototype</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">SwComponentType.port</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>	<b>PortPrototype</b> (abstract)			
clientServer Annotation	ClientServerAnnotation	*	aggr	Annotation of this PortPrototype with respect to client/server communication.
delegatedPort Annotation	DelegatedPort Annotation	0..1	aggr	Annotations on this delegated port.
ioHwAbstraction Server Annotation	IoHwAbstractionServer Annotation	*	aggr	Annotations on this IO Hardware Abstraction port.
modePort Annotation	ModePortAnnotation	*	aggr	Annotations on this mode port.
nvDataPort Annotation	NvDataPortAnnotation	*	aggr	Annotations on this non volatile data port.
parameterPort Annotation	ParameterPort Annotation	*	aggr	Annotations on this parameter port.
portPrototype Props	<a href="#">PortPrototypeProps</a>	0..1	aggr	This attribute allows for the definition of further qualification of the semantics of a PortPrototype.
senderReceiver Annotation	SenderReceiver Annotation	*	aggr	Collection of annotations of this ports sender/receiver communication.
triggerPort Annotation	TriggerPortAnnotation	*	aggr	Annotations on this trigger port.

**Table A.348: PortPrototype**

<b>Class</b>	<b>PortPrototypeProps</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	This meta-class represents the ability to define a further qualification of semantics of sub-classes of Port Prototype.			
<b>Base</b>	<a href="#">ARObject</a>			
<b>Subclasses</b>	<a href="#">RPortPrototypeProps</a>			
<b>Aggregated by</b>	<a href="#">PortPrototype.portPrototypeProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.349: PortPrototypeProps**

<b>Class</b>	<b>Process</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest			
<b>Note</b>	This meta-class provides information required to execute the referenced <a href="#">Executable</a> . <b>Tags:</b> atp.recommendedPackage=Processes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AbstractExecutionContext</a> , <a href="#">AtpClassifier</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
design	<a href="#">ProcessDesign</a>	0..1	ref	This reference represents the identification of the design-time representation for the Process that owns the reference.
executable	<a href="#">Executable</a>	*	ref	Reference to executable that is executed in the process. <b>Stereotypes:</b> atpUriDef
functionCluster Affiliation	String	0..1	attr	This attribute specifies which functional cluster the Process is affiliated with.





Class	Process			
numberOfRestartAttempts	PositiveInteger	0..1	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	0..1	attr	This attribute describes whether the executable is preloaded into the memory.
processStateMachine	<a href="#">ModeDeclarationGroup</a> <a href="#">Prototype</a>	0..1	aggr	Set of Process States that are defined for the process. This attribute is used to support the modeling of execution dependencies that utilize the condition of process state. Please note that the process states may not be modeled arbitrarily at any stage of the AUTOSAR workflow because the supported states are standardized in the context of the SWS Execution Management [3].
stateDependentStartupConfig	<a href="#">StateDependentStartupConfig</a>	*	aggr	Applicable startup configurations.

**Table A.350: Process**

Class	ProcessArgument			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest			
Note	This meta-class has the ability to define command line arguments for processing by the Main function.			
Base	<a href="#">ARObject</a>			
Aggregated by	<a href="#">StartupConfig.processArgument</a>			
Attribute	Type	Mult.	Kind	Note
argument	String	0..1	attr	This represents one command-line argument to be processed by the executable software.

**Table A.351: ProcessArgument**

Class	ProcessDesign			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ProcessDesign			
Note	This meta-class has the ability to stand in for a Process at the time when the Process does not yet exist. But its future existence already needs to be considered during design phase and for that a dedicated model element is required..  <b>Tags:</b> atp.recommendedPackage=ProcessDesigns			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
executable	<a href="#">Executable</a>	*	ref	Reference to executable that is executed in the process.

**Table A.352: ProcessDesign**

<b>Class</b>	<b>ProcessDesignToMachineDesignMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	This element is used in the design phase to predefine a mapping of a process to a machine. Such a mapping may be overruled in the target-configuration phase. <b>Tags:</b> atp.recommendedPackage=ProcessDesignToMachineDesignMappings			
<b>Base</b>	<i>ARElement, ARObjct, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
machineDesign	<a href="#">MachineDesign</a>	0..1	ref	This reference identifies the MachineDesign in the context of the ProcessDesignToMachineDesignMapping.
processDesign	<a href="#">ProcessDesign</a>	0..1	ref	This reference identifies the ProcessDesign in the context of the ProcessDesignToMachineDesignMapping.

**Table A.353: ProcessDesignToMachineDesignMapping**

<b>Class</b>	<b>ProcessExecutionError</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest			
<b>Note</b>	This meta-class has the ability to describe the value of a execution error along with a documentation of its semantics. <b>Tags:</b> atp.recommendedPackage=ProcessExecutionErrors			
<b>Base</b>	<i>ARElement, ARObjct, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
executionError	PositiveInteger	0..1	attr	This attribute defines the numeric value which Execution Management and Platform Health Management reports to State Management if the Process terminates unexpectedly or violates its supervision. It shall give further error information for error recovery.

**Table A.354: ProcessExecutionError**

<b>Class</b>	<b>ProcessToMachineMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::MachineManifest			
<b>Note</b>	This meta-class has the ability to associate a Process with a Machine. This relation involves the definition of further properties, e.g. timeouts.			
<b>Base</b>	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	ProcessToMachineMappingSet.processToMachineMapping			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
design	<a href="#">ProcessDesignToMachineDesignMapping</a>	0..1	ref	This reference represents the identification of the design-time representation for the ProcessToMachine Mapping that owns the reference.
machine	<a href="#">Machine</a>	0..1	ref	This reference identifies the Machine in the context of the ProcessToMachineMapping.
nonOsModule Instantiation	<a href="#">NonOsModule Instantiation</a>	0..1	ref	This supports the optional case that the process represents a platform module.
persistency CentralStorage URI	UriString	0..1	attr	This attribute identifies a central place for the mapped Process to store the list of available storages and version information.
process	<a href="#">Process</a>	0..1	ref	This reference identifies the Process in the context of the ProcessToMachineMapping.





Class	ProcessToMachineMapping			
shallNotRunOn	<a href="#">ProcessorCore</a>	*	ref	This reference indicates a collection of cores onto which the mapped process shall not be executing.
shallRunOn	<a href="#">ProcessorCore</a>	*	ref	This reference indicates a collection of cores onto which the mapped process shall be executing.

**Table A.355: ProcessToMachineMapping**

Class	Processor			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::MachineManifest			
Note	This represents a processor for the execution of an AUTOSAR adaptive platform			
Base	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
Aggregated by	<a href="#">Machine.processor</a>			
Attribute	Type	Mult.	Kind	Note
core	<a href="#">ProcessorCore</a>	*	aggr	This represents the collection of cores owned by the enclosing processor.

**Table A.356: Processor**

Class	ProcessorCore			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign::MachineManifest			
Note	This meta-class represents the ability to model a processor core for the execution of an AUTOSAR adaptive platform.			
Base	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
Aggregated by	<a href="#">Processor.core</a>			
Attribute	Type	Mult.	Kind	Note
coreId	PositiveInteger	0..1	attr	This attribute represents a numerical value assigned to the specific core. The value can be taken e.g. for use in a bitmask.

**Table A.357: ProcessorCore**

Class	<i>ProvidedApServiceInstance</i> (abstract)			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
Note	This meta-class represents the ability to describe the existence and configuration of a provided service instance in an abstract way.			
Base	<i>ARElement</i> , <i>ARObject</i> , <i>AdaptivePlatformServiceInstance</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i> , <i>UploadableDesignElement</i> , <i>UploadablePackageElement</i>			
Subclasses	<a href="#">DdsProvidedServiceInstance</a> , <a href="#">ProvidedSomeipServiceInstance</a> , <a href="#">ProvidedUserDefinedServiceInstance</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.358: ProvidedApServiceInstance**

<b>Class</b>	<b>ProvidedSomeipServiceInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a provided service instance in a concrete implementation on top of SOME/IP. <b>Tags:</b> atp.recommendedPackage=ServiceInstances			
<b>Base</b>	ARElement, ARObject, AdaptivePlatformServiceInstance, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, ProvidedApServiceInstance, Referrable, Uploadable DesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
capability Record (ordered)	TagWithOptionalValue	*	aggr	A sequence of records to store arbitrary name/value pairs conveying additional information about the named service.
eventProps	SomeipEventProps	*	aggr	Configuration settings for individual events that are provided by the ServiceInstance.
loadBalancing Priority	PositiveInteger	0..1	attr	This attribute is used to specify the priority in the load balancing option of SOME/IP that is added to the Offer Service.  When a client searches for all service instances of a service, the client shall choose the service instance with highest priority if one is defined.
loadBalancing Weight	PositiveInteger	0..1	attr	This attribute is used to specify the weight in the load balancing option of SOME/IP that is added to the Offer Service.  When a client searches for all service instances of a service, the client shall choose the service instance with highest priority if one is defined. If several service instances exist with the highest priority the service instance shall be chosen based on the weights of the service instances.
method ResponseProps	SomeipMethodProps	*	aggr	Configuration settings for individual methods that are provided by the ServiceInstance.
priority	PositiveInteger	0..1	attr	This attribute defines the VLAN frame priority for SOME/IP messages that are resulting from this ProvidedSomeip ServiceInstance (Method and Event communication). Values from 0 (best effort) to 7 (highest) are allowed.
providedEvent Group	SomeipProvidedEvent Group	*	aggr	List of EventGroups that are provided by the Service Instance.
sdServerConfig	SomeipSdServer ServiceInstanceConfig	0..1	ref	Server specific configuration settings relevant for the SOME/IP service discovery.
serviceInstance Id	PositiveInteger	0..1	attr	Identification number that is used by SOME/IP service discovery to identify the instance of the service.  The value 65535 for service instance id is reserved and should not be used.

**Table A.359: ProvidedSomeipServiceInstance**

<b>Class</b>	<b>ProvidedUserDefinedServiceInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a provided service instance in a concrete implementation that is not standardized by AUTOSAR. <b>Tags:</b> atp.recommendedPackage=ServiceInstances			





<b>Class</b>	<b>ProvidedUserDefinedServiceInstance</b>			
<b>Base</b>	ARElement, ARObjct, <a href="#">AdaptivePlatformServiceInstance</a> , CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">ProvidedApServiceInstance</a> , <a href="#">Referrable</a> , UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.360: ProvidedUserDefinedServiceInstance**

<b>Class</b>	<b>RPortPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	Component port requiring a certain port interface.			
<b>Base</b>	ARObject, AbstractRequiredPortPrototype, AtpBlueprintable, AtpFeature, AtpPrototype, <a href="#">Identifiable</a> , MultilanguageReferrable, <a href="#">PortPrototype</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	AtpClassifier.atpFeature, <a href="#">SwComponentType.port</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
required Interface	<a href="#">PortInterface</a>	0..1	tref	The interface that this port requires. <b>Stereotypes:</b> isOfType

**Table A.361: RPortPrototype**

<b>Class</b>	<b>RPortPrototypeProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	PortPrototypeProps for a RPort.			
<b>Base</b>	ARObject, <a href="#">PortPrototypeProps</a>			
<b>Aggregated by</b>	<a href="#">PortPrototype.portPrototypeProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
searchIntention	SearchIntentionEnum	0..1	attr	This attribute is used to specify the intention of the developer of the enclosing software-component in terms of whether the respective PortPrototype shall be use to search for a specific service instance or all instances of the given service.  Please note that the value of this attribute does not create a binding contract. The actual search behavior is defined as part of the service instance manifest.

**Table A.362: RPortPrototypeProps**

<b>Class</b>	<b>RawDataStreamEthernetTcpUdpCredentials</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This-meta-class represents the ability to create a configuration of network credentials for a raw data stream connection over TCP and UDP (inherited from base class).			
<b>Base</b>	ARObject, <a href="#">AbstractRawDataStreamEthernetCredentials</a> , Describable			
<b>Aggregated by</b>	EthernetRawDataStreamRemoteServerConfig.unicastCredentials			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
tcpPort	PositiveInteger	0..1	attr	This attribute represents the configuration of a TCP port number.

**Table A.363: RawDataStreamEthernetTcpUdpCredentials**

<b>Class</b>	<b>RawDataStreamEthernetUdpCredentials</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::RawDataStreamMapping			
<b>Note</b>	This meta-class represents the ability to create a configuration of network credentials for a raw data stream connection over UDP.			
<b>Base</b>	ARObject, <a href="#">AbstractRawDataStreamEthernetCredentials</a> , <a href="#">Describable</a>			
<b>Aggregated by</b>	<a href="#">EthernetRawDataStreamRemoteClientConfig.multicastCredentials</a> , <a href="#">EthernetRawDataStreamRemoteClientConfig.unicastUdpCredentials</a> , <a href="#">EthernetRawDataStreamRemoteServerConfig.multicastCredentials</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.364: RawDataStreamEthernetUdpCredentials**

<b>Class</b>	<b>RecordValueSpecification</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	Specifies the values for a record.			
<b>Base</b>	ARObject, <a href="#">CompositeValueSpecification</a> , <a href="#">ValueSpecification</a>			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">CompositeRuleBasedValueSpecification.argument</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
field (ordered)	<a href="#">ValueSpecification</a>	*	aggr	The value for a single record field. This could also be mapped explicitly to a record element of the data type using the shortName of the ValueSpecification. But this would introduce a relationship to the data type that is too strong. As of now, it is only important that the structure of the data type matches the structure of the ValueSpecification independently of the shortNames.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=field, field.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

**Table A.365: RecordValueSpecification**

<b>Class</b>	<b>RecoveryNotification</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	This meta-class represents a PHM action that can trigger a recovery operation inside a piece of State Management software.  <b>Tags:</b> atp.recommendedPackage=RecoveryNotifications			
<b>Base</b>	ARElement, ARObject, <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	RecoveryNotification			
recovery Notification Timeout	TimeValue	0..1	attr	The maximum acceptable amount of time (in seconds), Platform Health Management waits for an acknowledgement by State Management after sending the notification.

**Table A.366: RecoveryNotification**

Class	RecoveryNotificationToPPortPrototypeMapping			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
Note	This meta-class represents the ability to associate a RecoveryNotification to a PPortPrototype while also being able to identify the respective Process in which the actual recovery executes. <b>Tags:</b> atp.recommendedPackage=RecoveryNotificationMappings			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
process	Process	0..1	ref	Reference to the process which represents the State Management instance that the recovery notification shall be applied to.
recoveryAction	PPortPrototype	0..1	iref	This reference identifies the PortPrototype to be addressed as part of a PHM recovery. <b>InstanceRef implemented by:</b> PPortPrototypeInExecutableInstanceRef
recovery Notification	RecoveryNotification	0..1	ref	This reference identifies the applicable Recovery Notification to be mapped.

**Table A.367: RecoveryNotificationToPPortPrototypeMapping**

Class	ReferenceValueSpecification			
Package	M2::AUTOSARTemplates::CommonStructure::Constants			
Note	Specifies a reference to a data prototype to be used as an initial value for a pointer in the software.			
Base	ARObject, ValueSpecification			
Aggregated by	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element, CalibrationParameterValue.applInitValue, CalibrationParameterValue.implInitValue, ConstantSpecification.valueSpec, CryptoServiceKey.developmentValue, DiagnosticEnvDataCondition.compareValue, DiagnosticEnvDataElementCondition.compareValue, FieldSenderComSpec.initValue, ISignal.initValue, ISignal.receptionDefaultValue, ISignal.timeoutSubstitutionValue, NonqueuedReceiverComSpec.initValue, NonqueuedReceiverComSpec.timeoutSubstitutionValue, NonqueuedSenderComSpec.initValue, NvProvideComSpec.ramBlockInitValue, NvProvideComSpec.romBlockInitValue, NvRequireComSpec.initValue, ParameterDataPrototype.initValue, ParameterProvideComSpec.initValue, ParameterRequireComSpec.initValue, PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value, PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field, SomeipEventDeployment.eventReceptionDefaultValue, StateManagementCompareCondition.compareValue, SwDataDefProps.invalidValue, UserDefinedEventDeployment.eventReceptionDefaultValue, VariableDataPrototype.initValue			
Attribute	Type	Mult.	Kind	Note
referenceValue	DataPrototype	0..1	ref	The referenced data prototype.

**Table A.368: ReferenceValueSpecification**

<b>Class</b>	<b>Referrable</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
<b>Note</b>	Instances of this class can be referred to by their identifier (while adhering to namespace borders).			
<b>Base</b>	ARObject			
<b>Subclasses</b>	AtpDefinition, BswDistinguishedPartition, BswModuleCallPoint, BswModuleClientServerEntry, BswVariableAccess, CouplingPortTrafficClassAssignment, CppImplementationDataTypeContextTarget, DiagnosticEnvModeElement, EthernetPriorityRegeneration, ExclusiveAreaNestingOrder, HwDescriptionEntity, ImplementationProps, ModeTransition, MultilanguageReferrable, NmNetworkHandle, PncMappingIdent, SingleLanguageReferrable, SoConIPdulIdentifier, SocketConnectionBundle, <a href="#">SomeipRequiredEventGroup</a> , TimeSyncServerConfiguration, TpConnectionIdent			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
shortName	Identifier	1	attr	This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference.  <b>Stereotypes:</b> atpIdentityContributor <b>Tags:</b> xml.enforceMinMultiplicity=true xml.sequenceOffset=-100
shortName Fragment	ShortNameFragment	*	aggr	This specifies how the Referrable.shortName is composed of several shortNameFragments.  <b>Tags:</b> xml.sequenceOffset=-90

**Table A.369: Referrable**

<b>Class</b>	<b>RequiredApServiceInstance</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a required service instance in an abstract way.			
<b>Base</b>	ARElement, ARObject, <a href="#">AdaptivePlatformServiceInstance</a> , CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , PackageableElement, <a href="#">Referrable</a> , UploadableDesignElement, UploadablePackageElement			
<b>Subclasses</b>	<a href="#">DdsRequiredServiceInstance</a> , <a href="#">RequiredSomeipServiceInstance</a> , <a href="#">RequiredUserDefinedServiceInstance</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.370: RequiredApServiceInstance**

<b>Class</b>	<b>RequiredSomeipServiceInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a required service instance in a concrete implementation on top of SOME/IP.  <b>Tags:</b> atp.recommendedPackage=ServiceInstances			
<b>Base</b>	ARElement, ARObject, <a href="#">AdaptivePlatformServiceInstance</a> , CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , PackageableElement, <a href="#">Referrable</a> , <a href="#">RequiredApServiceInstance</a> , UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
blocklisted Version	<a href="#">SomeipServiceVersion</a>	*	aggr	Collection of blocklisted versions.





Class	RequiredSomeipServiceInstance			
capability Record (ordered)	<a href="#">TagWithOptionalValue</a>	*	aggr	A sequence of records to store arbitrary name/value pairs conveying additional information about the named service.
methodRequest Props	SomeipMethodProps	*	aggr	Configuration settings for individual methods that are requested by the ServiceInstance.
requiredEvent Group	<a href="#">SomeipRequiredEvent Group</a>	*	aggr	List of EventGroups that are used by the RequiredService Instance.
requiredMinor Version	AnyVersionString	0..1	attr	This attribute is used to configure for which minor version of the Someip ServiceInterface the Service Discovery will search. Value can be set to a number that represents the Minor Version of the searched service or to ANY.
requiredService InstanceId	AnyServiceInstanceId	0..1	attr	This attribute represents the ability to describe the required service instance ID.
sdClientConfig	SomeipSdClientService InstanceConfig	0..1	ref	Client specific configuration settings relevant for the SOME/IP service discovery.
versionDriven FindBehavior	<a href="#">ServiceVersion AcceptanceKindEnum</a>	0..1	attr	Defines the service discovery find behavior.

**Table A.371: RequiredSomeipServiceInstance**

Class	RequiredUserDefinedServiceInstance			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	This meta-class represents the ability to describe the existence and configuration of a required service instance in a concrete implementation that is not standardized by AUTOSAR. <b>Tags:</b> atp.recommendedPackage=ServiceInstances			
<b>Base</b>	<i>ARElement, ARObject, <a href="#">AdaptivePlatformServiceInstance</a>, CollectableElement, <a href="#">Identifiable</a>, MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a>, <a href="#">RequiredApServiceInstance</a>, Uploadable DesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.372: RequiredUserDefinedServiceInstance**

Class	ResourceGroup			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::AdaptiveModule Implementation			
<b>Note</b>	This meta-class represents a resource group that limits the resource usage of a collection of processes.			
<b>Base</b>	<i>ARObject, <a href="#">Identifiable</a>, MultilanguageReferrable, <a href="#">Referrable</a></i>			
<b>Aggregated by</b>	<a href="#">OsModuleInstantiation.resourceGroup</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cpuUsage	PositiveInteger	0..1	attr	CPU resource limit in percentage of the total CPU capacity on the machine.
memUsage	PositiveInteger	0..1	attr	Memory limit in bytes.

**Table A.373: ResourceGroup**

<b>Class</b>	<b>RootSwComponentPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	The RootSwCompositionPrototype represents the top-level-composition of software components within an Executable.  The contained SwComponentPrototypes are fully specified by their SwComponentTypes (including Port Prototypes, PortInterfaces, VariableDataPrototypes, etc.).			
<b>Base</b>	ARObject, AtpFeature, AtpPrototype, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	AtpClassifier.atpFeature, <a href="#">Executable.rootSwComponentPrototype</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
applicationType	<a href="#">SwComponentType</a>	0..1	tref	This SwComponentType acts as the Type of the RootSwComponentPrototype.  <b>Stereotypes:</b> isOfType

**Table A.374: RootSwComponentPrototype**

<b>Class</b>	<b>SdClientConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ObsoleteModel			
<b>Note</b>	Client configuration for Service-Discovery.  <b>Tags:</b> atp.Status=obsolete atp.recommendedPackage=SdConfigs			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	ConsumedEventGroup.sdClientConfig, ConsumedServiceInstance.sdClientConfig			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
capability Record	<a href="#">TagWithOptionalValue</a>	*	aggr	A sequence of records to store arbitrary name/value pairs conveying additional information about the named service. Capability records shall only be existing if the respective SdClientConfig is composed by a Consumed ServiceInstance (see constr_3260).  <b>Tags:</b> atp.Status=obsolete
clientService MajorVersion	PositiveInteger	0..1	attr	Major version number of the Service.
clientService MinorVersion	PositiveInteger	0..1	attr	Minor version number of the Service.
initialFind Behavior	InitialSdDelayConfig	0..1	aggr	Controls initial find behavior of clients.  <b>Tags:</b> atp.Status=obsolete
request ResponseDelay	RequestResponseDelay	0..1	aggr	Maximum/Minimum allowable response delay to entries received by multicast in seconds.  <b>Tags:</b> atp.Status=obsolete
tll	PositiveInteger	0..1	attr	TTL for Request and Subscribe messages.

**Table A.375: SdClientConfig**

<b>Class</b>	<b>SdServerConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ObsoleteModel			
<b>Note</b>	Server configuration for Service-Discovery.  <b>Tags:</b> atp.Status=obsolete atp.recommendedPackage=SdConfigs			
<b>Base</b>	ARObject			





<b>Class</b>		<b>SdServerConfig</b>			
<b>Aggregated by</b>	EventHandler.sdServerConfig, ProvidedServiceInstance.sdServerConfig				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>	
capability Record	<a href="#">TagWithOptionalValue</a>	*	aggr	A sequence of records to store arbitrary name/value pairs conveying additional information about the named service. Capability records shall only be existing if the respective SdServerConfig is composed by a Provided ServiceInstance (see constr_3259). <b>Tags:</b> atp.Status=obsolete	
initialOffer Behavior	InitialSdDelayConfig	0..1	aggr	Controls offer behavior of the server. <b>Tags:</b> atp.Status=obsolete	
offerCyclicDelay	TimeValue	0..1	attr	Optional attribute to define cyclic offers. Cyclic offer is active, if the delay is set (in seconds).	
request ResponseDelay	RequestResponseDelay	0..1	aggr	Maximum/Minimum allowable response delay to entries received by multicast in seconds. <b>Tags:</b> atp.Status=obsolete	
serverService MajorVersion	PositiveInteger	0..1	attr	Major version number of the Service.	
serverService MinorVersion	PositiveInteger	0..1	attr	Minor version number of the Service.	
tTl	PositiveInteger	0..1	attr	Time to live. Shall be a positive value (sInt32).	

**Table A.376: SdServerConfig**

<b>Class</b>		<b>SecOcJobRequirement</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication				
<b>Note</b>	Requirements for the cryptographic job that need to be executed.				
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>				
<b>Aggregated by</b>	<a href="#">SecOcSecureComProps.jobRequirement</a>				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>	
secOcJob Semantic	SecOcJobSemantic Enum	0..1	attr	This attribute defines the cryptographic algorithm that needs to be supported.	

**Table A.377: SecOcJobRequirement**

<b>Class</b>		<b>SecOcSecureComProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication				
<b>Note</b>	Configuration of AUTOSAR SecOC. <b>Tags:</b> atp.recommendedPackage=SecureComProps				
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">SecureComProps</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>				
<b>Aggregated by</b>	ARPackage.element				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>	
authentication	CryptoServicePrimitive	0..1	ref	This reference defines the authentication algorithm used for MAC generation and verification.	





Class	SecOcSecureComProps			
authentication BuildAttempts	PositiveInteger	0..1	attr	This attribute defines the additional number of authentication build attempts that are to be carried out when the generation of the authentication information failed for a given message. If zero is set then only one authentication attempt is done.
authentication VerifyAttempts	PositiveInteger	0..1	attr	This attribute defines the additional number of authentication attempts that are to be carried out when the generation of the authentication information failed for a given message. If zero is set then only one authentication attempt is done.
authInfoTx Length	PositiveInteger	0..1	attr	This attribute defines the length in bits of the authentication code to be included in the payload of the authenticated Message.
freshnessValue Length	PositiveInteger	0..1	attr	This attribute defines the complete length in bits of the Freshness Value.
freshnessValue TxLength	PositiveInteger	0..1	attr	This attribute defines the length in bits of the Freshness Value to be included in the payload of the secured message.
jobRequirement	<a href="#">SecOcJobRequirement</a>	*	aggr	Collection of cryptographic job requirements.

**Table A.378: SecOcSecureComProps**

Class	SecureComProps (abstract)			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication			
Note	This meta-class defines a communication security protocol and its configuration settings.			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
Subclasses	<a href="#">DdsSecureComProps</a> , <a href="#">SecOcSecureComProps</a> , <a href="#">TlsSecureComProps</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.379: SecureComProps**

Class	SecuredIPdu			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	If useAsCryptographicPdu is not set or set to false this IPdu contains the payload of an Authentic IPdu supplemented by additional Authentication Information (Freshness Counter and an Authenticator). If useAsCryptographicPdu is set to true this IPdu contains the Authenticator for a payload that is transported in a separate message. The separate Authentic IPdu is described by the Pdu that is referenced with the payload reference from this SecuredIPdu. <b>Tags:</b> atp.recommendedPackage=Pdus			
Base	<i>ARElement, ARObject, CollectableElement, FibexElement, IPdu, Identifiable, MultilanguageReferrable, PackageableElement, Pdu, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
authentication Props	SecureCommunication AuthenticationProps	0..1	ref	Reference to authentication properties that are valid for this SecuredIPdu.





Class	SecuredIPdu			
dynamic RuntimeLength Handling	Boolean	0..1	attr	Defines whether the length information for handling this SecuredIPdu with SecuredIPdu.useSecuredPdu Header=noHeader is taken from the configuration or from the actually provided length information during runtime.  true: SecuredIPdu length information is taken from the actually provided length information during runtime.  false: SecuredIPdu length information is taken from the configuration.
freshnessProps	SecureCommunication FreshnessProps	0..1	ref	Reference to freshness properties that are valid for this SecuredIPdu.
payload	<a href="#">PduTriggering</a>	0..1	ref	Reference to a Pdu that will be protected against unauthorized manipulation and replay attacks.
secure Communication Props	SecureCommunication Props	0..1	aggr	Specific configuration properties for this SecuredIPdu.
useAs Cryptographic IPdu	Boolean	0..1	attr	If this attribute is set to true the SecuredIPdu contains the Authentication Information for an AuthenticIPdu that is transmitted in a separate message. The AuthenticIPdu contains the original payload, i.e. the secured data.  If this attribute is set to false this SecuredIPdu contains the payload of an Authentic IPdu supplemented by additional Authentication Information.
useSecuredPdu Header	SecuredPduHeader Enum	0..1	attr	This attribute defines the size of the header which is inserted into the SecuredIPdu. If this attribute is set to anything but noHeader, the SecuredIPdu contains the Secured I-PDU Header to indicate the length of the AuthenticIPdu. The AuthenticIPdu contains the original payload, i.e. the secured data.

**Table A.380: SecuredIPdu**

Class	SecurityEventMapping			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::IntrusionDetectionSystem			
Note	This meta-class represents a reportable instance of a security event.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=SecurityEventMappings			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
process	<a href="#">Process</a>	0..1	ref	This reference identifies the process in which context the security event is reported.  <b>Tags:</b> atp.Status=candidate
reportingPort Prototype	<a href="#">RPortPrototype</a>	0..1	iref	This instanceRef identifies the PortPrototype over which the security event is reported.  <b>Stereotypes:</b> atpUriDef <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> RPortPrototypeIn ExecutableInstanceRef





<b>Class</b>	<b>SecurityEventMapping</b>			
securityEvent	SecurityEventDefinition	0..1	ref	This reference identifies the corresponding SecurityEvent Definition. <b>Tags:</b> atp.Status=candidate

**Table A.381: SecurityEventMapping**

<b>Class</b>	<b>SenderComSpec</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
<b>Note</b>	Communication attributes for a sender port (PPortPrototype typed by ServiceInterface) that are relevant for events and field notifiers.			
<b>Base</b>	ARObject, PPortComSpec			
<b>Subclasses</b>	FieldSenderComSpec, NonqueuedSenderComSpec, QueuedSenderComSpec			
<b>Aggregated by</b>	AbstractProvidedPortPrototype.providedComSpec, PortPrototypeBlueprint.providedComSpec			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">AutosarDataPrototype</a>	0..1	ref	Data element these quality of service attributes apply to.
senderIntent	SenderIntentEnum	0..1	attr	This attribute represents the expressed intent of the sender. The sender may decide to claim that existing resources of a ServiceInterface are expressly not used by this specific sender. The conceptual background of this claim may be driven by security, safety, etc. <b>Tags:</b> atp.Status=candidate
transmission Props	<a href="#">TransmissionComSpec Props</a>	0..1	aggr	This aggregation represents the definition transmission props in the context of the enclosing SenderComSpec.
usesEndToEnd Protection	Boolean	0..1	attr	This indicates whether the corresponding dataElement shall be transmitted using end-to-end protection. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table A.382: SenderComSpec**

<b>Enumeration</b>	<b>SerializationTechnologyEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment
<b>Note</b>	This enumeration allows to choose a Serialization Technology.
<b>Aggregated by</b>	<a href="#">SomeipEventDeployment.serializer</a>
<b>Literal</b>	<b>Description</b>
signalBased	Signal-Based serializer. <b>Tags:</b> atp.EnumerationLiteralIndex=1
someip	SOME/IP Serializer <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table A.383: SerializationTechnologyEnum**

<b>Class</b>	<b>ServiceEventDeployment</b> (abstract)
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment
<b>Note</b>	This abstract meta-class represents the ability to specify a deployment of an Event to a middleware transport layer.
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>





<b>Class</b>	<b>ServiceEventDeployment</b> (abstract)			
<b>Subclasses</b>	DdsEventDeployment, SomeipEventDeployment, UserDefinedEventDeployment			
<b>Aggregated by</b>	ServiceInterfaceDeployment.eventDeployment			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	VariableDataPrototype	0..1	ref	Reference to an Event that is deployed to a middleware transport layer. <b>Stereotypes:</b> atpUriDef
trigger	Trigger	0..1	ref	Reference to a Trigger that is deployed to a middleware transport layer. <b>Stereotypes:</b> atpUriDef

**Table A.384: ServiceEventDeployment**

<b>Class</b>	<b>ServiceFieldDeployment</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	This abstract meta-class represents the ability to specify a deployment of a Field to a middleware transport layer.			
<b>Base</b>	ARObject, Identifiable, MultilanguageReferrable, Referrable			
<b>Subclasses</b>	DdsFieldDeployment, SomeipFieldDeployment, UserDefinedFieldDeployment			
<b>Aggregated by</b>	ServiceInterfaceDeployment.fieldDeployment			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
field	Field	0..1	ref	Reference to a Field that is deployed to a middleware transport layer. <b>Stereotypes:</b> atpUriDef

**Table A.385: ServiceFieldDeployment**

<b>Class</b>	<b>ServiceInstanceToMachineMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	This meta-class represents the ability to map one or several AdaptivePlatformServiceInstances to a CommunicationConnector of a Machine.			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Subclasses</b>	DdsServiceInstanceToMachineMapping, SomeipServiceInstanceToMachineMapping, UserDefinedServiceInstanceToMachineMapping			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
communicationConnector	CommunicationConnector	0..1	ref	Reference to the Machine to which the ServiceInstance is mapped.
secOcComPropsForMulticast	SecOcSecureComProps	*	ref	Reference to communication security configuration settings that are valid for the udp multicast endpoint (Port + Multicast IP Address) defined by the ServiceInstanceToMachineMapping.
secureComPropsForTcp	SecureComProps	0..1	ref	Reference to communication security configuration settings that are valid for the tcp unicast endpoint (Tcp Port + Unicast IP Address) defined by the ServiceInstanceToMachineMapping.





Class	ServiceInstanceToMachineMapping (abstract)			
secureCom PropsForUdp	<a href="#">SecureComProps</a>	0..1	ref	Reference to communication security configuration settings that are valid for the udp unicast endpoint (Udp Port + Unicast IP Address) defined by the Service InstanceToMachineMapping.
serviceInstance	<a href="#">AdaptivePlatform ServiceInstance</a>	*	ref	Reference to a ServiceInstance that is mapped to the Machine.

**Table A.386: ServiceInstanceToMachineMapping**

Class	ServiceInstanceToPortPrototypeMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	<p>This meta-class represents the ability to assign a transport layer dependent ServiceInstance to a Port Prototype.</p> <p>With this mapping it is possible to define how specific PortPrototypes are represented in the middleware in terms of service configuration.</p> <p><b>Tags:</b> atp.recommendedPackage=ServiceInstanceToPortPrototypeMappings</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
portPrototype	<a href="#">PortPrototype</a>	0..1	iref	<p>Reference to a specific PortPrototype that represents the ServiceInstance.</p> <p><b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> PortPrototypeInExecutableInstanceRef</p>
process	<a href="#">Process</a>	0..1	ref	<p>Reference to the Process in which the enclosing Service InstanceToPortPrototypeMapping is executed.</p> <p><b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=process</p>
processDesign	<a href="#">ProcessDesign</a>	0..1	ref	<p>Reference to the ProcessDesign in which the Executable that contains the SoftwareComponent and the referenced PortPrototype is executed.</p> <p><b>Stereotypes:</b> atpUriDef</p>
serviceInstance	<a href="#">AdaptivePlatform ServiceInstance</a>	0..1	ref	Reference to a ServiceInstance that is represented in the Software Component by the mapped group of Port Prototypes.

**Table A.387: ServiceInstanceToPortPrototypeMapping**

Class	ServiceInstanceToSignalMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SignalBasedCommunication			
<b>Note</b>	<p>This meta-class is defined for a specific ServiceInstance and contains the mappings of elements of a ServiceInterface for which the ServiceInstance is defined to individual ISignalTriggerings.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=ServiceInstanceToSignalMapping</p>			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	ServiceInstanceToSignalMapping			
eventElementMapping	<a href="#">SignalBasedEventElementToSignalTriggeringMapping</a>	*	aggr	Mapping of an event or an element inside of the event to an ISignalTriggering. <b>Tags:</b> atp.Status=candidate
fieldMapping	<a href="#">SignalBasedFieldToSignalTriggeringMapping</a>	*	aggr	Mapping of a field to ISignalTriggerings. <b>Tags:</b> atp.Status=candidate
fireAndForgetMethodMapping	<a href="#">SignalBasedFireAndForgetMethodToSignalTriggeringMapping</a>	*	aggr	Mapping of an ISignalTriggering being part of a fire and forget message to a ClientServerOperation. <b>Tags:</b> atp.Status=candidate
serviceInstance	<a href="#">AdaptivePlatformServiceInstance</a>	0..1	ref	Reference to a ServiceInstance from which the corresponding ServiceInterface elements will be transported in the signal-based way over a communication medium. <b>Tags:</b> atp.Status=candidate
triggerMapping	<a href="#">SignalBasedTriggerToSignalTriggeringMapping</a>	*	aggr	Mapping of a trigger to an ISignalTriggering. <b>Tags:</b> atp.Status=candidate

**Table A.388: ServiceInstanceToSignalMapping**

Class	ServiceInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
Note	This represents the ability to define a PortInterface that consists of a heterogeneous collection of methods, events and fields. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaces			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
event	<a href="#">VariableDataPrototype</a>	*	aggr	This represents the collection of events defined in the context of a ServiceInterface. <b>Stereotypes:</b> atp.Splittable; atp.Variation <b>Tags:</b> atp.Splitkey=event.shortName, event.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30
field	<a href="#">Field</a>	*	aggr	This represents the collection of fields defined in the context of a ServiceInterface. <b>Stereotypes:</b> atp.Splittable; atp.Variation <b>Tags:</b> atp.Splitkey=field.shortName, field.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=40
majorVersion	PositiveInteger	0..1	attr	Major version of the service contract. <b>Tags:</b> xml.sequenceOffset=10





Class	ServiceInterface			
method	<a href="#">ClientServerOperation</a>	*	aggr	This represents the collection of methods defined in the context of a ServiceInterface. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=method.shortName, method.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=50
minorVersion	PositiveInteger	0..1	attr	Minor version of the service contract. <b>Tags:</b> xml.sequenceOffset=20
trigger	<a href="#">Trigger</a>	*	aggr	This represents the collection of triggers defined in the context of a ServiceInterface. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=trigger.shortName, trigger.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=60

**Table A.389: ServiceInterface**

Class	ServiceInterfaceDeployment (abstract)			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
Note	Middleware transport layer specific configuration settings for the ServiceInterface and all contained ServiceInterface elements.			
Base	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
Subclasses	<a href="#">DdsServiceInterfaceDeployment</a> , <a href="#">SomeipServiceInterfaceDeployment</a> , <a href="#">UserDefinedServiceInterfaceDeployment</a>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
event Deployment	<a href="#">ServiceEventDeployment</a>	*	aggr	Middleware transport layer specific configuration settings for an Event that is defined in the ServiceInterface. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=eventDeployment.shortName, eventDeployment.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime
fieldDeployment	<a href="#">ServiceFieldDeployment</a>	*	aggr	Middleware transport layer specific configuration settings for a Field that is defined in the ServiceInterface. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=fieldDeployment.shortName, fieldDeployment.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime
method Deployment	<a href="#">ServiceMethodDeployment</a>	*	aggr	Middleware transport layer specific configuration settings for a method that is defined in the ServiceInterface. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=methodDeployment.shortName, methodDeployment.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime





<b>Class</b>	<b>ServiceInterfaceDeployment</b> (abstract)			
serviceInterface	<a href="#">ServiceInterface</a>	0..1	ref	Reference to a ServiceInterface that is deployed to a middleware transport layer. <b>Stereotypes:</b> atpUriDef

**Table A.390: ServiceInterfaceDeployment**

<b>Class</b>	<b>ServiceInterfaceElementMapping</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ServiceInterfaceMapping			
<b>Note</b>	This abstract meta-class acts as base class for the mapping of specific elements of a ServiceInterface.			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Subclasses</b>	<a href="#">ServiceInterfaceEventMapping</a> , <a href="#">ServiceInterfaceFieldMapping</a> , <a href="#">ServiceInterfaceMethodMapping</a> , <a href="#">ServiceInterfaceTriggerMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.391: ServiceInterfaceElementMapping**

<b>Class</b>	<b>ServiceInterfaceElementSecureComConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication			
<b>Note</b>	This element allows to secure the communication of the referenced ServiceInterface element.			
<b>Base</b>	<i>ARObject, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	<a href="#">AdaptivePlatformServiceInstance.secureComConfig</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataId	PositiveInteger	0..1	attr	This attribute defines a unique numerical identifier for the referenced ServiceInterface element.
event	<a href="#">ServiceEventDeployment</a>	0..1	ref	Reference to an event that is protected by a security protocol.
fieldNotifier	<a href="#">ServiceFieldDeployment</a>	0..1	ref	Reference to a field notifier that is protected by a security protocol.
freshnessValueId	PositiveInteger	0..1	attr	This attribute defines the Id of the Freshness Value.
getterCall	<a href="#">ServiceFieldDeployment</a>	0..1	ref	Reference to a field getter call message that is protected by a security protocol.
getterReturn	<a href="#">ServiceFieldDeployment</a>	0..1	ref	Reference to a field getter return message that is protected by a security protocol.
methodCall	<a href="#">ServiceMethodDeployment</a>	0..1	ref	Reference to a method call message that is protected by a security protocol.
methodReturn	<a href="#">ServiceMethodDeployment</a>	0..1	ref	Reference to a method return message that is protected by a security protocol.
securedRxVerification	Boolean	0..1	attr	This attribute defines whether the ServiceInterface element shall verify its security credentials during reception.
setterCall	<a href="#">ServiceFieldDeployment</a>	0..1	ref	Reference to a field setter call message that is protected by a security protocol.
setterReturn	<a href="#">ServiceFieldDeployment</a>	0..1	ref	Reference to a field setter return message that is protected by a security protocol.

**Table A.392: ServiceInterfaceElementSecureComConfig**

<b>Class</b>	<b>ServiceInterfaceEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ServiceInterfaceMapping			
<b>Note</b>	This meta-class allows to define a mapping between events of ServiceInterfaces that are mapped to each other by the ServiceInterfaceMapping. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceElementMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, ServiceInterfaceElementMapping			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
sourceEvent	VariableDataPrototype	0..1	ref	Reference to an event that is contained in the source ServiceInterface.
targetEvent	VariableDataPrototype	0..1	ref	Reference to an event that is contained in the composite ServiceInterface.

**Table A.393: ServiceInterfaceEventMapping**

<b>Class</b>	<b>ServiceInterfaceFieldMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ServiceInterfaceMapping			
<b>Note</b>	This meta-class allows to define a mapping between fields of ServiceInterfaces that are mapped to each other by the ServiceInterfaceMapping. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceElementMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, ServiceInterfaceElementMapping			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
sourceField	Field	0..1	ref	Reference to a field that is contained in the source ServiceInterface.
targetField	Field	0..1	ref	Reference to a field that is contained in the composite ServiceInterface.

**Table A.394: ServiceInterfaceFieldMapping**

<b>Class</b>	<b>ServiceInterfaceMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ServiceInterfaceMapping			
<b>Note</b>	Specifies one ServiceInterfaceMapping that allows to define that a ServiceInterface is composite of several other ServiceInterfaces. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceMappings			
<b>Base</b>	ARObject, AtpBlueprint, AtpBlueprintable, Identifiable, MultilanguageReferrable, PortInterfaceMapping, Referrable			
<b>Aggregated by</b>	PortInterfaceMappingSet.portInterfaceMapping			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
composite ServiceInterface	ServiceInterface	0..1	ref	This represents the composite ServiceInterface.
sourceService Interface	ServiceInterface	*	ref	ServiceInterface that is mapped into the composite ServiceInterface.

**Table A.395: ServiceInterfaceMapping**

<b>Class</b>	<b>ServiceInterfaceMethodMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ServiceInterfaceMapping			
<b>Note</b>	This meta-class allows to define a mapping between methods of ServiceInterfaces that are mapped to each other by the ServiceInterfaceMapping. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceElementMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , <a href="#">ServiceInterfaceElementMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
sourceMethod	<a href="#">ClientServerOperation</a>	0..1	ref	Reference to a method that is contained in the source ServiceInterface.
targetMethod	<a href="#">ClientServerOperation</a>	0..1	ref	Reference to a method that is contained in the composite ServiceInterface.

**Table A.396: ServiceInterfaceMethodMapping**

<b>Class</b>	<b>ServiceInterfaceTriggerMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ServiceInterfaceMapping			
<b>Note</b>	This meta-class allows to define a mapping between triggers of ServiceInterfaces that are mapped to each other by the ServiceInterfaceMapping. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceElementMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , <a href="#">ServiceInterfaceElementMapping</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
sourceTrigger	<a href="#">Trigger</a>	0..1	ref	Reference to a trigger that is contained in the source ServiceInterface.
targetTrigger	<a href="#">Trigger</a>	0..1	ref	Reference to a trigger that is contained in the target ServiceInterface.

**Table A.397: ServiceInterfaceTriggerMapping**

<b>Class</b>	<b>ServiceMethodDeployment</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	This abstract meta-class represents the ability to specify a deployment of a Method to a middleware transport layer.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">SomeipMethodDeployment</a> , <a href="#">UserDefinedMethodDeployment</a>			
<b>Aggregated by</b>	<a href="#">ServiceInterfaceDeployment.methodDeployment</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
method	<a href="#">ClientServerOperation</a>	0..1	ref	Reference to a method that is deployed to a middleware transport layer. <b>Stereotypes:</b> atpUriDef

**Table A.398: ServiceMethodDeployment**

<b>Class</b>	<b>ServiceTiming</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::Timing::TimingExtensions			
<b>Note</b>	This meta-class represents the timing view for one or more service instances. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=TimingExtensions			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , TimingExtension			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
serviceInstance	<a href="#">AdaptivePlatformServiceInstance</a>	*	ref	This defines the scope of a ServiceTiming. All corresponding timing descriptions and constraints shall be defined within this scope. <b>Tags:</b> atp.Status=draft

**Table A.399: ServiceTiming**

<b>Enumeration</b>	<b>ServiceVersionAcceptanceKindEnum</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances			
<b>Note</b>	Defined the possible acceptance kinds for required service instances.			
<b>Aggregated by</b>	ConsumedServiceInstance.versionDrivenFindBehavior, <a href="#">RequiredSomeipServiceInstance.versionDrivenFindBehavior</a>			
<b>Literal</b>	<b>Description</b>			
exactOrAnyMinorVersion	Search for ANY or specific minor version service instance and select either ALL returned service instances (in case of ANY) or exactly the specific minor version service instances defined in requiredMinorVersion. <b>Tags:</b> atp.EnumerationLiteralIndex=0			
minimumMinorVersion	Search for ANY minor version service instance and select only those service instances which have an equal or greater minor version than given in requiredMinorVersion. <b>Tags:</b> atp.EnumerationLiteralIndex=1			

**Table A.400: ServiceVersionAcceptanceKindEnum**

<b>Class</b>	<b>SignalBasedEventElementToSignalTriggeringMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SignalBasedCommunication			
<b>Note</b>	This meta-class defines the mapping of a ServiceInterface event or an element that is defined inside of the event in case that the datatype is composite to an ISignalTriggering. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">AbstractSignalBasedToSignalTriggeringMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ServiceInstanceToSignalMapping.eventElementMapping</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataPrototypeInServiceInterfaceRef	<a href="#">DataPrototypeInServiceInterfaceRef</a>	0..1	aggr	Reference to a DataPrototype or to an internal structure of a DataPrototype in the context of a ServiceInterface. <b>Tags:</b> atp.Status=candidate
filter	DataFilter	0..1	aggr	Defines an optional filter to be applied during translation. <b>Tags:</b> atp.Status=candidate





Class		SignalBasedEventElementToSignalTriggeringMapping		
iSignal Triggering	<a href="#">ISignalTriggering</a>	0..1	ref	Reference to the ISignalTriggering that is used to transport a piece of data of an event that is defined in a ServiceInterface in a signal-based way over a communication channel. <b>Tags:</b> atp.Status=candidate
transmission Trigger	Boolean	0..1	attr	Defines whether the source element triggers the sending of the respective payload. <b>Tags:</b> atp.Status=candidate

**Table A.401: SignalBasedEventElementToSignalTriggeringMapping**

Class		SignalBasedFieldToSignalTriggeringMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SignalBasedCommunication			
<b>Note</b>	This meta-class defines the mapping of a ServiceInterface field to ISignalTriggerings that represent the notifier elements on a signal-based communication channel. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject</i> , <a href="#">AbstractSignalBasedToSignalTriggeringMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ServiceInstanceToSignalMapping.fieldMapping</a>			
Attribute	Type	Mult.	Kind	Note
dataPrototypeInServiceInterfaceRef	<a href="#">DataPrototypeInServiceInterfaceRef</a>	0..1	aggr	Reference to a DataPrototype or to an internal structure of a DataPrototype in the context of a ServiceInterface. <b>Tags:</b> atp.Status=candidate
filter	DataFilter	0..1	aggr	Defines an optional filter to be applied during translation. <b>Tags:</b> atp.Status=candidate
notifierSignalTriggering	<a href="#">ISignalTriggering</a>	0..1	ref	Reference to the ISignalTriggering that is used to transport a piece of data of a notifier in a signal-based way over a communication channel. <b>Tags:</b> atp.Status=candidate
transmissionTrigger	Boolean	0..1	attr	Defines whether the source notifier element triggers the sending of the respective payload. <b>Tags:</b> atp.Status=candidate

**Table A.402: SignalBasedFieldToSignalTriggeringMapping**

Class		SignalBasedFireAndForgetMethodToSignalTriggeringMapping		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SignalBasedCommunication			
<b>Note</b>	This meta-class defines the mapping of a ServiceInterface fire and forget method part to an ISignalTriggering. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject</i> , <a href="#">AbstractSignalBasedToSignalTriggeringMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ServiceInstanceToSignalMapping.fireAndForgetMethodMapping</a>			
Attribute	Type	Mult.	Kind	Note





<b>Class</b>				
<b>SignalBasedFireAndForgetMethodToSignalTriggeringMapping</b>				
dataPrototypeInMethodArgumentInstanceRef	<a href="#">DataPrototype</a>	0..1	iref	Instance reference to a (potentially structured) member of a ClientServerOperation. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> <a href="#">DataPrototypeInServiceInterfaceInstanceRef</a>
iSignalTriggering	<a href="#">ISignalTriggering</a>	0..1	ref	Reference to an ISignalTriggering being part of a fire and forget message. <b>Tags:</b> atp.Status=candidate

**Table A.403: SignalBasedFireAndForgetMethodToSignalTriggeringMapping**

<b>Class</b>				
<b>SignalBasedTriggerToSignalTriggeringMapping</b>				
<b>Package</b> M2::AUTOSARTemplates::AdaptivePlatform::SignalBasedCommunication				
<b>Note</b> This meta-class defines the mapping of a ServiceInterface trigger to an ISignalTriggering. <b>Tags:</b> atp.Status=candidate				
<b>Base</b> <a href="#">ARObject</a> , <a href="#">AbstractSignalBasedToSignalTriggeringMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>				
<b>Aggregated by</b> <a href="#">ServiceInstanceToSignalMapping.triggerMapping</a>				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
iSignalTriggering	<a href="#">ISignalTriggering</a>	0..1	ref	Reference to the ISignalTriggering that is used to transport the trigger that is defined in a ServiceInterface in a signal-based way over a communication channel. <b>Tags:</b> atp.Status=candidate
trigger	<a href="#">Trigger</a>	0..1	ref	Reference to a trigger defined in the context of a ServiceInterface. <b>Tags:</b> atp.Status=candidate

**Table A.404: SignalBasedTriggerToSignalTriggeringMapping**

<b>Class</b>				
<b>SignalServiceTranslationEventProps</b>				
<b>Package</b> M2::AUTOSARTemplates::CommonStructure::SignalServiceTranslation				
<b>Note</b> This element allows to define the properties which are applicable for the signal/service translation event.				
<b>Base</b> <a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>				
<b>Aggregated by</b> <a href="#">SignalServiceTranslationProps.signalServiceTranslationEventProps</a>				
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
safeTranslation	Boolean	0..1	attr	Defined whether the translation shall happen in a safe way.
secureTranslation	Boolean	0..1	attr	Defined whether the translation shall happen in a secure way.
serviceElementMapping	<a href="#">AbstractSignalBasedToSignalTriggeringMapping</a>	*	ref	Reference to the collection of SignalBased to ISignalTriggering mappings the properties apply to. <b>Tags:</b> atp.Status=candidate

**Table A.405: SignalServiceTranslationEventProps**

<b>Class</b>	<b>SignalServiceTranslationProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::SignalServiceTranslation			
<b>Note</b>	This element allows to define the properties which are applicable for the signal/service translation service.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	SignalServiceTranslationPropsSet.signalServiceTranslationProps			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
serviceControl	SignalServiceTranslationControlEnum	0..1	attr	Defines how the service instance control shall behave.
signalServiceTranslationEventProps	<a href="#">SignalServiceTranslationEventProps</a>	*	aggr	Defines properties for a single translated event.

**Table A.406: SignalServiceTranslationProps**

<b>Class</b>	<b>SmInteractsWithNmMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This mapping represents an interaction from state management to network management. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=FCInteractions			
<b>Base</b>	ARElement, ARObject, <a href="#">CollectableElement</a> , <a href="#">FunctionalClusterInteractsWithFunctionalClusterMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
actionItem	StateManagementNmActionItem	0..1	ref	This reference identifies the action item with which the state management wants to interact with network management. <b>Tags:</b> atp.Status=draft
nmNetworkHandle	NmNetworkHandle	0..1	ref	This reference identifies the network management handle that is affected by the interaction with the state management. <b>Tags:</b> atp.Status=draft

**Table A.407: SmInteractsWithNmMapping**

<b>Class</b>	<b>SocketConnectionIpduIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ObsoleteModel			
<b>Note</b>	An Identifier is required in case of one port per ECU communication where multiple Pdus are transmitted over the same connection. If only one IPdu is transmitted over the connection this attribute can be ignored. <b>Tags:</b> atp.Status=obsolete			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	SocketConnection.pdu, SocketConnectionBundle.pdu			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
headerId	PositiveInteger	0..1	attr	If multiple Pdus are transmitted over the same connection this headerId can be used to distinguish between the different Pdus.
pduCollectionPduTimeout	TimeValue	0..1	attr	Defines the timeout in seconds the PDU collection shall be transmitted at the latest after this PDU has been put into the buffer.





Class	SocketConnectionIpduIdentifier			
pduCollectionSemantics	PduCollectionSemanticsEnum	0..1	attr	Specifies if the referenced PduTriggering shall be collected using a queued (i.e. all PDU instances) or last-is-best (i.e. only the last PDU instance) semantics. If this attribute is not present the behavior of "queued" is assumed.
pduCollectionTrigger	PduCollectionTriggerEnum	0..1	attr	Defines whether the referenced Pdu contributes to the triggering of the socket transmission if Pdu collection is enabled for this socket.
pduTriggering	<a href="#">PduTriggering</a>	0..1	ref	Reference to a Pdu that is mapped to a socket connection. <b>Tags:</b> atp.Status=obsolete
routingGroup	SoAdRoutingGroup	*	ref	Reference to RoutingGroups that can be enabled or disabled. <b>Tags:</b> atp.Status=obsolete

**Table A.408: SocketConnectionIpduIdentifier**

Class	SoftwareCluster			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
Note	This meta-class represents the ability to define an uploadable software-package, i.e. the SoftwareCluster shall contain all software and configuration for a given purpose. <b>Tags:</b> atp.recommendedPackage=SoftwareClusters			
Base	<i>ARElement, ARObjct, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
artifactChecksum	ArtifactChecksum	*	aggr	This aggregation carries the checksums for artifacts contained in the enclosing SoftwareCluster. Please note that the value of these checksums is only applicable at the time of configuration. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=artifactChecksum.shortName, artifactChecksum.uri
artifactLocator	<a href="#">ArtifactLocator</a>	*	aggr	This aggregation represents the artifact locations that are relevant in the context of the enclosing SoftwareCluster
claimedFunctionGroup	<a href="#">ModeDeclarationGroupPrototype</a>	*	ref	Each SoftwareCluster can reserve the usage of a given functionGroup such that no other SoftwareCluster is allowed to use it
conflictsTo	<a href="#">SoftwareClusterDependencyFormula</a>	0..1	aggr	This aggregation handles conflicts. If it yields true then the SoftwareCluster shall not be installed. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=conflictsTo
containedARElement	ARElement	*	ref	This reference represents the collection of model elements that cannot derive from UploadablePackageElement and that contribute to the completeness of the definition of the SoftwareCluster. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=containedARElement
containedFibexElement	FibexElement	*	ref	This allows for referencing FibexElements that need to be considered in the context of a SoftwareCluster.





Class	SoftwareCluster			
contained Package Element	UploadablePackageElement	*	ref	This reference identifies model elements that are required to complete the manifest content. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=containedPackageElement
contained Process	<a href="#">Process</a>	*	ref	This reference represent the processes contained in the enclosing SoftwareCluster.
dependsOn	<a href="#">SoftwareClusterDependencyFormula</a>	0..1	aggr	This aggregation can be taken to identify a dependency for the enclosing SoftwareCluster. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=dependsOn
design	<a href="#">SoftwareClusterDesign</a>	*	ref	This reference represents the identification of all SoftwareClusterDesigns applicable for the enclosing SoftwareCluster. <b>Stereotypes:</b> atpUriDef
diagnostic Deployment Props	<a href="#">SoftwareClusterDiagnosticDeploymentProps</a>	0..1	ref	This reference identifies the applicable SoftwareClusterDiagnosticDeploymentProps that are applicable for the referencing SoftwareCluster.
installation Behavior	<a href="#">SoftwareClusterInstallationBehaviorEnum</a>	0..1	attr	This attribute controls the behavior of the SoftwareCluster in terms of installation.
license	Documentation	*	ref	This attribute allows for the inclusion of the full text of a license of the enclosing SoftwareCluster. In many cases open source licenses require the inclusion of the full license text to any software that is released under the respective license.
module Instantiation	AdaptiveModuleInstantiation	*	ref	This reference identifies AdaptiveModuleInstantiations that need to be included with the SoftwareCluster in order to establish infrastructure required for the installation of the SoftwareCluster. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=moduleInstantiation
releaseNotes	Documentation	0..1	ref	This attribute allows for the explanations of changes since the previous version. The list of changes might require the creation of multiple paragraphs of text.
typeApproval	String	0..1	attr	This attribute carries the homologation information that may be specific for a given country.
vendorId	PositiveInteger	0..1	attr	Vendor ID of this Implementation according to the AUTOSAR vendor list.
vendor Signature	<a href="#">CryptoServiceCertificate</a>	0..1	ref	This reference identifies the certificate that represents the vendor's signature.
version	StrongRevisionLabelString	0..1	attr	This attribute can be used to describe a version information for the enclosing SoftwareCluster.

**Table A.409: SoftwareCluster**

Class	SoftwareClusterDependencyCompareCondition			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
Note	This meta-class represents the ability to specify a concrete dependency condition in the context of a SoftwareClusterDependencyFormula.			
Base	<i>ARObject, SoftwareClusterDependencyFormulaPart</i>			
Aggregated by	<a href="#">SoftwareClusterDependencyFormula.part</a>			
Attribute	Type	Mult.	Kind	Note





Class		SoftwareClusterDependencyCompareCondition		
compareType	SoftwareClusterDependencyOperatorEnum	0..1	attr	This attribute identifies the semantics of the compare operator.
considerBuildNumber	Boolean	0..1	attr	If this attribute is set to true then the build number shall be taken into account for the comparison. Build numbers don't have to be consecutive but could be created by some kind of hashing algorithm. In such a case it might make sense to include the build number in a test for equality but it is probably not reasonable to apply e.g. a less-than comparison.
softwareCluster	<a href="#">SoftwareCluster</a>	0..1	ref	This reference identifies the SoftwareCluster to which the dependency/conflict applies.
version	StrongRevisionLabelString	0..1	attr	This attribute represents the value of a version against which the comparison shall be executed.

**Table A.410: SoftwareClusterDependencyCompareCondition**

Class		SoftwareClusterDependencyFormula		
Package		M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution		
Note		This meta-class represents the ability to define a dependency among SoftwareClusters.		
Base		ARObject, SoftwareClusterDependencyFormulaPart		
Aggregated by		<a href="#">SoftwareCluster.conflictsTo</a> , <a href="#">SoftwareCluster.dependsOn</a> , <a href="#">SoftwareClusterDependencyFormula.part</a>		
Attribute	Type	Mult.	Kind	Note
operator	SoftwareClusterDependencyLogicalOperatorEnum	0..1	attr	This logical operator can be used to relate the results of different SoftwareClusterDependencyParts.
part (ordered)	SoftwareClusterDependencyFormulaPart	*	aggr	This aggregation represents the ordered collection of the parts of the SoftwareClusterDependencyFormula.

**Table A.411: SoftwareClusterDependencyFormula**

Class		SoftwareClusterDesign		
Package		M2::AUTOSARTemplates::AdaptivePlatform::SubSystemDesign		
Note		This meta-class represents the ability for the OEM to design the grouping of software uploadable to a specific target Machine. <b>Tags:</b> atp.recommendedPackage=SoftwareClusterDesigns		
Base		ARElement, ARObject, AtpClassifier, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>		
Aggregated by		ARPackage.element		
Attribute	Type	Mult.	Kind	Note
containedProcess	<a href="#">ProcessDesign</a>	*	ref	This reference represent the ProcessDesigns contained in the enclosing SoftwareCluster. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=containedProcess
diagnosticContribution	<a href="#">DiagnosticContributionSet</a>	*	ref	This reference identifies the corresponding collection of DiagnosticContributionSet. <b>Stereotypes:</b> atp.Splittable <b>Tags:</b> atp.Splitkey=diagnosticContribution





Class	SoftwareClusterDesign			
dolpLogicalAddress	<a href="#">DolpLogicalAddress</a>	0..1	ref	This reference identifies the Dolp logical address that shall be used to contact the diagnostic management in the SoftwareCluster derived from the enclosing SoftwareClusterDesign. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=dolpLogicalAddress
intendedTargetMachine	<a href="#">MachineDesign</a>	*	ref	This reference can be taken to identify the MachineDesign for which the final SoftwareCluster shall be developed. <b>Stereotypes:</b> atpUriDef
requiredARElement	ARElement	*	ref	This reference represents the collection of ARElements that are required for the completeness of the definition of the SoftwareCluster. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=requiredARElement
requiredDesignElement	UploadableDesignElement	*	ref	This reference points to uploadable design elements that have been identified as relevant in the context of the enclosing SoftwareClusterDesign. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=requiredDesignElement
requiredFibexElement	FibexElement	*	ref	This reference represents the collection of fibexElements that are required for the completeness of the definition of the SoftwareCluster. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=requiredFibexElement
rootComposition	RootSwClusterDesignComponentPrototype	0..1	aggr	This aggregation represents the design of the software inside the SwClusterDesign terms of the communication endpoints.

**Table A.412: SoftwareClusterDesign**

<b>Class</b>	<i>SoftwareClusterDiagnosticAddress</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class represents the ability to define a diagnostic address in an abstract form. Sub-classes are supposed to clarify how the diagnostic address shall be defined according to the applicable addressing scheme (DoIP vs. CAN TP vs. ...).			
<b>Base</b>	<i>ARObject</i>			
<b>Subclasses</b>	<a href="#">SoftwareClusterSovdAddress</a> , <a href="#">SoftwareClusterUdsDiagnosticAddress</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticCommonProps.diagnosticAddress</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
addressSemantics	<a href="#">SoftwareClusterDiagnosticAddressSemanticsEnum</a>	0..1	attr	This attribute clarifies whether the address value shall be interpreted as a physical or a functional address.

**Table A.413: SoftwareClusterDiagnosticAddress**

<b>Enumeration</b>	<a href="#">SoftwareClusterDiagnosticAddressSemanticsEnum</a>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution
<b>Note</b>	This meta-class defines a list of semantics for the interpretation of diagnostic addresses in the context of a SoftwareCluster.
<b>Aggregated by</b>	<a href="#">SoftwareClusterDiagnosticAddress.addressSemantics</a>





<b>Enumeration</b>	<b>SoftwareClusterDiagnosticAddressSemanticsEnum</b>
<b>Literal</b>	<b>Description</b>
functionalAddress	This address represents a functional address. <b>Tags:</b> atp.EnumerationLiteralIndex=1
physicalAddress	This address represents a physical address. <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table A.414: SoftwareClusterDiagnosticAddressSemanticsEnum**

<b>Class</b>	<b>SoftwareClusterDiagnosticDeploymentProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class acts as the owner of all deployment-related diagnostic properties of a SoftwareCluster. <b>Tags:</b> atp.recommendedPackage=SoftwareClusterDiagnosticProps			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnostic Extract	<a href="#">DiagnosticContributionSet</a>	0..1	ref	This reference identifies the DiagnosticContributionSet that is applicable for the referencing SoftwareCluster.
max Conversations	PositiveInteger	0..1	attr	Maximum number of diagnostic Conversations supported by the Diagnostic Server Instance. This attribute has no relation to the definition of the maximum number of clients in DoIP context, configured by means of DoIPNetwork Configuration.maxTesterConnections.
powerDown Time	PositiveInteger	0..1	attr	This attribute indicates the minimum time of the stand-by sequence the server will remain in the power-down sequence. The unit is seconds.
validation Configuration	<a href="#">DiagnosticServiceValidationConfiguration</a>	0..1	aggr	This aggregation represents the ability to define the order of manufacturer and supplier validations in diagnostic management.

**Table A.415: SoftwareClusterDiagnosticDeploymentProps**

<b>Enumeration</b>	<b>SoftwareClusterInstallationBehaviorEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution
<b>Note</b>	This enumeration defines possible approaches for the installation behavior of a SoftwareCluster.
<b>Aggregated by</b>	<a href="#">SoftwareCluster.installationBehavior</a>
<b>Literal</b>	<b>Description</b>
canBeRemoved	The enclosing SoftwareCluster can be removed from the target Machine or updated with a newer version. <b>Tags:</b> atp.EnumerationLiteralIndex=0
cannotBeRemoved	The enclosing SoftwareCluster cannot be removed from the target Machine. It can only be updated with a newer version. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.416: SoftwareClusterInstallationBehaviorEnum**

<b>Class</b>	<b>SoftwareClusterSovdAddress</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class represents the ability to define a diagnostic address specifically for the SOVD case. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject</i> , <i>SoftwareClusterDiagnosticAddress</i>			
<b>Aggregated by</b>	<i>DiagnosticCommonProps.diagnosticAddress</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
component Qualifier	String	0..1	attr	This attribute is used to specify the component qualifier for the usage in an SOVD query. <b>Tags:</b> atp.Status=candidate

**Table A.417: SoftwareClusterSovdAddress**

<b>Class</b>	<b>SoftwarePackage</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class represents the ability to formalize the content of a software package. <b>Tags:</b> atp.recommendedPackage=SoftwarePackages			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i> , <i>UploadableDeploymentElement</i> , <i>UploadablePackageElement</i>			
<b>Aggregated by</b>	<i>ARPackage.element</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
actionType	SoftwarePackageActionTypeEnum	0..1	attr	This attribute defines the action to be taken in the step of processing the enclosing SoftwarePackage.
activationAction	SoftwarePackageActivationActionEnum	0..1	attr	This attribute governs the action to be taken after the installation of the SoftwareCluster completed.
artifactLocator	<i>ArtifactLocator</i>	0..1	aggr	This attribute identifies the software package at configuration time, out of the context of an AUTOSAR model.
compressed Software PackageSize	PositiveInteger	0..1	attr	This size represents the size of the compressed Software Package.
deltaPackage Applicable Version	StrongRevisionLabelString	0..1	attr	This attribute identifies the version of the included SoftwareCluster for which the enclosing SoftwarePackage can be used as a delta update
estimated DurationOf Operation	TimeValue	0..1	attr	This attribute provides an estimation about how long the operation of the SoftwarePackage is going to take for its transfer, processing and activation when updated standalone (not within an update campaign)
minimum SupportedUcm Version	RevisionLabelString	0..1	attr	This attribute identifies the minimum supported version of the UCM for this SoftwarePackage.
packagerId	PositiveInteger	0..1	attr	This attribute identifies Id of the organization that provides the packager generating the SoftwarePackage.
packager Signature	<i>CryptoServiceCertificate</i>	0..1	ref	This reference identifies the certificate that represents the packager's signature.
purposeOf Update	Documentation	0..1	ref	The referenced Documentation is supposed to provide a description of the purpose of the update.
softwareCluster	<i>SoftwareCluster</i>	0..1	ref	This reference identifies the SoftwareCluster that belongs to the SoftwarePackage. The nature of this relation is actually more like an aggregation than a reference. But the relation is still modelled as a reference because two ARElements cannot aggregate each other.





Class	SoftwarePackage			
uncompressed SoftwareCluster Size	PositiveInteger	0..1	attr	This attribute gives an indication about the storage that has to be available on the target.

**Table A.418: SoftwarePackage**

Class	SoftwarePackageStep			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
Note	This meta-class represents the configuration of an activation step in the context of software package activation.			
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	UcmStep.softwarePackageStep			
Attribute	Type	Mult.	Kind	Note
process	SoftwarePackage	0..1	ref	This reference identifies the SoftwarePackage to be processed in the enclosing SoftwarePackageStep.
transfer	SoftwarePackage Storing	*	aggr	This aggregation clarifies the storing of the Software Package.

**Table A.419: SoftwarePackageStep**

Class	SoftwarePackageStoring			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
Note	This meta-class provides the ability to specify whether and where the referenced SoftwarePackage is stored.			
Base	ARObject			
Aggregated by	SoftwarePackageStep.transfer			
Attribute	Type	Mult.	Kind	Note
storing	SoftwarePackage StoringEnum	0..1	attr	This attribute clarifies whether and where the referenced SoftwarePackage is stored.
transfer	SoftwarePackage	*	ref	This reference identifies the SoftwarePackage(s) to be transferred in the enclosing SoftwarePackageStep.

**Table A.420: SoftwarePackageStoring**

Class	SomeipDataPrototypeTransformationProps			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::SerializationProperties			
Note	This meta-class represents the ability to define data transformation props specifically for a SOME/IP serialization for a given DataPrototype. <b>Tags:</b> atp.recommendedPackage=SomeipDataPrototypeTransformationPropss			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableDesignElement, UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dataPrototype	DataPrototypeInService InterfaceRef	*	aggr	Collection of DataPrototypes for which the settings in SomeipDataPrototypeTransformationProps are valid. For reuse reasons the SomeipDataPrototypeTransformation Props is able to aggregate several DataPrototypes.





Class	SomeipDataPrototypeTransformationProps			
network Representation	<a href="#">SwDataDefProps</a>	0..1	aggr	Optional specification of the actual network representation for the referenced primitive DataPrototype. If a network representation is provided then the baseType available in the SwDataDefProps shall be used as input for the serialization/deserialization. If the network Representation is not provided then the baseType of the AbstractImplementationDataType shall be used for the serialization/deserialization.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=networkRepresentation
someip Transformation Props	<a href="#">ApSomeipTransformationProps</a>	0..1	ref	This reference represents the ability to define data transformation props specifically for a SOME/IP serialization.

**Table A.421: SomeipDataPrototypeTransformationProps**

Class	SomeipEventDeployment			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	SOME/IP configuration settings for an Event.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>ServiceEventDeployment</i>			
<b>Aggregated by</b>	<a href="#">ServiceInterfaceDeployment.eventDeployment</a> , <a href="#">SomeipFieldDeployment.notifier</a>			
Attribute	Type	Mult.	Kind	Note
burstSize	PositiveInteger	0..1	attr	Specifies the number of segments that shall be transmitted in a burst ignoring separationTime. SeparationTime will then only be applied between bursts. If not configured, SeparationTime will be applied between all frames.
eventId	PositiveInteger	0..1	attr	Unique Identifier within a ServiceInterface that identifies the Event in SOME/IP. This Identifier is sent as part of the Message ID in SOME/IP messages.
eventReception DefaultValue	<a href="#">ValueSpecification</a>	0..1	aggr	Value used to fill the Event data on the receiver side, if less data than expected is received. The value is expected to cover the entire expected event network payload.  The value specification is supposed to take the order of serialized representation of the data on the network, as opposed to the order of elements in a data type description.
maximum SegmentLength	PositiveInteger	0..1	attr	This attribute describes the length in bytes of the SOME/IP segment. This includes 8 bytes for the Request ID, Protocol Version, Interface Version, Message Type and Return Code and 4 additional SOME/IP TP bytes.  If this attribute is set to a value and the data length is larger than maximumSegmentLength then the corresponding SOME/IP message will be segmented into smaller parts that are transmitted over the network.
segment Reception TimeoutTime	TimeValue	0..1	attr	Timer to monitor the successful reception of segments (in seconds) in SOME/IP.
separationTime	TimeValue	0..1	attr	Sets the duration of the minimum time in seconds SOME/IP shall wait between the transmissions of segments.
serializer	<a href="#">SerializationTechnologyEnum</a>	0..1	attr	Defines which serialization technology shall be used.
transport Protocol	<a href="#">TransportLayerProtocolEnum</a>	0..1	attr	This attribute defines over which Transport Layer Protocol this event is intended to be sent.

**Table A.422: SomeipEventDeployment**

<b>Class</b>	<b>SomeipEventGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	Grouping of events and notification events inside a ServiceInterface in order to allow subscriptions.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">SomeipServiceInterfaceDeployment.eventGroup</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	<a href="#">SomeipEventDeployment</a>	*	ref	Reference to an event that is part of the EventGroup.
eventGroupId	PositiveInteger	0..1	attr	Unique Identifier that identifies the EventGroup in SOME/IP. This Identifier is sent as Eventgroup ID in SOME/IP Service Discovery messages.

**Table A.423: SomeipEventGroup**

<b>Class</b>	<b>SomeipFieldDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	SOME/IP configuration settings for a Field.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceFieldDeployment</a>			
<b>Aggregated by</b>	<a href="#">ServiceInterfaceDeployment.fieldDeployment</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
get	<a href="#">SomeipMethodDeployment</a>	0..1	aggr	This aggregation represents the setting of the get method.
notifier	<a href="#">SomeipEventDeployment</a>	0..1	aggr	This aggregation represents the settings of the notifier.
set	<a href="#">SomeipMethodDeployment</a>	0..1	aggr	This aggregation represents the settings of the set method

**Table A.424: SomeipFieldDeployment**

<b>Class</b>	<b>SomeipMethodDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	SOME/IP configuration settings for a Method.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceMethodDeployment</a>			
<b>Aggregated by</b>	<a href="#">ServiceInterfaceDeployment.methodDeployment</a> , <a href="#">SomeipFieldDeployment.get</a> , <a href="#">SomeipFieldDeployment.set</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
burstSize Request	PositiveInteger	0..1	attr	Specifies the number of segments for the Method Call that shall be transmitted in a burst ignoring separation Time. SeparationTime will then only be applied between bursts. If not configured, SeparationTime will be applied between all frames.
burstSize Response	PositiveInteger	0..1	attr	Specifies the number of segments for the Method Response that shall be transmitted in a burst ignoring separationTime. SeparationTime will then only be applied between bursts. If not configured, SeparationTime will be applied between all frames.





Class	SomeipMethodDeployment			
maximumSegmentLengthRequest	PositiveInteger	0..1	attr	This attribute describes the length in bytes of one SOME/IP segment into which the Method Call Message will be divided. This length field includes 8 bytes for the Request ID, Protocol Version, Interface Version, Message Type and Return Code and 4 additional SOME/IP TP bytes.  If this attribute is set to a value and the data length is larger than maximumSegmentLengthRequest then the corresponding SOME/IP message will be segmented into smaller parts that are transmitted over the network.
maximumSegmentLengthResponse	PositiveInteger	0..1	attr	This attribute describes the length in bytes of one SOME/IP segment into which the Method Return Message will be divided. This length field includes 8 bytes for the Request ID, Protocol Version, Interface Version, Message Type and Return Code and 4 additional SOME/IP TP bytes.  If this attribute is set to a value and the data length is larger than maximumSegmentLengthResponse then the corresponding SOME/IP message will be segmented into smaller parts that are transmitted over the network.
methodId	PositiveInteger	0..1	attr	Unique Identifier within a ServiceInterface that identifies the Method in SOME/IP. This Identifier is sent as part of the Message ID in SOME/IP messages.
segmentReceptionTimeoutTimeRequest	TimeValue	0..1	attr	Timer to monitor the successful reception of segments (in seconds) in SOME/IP for the Method Call.
segmentReceptionTimeoutTimeResponse	TimeValue	0..1	attr	Timer to monitor the successful reception of segments (in seconds) in SOME/IP for the Method Response.
separationTimeRequest	TimeValue	0..1	attr	Sets the duration of the minimum time in seconds SOME/IP shall wait between the transmissions of segments into which the Method Call Message will be divided.
separationTimeResponse	TimeValue	0..1	attr	Sets the duration of the minimum time in seconds SOME/IP shall wait between the transmissions of segments into which the Method Return Message will be divided.
transportProtocol	<a href="#">TransportLayerProtocolEnum</a>	0..1	attr	This attribute defines over which Transport Layer Protocol this method is intended to be sent.

**Table A.425: SomeipMethodDeployment**

Class	SomeipProvidedEventGroup			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
Note	The meta-class represents the ability to configure ServiceInstance related communication settings on the provided side for each EventGroup separately.			
Base	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ProvidedSomeipServiceInstance.providedEventGroup</a>			
Attribute	Type	Mult.	Kind	Note
eventGroup	<a href="#">SomeipEventGroup</a>	0..1	ref	Reference to the SomeipEventGroup in the System Manifest for which the ServiceInstance related Event Group settings are valid.





Class	SomeipProvidedEventGroup			
eventMulticastUdpPort	PositiveInteger	0..1	attr	UdpPort configuration that is used for Event communication in the IP-Multicast case.  During SOME/IP Service Discovery: Send in the SD-SubscribeEventGroupAck Message to client (answer to SD-SubscribeEventGroup).  Event: This is the destination-port where the server sends the multicast event messages if the multicastThreshold is exceeded.
ipv4MulticastIpAddress	Ip4AddressString	0..1	attr	Multicast IPv4 Address that is transmitted in the EventGroupSubscribeAck message.
ipv6MulticastIpAddress	Ip6AddressString	0..1	attr	Multicast IPv6 Address that is transmitted in the EventGroupSubscribeAck message.
multicastThreshold	PositiveInteger	0..1	attr	Specifies the number of subscribed clients that trigger the server to change the transmission of events to multicast.  Example: If configured to 0 only unicast will be used. If configured to 1 the first client will be already served by multicast. If configured to 2 the first client will be served with unicast and as soon as the 2nd client arrives both will be served by multicast.  This does not influence the handling of initial events, which are served using unicast only.
sdServerEventGroupTimingConfig	SomeipSdServerEventGroupTimingConfig	0..1	ref	Server Timing configuration settings that are EventGroup specific.

**Table A.426: SomeipProvidedEventGroup**

Class	SomeipRemoteMulticastConfig			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
Note	This meta-class is used to statically configure the remote peer's multicast address.  <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=RemoteMulticastConfigs			
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
eventGroup	<a href="#">SomeipEventGroup</a>	*	ref	Reference to the SomeipEventGroups this SomeipRemoteMulticastConfig applies to.  <b>Tags:</b> atp.Status=candidate
ipv4Address	Ip4AddressString	0..1	attr	This attribute defines the multicast IPv4 address to allow a static service connection between Service Provider and Service Consumers.  <b>Tags:</b> atp.Status=candidate
ipv6Address	Ip6AddressString	0..1	attr	This attribute defines the multicast IPv6 address to allow a static service connection between Service Provider and Service Consumers.  <b>Tags:</b> atp.Status=candidate
udpPort	PositiveInteger	0..1	attr	This attribute defines the udpPort used for the multicast communication.  <b>Tags:</b> atp.Status=candidate

**Table A.427: SomeipRemoteMulticastConfig**

<b>Class</b>	<b>SomeipRemoteUnicastConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	<p>This meta-class is used to statically configure the remote peer's unicast address in case that a static service connection is used and only a single remote peer exists.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=SomeipRemoteUnicastConfigs</p>			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventGroup	<a href="#">SomeipEventGroup</a>	*	ref	Reference to the SomeipEventGroups this Someip RemoteUnicastConfig applies to. <b>Tags:</b> atp.Status=candidate
ipv4Address	Ip4AddressString	0..1	attr	This attribute defines the IPv4 address of the remote peer to allow a static service connection between Service Provider and Service Consumer. <b>Tags:</b> atp.Status=candidate
ipv6Address	Ip6AddressString	0..1	attr	This attribute defines the IPv6 address of the remote peer to allow a static service connection between Service Provider and Service Consumer. <b>Tags:</b> atp.Status=candidate
tcpPort	PositiveInteger	0..1	attr	This attribute defines the tcpPort of the remote peer to allow a static service connection between Service Provider and Service Consumer. <b>Tags:</b> atp.Status=candidate
udpPort	PositiveInteger	0..1	attr	This attribute defines the udpPort of the remote peer to allow a static service connection between Service Provider and Service Consumer. <b>Tags:</b> atp.Status=candidate

**Table A.428: SomeipRemoteUnicastConfig**

<b>Class</b>	<b>SomeipRequiredEventGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment			
<b>Note</b>	The meta-class represents the ability to configure ServiceInstance related communication settings on the required side for each EventGroup separately.			
<b>Base</b>	ARObject, Referrable			
<b>Aggregated by</b>	<a href="#">RequiredSomeipServiceInstance.requiredEventGroup</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventGroup	<a href="#">SomeipEventGroup</a>	0..1	ref	Reference to the SomeipEventGroup in the System Manifest for which the ServiceInstance related Event Group settings are valid.
sdClientEventGroupTimingConfig	SomeipSdClientEventGroupTimingConfig	0..1	ref	Client Timing configuration settings that are EventGroup specific.

**Table A.429: SomeipRequiredEventGroup**

<b>Class</b>	<b>SomeipServiceDiscovery</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	This meta-class represents a specialization of the generic service discovery for the SOME/IP case.			
<b>Base</b>	ARObject, ServiceDiscoveryConfiguration			
<b>Aggregated by</b>	<a href="#">MachineDesign.serviceDiscoveryConfig</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
multicastSdIp Address	<a href="#">NetworkEndpoint</a>	0..1	ref	This reference identifies the multicast IP address used for service discovery.
multicastSecure ComProps	<a href="#">SecureComProps</a>	0..1	ref	Reference to a communication security protocol and its configuration settings that will provide communication security for Service Discovery messages that are transmitted using multicast, e.g. FindService message.
someipService DiscoveryPort	PositiveInteger	0..1	attr	This attribute represents the port number reserved for service discovery.
unicastSecure ComProps	<a href="#">SecureComProps</a>	*	ref	Reference to a communication security protocol and its configuration settings that will provide communication security for Service Discovery messages that are transmitted using unicast, e.g. OfferService as answer to a FindService message.

**Table A.430: SomeipServiceDiscovery**

<b>Class</b>	<b>SomeipServiceInstanceToMachineMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	This meta-class allows to map SomeipServiceInstances to a CommunicationConnector of a Machine. In this step the network configuration (IP Address, Transport Protocol, Port Number) for the ServiceInstance is defined.  <b>Tags:</b> atp.recommendedPackage=ServiceInstanceToMachineMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, ServiceInstanceToMachineMapping, UploadableDesignElement, Uploadable PackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
remoteMulticast Config	<a href="#">SomeipRemote MulticastConfig</a>	*	ref	This reference defines a remote multicast Address (IP Address, Port) that is used in a static configuration to setup the communication path between a service provider and service consumer. This reference shall ONLY be used if the remote address is determined from the configuration and not at runtime from the Service Discovery.  <b>Tags:</b> atp.Status=candidate
remoteUnicast Config	<a href="#">SomeipRemoteUnicast Config</a>	*	ref	In case that a static service connection is used and a single peer exists this element is used to statically configure the remote peer's address.  <b>Tags:</b> atp.Status=candidate
tcpPort	<a href="#">ApApplicationEndpoint</a>	0..1	ref	local TcpPort that will be used by the ServiceInstance for the communication.
udpCollection BufferSize Threshold	PositiveInteger	0..1	attr	Specifies the amount of data in bytes that shall be buffered for data transmission over the udp connection specified by this SomeipServiceInstanceToMachine Mapping. If this attribute is set to a value, then the data collection feature is enabled.
udpPort	<a href="#">ApApplicationEndpoint</a>	0..1	ref	local UdpPort that will be used by the ServiceInstance for the communication.

**Table A.431: SomeipServiceInstanceToMachineMapping**

<b>Class</b>	<b>SomeipServiceInterfaceDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	SOME/IP configuration settings for a ServiceInterface. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceDeployments			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, ServiceInterfaceDeployment, UploadableDesignElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventGroup	<a href="#">SomeipEventGroup</a>	*	aggr	SOME/IP EventGroups that are defined within the SOME/IP ServiceClass.
serviceInterfaceId	PositiveInteger	0..1	attr	Unique Identifier that identifies the ServiceInterface in SOME/IP. This Identifier is sent as Service ID in SOME/IP Service Discovery messages.
serviceInterfaceVersion	<a href="#">SomeipServiceVersion</a>	0..1	aggr	The SOME/IP major and minor Version of the Service.

**Table A.432: SomeipServiceInterfaceDeployment**

<b>Class</b>	<b>SomeipServiceVersion</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances			
<b>Note</b>	This meta-class represents the ability to describe a version of a SOME/IP Service.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	ConsumedServiceInstance.blocklistedVersion, <a href="#">RequiredSomeipServiceInstance.blocklistedVersion</a> , <a href="#">SomeipServiceInterfaceDeployment.serviceInterfaceVersion</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
majorVersion	PositiveInteger	0..1	attr	Major Version of the ServiceInterface. <b>Tags:</b> xml.sequenceOffset=10
minorVersion	PositiveInteger	0..1	attr	Minor Version of the ServiceInterface. <b>Tags:</b> xml.sequenceOffset=20

**Table A.433: SomeipServiceVersion**

<b>Class</b>	<b>SovdGatewayEthernetCredentials</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::SOVD			
<b>Note</b>	This meta-class represents the ability to define Ethernet credentials for the purpose of connecting a client to an SOVD gateway. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject			
<b>Subclasses</b>	<a href="#">SovdGatewayLocalEndpointTcpConfig</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ipv4Address	Ip4AddressString	0..1	attr	This attribute represents the IPv4 address for the case that IPv4 is used for communication between the SOVD gateway and a client. <b>Tags:</b> atp.Status=candidate
ipv6Address	Ip6AddressString	0..1	attr	This attribute represents the IPv6 address for the case that IPv6 is used for communication between the SOVD gateway and a client. <b>Tags:</b> atp.Status=candidate





<b>Class</b>	<b>SovdGatewayEthernetCredentials</b> (abstract)			
udpPort	PositiveInteger	0..1	attr	This attribute describes the port number of the port used for UDP communication. <b>Tags:</b> atp.Status=candidate

**Table A.434: SovdGatewayEthernetCredentials**

<b>Class</b>	<b>SovdGatewayLocalEndpointTcpConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::SOVD			
<b>Note</b>	This meta-class provides the ability to define the TCP configuration of a local endpoint for external communication of an SOVD gateway. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">SovdGatewayEthernetCredentials</a>			
<b>Aggregated by</b>	SovdGatewayInstantiation.unicastCredentials			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
tcpPort	PositiveInteger	0..1	attr	This attribute describes the port number of the port used for TCP communication. <b>Tags:</b> atp.Status=candidate

**Table A.435: SovdGatewayLocalEndpointTcpConfig**

<b>Class</b>	<b>SovdServerInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::SOVD			
<b>Note</b>	This meta-class represents the configuration of an SOVD server. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	ARObject, <a href="#">AdaptiveModuleInstantiation</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">NonOsModuleInstantiation</a> , <a href="#">Referrable</a> , <a href="#">SovdModuleInstantiation</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">Machine.moduleInstantiation</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
component Qualifier	String	0..1	attr	This attributes described the component qualifier used to compose an SOVD query. <b>Tags:</b> atp.Status=candidate

**Table A.436: SovdServerInstantiation**

<b>Class</b>	<b>StartupConfig</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest			
<b>Note</b>	This meta-class represents a reusable startup configuration for processes.. <b>Tags:</b> atp.recommendedPackage=StartupConfigs			
<b>Base</b>	ARElement, ARObject, <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
environment Variable	<a href="#">TagWithOptionalValue</a>	*	aggr	This aggregation represents the collection of environment variables that shall be added to the respective Process's environment prior to launch.





Class	StartupConfig			
executionError	<a href="#">ProcessExecutionError</a>	0..1	ref	this reference is used to identify the applicable execution error
permissionToCreateChildProcess	Boolean	0..1	attr	This attribute defines if Process is permitted to create child Processes. When setting this parameter to true two things should be kept in mind: 1) safety and security implication of this configuration, 2) the fact that Process will assume management responsibilities for child Processes (i.e. it will be responsible for terminating Processes that it creates).
processArgument (ordered)	<a href="#">ProcessArgument</a>	*	aggr	This aggregation represents the collection of command-line arguments applicable to the enclosing StartupConfig.
schedulingPolicy	String	0..1	attr	This attribute represents the ability to define the scheduling policy for the initial thread of the application.
schedulingPriority	Integer	0..1	attr	This is the scheduling priority requested by the application itself.
terminationBehavior	<a href="#">TerminationBehaviorEnum</a>	0..1	attr	This attribute defines the termination behavior of the Process.
timeout	<a href="#">EnterExitTimeout</a>	0..1	aggr	This aggregation can be used to specify the timeouts for launching and terminating the process depending on the StartupConfig.

**Table A.437: StartupConfig**

Class	StateClientInterface			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::StateManagement			
Note	This PortInterface is used communicate changes of a function group state towards the Execution Management. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=StateManagementPortInterfaces			
Base	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable, StateManagementNotificationInterface, StateManagementPortInterface</i>			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
functionGroupType	<a href="#">ModeDeclarationGroup</a>	0..1	ref	This reference identifies the ModeDeclarationGroup that shall be used in the API of the StateClientInterface. <b>Tags:</b> atp.Status=draft

**Table A.438: StateClientInterface**

Class	StateDependentFirewall			
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Firewall			
Note	Firewall rules that are defined in a firewall state <b>Tags:</b> atp.Status=candidate atp.recommendedPackage=StateDependentFirewallRules			
Base	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
Aggregated by	ARPackage.element			





Class		StateDependentFirewall		
Attribute	Type	Mult.	Kind	Note
defaultAction	FirewallActionEnum	0..1	attr	This attribute defines a defaultAction in case that the VehicleMode is not yet set. <b>Tags:</b> atp.Status=candidate
firewallRule Props (ordered)	<a href="#">FirewallRuleProps</a>	*	aggr	Collection of firewall rules that apply in the vehicle mode <b>Tags:</b> atp.Status=candidate
firewallState	<a href="#">ModeDeclaration</a>	*	iref	Reference to firewall states in which the Firewall is active. If one of the referenced ModeDeclarations is the current firewall state then the firewall rule shall be considered as active. <b>Tags:</b> atp.Status=candidate <b>InstanceRef implemented by:</b> FirewallStateInFirwall StateSwitchInterfaceInstanceRef

**Table A.439: StateDependentFirewall**

Class		StateDependentStartupConfig		
Package	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest			
Note	This meta-class defines the startup configuration for the process depending on a collection of machine states.			
Base	<a href="#">ARObject</a>			
Aggregated by	<a href="#">Process.stateDependentStartupConfig</a>			
Attribute	Type	Mult.	Kind	Note
execution Dependency	<a href="#">ExecutionDependency</a>	*	aggr	This attribute defines that all processes that are referenced via the ExecutionDependency shall be launched and shall reach a certain ProcessState before the referencing process is started.
functionGroup State	<a href="#">ModeDeclaration</a>	*	iref	This represent the applicable functionGroupMode. <b>InstanceRef implemented by:</b> <a href="#">FunctionGroupStateIn FunctionGroupSetInstanceRef</a>
resource Consumption	ResourceConsumption	0..1	aggr	This aggregation provides the ability to define resource consumption boundaries on a per-process-startup-config basis.
resourceGroup	<a href="#">ResourceGroup</a>	0..1	ref	Reference to an applicable resource group.
startupConfig	<a href="#">StartupConfig</a>	0..1	ref	Reference to a reusable startup configuration with startup parameters.

**Table A.440: StateDependentStartupConfig**

Class		StateManagementActionList		
Package	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
Note	This meta-class represents the ability to define an action list that is associated with a state of a state machine. <b>Tags:</b> atp.Status=draft			
Base	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">StateManagementModuleInstantiation.actionItemList</a>			
Attribute	Type	Mult.	Kind	Note





Class		StateManagementActionList		
actionItem (ordered)	StateManagementActionItem	*	aggr	This represents the collection of action items in the context of the action item list. <b>Tags:</b> atp.Status=draft
affectedState	<a href="#">ModeDeclaration</a>	0..1	iref	This reference identifies the state for which the referencing action list applies. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> ModeDeclarationInStateManagementStateNotificationInstanceRef

**Table A.441: StateManagementActionList**

Class		StateManagementCompareCondition (abstract)		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	StateManagementCompareConditions are atomic conditions. They are based on the idea of a comparison at runtime of some variable data with something constant. The type of the comparison (==, !=, <, <=, ...) is specified in StateManagementCompareCondition.compareType. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject, StateManagementCompareFormulaPart			
<b>Subclasses</b>	StateManagementErrorCompareRule, <a href="#">StateManagementTriggerCompareRule</a>			
<b>Aggregated by</b>	StateManagementCompareFormula.part			
Attribute	Type	Mult.	Kind	Note
compareType	StateManagementCompareEnum	0..1	attr	This attributes represents the concrete type of the comparison. <b>Tags:</b> atp.Status=draft
compareValue	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the reference value against which the value obtained from request shall be compared to. <b>Tags:</b> atp.Status=draft

**Table A.442: StateManagementCompareCondition**

Class		StateManagementErrorInterface (abstract)		
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::StateManagement			
<b>Note</b>	The usage of this meta-class for typing a PortPrototype indicates that the PortPrototype is used for the error provision in the context of state management on the AUTOSAR adaptive platform. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, <a href="#">PortInterface</a> , <a href="#">Referrable</a> , StateManagementPortInterface, StateManagementRequestInterface			
<b>Subclasses</b>	StateManagementEmErrorInterface, StateManagementPhmErrorInterface			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.443: StateManagementErrorInterface**

<b>Class</b>	<b>StateManagementFunctionGroupSwitchNotificationInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface::StateManagement			
<b>Note</b>	<p>The usage of this meta-class for typing a PortPrototype indicates that the PortPrototype is used for sending out a notification of a function group state change in the context of state management on the AUTOSAR adaptive platform.</p> <p><b>Tags:</b> atp.Status=draft atp.recommendedPackage=StateManagementPortInterfaces</p>			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable, StateManagementNotificationInterface, StateManagementPortInterface</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
modeGroup	ModeDeclarationGroup	0..1	ref	<p>This reference identifies the ModeDeclarationGroup that defines the individual states that that can be switched to.</p> <p><b>Tags:</b> atp.Status=draft</p>

**Table A.444: StateManagementFunctionGroupSwitchNotificationInterface**

<b>Class</b>	<b>StateManagementModuleInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	<p>This meta-class represents the target-configuration-level configuration of the state management on the AUTOSAR adaptive platform.</p> <p><b>Tags:</b> atp.Status=draft</p>			
<b>Base</b>	<i>ARObject, AdaptiveModuleInstantiation, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, NonOsModuleInstantiation, Referrable</i>			
<b>Aggregated by</b>	AtpClassifier.atpFeature, Machine.moduleInstantiation			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
actionItemList	StateManagementActionList	*	aggr	<p>This represents the collection of action item lists defined in the context of the enclosing state management module.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=actionItemList.shortName atp.Status=draft</p>
notification	StateManagementStateNotification	*	aggr	<p>This aggregation represents the state switch notifications handled by the state manager.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=notification.shortName atp.Status=draft</p>
request	StateManagementStateRequest	*	aggr	<p>This aggregation represents the state requests handled by the state manager.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=request.shortName atp.Status=draft</p>

**Table A.445: StateManagementModuleInstantiation**

<b>Class</b>	<b>StateManagementRequestError</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This meta-class has the ability to configure the submission of an error to the state management. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=StateManagementRequests			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">StateManagementStateRequest</a>			
<b>Aggregated by</b>	<a href="#">StateManagementModuleInstantiation.request</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
rule	<a href="#">StateManagementRequestRule</a>	*	aggr	This aggregation represents the collection of rules applicable for the error request. <b>Tags:</b> atp.Status=draft

**Table A.446: StateManagementRequestError**

<b>Class</b>	<b>StateManagementRequestRule</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This meta-class represents a rule for deciding about a state change. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">StateManagementRequestError.rule</a> , <a href="#">StateManagementRequestTrigger.rule</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
formula	StateManagementCompareFormula	0..1	aggr	This aggregation represents the definition of the formula for the StateManagementRequestRule <b>Tags:</b> atp.Status=draft
nextState	<a href="#">ModeDeclaration</a>	0..1	iref	This reference identifies the state to be switched to if the condition is fulfilled. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> ModeDeclarationInStateManagementStateNotificationInstanceRef

**Table A.447: StateManagementRequestRule**

<b>Class</b>	<b>StateManagementRequestTrigger</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This meta-class has the ability to configure a trigger request to the state management. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">StateManagementStateRequest</a>			
<b>Aggregated by</b>	<a href="#">StateManagementModuleInstantiation.request</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
rule	<a href="#">StateManagementRequestRule</a>	*	aggr	This aggregation represents the collection of rules applicable for the trigger request. <b>Tags:</b> atp.Status=draft

**Table A.448: StateManagementRequestTrigger**

<b>Class</b>	<b>StateManagementSetFunctionGroupStateActionItem</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This meta-class represents a state management action item to set a specific state in a specific function group. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">StateManagementActionItem</a>			
<b>Aggregated by</b>	<a href="#">StateManagementActionList.actionItem</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
rPortPrototype	<a href="#">RPortPrototype</a>	0..1	iref	This reference identifies the PortPrototype over which the function group state switch shall be communicated. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> RPortPrototypeInExecutableInstanceRef
setFunctionGroupState	<a href="#">ModeDeclaration</a>	0..1	iref	This reference identifies the function group step that shall become active after the action step terminates. <b>InstanceRef implemented by:</b> <a href="#">FunctionGroupStateInFunctionGroupSetInstanceRef</a>

**Table A.449: StateManagementSetFunctionGroupStateActionItem**

<b>Class</b>	<b>StateManagementSleepActionItem</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This action item can be used to universally implement afterrun. One specific use case for afterrun comes up in the context of network management. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">StateManagementActionItem</a>			
<b>Aggregated by</b>	<a href="#">StateManagementActionList.actionItem</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
sleepTime	TimeValue	0..1	attr	This attribute represents the amount of time that the execution of the StateManagementActionItem is supposed to go to sleep. <b>Tags:</b> atp.Status=draft

**Table A.450: StateManagementSleepActionItem**

<b>Class</b>	<b>StateManagementStateMachineActionItem</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This meta-class represents a state management action item to start or stop a state machine. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">StateManagementActionItem</a>			
<b>Aggregated by</b>	<a href="#">StateManagementActionList.actionItem</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
overrideInitialState	<a href="#">ModeDeclaration</a>	0..1	iref	The referenced ModeDeclaration shall be considered the initial state of the context ModeDeclarationGroup Prototype and the corresponding reference ModeDeclarationGroup.initialMode shall be ignored. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> ModeDeclarationInStateManagementStateNotificationInstanceRef





<b>Class</b>		<b>StateManagementStateMachineActionItem</b>		
startState Machine	<a href="#">ModeDeclarationGroup Prototype</a>	0..1	ref	This reference identifies the state machine that shall be started when the enclosing action list item is executed. <b>Tags:</b> atp.Status=draft
stopState Machine	<a href="#">ModeDeclarationGroup Prototype</a>	0..1	ref	This reference identifies the state machine that shall be stopped when the enclosing action list item is executed. <b>Tags:</b> atp.Status=draft

**Table A.451: StateManagementStateMachineActionItem**

<b>Class</b>		<b>StateManagementStateNotification</b>		
<b>Package</b>		M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement		
<b>Note</b>		This meta-class represents the ability to formalize state notifications on the AUTOSAR adaptive platform. <b>Tags:</b> atp.Status=draft		
<b>Base</b>		<i>ARObject</i> , <i>AtpClassifier</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>		
<b>Aggregated by</b>		<a href="#">StateManagementModuleInstantiation.notification</a>		
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
notificationPort	<a href="#">PPortPrototype</a>	0..1	iref	This instanceRef identifies the PPortPrototype over which the notification is to be conveyed. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> PPortPrototypeIn ExecutableInstanceRef
stateMachine	<a href="#">ModeDeclarationGroup Prototype</a>	0..1	aggr	This aggregation represents the existence of an actual state machine. <b>Tags:</b> atp.Status=draft

**Table A.452: StateManagementStateNotification**

<b>Class</b>		<b>StateManagementStateRequest</b> (abstract)		
<b>Package</b>		M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement		
<b>Note</b>		This abstract class serves as the base class for state requests on the AUTOSAR adaptive platform. <b>Tags:</b> atp.Status=draft		
<b>Base</b>		<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>		
<b>Subclasses</b>		<a href="#">StateManagementRequestError</a> , <a href="#">StateManagementRequestTrigger</a>		
<b>Aggregated by</b>		<a href="#">StateManagementModuleInstantiation.request</a>		
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
stateRequest Port	<a href="#">RPortPrototype</a>	0..1	iref	This represents the RPortPrototype in the application software that is issuing the request for state change. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> RPortPrototypeIn ExecutableInstanceRef

**Table A.453: StateManagementStateRequest**

<b>Class</b>	<b>StateManagementTriggerCompareRule</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::StateManagement			
<b>Note</b>	This meta-class represents the configuration of a compare rule for the processing of a trigger request. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARObject, <a href="#">StateManagementCompareCondition</a> , <a href="#">StateManagementCompareFormulaPart</a>			
<b>Aggregated by</b>	StateManagementCompareFormula.part			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
assumed CurrentState	<a href="#">ModeDeclaration</a>	0..1	iref	This reference denotes the assumed current state for the given compare rule for trigger values. <b>Tags:</b> atp.Status=draft <b>InstanceRef implemented by:</b> ModeDeclarationInState ManagementStateNotificationInstanceRef

**Table A.454: StateManagementTriggerCompareRule**

<b>Class</b>	<b>StateManagementTriggerInterface</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::PortInterface			
<b>Note</b>	The usage of this meta-class for typing a PortPrototype indicates that the PortPrototype is used for the trigger provision in the context of state management on the AUTOSAR adaptive platform. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	ARElement, ARObject, <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a> , <a href="#">StateManagementPortInterface</a> , <a href="#">StateManagementRequestInterface</a>			
<b>Subclasses</b>	StateManagementDiagTriggerInterface			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.455: StateManagementTriggerInterface**

<b>Class</b>	<b>StdCplusplusImplementationDataType</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CplusplusImplementationDataType			
<b>Note</b>	This meta-class represents the way to specify a data type definition that is taken as the basis for a C++ language binding to a C++ Standard Library feature. <b>Tags:</b> atp.recommendedPackage=CplusplusImplementationDataTypes			
<b>Base</b>	ARElement, ARObject, <a href="#">AbstractImplementationDataType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">AutosarDataType</a> , <a href="#">CollectableElement</a> , <a href="#">CplusplusImplementationDataType</a> , <a href="#">CplusplusImplementationDataTypeContextTarget</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.456: StdCplusplusImplementationDataType**

<b>Class</b>	<b>SupervisionCheckpoint</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	This element contains an instance reference to a RPortPrototype representing a checkpoint for Platform Health Management.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			





<b>Class</b>	<b>SupervisionCheckpoint</b>			
<b>Aggregated by</b>	<a href="#">PlatformHealthManagementContribution.checkpoint</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
checkpointId	PositiveInteger	0..1	attr	Defines the numeric value which is used to identify the reporting of this SupervisionCheckpoint to the Phm.
phmCheckpoint	<a href="#">PhmCheckpoint</a>	0..1	iref	Instance reference to the PhmCheckpoint defined in the context of a PortInterface. <b>Stereotypes:</b> atpUriDef <b>InstanceRef implemented by:</b> <a href="#">PhmCheckpointInExecutableInstanceRef</a>
process	<a href="#">Process</a>	0..1	ref	Reference to the Process this checkpoint shall be monitored.

**Table A.457: SupervisionCheckpoint**

<b>Class</b>	<b>SupervisionMode</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	This element defines a SupervisionMode.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">GlobalSupervision.supervisionMode</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
active Supervision	<a href="#">PhmSupervision</a>	*	ref	The reference defines which PhmSupervisions shall be active in this specific SupervisionMode.
expired Supervision Tolerance	TimeValue	0..1	attr	Defines in this SupervisionMode the acceptable amount of time with EXPIRED supervision status of the enclosing GlobalSupervision before it is considered STOPPED.
modeCondition	<a href="#">SupervisionModeCondition</a>	0..1	ref	Reference to SupervisionModeCondition (Condition under which the configuration made under this SupervisionMode are to be applied).

**Table A.458: SupervisionMode**

<b>Class</b>	<b>SupervisionModeCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::PlatformHealthManagement			
<b>Note</b>	This element defines a SupervisionModeCondition in the context of platform health management contribution.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">PlatformHealthManagementContribution.supervisionModeCondition</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
stateReference	<a href="#">PhmStateReference</a>	*	aggr	Collection of stateReferences.

**Table A.459: SupervisionModeCondition**

<b>Class</b>	<b>SwBaseType</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This meta-class represents a base type used within ECU software. <b>Tags:</b> atp.recommendedPackage=BaseTypes			





<b>Class</b>	<b>SwBaseType</b>			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <a href="#">BaseType</a> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.460: SwBaseType**

<b>Class</b>	<b>SwComponentPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
<b>Note</b>	Role of a software component within a composition.			
<b>Base</b>	<i>ARObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <a href="#">CompositionSwComponentType.component</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
type	<a href="#">SwComponentType</a>	0..1	tref	Type of the instance. <b>Stereotypes:</b> isOfType

**Table A.461: SwComponentPrototype**

<b>Class</b>	<b>SwComponentType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	Base class for AUTOSAR software components.			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>AtpClassifier</i> , <i>AtpType</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">AdaptiveApplicationSwComponentType</a> , <i>AtomicSwComponentType</i> , <a href="#">CompositionSwComponentType</a> , <i>ParameterSwComponentType</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
port	<a href="#">PortPrototype</a>	*	aggr	The PortPrototypes through which this SwComponent Type can communicate. The aggregation of PortPrototype is subject to variability with the purpose to support the conditional existence of PortPrototypes. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=port.shortName, port.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
portGroup	PortGroup	*	aggr	A port group being part of this component. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=portGroup.shortName, portGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





<b>Class</b>	<b>SwComponentType</b> (abstract)			
swComponent Documentation	SwComponent Documentation	0..1	aggr	This adds a documentation to the SwComponentType. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=swComponentDocumentation, swComponentDocumentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=-10

**Table A.462: SwComponentType**

<b>Class</b>	<b>SwConnector</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
<b>Note</b>	The base class for connectors between ports. Connectors have to be identifiable to allow references from the system constraint template.			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	AssemblySwConnector, DelegationSwConnector, <a href="#">PassThroughSwConnector</a>			
<b>Aggregated by</b>	AtpClassifier.atpFeature, <a href="#">CompositionSwComponentType.connector</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
mapping	PortInterfaceMapping	0..1	ref	Reference to a PortInterfaceMapping specifying the mapping of unequal named PortInterface elements of the two different PortInterfaces typing the two PortPrototypes which are referenced by the ConnectorPrototype.

**Table A.463: SwConnector**

<b>Class</b>	«atpVariation» <b>SwDataDefProps</b>
<b>Package</b>	M2::MSR::DataDictionary::DataDefProperties
<b>Note</b>	<p>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.</p> <p>Note that not all of the attributes or associated elements are useful all of the time. Hence, the process definition (e.g. expressed with an OCL or a Document Control Instance MSR-DCI) has the task of implementing limitations.</p> <p>SwDataDefProps covers various aspects:</p> <ul style="list-style-type: none"> <li>• Structure of the data element for calibration use cases: is it a single value, a curve, or a map, but also the recordLayouts which specify how such elements are mapped/converted to the DataTypes in the programming language (or in AUTOSAR). This is mainly expressed by properties like swRecordLayout and swCalprmAxisSet</li> <li>• Implementation aspects, mainly expressed by swImplPolicy, swVariableAccessImplPolicy, swAddrMethod, swPointerTargetProps, baseType, implementationDataType and additionalNativeTypeQualifier</li> <li>• Access policy for the MCD system, mainly expressed by swCalibrationAccess</li> <li>• Semantics of the data element, mainly expressed by compuMethod and/or unit, dataConstr, invalidValue</li> <li>• Code generation policy provided by swRecordLayout</li> </ul> <p><b>Tags:</b> vh.latestBindingTime=codeGenerationTime</p>
<b>Base</b>	ARObject





<b>Class</b>	«atpVariation» <b>SwDataDefProps</b>			
<b>Aggregated by</b>	<a href="#">AutosarDataType.swDataDefProps</a> , CompositeNetworkRepresentation.networkRepresentation, <a href="#">CppImplementationDataTypeElement.swDataDefProps</a> , <a href="#">DataPrototypeTransformationProps.networkRepresentationProps</a> , <a href="#">DiagnosticDataElement.swDataDefProps</a> , <a href="#">DiagnosticEnvDataElementCondition.swDataDefProps</a> , DltArgument.networkRepresentation, FlatInstanceDescriptor.swDataDefProps, ImplementationDataTypeElement.swDataDefProps, InstantiationDataDefProps.swDataDefProps, <a href="#">ISignal.networkRepresentationProps</a> , McDataInstance.resultingProperties, ParameterAccess.swDataDefProps, PerInstanceMemory.swDataDefProps, <a href="#">ReceiverComSpec.networkRepresentation</a> , SecurityEventContextDataElement.networkRepresentation, <a href="#">SenderComSpec.networkRepresentation</a> , <a href="#">SomeipDataPrototypeTransformationProps.networkRepresentation</a> , <a href="#">SwPointerTargetProps.swDataDefProps</a> , SwServiceArg.swDataDefProps, SwSystemconst.swDataDefProps, SystemSignal.physicalProps			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
additionalNativeTypeQualifier	NativeDeclarationString	0..1	attr	This attribute is used to declare native qualifiers of the programming language which can neither be deduced from the baseType (e.g. because the data object describes a pointer) nor from other more abstract attributes. Examples are qualifiers like "volatile", "strict" or "enum" of the C-language. All such declarations have to be put into one string. <b>Tags:</b> xml.sequenceOffset=235
annotation	Annotation	*	aggr	This aggregation allows to add annotations (yellow pads ...) related to the current data object. <b>Tags:</b> xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false
baseType	<a href="#">SwBaseType</a>	0..1	ref	Base type associated with the containing data object. <b>Tags:</b> xml.sequenceOffset=50
compuMethod	<a href="#">CompuMethod</a>	0..1	ref	Computation method associated with the semantics of this data object. <b>Tags:</b> xml.sequenceOffset=180
dataConstr	<a href="#">DataConstr</a>	0..1	ref	Data constraint for this data object. <b>Tags:</b> xml.sequenceOffset=190
displayFormat	DisplayFormatString	0..1	attr	This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system. <b>Tags:</b> xml.sequenceOffset=210
displayPresentation	DisplayPresentationEnum	0..1	attr	This attribute controls the presentation of the related data for measurement and calibration tools.





Class	«atpVariation» SwDataDefProps			
implementation DataType	<a href="#">AbstractImplementation DataType</a>	0..1	ref	<p>This association denotes the ImplementationDataType of a data declaration via its aggregated SwDataDefProps. It is used whenever a data declaration is not directly referring to a base type. Especially</p> <ul style="list-style-type: none"> <li>• redefinition of an ImplementationDataType via a "typedef" to another ImplementationDatatype</li> <li>• the target type of a pointer (see SwPointerTarget Props), if it does not refer to a base type directly</li> <li>• the data type of an array or record element within an ImplementationDataType, if it does not refer to a base type directly</li> <li>• the data type of an SwServiceArg, if it does not refer to a base type directly</li> </ul> <p><b>Tags:</b> xml.sequenceOffset=215</p>
invalidValue	<a href="#">ValueSpecification</a>	0..1	aggr	<p>Optional value to express invalidity of the actual data element.</p> <p><b>Tags:</b> xml.sequenceOffset=255</p>
stepSize	Float	0..1	attr	<p>This attribute can be used to define a value which is added to or subtracted from the value of a DataPrototype when using up/down keys while calibrating.</p>
swAddrMethod	SwAddrMethod	0..1	ref	<p>Addressing method related to this data object. Via an association to the same SwAddrMethod it can be specified that several DataPrototypes shall be located in the same memory without already specifying the memory section itself.</p> <p><b>Tags:</b> xml.sequenceOffset=30</p>
swAlignment	AlignmentType	0..1	attr	<p>The attribute describes the intended typical alignment of the DataPrototype. If the attribute is not defined the alignment is determined by the swBaseType size and the memoryAllocationKeywordPolicy of the referenced Sw AddrMethod.</p> <p><b>Tags:</b> xml.sequenceOffset=33</p>
swBit Representation	SwBitRepresentation	0..1	aggr	<p>Description of the binary representation in case of a bit variable.</p> <p><b>Tags:</b> xml.sequenceOffset=60</p>
swCalibration Access	SwCalibrationAccess Enum	0..1	attr	<p>Specifies the read or write access by MCD tools for this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=70</p>
swCalprmAxis Set	SwCalprmAxisSet	0..1	aggr	<p>This specifies the properties of the axes in case of a curve or map etc. This is mainly applicable to calibration parameters.</p> <p><b>Tags:</b> xml.sequenceOffset=90</p>
swComparison Variable	SwVariableRefProxy	*	aggr	<p>Variables used for comparison in an MCD process.</p> <p><b>Tags:</b> xml.sequenceOffset=170 xml.typeElement=false</p>
swData Dependency	SwDataDependency	0..1	aggr	<p>Describes how the value of the data object has to be calculated from the value of another data object (by the MCD system).</p> <p><b>Tags:</b> xml.sequenceOffset=200</p>





Class	«atpVariation» SwDataDefProps			
swHostVariable	SwVariableRefProxy	0..1	aggr	<p>Contains a reference to a variable which serves as a host-variable for a bit variable. Only applicable to bit objects.</p> <p><b>Tags:</b> xml.sequenceOffset=220 xml.typeElement=false</p>
swImplPolicy	SwImplPolicyEnum	0..1	attr	<p>Implementation policy for this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=230</p>
swIntendedResolution	Numerical	0..1	attr	<p>The purpose of this element is to describe the requested quantization of data objects early on in the design process.</p> <p>The resolution ultimately occurs via the conversion formula present (compuMethod), which specifies the transition from the physical world to the standardized world (and vice-versa) (here, "the slope per bit" is present implicitly in the conversion formula).</p> <p>In the case of a development phase without a fixed conversion formula, a pre-specification can occur through swIntendedResolution.</p> <p>The resolution is specified in the physical domain according to the property "unit".</p> <p><b>Tags:</b> xml.sequenceOffset=240</p>
swInterpolationMethod	Identifier	0..1	attr	<p>This is a keyword identifying the mathematical method to be applied for interpolation. The keyword needs to be related to the interpolation routine which needs to be invoked.</p> <p><b>Tags:</b> xml.sequenceOffset=250</p>
swIsVirtual	Boolean	0..1	attr	<p>This element distinguishes virtual objects. Virtual objects do not appear in the memory, their derivation is much more dependent on other objects and hence they shall have a swDataDependency .</p> <p><b>Tags:</b> xml.sequenceOffset=260</p>
swPointerTargetProps	SwPointerTargetProps	0..1	aggr	<p>Specifies that the containing data object is a pointer to another data object.</p> <p><b>Tags:</b> xml.sequenceOffset=280</p>
swRecordLayout	SwRecordLayout	0..1	ref	<p>Record layout for this data object.</p> <p><b>Tags:</b> xml.sequenceOffset=290</p>
swRefreshTiming	MultidimensionalTime	0..1	aggr	<p>This element specifies the frequency in which the object involved shall be or is called or calculated. This timing can be collected from the task in which write access processes to the variable run. But this cannot be done by the MCD system.</p> <p>So this attribute can be used in an early phase to express the desired refresh timing and later on to specify the real refresh timing.</p> <p><b>Tags:</b> xml.sequenceOffset=300</p>
swTextProps	SwTextProps	0..1	aggr	<p>the specific properties if the data object is a text object.</p> <p><b>Tags:</b> xml.sequenceOffset=120</p>





Class	«atpVariation» SwDataDefProps			
swValueBlockSize	Numerical	0..1	attr	This represents the size of a Value Block <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime xml.sequenceOffset=80
swValueBlockSizeMult (ordered)	Numerical	*	attr	This attribute is used to specify the dimensions of a value block (VAL_BLK) for the case that that value block has more than one dimension.  The dimensions given in this attribute are ordered such that the first entry represents the first dimension, the second entry represents the second dimension, and so on.  For one-dimensional value blocks the attribute swValueBlockSize shall be used and this attribute shall not exist. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
unit	Unit	0..1	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. <b>Tags:</b> xml.sequenceOffset=350
valueAxisDataType	ApplicationPrimitiveDataType	0..1	ref	The referenced ApplicationPrimitiveDataType represents the primitive data type of the value axis within a compound primitive (e.g. curve, map). It supersedes CompuMethod, Unit, and BaseType. <b>Tags:</b> xml.sequenceOffset=355

**Table A.464: SwDataDefProps**

Class	SwPointerTargetProps			
Package	M2::MSR::DataDictionary::DataDefProperties			
Note	This element defines, that the data object (which is specified by the aggregating element) contains a reference to another data object or to a function in the CPU code. This corresponds to a pointer in the C-language.  The attributes of this element describe the category and the detailed properties of the target which is either a data description or a function signature.			
Base	ARObject			
Aggregated by	SwDataDefProps.swPointerTargetProps			
Attribute	Type	Mult.	Kind	Note
swDataDefProps	SwDataDefProps	0..1	aggr	The properties of the target data type. <b>Tags:</b> xml.sequenceOffset=30
targetCategory	Identifier	0..1	attr	This specifies the category of the target: <ul style="list-style-type: none"> <li>• In case of a data pointer, it shall specify the category of the referenced data.</li> <li>• In case of a function pointer, it could be used to denote the category of the referenced BswModuleEntry.</li> </ul> <b>Tags:</b> xml.sequenceOffset=5

**Table A.465: SwPointerTargetProps**

<b>Class</b>	<b>SwTextProps</b>			
<b>Package</b>	M2::MSR::DataDictionary::DataDefProperties			
<b>Note</b>	This meta-class expresses particular properties applicable to strings in variables or calibration parameters.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	SwDataDefProps.swTextProps			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
arraySize Semantics	ArraySizeSemantics Enum	0..1	attr	This attribute controls the semantics of the arraysize for the array representing the string in an Implementation DataType.  It is there to support a safe conversion between ApplicationDatatype and ImplementationDatatype, even for variable length strings as required e.g. for Support of SAE J1939.
baseType	SwBaseType	0..1	ref	This is the base type of one character in the string. In particular this baseType denotes the intended encoding of the characters in the string on level of ApplicationData Type.  <b>Tags:</b> xml.sequenceOffset=30
swFillCharacter	Integer	0..1	attr	Filler character for text parameter to pad up to the maximum length swMaxTextSize.  The value will be interpreted according to the encoding specified in the associated base type of the data object, e.g. 0x30 (hex) represents the ASCII character zero as filler character and 0 (dec) represents an end of string as filler character.  The usage of the fill character depends on the arraySize Semantics.  <b>Tags:</b> xml.sequenceOffset=40
swMaxTextSize	Integer	0..1	attr	Specifies the maximum text size in characters. Note the size in bytes depends on the encoding in the corresponding baseType.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime xml.sequenceOffset=20

**Table A.466: SwTextProps**

<b>Class</b>	<b>SynchronizationTimingConstraint</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingConstraint::SynchronizationTimingConstraint			
<b>Note</b>	<p>This constraint is used to restrict the timing behavior of different, but correlated events or event chains, with regard to synchronization. Two scenarios are supported:</p> <ul style="list-style-type: none"> <li>• If (<code>synchronizationConstraintType==responseSynchronization</code>) <ul style="list-style-type: none"> <li>– <code>TimingDescriptionEvents</code>: An arbitrary number of correlated events which play the role of responses shall occur synchronously with respect to a predefined tolerance.</li> <li>– <code>TimingDescriptionEventChains</code>: An arbitrary number of correlated event chains with a common stimulus, but different responses, where the responses shall occur synchronously with respect to a predefined tolerance.</li> </ul> </li> <li>• If (<code>synchronizationConstraintType==stimulusSynchronization</code>) <ul style="list-style-type: none"> <li>– <code>TimingDescriptionEvents</code>: An arbitrary number of correlated events which play the role of stimuli shall occur synchronously with respect to a predefined tolerance.</li> <li>– <code>TimingDescriptionEventChains</code>: An arbitrary number of correlated event chains with a common response, but different stimuli, where the stimuli shall occur synchronously with respect to a predefined tolerance.</li> </ul> </li> </ul> <p>In case the constraint is imposed on events the following two scenarios are supported:</p> <ul style="list-style-type: none"> <li>• If (<code>eventOccurrenceKind==singleOccurrence</code>): any of the events shall occur only once in the given time interval.</li> <li>• If (<code>eventOccurrenceKind==multipleOccurrences</code>): any of the events may occur more than once in the given time interval. In other words multiple occurrences of an event within the given time interval are permitted.</li> </ul>			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>TimingConstraint</i> , <i>Traceable</i>			
<b>Aggregated by</b>	<i>TimingExtension.timingGuarantee</i> , <i>TimingExtension.timingRequirement</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventOccurrenceKind	EventOccurrenceKind Enum	0..1	attr	Indicates whether the referenced events shall occur only once (single occurrence) or multiple times (multiple occurrences) in the given time interval.
scope	<a href="#">TimingDescriptionEventChain</a>	*	ref	The event chains that are in the scope of the constraint. Mutually exclusive to <code>scopeEvent</code> , see ([constr_4522]).
scopeEvent	<a href="#">TimingDescriptionEvent</a>	*	ref	The events that are in the scope of the constraint. Mutually exclusive to <code>scope</code> , see ([constr_4522]).
synchronizationConstraintType	SynchronizationType Enum	0..1	attr	Indicates whether the associated events of the SynchronizationTimingConstraint have a common stimulus or response.
tolerance	MultidimensionalTime	0..1	aggr	The maximum time interval, within which the synchronized events shall occur. The events may occur in any order within this time interval. The time interval starts at the point-in-time when one of the referenced events occurs.

**Table A.467: SynchronizationTimingConstraint**

<b>Class</b>	<b>SynchronizedTimeBaseConsumer</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::TimeSync			
<b>Note</b>	This meta-class represents a Synchronized Time Base Consumer.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>TimeBaseResource</i>			
<b>Aggregated by</b>	<i>TimeSyncModuleInstantiation.timeBase</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
networkTimeConsumer	GlobalTimeSlave	0..1	ref	This reference defines the GlobalTime Consumer which is synchronized with this Time Base.

**Table A.468: SynchronizedTimeBaseConsumer**

<b>Class</b>	<b>SynchronizedTimeBaseProvider</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::TimeSync			
<b>Note</b>	This meta-class represents a Synchronized Time Base Provider.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TimeBaseResource</a>			
<b>Aggregated by</b>	TimeSyncModuleInstantiation.timeBase			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
networkTime Provider	GlobalTimeMaster	0..1	ref	This reference defines the GlobalTime Provider which is synchronized with this Time Base.
timeSync Correction	<a href="#">TimeSyncCorrection</a>	0..1	aggr	This aggregation defines the attributes used for the correction of time synchronization.

**Table A.469: SynchronizedTimeBaseProvider**

<b>Class</b>	<b>System</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate			
<b>Note</b>	The top level element of the System Description. <b>Tags:</b> atp.recommendedPackage=Systems			
<b>Base</b>	ARElement, ARObject, AtpClassifier, AtpFeature, AtpStructureElement, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element, AtpClassifier.atpFeature			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
fibexElement	FibexElement	*	ref	Reference to ASAM FIBEX elements specifying Communication and Topology.  All Fibex Elements used within a System Description shall be referenced from the System Element.  atpVariation: In order to describe a product-line, all Fibex Elements can be optional.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=fibexElement.fibexElement, fibexElement.variationPoint.shortLabel vh.latestBindingTime=postBuild
interpolation Routine MappingSet	InterpolationRoutine MappingSet	*	ref	This reference identifies the InterpolationRoutineMapping Sets that are relevant in the context of the enclosing System.
mapping	<a href="#">SystemMapping</a>	*	aggr	Aggregation of all mapping aspects relevant in the System Description.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=mapping.shortName, mapping.variationPoint.shortLabel vh.latestBindingTime=postBuild
pncVector Length	PositiveInteger	0..1	attr	Length of the partial networking request release information vector (in bytes).
pncVectorOffset	PositiveInteger	0..1	attr	Absolute offset (with respect to the NM-PDU) of the partial networking request release information vector that is defined in bytes as an index starting with 0.





Class	System			
rootSoftwareComposition	RootSwCompositionPrototype	0..1	aggr	Aggregation of the root software composition, containing all software components in the System in a hierarchical structure. This element is not required when the System description is used for a network-only use-case.  atpVariation: The RootSwCompositionPrototype can vary.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=rootSoftwareComposition.shortName, rootSoftwareComposition.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime
systemVersion	RevisionLabelString	0..1	attr	Version number of the System Description.

**Table A.470: System**

Class	SystemMapping			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate			
<b>Note</b>	The system mapping aggregates all mapping aspects that are relevant in the System Description.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">System.mapping</a>			
Attribute	Type	Mult.	Kind	Note
ddsISignalToTopicMapping	DdsCplSignalToDdsTopicMapping	*	aggr	Collection of DdsISignalToDdsTopicMappings.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=ddsISignalToTopicMapping, ddsISignalToTopicMapping.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=postBuild
pncMapping	<a href="#">PncMapping</a>	*	aggr	Mappings between Virtual Function Clusters and Partial Network Clusters.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=pncMapping, pncMapping.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime

**Table A.471: SystemMapping**

Class	TDEventComplex			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::TimingDescriptionEvents::TDEventComplex			
<b>Note</b>	This is used to describe complex timing events.  The context of a complex timing event either is described informally, e.g. using the documentation block, or is described formally by the associated TDEventOccurrenceExpression.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TimingDescription</a> , <a href="#">TimingDescriptionEvent</a>			
<b>Aggregated by</b>	<a href="#">TimingExtension.timingDescription</a>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.472: TDEventComplex**

<b>Class</b>	<b>TDEventOccurrenceExpression</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::TimingDescriptionEvents::TDEventOccurrenceExpression			
<b>Note</b>	This is used to specify a filter on the occurrences of <a href="#">TimingDescriptionEvents</a> by means of a <a href="#">TDEventOccurrenceExpressionFormula</a> . Filter criteria can be <a href="#">variable</a> and <a href="#">argument</a> values, i.e. the timing event only occurs for specific values, as well as the temporal characteristics of the occurrences of arbitrary timing events.			
<b>Base</b>	<a href="#">ARObject</a>			
<b>Aggregated by</b>	<a href="#">TimingDescriptionEvent.occurrenceExpression</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
argument	<a href="#">AutosarOperationArgumentInstance</a>	*	aggr	An occurrence expression can reference an arbitrary number of <a href="#">OperationArgumentPrototypes</a> in its expression. This association aggregates instance references to <a href="#">OperationArgumentPrototypes</a> which can be referenced in the expression.
formula	<a href="#">TDEventOccurrenceExpressionFormula</a>	0..1	aggr	This is the expression formula which is used to describe the occurrence expression.
mode	<a href="#">TimingModelInstance</a>	*	aggr	An occurrence expression can reference an arbitrary number of <a href="#">TimingModelInstances</a> in its expression. This association aggregates instance references to <a href="#">ModeDeclaration</a> which can be referenced in the expression.
variable	<a href="#">AutosarVariableInstance</a>	*	aggr	An occurrence expression can reference an arbitrary number of <a href="#">VariableDataPrototypes</a> in its expression. This association aggregates instance references to <a href="#">VariableDataPrototypes</a> which can be referenced in the expression.

**Table A.473: TDEventOccurrenceExpression**

<b>Class</b>	<b>TDEventOperation</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::TimingDescriptionEvents::TDEventVfb			
<b>Note</b>	A <a href="#">TimingDescriptionEvent</a> triggered by the sending/receiving of a <a href="#">ClientServerOperation</a> in a <a href="#">ClientServerInterface</a> on VFB level.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TDEventVfb</a> , <a href="#">TDEventVfbPort</a> , <a href="#">TimingDescription</a> , <a href="#">TimingDescriptionEvent</a>			
<b>Aggregated by</b>	<a href="#">TimingExtension.timingDescription</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
operation	<a href="#">ClientServerOperation</a>	0..1	ref	The referenced <a href="#">ClientServerOperation</a> from a <a href="#">ClientServerInterface</a> .
tdEventOperationType	<a href="#">TDEventOperationTypeEnum</a>	0..1	attr	The specific type of this timing event.

**Table A.474: TDEventOperation**

<b>Class</b>	<b>TDEventVariableDataPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription::TimingDescriptionEvents::TDEventVfb			
<b>Note</b>	A <a href="#">TimingDescriptionEvent</a> triggered by the sending/receiving of a <a href="#">VariableDataPrototype</a> in a <a href="#">SenderReceiverInterface</a> on VFB level.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TDEventVfb</a> , <a href="#">TDEventVfbPort</a> , <a href="#">TimingDescription</a> , <a href="#">TimingDescriptionEvent</a>			
<b>Aggregated by</b>	<a href="#">TimingExtension.timingDescription</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	TDEventVariableDataPrototype			
dataElement	<a href="#">VariableDataPrototype</a>	0..1	ref	The referenced <a href="#">VariableDataPrototype</a> from a <a href="#">SenderReceiverInterface</a> .
tdEventVariableDataPrototypeType	TDEventVariableDataPrototypeTypeEnum	0..1	attr	The specific type of this timing event.

**Table A.475: TDEventVariableDataPrototype**

Class	TagWithOptionalValue			
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::TagWithOptionalValue			
Note	A tagged value is a combination of a tag (key) and a value that gives supplementary information that is attached to a model element. Please note that keys without a value are allowed.			
Base	<a href="#">ARObject</a>			
Aggregated by	<a href="#">AbstractServiceInstance.capabilityRecord</a> , <a href="#">Machine.environmentVariable</a> , <a href="#">ProvidedSomeipServiceInstance.capabilityRecord</a> , <a href="#">RequiredSomeipServiceInstance.capabilityRecord</a> , <a href="#">SdClientConfig.capabilityRecord</a> , <a href="#">SdServerConfig.capabilityRecord</a> , <a href="#">StartupConfig.environmentVariable</a>			
Attribute	Type	Mult.	Kind	Note
key	String	0..1	attr	Defines a key.
sequenceOffset	Integer	0..1	attr	The sequenceOffset attribute supports the use case where TagWithOptionalValue is aggregated as splittable. If multiple aggregations define the same value of attribute key then the order in which the value collection is merged might be significant. As an example consider the modeling of the \$PATH environment variable by means of a meta class TagWithOptionalValue. The sequenceOffset describes the relative position of each contribution in the concatenated value. The contributions are sorted in increasing integer order.
value	String	0..1	attr	Defines the corresponding value.

**Table A.476: TagWithOptionalValue**

Enumeration	TerminationBehaviorEnum
Package	M2::AUTOSARTemplates::AdaptivePlatform::ExecutionManifest
Note	This enumeration provides options for controlling of how a Process terminates.
Aggregated by	<a href="#">StartupConfig.terminationBehavior</a>
Literal	Description
processIsNotSelfTerminating	The Process terminates only on request from Execution Management. <b>Tags:</b> atp.EnumerationLiteralIndex=0
processIsSelfTerminating	The Process is allowed to terminate without request from Execution Management. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table A.477: TerminationBehaviorEnum**

Class	TextValueSpecification
Package	M2::AUTOSARTemplates::CommonStructure::Constants
Note	The purpose of TextValueSpecification is to define the labels that correspond to enumeration values.
Base	<a href="#">ARObject</a> , <a href="#">ValueSpecification</a>





Class	TextValueSpecification			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">MetaDataItem.metaDataItemtype</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
Attribute	Type	Mult.	Kind	Note
value	VerbatimString	0..1	attr	This is the value itself.  Note that vt uses the   operator to separate the values for the different bitfield masks in case that the semantics of the related DataPrototype is described by means of a BITFIELD_TEXTTABLE in the associated CompuMethod.

**Table A.478: TextValueSpecification**

Class	TimeBaseProviderToPersistencyMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::TimeSync			
<b>Note</b>	This meta-class represents the ability to define a mapping between a TimeBaseProvider and a PersistencyDeploymentElement for the purpose of storing and retrieving the time value.  <b>Tags:</b> atp.recommendedPackage=FCInteractions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">FunctionalClusterInteractsWithFunctionalClusterMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">UploadableDeploymentElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
cyclicBackupInterval	TimeValue	0..1	attr	Time interval in seconds to store the time base value periodically to persistence.
persistencyDeploymentElement	<a href="#">PersistencyDeploymentElement</a>	0..1	ref	This reference represents the PersistencyDeploymentElement where the time value shall be stored in and retrieved from.
timeBaseProvider	<a href="#">SynchronizedTimeBaseProvider</a>	0..1	ref	This reference represents the mapped TimeBaseProvider.

**Table A.479: TimeBaseProviderToPersistencyMapping**

Class	TimeBaseResource (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::TimeSync			
<b>Note</b>	This meta-class represents the attributes of one Time Base Resource for Time Synchronization.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">SynchronizedTimeBaseConsumer</a> , <a href="#">SynchronizedTimeBaseProvider</a>			
<b>Aggregated by</b>	TimeSyncModuleInstantiation.timeBase			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.480: TimeBaseResource**

<b>Class</b>	<b>TimeSyncCorrection</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::TimeSync			
<b>Note</b>	This meta-class represents the attributes used for the correction of time synchronization.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">SynchronizedTimeBaseProvider.timeSyncCorrection</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
allowProviderRateCorrection	Boolean	0..1	attr	Defines whether the rate correction value of a Time Base can be set by means of the method <code>setRateCorrection()</code> . false: rate correction cannot be set by method <code>setRateCorrection()</code> . true: rate correction can be set by method <code>setRateCorrection()</code> .
offsetCorrectionAdaptionInterval	TimeValue	0..1	attr	Defines the interval during which the adaptive rate correction cancels out the rate and time deviation. Unit: seconds.
offsetCorrectionJumpThreshold	TimeValue	0..1	attr	Threshold for the correction method. Deviations below this value will be corrected by a linear reduction over a defined timespan. Values equal and greater than this value will be corrected by immediately setting the correct time and rate in form of a jump. Unit: seconds.
providerRateDeviationMax	PositiveInteger	0..1	attr	This attribute describes the maximum allowed absolute value of the rate deviation value [unit: ppm].
rateCorrectionsPerMeasurementDuration	PositiveInteger	0..1	attr	Number of simultaneous rate measurements to determine the current rate deviation.
rateDeviationMeasurementDuration	TimeValue	0..1	attr	Time span used to calculate the rate deviation. Unit: seconds.

**Table A.481: TimeSyncCorrection**

<b>Class</b>	<b>TimingDescriptionEvent</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription			
<b>Note</b>	A timing event is the abstract representation of a specific system behavior -- that can be observed at runtime -- in the AUTOSAR specification. Timing events are used to define the scope for timing constraints. Depending on the specific scope, the view on the system, and the level of abstraction different types of events are defined.  In order to avoid confusion with existing event descriptions in the AUTOSAR templates the timing specific event types use the prefix TD.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TimingDescription</a>			
<b>Subclasses</b>	<a href="#">TDEventCom</a> , <a href="#">TDEventComplex</a> , <a href="#">TDEventServiceInstance</a> , <a href="#">TDEventVfb</a>			
<b>Aggregated by</b>	<a href="#">TimingExtension.timingDescription</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clockReference	TimingClock	0..1	ref	Optional reference to a clock that holds the time base for an TD event.  <b>Tags:</b> atp.Status=draft
occurrenceExpression	<a href="#">TDEventOccurrenceExpression</a>	0..1	aggr	The occurrence expression for this event.

**Table A.482: TimingDescriptionEvent**

<b>Class</b>	<b>TimingDescriptionEventChain</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Timing::TimingDescription			
<b>Note</b>	An event chain describes the causal order for a set of functionally dependent timing events. Each event chain has a well defined stimulus and response, which describe its start and end point. Furthermore, it can be hierarchically decomposed into an arbitrary number of sub-chains, so called <i>event chain segments</i> .			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">TimingDescription</a>			
<b>Aggregated by</b>	<a href="#">TimingExtension.timingDescription</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
isPipelining Permitted	Boolean	0..1	attr	States whether the scheduled entities in an LET interval shall use pipelined execution or not i.e. "permitted pipelining property" If TRUE, then the scheduled entities must implement pipelining. If FALSE or undefined, no pipelining applies. <b>Tags:</b> atp.Status=draft
response	<a href="#">TimingDescriptionEvent</a>	0..1	ref	The response event representing the point in time where the event chain is terminated. <b>Tags:</b> xml.sequenceOffset=20
segment	<a href="#">TimingDescriptionEvent Chain</a>	*	ref	A composed event chain consists of an arbitrary number of sub-chains. <b>Tags:</b> xml.sequenceOffset=30
stimulus	<a href="#">TimingDescriptionEvent</a>	0..1	ref	The stimulus event representing the point in time where the event chain is activated. <b>Tags:</b> xml.sequenceOffset=10

**Table A.483: TimingDescriptionEventChain**

<b>Class</b>	<b>TlsCryptoCipherSuite</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::SecureCommunication			
<b>Note</b>	This meta-class represents a cipher suite for describing cryptographic operations in the context of establishing a connection of ApplicationEndpoints that is protected by TLS.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">TlsCryptoServiceMapping.tlsCipherSuite</a> , <a href="#">TlsSecureComProps.tlsCipherSuite</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
authentication	CryptoServicePrimitive	0..1	ref	This reference identifies the crypto service primitive for the generation and verification of MACs.
certificate	<a href="#">CryptoService Certificate</a>	0..1	ref	This reference identifies the applicable local certificate.
cipherSuiteId	PositiveInteger	0..1	attr	Identification of the CipherSuite according to the IANA assignments list.
cipherSuite ShortLabel	String	0..1	attr	Name of the CipherSuite according to the IANA assignments list.
ellipticCurve	CryptoEllipticCurve Props	*	ref	This references point to the properties of elliptic curves.
encryption	CryptoServicePrimitive	0..1	ref	This reference identifies the crypto service primitive for the execution of encryption.
keyExchange	CryptoServicePrimitive	*	ref	This reference identifies the individual (i.e. per cipher suite) crypto service primitive for the execution of key exchange during the handshake phase.
keyExchange Authentication	CryptoServicePrimitive	*	ref	This reference identifies the crypto service primitives for the generation and verification of signatures during the key exchange algorithm.





Class	TlsCryptoCipherSuite			
priority	PositiveInteger	0..1	attr	This attribute identifies the priority of the cipher suite. Range: 1..65535. Lower values represent higher priorities.
props	TlsCryptoCipherSuite Props	0..1	aggr	The aggregated TlsCryptoCipherSuiteProps provide details for the TLS Cipher Suite.
pskIdentity	<a href="#">TlsPskIdentity</a>	0..1	aggr	Pre-shared key identity shared during the handshake among the communication parties, to establish a TLS connection if the handshake is based on the existence of a pre-shared key.
remote Certificate	<a href="#">CryptoService Certificate</a>	0..1	ref	This reference identifies the applicable remote certificate.
signature Scheme	CryptoSignature Scheme	*	ref	This reference points to the properties of a TLS Signature Scheme.
version	TlsVersionEnum	0..1	attr	This attribute supports the definition of the applicable version of TLS.

**Table A.484: TlsCryptoCipherSuite**

Class	TlsPskIdentity			
Package	M2::AUTOSARTemplates::SystemTemplate::SecureCommunication			
Note	This element is used to describe the pre-shared key shared during the handshake among the communication parties, to establish a TLS connection if the handshake is based on the existence of a pre-shared key.			
Base	ARObject			
Aggregated by	<a href="#">TlsCryptoCipherSuite.pskIdentity</a>			
Attribute	Type	Mult.	Kind	Note
preSharedKey	CryptoServiceKey	0..1	ref	This reference identifies the applicable cryptographic key.
pskIdentity	String	0..1	attr	This attribute provides the key identification.
pskIdentityHint	String	0..1	attr	This attribute provides the identity hint for a pre-shared key.

**Table A.485: TlsPskIdentity**

Class	TlsSecureComProps			
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::SecureCommunication			
Note	Configuration of the Transport Layer Security protocol (TLS). <b>Tags:</b> atp.recommendedPackage=SecureComProps			
Base	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, Packageable Element, <a href="#">Referrable</a> , <a href="#">SecureComProps</a> , UploadableDesignElement, UploadablePackageElement			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
keyExchange	CryptoServicePrimitive	*	ref	This reference identifies the shared (i.e. applicable for each of the aggregated cipher suites) crypto service primitive for the execution of key exchange during the handshake phase.
tlsCipherSuite	<a href="#">TlsCryptoCipherSuite</a>	*	aggr	Collection of supported cipher suites that are used to negotiate the security settings for a network connection defined by the ServiceInstanceToMachineMapping.

**Table A.486: TlsSecureComProps**

<b>Class</b>	<b>TlvDataIdDefinition</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	This meta-class represents the ability to define the tlvDataId.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">TlvDataIdDefinitionSet.tlvDataIdDefinition</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
id	PositiveInteger	0..1	attr	This attribute represents the definition of the value of the TlvDataId <b>Stereotypes:</b> atpIdentityContributor
tlvArgument	<a href="#">ArgumentDataPrototype</a>	0..1	ref	This reference assigns a tlvDataId to a given argument of a ClientServerOperation.
tlvImplementationDataElement	<a href="#">AbstractImplementationDataElement</a>	0..1	ref	This reference associates the definition of a TLV data id with a given AbstractImplementationDataElement.
tlvRecordElement	<a href="#">ApplicationRecordElement</a>	0..1	ref	This reference associates the definition of a TLV data id with a given ApplicationRecordElement.

**Table A.487: TlvDataIdDefinition**

<b>Class</b>	<b>TlvDataIdDefinitionSet</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Transformer			
<b>Note</b>	This meta-class acts as a container of TlvDataIdDefinitions to be used in a given context <b>Tags:</b> atp.recommendedPackage=TlvDataDefinitionSets			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
tlvDataIdDefinition	<a href="#">TlvDataIdDefinition</a>	*	aggr	This aggregation represents the collection of TlvDataIdDefinitions aggregated by the TlvDataIdDefinitionSet <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=tlvDataIdDefinition.id

**Table A.488: TlvDataIdDefinitionSet**

<b>Class</b>	<b>TraceSwitchConfiguration</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	This class maps a DitMessage to a trace switch type. <b>Tags:</b> atp.Status=draft			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">Executable.traceSwitchConfiguration</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
traceMessage	DitMessage	0..1	ref	Reference to the DitMessage that has to be routed in the trace switch <b>Tags:</b> atp.Status=draft





Class	TraceSwitchConfiguration			
traceSwitch	TraceSwitchEnum	0..1	attr	<p>Defines how the message is routed, either to</p> <ul style="list-style-type: none"> <li>• ARTI trace,</li> <li>• Logger (default),</li> <li>• ARTI trace and logger</li> <li>• None</li> </ul> <p><b>Tags:</b> atp.Status=draft</p>

**Table A.489: TraceSwitchConfiguration**

Class	TransformationPropsToServiceInterfaceElementMapping			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::ApplicationStructure			
<b>Note</b>	<p>This meta-class represents the ability to associate a ServiceInterface element with TransformationProps. The referenced elements of the Service Interface will be serialized according to the settings defined in the TransformationProps.</p> <p><b>Tags:</b> atp.recommendedPackage=TransformationPropsToServiceInterfaceElementMappings</p>			
<b>Base</b>	<i>ARElement, ARObjct, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDesignElement, UploadablePackageElement</i>			
<b>Aggregated by</b>	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
event	<a href="#">VariableDataPrototype</a>	*	ref	This represents the reference to one or several events of one ServiceInterface.
field	<a href="#">Field</a>	*	ref	This represents the reference to one or several fields of one ServiceInterface.
methodCall	<a href="#">ClientServerOperation</a>	*	ref	This represents the reference to one or several method calls of one ServiceInterface.
methodReturn	<a href="#">ClientServerOperation</a>	*	ref	This represents the reference to one or several method return of one ServiceInterface.
tlvDataId Definition	<a href="#">TlvDataIdDefinitionSet</a>	*	ref	This reference identifies the TlvDataIdDefinitions relevant for the enclosing TransformationPropsToServiceInterface Mapping.
transformation Props	TransformationProps	0..1	ref	This represents the reference to the applicable Serialization properties.
trigger	<a href="#">Trigger</a>	*	ref	This represents the reference to one or several triggers of one ServiceInterface.

**Table A.490: TransformationPropsToServiceInterfaceElementMapping**

Class	TransmissionComSpecProps			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Communication			
<b>Note</b>	This meta-class defines a set of transmission attributes which the application software is assumed to implement.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">SenderComSpec.transmissionProps</a>			
Attribute	Type	Mult.	Kind	Note
dataUpdate Period	TimeValue	0..1	attr	This attribute defines the period in which the application is assumed to transmit the respective data.





Class	TransmissionComSpecProps			
minimumSendInterval	TimeValue	0..1	attr	This attribute defines the minimum interval between two consecutive transmissions of the respective data the application is assumed to ensure.
onChangeDataPrototype	<a href="#">DataPrototypeReference</a>	*	aggr	This reference defines which DataPrototypes trigger the onChange transmission of the data.
transmissionMode	TransmissionModeDefinitionEnum	0..1	attr	The attribute defines the mode in which the application is assumed to transmit the respective data.

**Table A.491: TransmissionComSpecProps**

Enumeration	TransportLayerProtocolEnum
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceDeployment
Note	This enumeration allows to choose a TCP/IP transport layer protocol.
Aggregated by	<a href="#">SomeipEventDeployment.transportProtocol</a> , <a href="#">SomeipMethodDeployment.transportProtocol</a>
Literal	<b>Description</b>
tcp	Transmission control protocol <b>Tags:</b> atp.EnumerationLiteralIndex=1
udp	User datagram protocol <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table A.492: TransportLayerProtocolEnum**

Class	Trigger			
Package	M2::AUTOSARTemplates::CommonStructure::TriggerDeclaration			
Note	The Trigger represents a special kind of an event (without data) at which occurrence the Service Consumer shall react in a particular manner.			
Base	<i>ARObject</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <a href="#">Identifiable</a> , <i>MultilanguageReferrable</i> , <a href="#">Referrable</a>			
Aggregated by	<i>AtpClassifier.atpFeature</i> , <i>BswModuleDescription.releasedTrigger</i> , <i>BswModuleDescription.requiredTrigger</i> , <a href="#">ServiceInterface.trigger</a> , <i>TriggerInterface.trigger</i>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table A.493: Trigger**

Class	UcmDescription			
Package	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
Note	This meta-class represents the ability to define an identifier for a given UCM.			
Base	<i>ARObject</i> , <a href="#">Identifiable</a> , <i>MultilanguageReferrable</i> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">VehiclePackage.ucm</a>			
Attribute	Type	Mult.	Kind	Note
identifier	String	0..1	attr	This attribute represents the unique identification of the UcmIdentifier.
ucmModuleInstantiation	<a href="#">UcmModuleInstantiation</a>	0..1	ref	This reference identifies the applicable UcmModule Instantiation. <b>Stereotypes:</b> atpUriDef

**Table A.494: UcmDescription**

<b>Class</b>	<b>UcmMasterModuleInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Ucm			
<b>Note</b>	This meta-class represents the ability to define the target-configuration of a UCM Master instantiation.			
<b>Base</b>	<i>ARObject</i> , <i>AdaptiveModuleInstantiation</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>NonOsModuleInstantiation</i> , <i>Referrable</i> , <i>UcmModuleInstantiation</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <i>Machine.moduleInstantiation</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
blockInconsistent	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute defines the retry strategy of the UCM Master for the case that the block is inconsistent.
serviceBusy	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute defines the retry strategy of the UCM Master for the case that the service is busy.
ucmNotAvailableOnTheNetwork	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute defines the retry strategy of the UCMMaster for the case that one (or more) UCM is not available on the network.
updateSessionRejected	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute defines the retry strategy of the UcmMaster for the case that the update session is rejected.

**Table A.495: UcmMasterModuleInstantiation**

<b>Class</b>	<b>UcmModuleInstantiation</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Ucm			
<b>Note</b>	This meta-class represents the ability to define the target-configuration of a UCM instantiation.			
<b>Base</b>	<i>ARObject</i> , <i>AdaptiveModuleInstantiation</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>NonOsModuleInstantiation</i> , <i>Referrable</i>			
<b>Subclasses</b>	<a href="#">UcmMasterModuleInstantiation</a> , <a href="#">UcmSubordinateModuleInstantiation</a>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <i>Machine.moduleInstantiation</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
identifier	String	0..1	attr	This represents the identification of a UCM.
maxBlockSize	PositiveInteger	0..1	attr	This attribute denotes the maximum block size (unit: bytes) used in the UCM implementation.
version	StrongRevisionLabel String	0..1	attr	This attribute defines the software version of the UCM on this platform.  Note that the definition of the version is required if the ability of the SoftwarePackage to require a minimum version of the UCM is utilized.

**Table A.496: UcmModuleInstantiation**

<b>Class</b>	<b>UcmRetryStrategy</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Ucm			
<b>Note</b>	This meta-class describes the configuration of the retry strategy for a sub-class of UcmModule Implementation.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">UcmMasterModuleInstantiation.blockInconsistent</a> , <a href="#">UcmMasterModuleInstantiation.serviceBusy</a> , <a href="#">UcmMasterModuleInstantiation.ucmNotAvailableOnTheNetwork</a> , <a href="#">UcmMasterModuleInstantiation.updateSessionRejected</a> , <a href="#">UcmSubordinateModuleInstantiation.prepareRollback</a> , <a href="#">UcmSubordinateModuleInstantiation.prepareUpdate</a> , <a href="#">UcmSubordinateModuleInstantiation.verifyUpdate</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
maximumNumberOfRetries	PositiveInteger	0..1	attr	This attribute defines the maximum number of time the UCM module instantiation shall attempt a retry.
retryIntervalTime	TimeValue	0..1	attr	This attribute defines the time (in seconds) between two retry attempts.

**Table A.497: UcmRetryStrategy**

<b>Class</b>	<b>UcmStep</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class represents one rollout step in which software packages are processed on a specific Ucm.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">VehicleRolloutStep.ucmProcessing</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
software PackageStep (ordered)	<a href="#">SoftwarePackageStep</a>	*	aggr	This aggregation represents the sequence of activities to be carried out in the context of the respective UCM.
ucm	<a href="#">UcmDescription</a>	0..1	ref	This reference identifies the UCM for which the rollout step applies.

**Table A.498: UcmStep**

<b>Class</b>	<b>UcmSubordinateModuleInstantiation</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::PlatformModuleDeployment::Ucm			
<b>Note</b>	This meta-class represents the ability to define the target-configuration of a UCM Subordinate instantiation.			
<b>Base</b>	ARObject, <a href="#">AdaptiveModuleInstantiation</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">NonOsModuleInstantiation</a> , <a href="#">Referrable</a> , <a href="#">UcmModuleInstantiation</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">Machine.moduleInstantiation</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
maxAvailable Persistency StorageSpace	PositiveInteger	0..1	attr	This attribute names the maximum amount of space available for persistent data handled by the Persistency of installed packages. The UCM needs to figure out from traversing the minimum storage requirement from existing PersistencyDeployments whether specific packages can be installed from the perspective of available storage space.  Note that the minimum storage requirement of PersistencyDeployment needs to include space for the handling of the storage, which shall be calculated by the tooling that creates the manifest information inside the package.
prepareRollback	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute identifies the configuration of prepare rollback retries initiated by the Ucm Subordinate.
prepareUpdate	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute identifies the configuration of prepare update retries initiated by the Ucm Subordinate.
verifyUpdate	<a href="#">UcmRetryStrategy</a>	0..1	aggr	This attribute identifies the configuration of verify update retries initiated by the Ucm Subordinate.

**Table A.499: UcmSubordinateModuleInstantiation**

<b>Class</b>	<b>UdpNmCluster</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::NetworkManagement			
<b>Note</b>	Udp specific NmCluster attributes			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">NmCluster</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">NmConfig.nmCluster</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
network Configuration	<a href="#">UdpNmNetwork Configuration</a>	0..1	aggr	Configuration of a UDP port and UDP multicast IP address of the Nm communication on a VLAN.





<b>Class</b>	<b>UdpNmCluster</b>			
nmCbvPosition	Integer	0..1	attr	Defines the position of the control bit vector within the Nm Pdu (Byte position). If this attribute is not configured, the Control Bit Vector is not used.
nmImmediateNmCycleTime	TimeValue	0..1	attr	Defines the immediate NmPdu cycle time in seconds which is used for nmImmediateNmTransmissions NmPdu transmissions. This attribute is only valid if nmImmediateNmTransmissions is greater one.
nmImmediateNmTransmissions	PositiveInteger	0..1	attr	Defines the number of immediate NmPdus which shall be transmitted. If the value is zero no immediate NmPdus are transmitted. The cycle time of immediate NmPdu is defined by nmImmediateNmCycleTime.
nmMsgCycleTime	TimeValue	0..1	attr	Period of a NmPdu in seconds. It determines the periodic rate in the periodic transmission mode with bus load reduction and is the basis for transmit scheduling in the periodic transmission mode without bus load reduction.
nmNetworkTimeout	TimeValue	0..1	attr	Network Timeout for NmPdus in seconds. It denotes the time how long the UdpNm shall stay in the Network Mode before transition into Prepare Bus-Sleep Mode shall take place.
nmNidPosition	Integer	0..1	attr	Defines the byte position of the source node identifier within the NmPdu. If this attribute is not configured, the Node Identification is not used.
nmRepeatMessageTime	TimeValue	0..1	attr	Timeout for Repeat Message State in seconds. Defines the time how long the NM shall stay in the Repeat Message State.
nmUserDataLength	Integer	0..1	attr	Defines the length in bytes of the user data contained in the Nm message. User data excludes the PNC bit vector.
nmUserDataOffset	PositiveInteger	0..1	attr	Specifies the offset (in bytes) of the user data information in the NM message. User data excludes the PNC bit vector.
nmWaitBusSleepTime	TimeValue	0..1	attr	Timeout for bus calm down phase in seconds. It denotes the time how long the CanNm shall stay in the Prepare Bus-Sleep Mode before transition into Bus-Sleep Mode shall take place.
vlan	<a href="#">EthernetPhysicalChannel</a>	0..1	ref	Reference to the vlan (represented by the Ethernet PhysicalChannel) this UdpNmCluster shall apply to.

**Table A.500: UdpNmCluster**

<b>Class</b>	<b>UdpNmNetworkConfiguration</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SystemDesign			
<b>Note</b>	This meta-class defines the attributes for the configuration of a UDP port and UDP multicast IP address of the Nm communication on a VLAN.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">UdpNmCluster.networkConfiguration</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ipv4MulticastIpAddress	Ip4AddressString	0..1	attr	Multicast IPv4 Address to which the message will be transmitted.
ipv6MulticastIpAddress	Ip6AddressString	0..1	attr	Multicast IPv6 Address to which the message will be transmitted
priority	PositiveInteger	0..1	attr	This attribute defines the VLAN frame priority for messages on the Socket defined by the udpPort and the multicast IP address. Values from 0 (best effort) to 7 (highest) are allowed.





<b>Class</b>	<b>UdpNmNetworkConfiguration</b>			
udpPort	PositiveInteger	0..1	attr	This attribute allows to configure a udp port number that is used for reception and transmission of UdpNm messages.

**Table A.501: UdpNmNetworkConfiguration**

<b>Class</b>	<b>UploadableExclusivePackageElement</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::General			
<b>Note</b>	This meta-class represents an abstract base class for an uploadable package element that is not supposed to be referenced from a different software cluster.			
<b>Base</b>	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, UploadableDeploymentElement, UploadablePackageElement			
<b>Subclasses</b>	PersistenceDeployment, PersistencePortPrototypeToDeploymentMapping			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.502: UploadableExclusivePackageElement**

<b>Class</b>	<b>UserDefinedCommunicationConnector</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::CddSupport			
<b>Note</b>	This element allows the modeling of arbitrary Communication Connectors.			
<b>Base</b>	ARObject, CommunicationConnector, Identifiable, MultilanguageReferrable, Referrable			
<b>Aggregated by</b>	EcuInstance.connector, MachineDesign.communicationConnector			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.503: UserDefinedCommunicationConnector**

<b>Class</b>	<b>UserDefinedEventDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	UserDefined configuration settings for an Event.			
<b>Base</b>	ARObject, Identifiable, MultilanguageReferrable, Referrable, ServiceEventDeployment			
<b>Aggregated by</b>	ServiceInterfaceDeployment.eventDeployment, UserDefinedFieldDeployment.notifier			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventReceptionDefaultValue	ValueSpecification	0..1	aggr	Value used to fill the Event data on the receiver side, if less data than expected is received. The value is expected to cover the entire expected event network payload.  The value specification is supposed to take the order of serialized representation of the data on the network, as opposed to the order of elements in a data type description.

**Table A.504: UserDefinedEventDeployment**

<b>Class</b>	<b>UserDefinedFieldDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	UserDefined configuration settings for a Field.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceFieldDeployment</a>			
<b>Aggregated by</b>	<a href="#">ServiceInterfaceDeployment.fieldDeployment</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
get	<a href="#">UserDefinedMethodDeployment</a>	0..1	aggr	This aggregation represents the settings of the get method
notifier	<a href="#">UserDefinedEventDeployment</a>	0..1	aggr	This aggregation represents the settings of the notifier.
set	<a href="#">UserDefinedMethodDeployment</a>	0..1	aggr	This aggregation represents the settings of the set method

**Table A.505: UserDefinedFieldDeployment**

<b>Class</b>	<b>UserDefinedMethodDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	UserDefined configuration settings for a Method.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceMethodDeployment</a>			
<b>Aggregated by</b>	<a href="#">ServiceInterfaceDeployment.methodDeployment</a> , <a href="#">UserDefinedFieldDeployment.get</a> , <a href="#">UserDefinedFieldDeployment.set</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.506: UserDefinedMethodDeployment**

<b>Class</b>	<b>UserDefinedServiceInstanceToMachineMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping			
<b>Note</b>	This meta-class allows to map UserDefinedServiceInstances to a CommunicationConnector of a Machine. <b>Tags:</b> atp.recommendedPackage=ServiceInstanceToMachineMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">ServiceInstanceToMachineMapping</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.507: UserDefinedServiceInstanceToMachineMapping**

<b>Class</b>	<b>UserDefinedServiceInterfaceDeployment</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment			
<b>Note</b>	UserDefined configuration settings for a ServiceInterface. <b>Tags:</b> atp.recommendedPackage=ServiceInterfaceDeployments			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">ServiceInterfaceDeployment</a> , <a href="#">UploadableDesignElement</a> , <a href="#">UploadablePackageElement</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.508: UserDefinedServiceInterfaceDeployment**

<b>Class</b>	<b>ValueSpecification</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	Base class for expressions leading to a value which can be used to initialize a data object.			
<b>Base</b>	<i>ARObject</i>			
<b>Subclasses</b>	<a href="#">AbstractRuleBasedValueSpecification</a> , <a href="#">ApplicationValueSpecification</a> , <a href="#">CompositeValueSpecification</a> , <a href="#">ConstantReference</a> , <a href="#">NotAvailableValueSpecification</a> , <a href="#">NumericalValueSpecification</a> , <a href="#">ReferenceValueSpecification</a> , <a href="#">TextValueSpecification</a>			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.receptionDefaultValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">SomeipEventDeployment.eventReceptionDefaultValue</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">UserDefinedEventDeployment.eventReceptionDefaultValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
shortLabel	Identifier	0..1	attr	This can be used to identify particular value specifications for human readers, for example elements of a record type.

**Table A.509: ValueSpecification**

<b>Class</b>	<b>VariableDataPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	A VariableDataPrototype represents a formalized generic piece of information that is typically mutable by the application software layer. VariableDataPrototype is used in various contexts and the specific context gives the otherwise generic VariableDataPrototype a dedicated semantics.			
<b>Base</b>	<i>ARObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <a href="#">AutosarDataPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ApplicationInterface.indication</a> , <a href="#">AtpClassifier.atpFeature</a> , <a href="#">BswInternalBehavior.arTypedPerInstanceMemory</a> , <a href="#">BswModuleDescription.providedData</a> , <a href="#">BswModuleDescription.requiredData</a> , <a href="#">BulkNvDataDescriptor.bulkNvBlock</a> , <a href="#">InternalBehavior.staticMemory</a> , <a href="#">NvBlockDescriptor.ramBlock</a> , <a href="#">NvDataInterface.nvData</a> , <a href="#">SenderReceiverInterface.dataElement</a> , <a href="#">ServiceInterface.event</a> , <a href="#">SwcInternalBehavior.arTypedPerInstanceMemory</a> , <a href="#">SwcInternalBehavior.explicitInterRunnableVariable</a> , <a href="#">SwcInternalBehavior.implicitInterRunnableVariable</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
initValue	<a href="#">ValueSpecification</a>	0..1	aggr	Specifies initial value(s) of the VariableDataPrototype

**Table A.510: VariableDataPrototype**

<b>Class</b>	<b>VehicleDriverNotification</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class provides the ability to configure a notification of the vehicle driver with respect to the update of vehicle software.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">VehiclePackage.driverNotification</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
approvalRequired	Boolean	0..1	attr	This attribute controls whether approval is required for the driver notification.
notificationState	VehicleDriverNotificationEnum	0..1	attr	This attribute is used to configure the notification state.

**Table A.511: VehicleDriverNotification**

<b>Class</b>	<b>VehiclePackage</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class represents the ability to define a vehicle package for executing an update campaign. <b>Tags:</b> atp.recommendedPackage=VehiclePackages			
<b>Base</b>	ARElement, ARObject, CollectableElement, <a href="#">Identifiable</a> , MultilanguageReferrable, PackageableElement, <a href="#">Referrable</a> , UploadableDeploymentElement, UploadablePackageElement			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
driver Notification	<a href="#">VehicleDriver Notification</a>	*	aggr	This aggregation provides the ability to configure the necessary driver notifications.
estimated DurationOf Campaign	TimeValue	0..1	attr	This attribute provides an estimation about how long the campaign based on the VehiclePackage is going to take.
maximum DurationOf Campaign	TimeValue	0..1	attr	Maximum time allowed for the campaign to be active until UCM Master automatically cancels the campaign.
minimum SupportedUcm MasterVersion	RevisionLabelString	0..1	attr	This attribute identifies the minimum supported version of the UCM Master for this VehiclePackage.
packager Signature	<a href="#">CryptoService Certificate</a>	0..1	ref	This reference identifies the certificate that represents the packager's signature.
repository	UriString	0..1	attr	This attribute identifies the repository where the Vehicle Package is stored.
rollout Qualification (ordered)	<a href="#">VehicleRolloutStep</a>	*	aggr	This represents the rollout qualification.
ucm	<a href="#">UcmDescription</a>	*	aggr	This aggregation represents the UcmDescriptions to be considered in the context of the VehiclePackage.
ucmMaster Fallback (ordered)	<a href="#">UcmDescription</a>	*	ref	This reference lists the fallback order of Ucms that can take over the master role if the master goes down.
vehicle Description	Documentation	0..1	ref	This reference identifies the vehicle description.

**Table A.512: VehiclePackage**

<b>Class</b>	<b>VehicleRolloutStep</b>			
<b>Package</b>	M2::AUTOSARTemplates::AdaptivePlatform::SoftwareDistribution			
<b>Note</b>	This meta-class represents the ability to define a rollout-condition for a vehicle update campaign.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , MultilanguageReferrable, <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">VehiclePackage.rolloutQualification</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
safetyCondition	String	*	attr	This attribute represents a list of textual safety conditions (e.g.: close the driver window) that need to be fulfilled before the rollout step can proceed and need to be maintained while the campaign's rolloutQualification is executed.
ucmProcessing	<a href="#">UcmStep</a>	*	aggr	This aggregation collects the UcmProcessingSteps that make up the rollout step.
violatedSafety Condition Behavior	ViolatedSafetyCondition BehaviorEnum	0..1	attr	This attribute provides options for the configuration of the reaction to a violated safety condition.

**Table A.513: VehicleRolloutStep**

## B Change history of AUTOSAR traceable items

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

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

#### B.1.1 Added Constraints in R24-11

Number	Heading
[constr_10517]	Upper multiplicity of reference in the role <code>IdsPlatformInstantiation.idsTimeBase</code>
[constr_10518]	Mutually exclusive existence of <code>FunctionalClusterInteractsWithDiagnosticEventMapping.persistencyDeployment</code> vs. <code>functionalCluster</code>
[constr_10519]	Existence of reference <code>FunctionalClusterInteractsWithDiagnosticEventMapping.diagnosticEvent</code>
[constr_10526]	<code>DiagnosticAuthenticationPortMapping</code> refers to a <code>PPortPrototype</code> that is typed by a <code>DiagnosticTransmitCertificateInterface</code>
[constr_10528]	Existence of <code>FirewallStateSwitchInterface.firewallStateMachine</code>
[constr_10530]	Each Ucm shall process at least one software package
[constr_10535]	Restriction for attribute <code>SenderComSpec.transmissionProps.onChangeDataPrototype</code>
[constr_10536]	Existence of <code>TransmissionComSpecProps.onChangeDataPrototype.dataPrototypeInServiceInterface.rootDataPrototype</code>
[constr_10537]	Existence of <code>TransmissionComSpecProps.onChangeDataPrototype.rootDataPrototype</code>
[constr_10540]	Arguments of a <code>ClientServerOperation</code> shall be fully covered by <code>SignalBasedFireAndForgetMethodToISignalTriggeringMappings</code>
[constr_10541]	Consistent assignment of <code>ISignalTriggerings</code> to an <code>ISignalGroup</code> for <code>SignalBasedFireAndForgetMethodToISignalTriggeringMapping</code>
[constr_10546]	<code>PortPrototype</code> typed by <code>DiagnosticGenericUdsInterface</code> shall only be referenced by <code>DiagnosticServiceGenericMapping</code>
[constr_10547]	Reference in the role <code>UcmStep.ucm</code> in the context of the enclosing <code>VehicleRolloutStep</code>
[constr_10566]	Allowed values of attribute <code>CppImplementationDataType.swDataDefProps.compuMethod.category</code>
[constr_10567]	Existence of <code>DiagnosticSovdMethod.get</code> resp. <code>delete</code> in the context of <code>DiagnosticSovdFaultMemoryAccess</code>





Number	Heading
[constr_10568]	Type of RPortPrototype referenced in the role <code>IdsmReportingModeProviderMapping.rPortPrototypeInExecutable</code>
[constr_10569]	RPortPrototype typed by an <code>IdsmReportingModeProviderInterface</code>
[constr_10570]	Existence of <code>IdsmReportingModeProviderMapping.idsPlatformInstantiation</code>
[constr_10571]	Existence of <code>IdsmReportingModeProviderMapping.rPortPrototypeInExecutable</code>
[constr_10572]	Existence of <code>IdsmReportingModeProviderMapping.process</code>
[constr_10574]	Value of <code>ApApplicationErrorDomain.value</code> shall be unique in the context of a <code>ClientServerOperation</code>
[constr_10576]	Existence of attribute <code>PersistencyDataRequiredComSpec.accessMode</code>
[constr_10578]	Existence of the attribute <code>UcmMasterModuleInstantiation.ucmNotAvailableOnTheNetwork</code>
[constr_10579]	Existence of definition
[constr_10580]	Restriction regarding the value of <code>ApmcDefinitionElement.lowerMultiplicity</code> vs. <code>ApmcDefinitionElement.lowerMultiplicity</code>
[constr_10581]	Existence of reference in the role <code>ApmcFunctionalClusterValue.definition</code>
[constr_10582]	Existence of reference in the role <code>ApmcContainerValue.definition</code>
[constr_10583]	Existence of reference in the role <code>ApmcContainerElementValue.definition</code>
[constr_10584]	Allowed value for a <code>ApmcNumericalParamValue</code> that implements an boolean-style parameter
[constr_10585]	Allowed value for a <code>ApmcTextualParamValue</code> that implements an enumeration-style parameter
[constr_10586]	Restriction for the applicability of <code>DiagnosticDoIpGroupIdentificationPortMapping</code>
[constr_10587]	Restriction for the applicability of <code>DiagnosticDoIPGroupIdentificationInterface</code>
[constr_10588]	Existence of <code>DiagnosticDoIpGroupIdentificationPortMapping.pPortPrototypeInExecutable</code>
[constr_10589]	Existence of <code>DiagnosticDoIpGroupIdentificationPortMapping.process</code>
[constr_10590]	Restriction for the applicability of <code>DiagnosticDoIpActivationLinePortMapping</code>
[constr_10591]	Restriction for the applicability of <code>DiagnosticDoIPActivationLineInterface</code>
[constr_10592]	Existence of <code>DiagnosticDoIpActivationLinePortMapping.pPortPrototypeInExecutable</code>
[constr_10593]	Existence of <code>DiagnosticDoIpActivationLinePortMapping.process</code>
[constr_10594]	Restriction for the applicability of <code>DiagnosticDoIpTriggerVehicleAnnouncementPortMapping</code>
[constr_10595]	Restriction for the applicability of <code>DiagnosticDoIPTriggerVehicleAnnouncementInterface</code>
[constr_10596]	Existence of <code>DiagnosticDoIpTriggerVehicleAnnouncementPortMapping.rPortPrototypeInExecutable</code>
[constr_10597]	Existence of <code>DiagnosticDoIpTriggerVehicleAnnouncementPortMapping.process</code>





Number	Heading
[constr_10598]	Restriction for the applicability of <a href="#">DiagnosticDoIpEntityIdentificationPortMapping</a>
[constr_10599]	Restriction for the applicability of <a href="#">DiagnosticDoIPEntityIdentificationInterface</a>
[constr_10600]	Existence of <a href="#">DiagnosticDoIpEntityIdentificationPortMapping.pPortPrototypeInExecutable</a>
[constr_10601]	Existence of <a href="#">DiagnosticDoIpEntityIdentificationPortMapping.process</a>
[constr_10602]	Restriction for the applicability of <a href="#">DiagnosticDoIpPowerModePortMapping</a>
[constr_10603]	Restriction for the applicability of <a href="#">DiagnosticDoIPPowerModeInterface</a>
[constr_10604]	Existence of <a href="#">DiagnosticDoIpPowerModePortMapping.pPortPrototypeInExecutable</a>
[constr_10605]	Existence of <a href="#">DiagnosticDoIpPowerModePortMapping.process</a>
[constr_10609]	Existence of references in the role <a href="#">AbstractDoIpPortMapping.rPortPrototypeInExecutable</a> and <a href="#">AbstractDoIpPortMapping.pPortPrototypeInExecutable</a>
[constr_10611]	Existence of attribute <a href="#">DoIpLogicalAddress.logicalAddress</a>
[constr_10612]	Standardized values for attribute <a href="#">CryptoKeySlotDesign.cryptoObjectType</a>
[constr_10613]	<a href="#">CryptoKeySlotDesign</a> where attribute <code>shared</code> is set to <code>false</code>
[constr_10614]	Existence of attribute <a href="#">CryptoKeySlotDesign.shared</a>
[constr_10616]	Existence of the reference in the role <a href="#">StateClientInterface.functionGroupType</a>
[constr_10617]	Existence of the reference in the role <a href="#">FunctionGroupPortMapping.functionGroup</a>
[constr_10618]	Existence of the reference in the role <a href="#">FunctionGroupPortMapping.process</a>
[constr_10619]	Existence of the reference in the role <a href="#">FunctionGroupPortMapping.rPortPrototypeInExecutable</a>
[constr_10620]	Reference to function group from <a href="#">FunctionGroupPortMapping</a>
[constr_10621]	Same <a href="#">ModeDeclarationGroup</a> for <a href="#">StateClientInterface</a> and <a href="#">FunctionGroupPortMapping.functionGroup</a>
[constr_10622]	Existence of <a href="#">FunctionGroupPortMapping</a> depending on the role <a href="#">rPortPrototypeInExecutable</a> and <code>process</code>
[constr_10623]	Type of <a href="#">RPortPrototype</a> referenced in the role <a href="#">IdsmQualifiedEventReceiverMapping.rPortPrototypeInExecutable</a>
[constr_10624]	<a href="#">RPortPrototype</a> typed by an <a href="#">IdsmQualifiedEventReceiverInterface</a>
[constr_10625]	Existence of <a href="#">IdsmQualifiedEventReceiverMapping.idsPlatformInstantiation</a>
[constr_10626]	Existence of <a href="#">IdsmQualifiedEventReceiverMapping.rPortPrototypeInExecutable</a>
[constr_10627]	Existence of <a href="#">IdsmQualifiedEventReceiverMapping.process</a>
[constr_10628]	Allowed range of attribute <a href="#">TimeSyncCorrection.providerRateDeviationMax</a>
[constr_3772]	Range of <a href="#">ApApplicationError.errorCode</a> for interoperability with the AUTOSAR classic platform





Number	Heading
[constr_3773]	Uniqueness of <code>ApApplicationError.errorCode</code> for interoperability with the AUTOSAR classic platform
[constr_3774]	Existence of <code>EthernetMacRawDataStreamMapping.localCommConnector</code>
[constr_3775]	Existence of <code>IEEE1722RawDataStreamConsumerMapping.ieee1722Stream</code>
[constr_3776]	Existence of <code>IEEE1722RawDataStreamProducerMapping.ieee1722Stream</code>
[constr_3777]	Existence of <code>IEEE1722AcfBusRawDataStreamConsumerMapping.acfBus</code>
[constr_3778]	Existence of <code>IEEE1722AcfBusPartRawDataStreamConsumerMapping.acfBusPart</code>
[constr_9322]	<code>ApmcFunctionalClusterDef</code> category restriction
[constr_9323]	Restriction of <code>DoIpFunctionalClusterDesign</code> on a <code>MachineDesign</code>
[constr_9324]	Allowed <code>PlatformModuleEthernetEndpointConfiguration.communicationConnector</code> references
[constr_9325]	<code>DoIpFunctionalClusterDesign.doIpLogicalAddress.logicalAddress</code> shall be within the physical address boundaries defined by <code>DoIpRequestConfiguration</code>
[constr_9327]	SOME/IP segment reception monitoring allowed for <code>udp SomeipEventDeployments</code>
[constr_9328]	Reception Monitoring of SOME/IP segments is allowed for <code>udp SomeipMethodDeployments</code>
[constr_9329]	Allowed <code>PlatformModuleEthernetEndpointConfiguration.tcpPort</code> and <code>PlatformModuleEthernetEndpointConfiguration.udpPort</code> references
[constr_9334]	Supported value range for attribute <code>GenericTpConnection.sourceAddressRangeStart</code>
[constr_9335]	Supported value range for attribute <code>GenericTpConnection.sourceAddressRangeEnd</code>
[constr_9336]	<code>DoIpNetworkConfigurationDesign</code> shall reference a <code>GenericTpConnection</code>
[constr_9337]	Same <code>priority</code> for overlapping address ranges in the context of the same <code>MachineDesign</code>
[constr_9338]	<code>GenericTpConnection.sourceAddressRangeStart</code> shall be less or equal of <code>GenericTpConnection.sourceAddressRangeEnd</code>
[constr_9344]	Supported value range for attribute <code>DoIpFunctionalClusterDesign.doIpProtocolVersion</code>

**Table B.1: Added Constraints in R24-11**

## B.1.2 Changed Constraints in R24-11

Number	Heading
[constr_10002]	Only one mapping per <code>PortPrototype</code>
[constr_10003]	Restriction for the existence of <code>DiagnosticDataPortMapping</code> . <code>diagnosticDataIdentifier</code> vs. <code>DiagnosticDataPortMapping</code> . <code>diagnosticDataElement</code>
[constr_10007]	Existence of <code>ProcessExecutionError.executionError</code>
[constr_10008]	Value of <code>ProcessExecutionError.executionError</code>
[constr_10023]	Mandatory content of any <code>functionGroup</code>
[constr_10029]	<code>ServiceInterfaceDeployment</code> shall cover all elements of the corresponding <code>ServiceInterface</code>
[constr_10030]	Existence of <code>DiagnosticDataIdentifierInterface.read</code>
[constr_10031]	Existence of <code>DiagnosticRoutineInterface.start</code>
[constr_10035]	Completeness of the <code>PersistencyDeployment.version</code>
[constr_10037]	Existence of attribute <code>TagWithOptionalValue.sequenceOffset</code> in the context of attribute <code>capabilityRecord</code> owned by <code>ProvidedSomeipServiceInstance</code> , <code>RequiredSomeipServiceInstance</code> , <code>SdServerConfig</code> , <code>SdClientConfig</code> , or <code>AbstractServiceInstance</code>
[constr_10046]	Value of <code>PersistencyRedundancyMOutOfN.n</code>
[constr_10047]	Restriction for the applicability of <code>DiagnosticMonitorPortMapping</code>
[constr_10048]	Existence of reference from <code>DiagnosticMonitorPortMapping</code> to <code>DiagnosticEvent</code>
[constr_10049]	Restriction for the applicability of <code>DiagnosticEventPortMapping</code>
[constr_10050]	Restriction for the applicability of <code>DiagnosticOperationCyclePortMapping</code>
[constr_10051]	Existence of reference from <code>DiagnosticOperationCyclePortMapping</code> to <code>DiagnosticOperationCycle</code>
[constr_10052]	Restriction for the applicability of <code>DiagnosticEnableConditionPortMapping</code>
[constr_10053]	Existence of reference from <code>DiagnosticEnableConditionPortMapping</code> to <code>DiagnosticEnableCondition</code>
[constr_10054]	Restriction for the applicability of <code>DiagnosticClearConditionPortMapping</code>
[constr_10055]	Existence of reference from <code>DiagnosticClearConditionPortMapping</code> to <code>DiagnosticClearCondition</code>
[constr_10056]	Restriction for the applicability of <code>DiagnosticIndicatorPortMapping</code>
[constr_10057]	Restriction for the applicability of <code>DiagnosticMemoryDestinationPortMapping</code>
[constr_10058]	Restriction for the applicability of <code>DiagnosticSecurityLevelPortMapping</code>
[constr_10059]	Existence of reference from <code>DiagnosticSecurityLevelPortMapping</code> to <code>DiagnosticSecurityLevel</code>
[constr_10060]	<code>PortInterface</code> of <code>PPortPrototype</code> referenced by <code>DiagnosticDataPortMapping</code>





Number	Heading
[constr_10061]	Mapping to <a href="#">DiagnosticDataIdentifierInterface</a> , <a href="#">DiagnosticDataElementInterface</a> , or <a href="#">DiagnosticDataIdentifierGenericInterface</a>
[constr_10063]	Possible values for <a href="#">DiagnosticServiceValidationMapping.category</a>
[constr_10064]	Existence of <a href="#">DiagnosticServiceValidationMapping.pPortPrototypeInExecutable</a>
[constr_10065]	Validity of <a href="#">DiagnosticServiceValidationConfiguration.manufacturerValidationOrder</a>
[constr_10066]	Validity of <a href="#">DiagnosticServiceValidationConfiguration.supplierValidationOrder</a>
[constr_10069]	Existence of <a href="#">SoftwareClusterDiagnosticDeploymentProps.powerDownTime</a>
[constr_10070]	Value of <a href="#">RequiredSomeipServiceInstance.requiredServiceInstanceId</a>
[constr_10076]	Existence of <a href="#">RawDataStreamEthernetUdpCredentials.udpPort</a>
[constr_10077]	Existence of <a href="#">ipV4Address</a> and <a href="#">ipV6Address</a> within <a href="#">AbstractRawDataStreamEthernetCredentials</a>
[constr_10078]	Existence of <a href="#">RawDataStreamEthernetTcpUdpCredentials.tcpPort</a> and <a href="#">udpPort</a>
[constr_10079]	Existence of <a href="#">EthernetRawDataStreamMapping.localTcpPort</a> and <a href="#">localUdpPort</a>
[constr_10080]	Existence of initial values for <a href="#">PersistencyFileElement</a>
[constr_10081]	Existence of initial values in the definition of <a href="#">PersistencyDataRequiredComSpec</a>
[constr_10082]	Existence of initial values for <a href="#">PersistencyFile</a>
[constr_10083]	Existence of initial values for <a href="#">PersistencyKeyValuePair</a>
[constr_10086]	Existence of <a href="#">unicastUdpCredentials</a> and <a href="#">multicastCredentials</a> in the context of a <a href="#">EthernetRawDataStreamServerMapping</a>
[constr_10090]	Existence of <a href="#">ProcessToMachineMapping.persistencyCentralStorageURI</a>
[constr_10092]	Restriction for the applicability of <a href="#">DiagnosticAuthenticationPortMapping</a>
[constr_10093]	Existence of reference from <a href="#">DiagnosticAuthenticationPortMapping</a> to <a href="#">DiagnosticAuthentication</a>
[constr_10094]	Restriction for the applicability of <a href="#">DiagnosticExternalAuthenticationPortMapping</a>
[constr_10098]	Relation of <a href="#">MachineDesign.pnResetTimer</a> and <a href="#">UdpNmCluster.nmMsgCycleTime</a>
[constr_10101]	Attribute <a href="#">NmHandleToFunctionGroupStateMapping.mappingDirection</a> is set to <a href="#">nmHandleActiveToFunctionGroupState</a> or <a href="#">nmHandleInactiveToFunctionGroupState</a>
[constr_10102]	Existence of initial values for <a href="#">PersistencyKeyValuePair</a>
[constr_10103]	Existence of initial values for <a href="#">PersistencyFile</a>
[constr_10105]	Existence of <a href="#">UcmRetryStrategy.maximumNumberOfRetries</a>
[constr_10106]	Existence of <a href="#">UcmRetryStrategy.retryIntervalTime</a>
[constr_10107]	Existence of the attribute <a href="#">UcmMasterModuleInstantiation.blockInconsistent</a>





Number	Heading
[constr_10108]	Existence of the attribute <code>UcmMasterModuleInstantiation.serviceBusy</code>
[constr_10109]	Existence of the attribute <code>UcmMasterModuleInstantiation.updateSessionRejected</code>
[constr_10110]	Existence of <code>UcmSubordinateModuleInstantiation</code> on a Machine
[constr_10113]	Restriction for the existence of <code>ExecutableLoggingImplementationProps</code>
[constr_10114]	Existence of attributes of <code>DiagnosticEnvDataElementCondition</code> if the reference in the role <code>pPortPrototype</code> exists
[constr_10124]	Multiplicity of attribute <code>ApplicationAssocMapDataType.key</code>
[constr_10125]	Multiplicity of attribute <code>ApplicationAssocMapDataType.value</code>
[constr_10126]	Multiplicity of attribute <code>ApplicationAssocMapElementValueSpecification.key</code>
[constr_10127]	Multiplicity of attribute <code>ApplicationAssocMapElementValueSpecification.value</code>
[constr_10128]	Multiplicity of attribute <code>CppImplementationDataTypeElementQualifier.typeReference</code>
[constr_10129]	Multiplicity of attribute <code>Field.hasGetter</code>
[constr_10130]	Multiplicity of attribute <code>Field.hasSetter</code>
[constr_10131]	Multiplicity of attribute <code>Field.hasNotifier</code>
[constr_10132]	Multiplicity of attribute <code>ApApplicationError.errorCode</code>
[constr_10133]	Multiplicity of attribute <code>ApApplicationErrorDomain.value</code>
[constr_10134]	Multiplicity of reference in the role <code>PortInterfaceToDataTypeMapping.dataTypeMappingSet</code>
[constr_10135]	Multiplicity of reference in the role <code>PortInterfaceToDataTypeMapping.portInterface</code>
[constr_10136]	Multiplicity of reference in the role <code>ServiceInterfaceMapping.compositeServiceInterface</code>
[constr_10137]	Multiplicity of reference in the role <code>ServiceInterfaceMapping.sourceServiceInterface</code>
[constr_10138]	Multiplicity of reference in the role <code>ServiceInterfaceEventMapping.sourceEvent</code>
[constr_10139]	Multiplicity of reference in the role <code>ServiceInterfaceEventMapping.targetEvent</code>
[constr_10140]	Multiplicity of reference in the role <code>ServiceInterfaceFieldMapping.sourceField</code>
[constr_10141]	Multiplicity of reference in the role <code>ServiceInterfaceFieldMapping.targetField</code>
[constr_10142]	Multiplicity of reference in the role <code>ServiceInterfaceMethodMapping.sourceMethod</code>
[constr_10143]	Multiplicity of reference in the role <code>ServiceInterfaceMethodMapping.targetMethod</code>
[constr_10144]	Multiplicity of reference in the role <code>PersistencyRedundancyChecksum.algorithmFamily</code>
[constr_10145]	Multiplicity of reference in the role <code>PersistencyRedundancyChecksum.length</code>





Number	Heading
[constr_10146]	Multiplicity of reference in the role <a href="#">PersistencyRedundancyMOutOfN.m</a>
[constr_10147]	Multiplicity of reference in the role <a href="#">PersistencyRedundancyMOutOfN.n</a>
[constr_10148]	Multiplicity of reference in the role <a href="#">PersistencyFileElement.contentUri</a>
[constr_10149]	Multiplicity of reference in the role <a href="#">PersistencyFileElement.fileName</a>
[constr_10151]	Multiplicity of reference in the role <a href="#">PhmCheckpoint.checkpointId</a>
[constr_10152]	Multiplicity of reference in the role <a href="#">FieldSenderComSpec.initValue</a>
[constr_10154]	Multiplicity of reference in the role <a href="#">ProcessDesignToMachineDesignMapping.processDesign</a>
[constr_10162]	Multiplicity of reference in the role <a href="#">DiagnosticClearConditionPortMapping.clearCondition</a>
[constr_10163]	Multiplicity of reference in the role <a href="#">DiagnosticIndicatorPortMapping.indicator</a>
[constr_10164]	Multiplicity of reference in the role <a href="#">DiagnosticMemoryDestinationPortMapping.memoryDestination</a>
[constr_10165]	Multiplicity of reference in the role <a href="#">DiagnosticDataPortMapping.process</a>
[constr_10166]	Multiplicity of attribute <a href="#">DiagnosticProvidedDataMapping.dataProvider</a>
[constr_10167]	Multiplicity of attribute <a href="#">SomeipServiceDiscovery.someipServiceDiscoveryPort</a>
[constr_10169]	Multiplicity of reference in the role <a href="#">Machine.machineDesign</a>
[constr_10170]	Multiplicity of attribute <a href="#">Machine.trustedPlatformExecutableLaunchBehavior</a>
[constr_10171]	Multiplicity of attribute <a href="#">Machine.processor</a>
[constr_10172]	Multiplicity of attribute <a href="#">Processor.core</a>
[constr_10173]	Multiplicity of attribute <a href="#">ProcessorCore.coreId</a>
[constr_10174]	Multiplicity of the reference in the role <a href="#">ProcessToMachineMapping.process</a>
[constr_10175]	Multiplicity of attribute <a href="#">StateDependentStartupConfig.resourceGroup</a>
[constr_10176]	Multiplicity of attribute <a href="#">StateDependentStartupConfig.startupConfig</a>
[constr_10177]	Multiplicity of attribute <a href="#">PersistencyDeployment.updateStrategy</a>
[constr_10178]	Multiplicity of the reference in the role <a href="#">PersistencyPortPrototypeToDeploymentMapping.process</a>
[constr_10179]	Multiplicity of attribute <a href="#">PersistencyKeyValuePair.valueDataType</a>
[constr_10180]	Multiplicity of the reference in the role <a href="#">PersistencyPortPrototypeToKeyValueStorageMapping.keyValueStorage</a>
[constr_10182]	Multiplicity of the reference in the role <a href="#">PersistencyPortPrototypeToFileStorageMapping.fileStorage</a>
[constr_10183]	Multiplicity of attribute <a href="#">PersistencyFile.fileName</a>
[constr_10184]	Multiplicity of the reference in the role <a href="#">SynchronizedTimeBaseConsumer.networkTimeConsumer</a>
[constr_10185]	Multiplicity of the reference in the role <a href="#">SynchronizedTimeBaseProvider.networkTimeProvider</a>
[constr_10186]	Multiplicity of attribute <a href="#">DoIpFunctionalClusterDesign.entityStatusMaxByteFieldUse</a>





Number	Heading
[constr_10188]	Multiplicity of attribute <code>DoIpInstantiation.logicalAddress</code>
[constr_10189]	Multiplicity of attribute <code>DoIpFunctionalClusterDesign.maxRequestBytes</code>
[constr_10191]	Multiplicity of attribute <code>DoIpNetworkConfiguration.isActivationLineDependent</code>
[constr_10192]	Multiplicity of attribute <code>DoIpNetworkConfiguration.maxInitialVehicleAnnouncementTime</code>
[constr_10193]	Multiplicity of attribute <code>DoIpNetworkConfiguration.maxTesterConnections</code>
[constr_10194]	Multiplicity of attribute <code>DoIpNetworkConfiguration.networkInterfaceId</code>
[constr_10195]	Multiplicity of attribute <code>DoIpNetworkConfiguration.vehicleIdentificationSyncStatus</code>
[constr_10197]	Multiplicity of attribute <code>DoIpRequestConfiguration.endAddress</code>
[constr_10198]	Multiplicity of attribute <code>DoIpRequestConfiguration.requestType</code>
[constr_10199]	Multiplicity of attribute <code>DoIpRequestConfiguration.startAddress</code>
[constr_10200]	Multiplicity of attribute <code>UcmModuleInstantiation.identifier</code>
[constr_10207]	Multiplicity of the reference in the role <code>CryptoProviderToPortPrototypeMapping.cryptoProvider</code>
[constr_10208]	Multiplicity of the reference in the role <code>CryptoProviderToPortPrototypeMapping.process</code>
[constr_10209]	Existence of the reference in the role <code>AbstractCryptoKeySlotToPortPrototypeMapping.keySlot</code>
[constr_10210]	Existence of the reference in the role <code>AbstractCryptoKeySlotToPortPrototypeMapping.process</code>
[constr_10211]	Multiplicity of the reference in the role <code>CryptoCertificateToCryptoKeySlotMapping.cryptoCertificate</code>
[constr_10212]	Multiplicity of attribute <code>SomeipServiceInterfaceDeployment.serviceInterfaceId</code>
[constr_10213]	Multiplicity of attribute <code>SomeipServiceInterfaceDeployment.serviceInterfaceVersion</code>
[constr_10214]	Multiplicity of attribute <code>SomeipEventGroup.eventGroupId</code>
[constr_10215]	Multiplicity of attribute <code>SomeipEventDeployment.eventId</code>
[constr_10216]	Multiplicity of attribute <code>SomeipEventDeployment.transportProtocol</code>
[constr_10217]	Multiplicity of the attribute <code>DdsServiceInterfaceDeployment.serviceInterfaceId</code>
[constr_10218]	Multiplicity of reference in the role <code>ProvidedSomeipServiceInstance.sdServerConfig</code>
[constr_10219]	Multiplicity of attribute <code>ProvidedSomeipServiceInstance.serviceInstanceId</code>
[constr_10220]	Multiplicity of attribute <code>SomeipProvidedEventGroup.multicastThreshold</code>
[constr_10221]	Multiplicity of reference in the role <code>RequiredSomeipServiceInstance.sdClientConfig</code>
[constr_10222]	Multiplicity of the reference in the role <code>SomeipRequiredEventGroup.sdClientEventGroupTimingConfig</code>
[constr_10223]	Multiplicity of attribute <code>DdsServiceInstanceProps.domainId</code>





Number	Heading
[constr_10224]	Multiplicity of reference in the role <a href="#">DdsEventQosProps.event</a>
[constr_10225]	Multiplicity of reference in the role <a href="#">DdsFieldQosProps.field</a>
[constr_10226]	Multiplicity of attribute <a href="#">E2EProfileConfiguration.profileName</a>
[constr_10227]	Multiplicity of attribute <a href="#">SecOcJobRequirement.secOcJobSemantic</a>
[constr_10230]	Multiplicity of attribute <a href="#">SignalServiceTranslationEventProps.safeTranslation</a>
[constr_10231]	Multiplicity of attribute <a href="#">SignalServiceTranslationEventProps.secureTranslation</a>
[constr_10232]	Multiplicity of reference in the role <a href="#">PersistencyDeploymentToCryptoKeySlotMapping.persistencyDeployment</a>
[constr_10233]	Multiplicity of the reference in the role <a href="#">SoftwareCluster.vendorSignature</a>
[constr_10234]	Multiplicity of attribute <a href="#">SoftwareCluster.version</a>
[constr_10235]	Multiplicity of attribute <a href="#">SoftwareCluster.vendorId</a>
[constr_10236]	Multiplicity of attribute <a href="#">SoftwareClusterDiagnosticAddress.addressSemantics</a>
[constr_10237]	Multiplicity of attribute <a href="#">SoftwareClusterDependencyCompareCondition.compareType</a>
[constr_10240]	Multiplicity of attribute <a href="#">SoftwarePackage.actionType</a>
[constr_10242]	Multiplicity of attribute <a href="#">SoftwarePackage.minimumSupportedUcmVersion</a>
[constr_10243]	Multiplicity of attribute <a href="#">SoftwarePackage.packagerId</a>
[constr_10244]	Multiplicity of reference in the role <a href="#">SoftwarePackage.packagerSignature</a>
[constr_10245]	Multiplicity of reference in the role <a href="#">SoftwarePackage.softwareCluster</a>
[constr_10246]	Multiplicity of attribute <a href="#">SoftwarePackage.uncompressedSoftwareClusterSize</a>
[constr_10247]	Multiplicity of reference in the role <a href="#">VehiclePackage.packagerSignature</a>
[constr_10248]	Multiplicity of reference in the role <a href="#">UcmDescription.identifier</a>
[constr_10249]	Multiplicity of reference in the role <a href="#">VehicleDriverNotification.approvalRequired</a>
[constr_10250]	Multiplicity of reference in the role <a href="#">VehicleDriverNotification.notificationState</a>
[constr_10251]	Multiplicity of the reference in the role <a href="#">ServiceFieldDeployment.field</a>
[constr_10253]	Multiplicity of attribute <a href="#">SoftwareClusterDependencyCompareCondition.considerBuildNumber</a>
[constr_10254]	Multiplicity of attribute <a href="#">SoftwareClusterDependencyCompareCondition.version</a>
[constr_10255]	Multiplicity of attribute <a href="#">SignalServiceTranslationProps.serviceControl</a>
[constr_10256]	Multiplicity of reference in the role <a href="#">SoftwarePackageStoring.storing</a>
[constr_10365]	Existence of <a href="#">PersistencyDeployment.deploymentUri</a>
[constr_10366]	Possible multiplicities of <a href="#">PersistencyDeployment.deploymentUri</a>
[constr_10367]	Condition for the multiplicity of attribute <a href="#">PersistencyDeployment.deploymentUri</a>





Number	Heading
[constr_10374]	Existence of the attribute <code>UcmSubordinateModuleInstantiation.verifyUpdate</code>
[constr_10375]	Existence of the attribute <code>UcmSubordinateModuleInstantiation.prepareUpdate</code>
[constr_10376]	Existence of the attribute <code>UcmSubordinateModuleInstantiation.prepareRollback</code>
[constr_10377]	Completeness of the modeling of <code>PersistencyKeyValueDataTypeMapping</code>
[constr_10378]	<code>PersistencyKeyValueDataTypeMapping</code> references <code>AbstractImplementationDataType</code> in the role <code>currentDataType</code>
[constr_10379]	<code>PersistencyKeyValueDataTypeMapping</code> references <code>ApplicationDataType</code> in the role <code>currentDataType</code>
[constr_10380]	Target of <code>ArtifactLocator.representedModelElement</code>
[constr_10381]	Existence of attribute <code>ArtifactLocator.uri</code>
[constr_10382]	Existence of attribute <code>ArtifactLocator.representedModelElement</code>
[constr_10399]	Allowed interval of the "index" field according to the initialization rule for data object typed by a <code>CppImplementationDataType</code> of category <code>VARIANT</code>
[constr_10411]	Existence of <code>ExecutionDependency</code> and references to Function Group <code>States</code>
[constr_10416]	Aggregation of optional <code>templateArgument</code> that defines an <code>Allocator</code> for a <code>VECTOR</code>
[constr_10417]	Existence of attributes of <code>CppImplementationDataTypes</code> depending on the <code>category</code>
[constr_10420]	Restriction for the existence of initial values for <code>PersistencyDataElement</code>
[constr_10425]	Existence of initial values for <code>PersistencyDataElement</code>
[constr_10426]	Multiplicity of attribute <code>PersistencyDeploymentElement.updateStrategy</code>
[constr_10427]	Multiplicity of attribute <code>PersistencyInterfaceElement.updateStrategy</code>
[constr_10428]	Existence of attribute <code>UcmModuleInstantiation.identifier</code> in subclasses
[constr_10429]	Existence of attribute <code>VehicleRolloutStep.violatedSafetyConditionBehavior</code>
[constr_10430]	Existence of attribute <code>Machine.defaultApplicationTimeout</code>
[constr_10431]	Existence of attribute <code>Machine.defaultApplicationTimeout.enterTimeoutValue</code>
[constr_10432]	Existence of attribute <code>Machine.defaultApplicationTimeout.exitTimeoutValue</code>
[constr_10436]	Restriction for the applicability of <code>DiagnosticMultipleMonitorPortMapping</code>
[constr_10437]	Restriction for the applicability of <code>DiagnosticMultipleEventPortMapping</code>
[constr_10438]	Restriction for the applicability of <code>DiagnosticMultipleConditionPortMapping</code>
[constr_10441]	Restriction for <code>NetworkHandlePortMapping.pPortPrototypeInExecutable</code>
[constr_10483]	Applicable values of <code>baseTypeEncoding</code> in the context of the definition of a <code>DiagnosticDataElement</code>





Number	Heading
[constr_10484]	Existence of <code>FunctionalClusterInteractsWithPersistencyDeploymentMapping.contractVersion</code>
[constr_10485]	Existence of <code>PersistencyInterface.contractVersion</code>
[constr_10486]	Existence of <code>PersistencyKeyValueDataTypeMapping.previousContractVersion</code>
[constr_10487]	Only one physical address per <code>DiagnosticCommonProps</code>
[constr_10488]	Existence of attribute <code>DiagnosticCommonProps.authenticationTimeout</code>
[constr_10490]	<code>DiagnosticDataElement</code> shall be directly or indirectly the target of a reference owned by a subclass of <code>DiagnosticMapping</code>
[constr_10491]	Type of <code>PPortPrototype</code> referenced in the role <code>IdsmTimestampProviderMapping.pPortPrototypeInExecutable</code>
[constr_10492]	<code>PPortPrototype</code> typed by a <code>IdsmTimestampProviderInterface</code>
[constr_10493]	Existence of <code>IdsmTimestampProviderMapping.idsPlatformInstantiation</code>
[constr_10494]	Existence of <code>IdsmTimestampProviderMapping.pPortPrototypeInExecutable</code>
[constr_10495]	Existence of <code>IdsmTimestampProviderMapping.process</code>
[constr_10496]	Type of <code>PPortPrototype</code> referenced in the role <code>IdsmContextProviderMapping.pPortPrototypeInExecutable</code>
[constr_10497]	<code>PPortPrototype</code> typed by a <code>IdsmContextProviderInterface</code>
[constr_10499]	Existence of <code>IdsmContextProviderMapping.pPortPrototypeInExecutable</code>
[constr_10500]	Existence of <code>IdsmContextProviderMapping.process</code>
[constr_10501]	Access to time stamps for <i>Intrusion Detection System Management</i>
[constr_10508]	Existence of the attribute <code>UcmSubordinateModuleInstantiation.maxAvailablePersistencyStorageSpace</code>
[constr_10509]	Existence of attribute <code>PersistencyDeployment.maximumAllowedSize</code>
[constr_10510]	Existence of attribute <code>PersistencyDeployment.minimumSustainedSize</code>
[constr_10511]	Reference <code>StateManagementStateRequest.stateRequestPort</code> shall not exist if <code>StateManagementStateRequest</code> is referenced from <code>NmInteractsWithSmMapping</code>
[constr_11000]	<code>SomeipEventDeployment.eventReceptionDefaultValue</code> or <code>UserDefinedEventDeployment.eventReceptionDefaultValue</code> shall not be specified in the physical domain
[constr_1473]	No support for <code>PRPortPrototype</code>
[constr_1478]	<code>SwDataDefProps</code> applicable to <code>ApplicationDataTypes</code> exclusive to the <i>AUTOSAR adaptive platform</i>
[constr_1482]	Mapping of service interfaces vs. mapping of service interface elements
[constr_1483]	Applicability of a <code>ServiceInterface</code>
[constr_1488]	Initialization of a <code>DataPrototype</code> typed by an <code>ApplicationAssocMapDataType</code>





Number	Heading
[constr_1489]	Uniqueness of <code>ApplicationAssocMapValueSpecification.mapElementTuple.key</code>
[constr_1490]	Allowed value for <code>Executable.category</code> if <code>ProcessToMachineMapping</code> references a <code>NonOsModuleInstantiation</code>
[constr_1492]	<code>SwComponentType</code> referenced in the role <code>Executable.rootSwComponentPrototype.applicationType</code>
[constr_1494]	Initial value for <code>event</code>
[constr_1507]	<code>PortInterfaceToDataTypeMapping</code> is only applicable to <code>ServiceInterface</code> or <code>PersistencyKeyValueStorageInterface</code>
[constr_1536]	Definition of <code>SoftwareCluster</code> applies for a single <code>Machine</code>
[constr_1549]	Value of <code>ProcessorCore.coreId</code>
[constr_1550]	Reference from <code>Process</code> to <code>ProcessDesign</code>
[constr_1551]	Existence of <code>DataPrototypeInServiceInterfaceRef.dataPrototype</code> vs. <code>DataPrototypeInServiceInterfaceRef.elementInImplDatatype</code>
[constr_1553]	Restriction for <code>ProcessToMachineMapping</code>
[constr_1554]	Restriction regarding attribute <code>PersistencyKeyValuePair.initValue</code>
[constr_1555]	Restriction applicable for <code>PersistencyPortPrototypeToKeyValueStorageMapping.portPrototype</code>
[constr_1556]	Restriction applicable for <code>PersistencyPortPrototypeToFileStorageMapping.portPrototype</code>
[constr_1560]	Usage of <code>SoftwareClusterDesign.requiredARElement</code>
[constr_1566]	Usage of <code>SoftwareCluster.containedARElement</code>
[constr_1570]	Restriction for <code>UserDefinedServiceInterfaceDeployment</code> of category <code>SERVICE_INTERFACE_DEPLOYMENT_IPC</code>
[constr_1571]	<code>CppImplementationDataType</code> is limited
[constr_1576]	Existence of <code>CppTemplateArgument.templateType</code> vs. <code>CppTemplateArgument allocator</code>
[constr_1578]	Applicable data categories
[constr_1579]	<code>SwDataDefProps</code> applicable to <code>CppImplementationDataTypes</code> exclusive to the <i>AUTOSAR adaptive platform</i>
[constr_1581]	Value of <code>fileElement.fileName</code>
[constr_1582]	<code>PersistencyKeyValuePair.valueDataType</code> shall match to <code>AbstractImplementationDataType</code> for the corresponding <code>PersistencyDataElement</code>
[constr_1589]	Value of <code>file.fileName</code>
[constr_1593]	Completeness of the existence of a set of <code>TlvDataIdDefinition.tlvArguments</code>
[constr_1594]	Consistent assignment of TLV data ids to <code>ApplicationRecordDataType</code>
[constr_1595]	Consistent assignment of TLV data ids to <code>CppImplementationDataType</code> or <code>CppImplementationDataTypeElement</code>
[constr_1596]	Scope of the uniqueness of the value of <code>TlvDataIdDefinition.id</code> for references to <code>ArgumentDataPrototype</code>





Number	Heading
[constr_1597]	Scope of the uniqueness of the value of <code>TlvDataIdDefinition.id</code> for references to <code>ApplicationRecordElement</code>
[constr_1598]	Scope of the uniqueness of the value of <code>TlvDataIdDefinition.id</code> for references to <code>CppImplementationDataTypeElement</code>
[constr_1599]	<code>TlvDataIdDefinition</code> referencing <code>ArgumentDataPrototype</code>
[constr_1600]	<code>TlvDataIdDefinition</code> referencing <code>ApplicationRecordElement</code>
[constr_1601]	<code>TlvDataIdDefinition</code> referencing <code>CppImplementationDataTypeElement</code>
[constr_1603]	Completeness of the existence of a set of <code>TlvDataIdDefinition.tlvRecordElements</code>
[constr_1604]	Completeness of the existence of a set of <code>TlvDataIdDefinition.tlvImplementationDataTypeElements</code>
[constr_1605]	Standardized values of attribute <code>Executable.category</code>
[constr_1606]	<code>Processes</code> with mutual <code>ExecutionDependency</code> s
[constr_1613]	File name of matching pairs of <code>PersistencyFileElement</code> and <code>PersistencyFile</code>
[constr_1618]	Ability to shut down
[constr_1619]	Ability to restart
[constr_1625]	Existence of reference <code>ApApplicationError.errorDomain</code>
[constr_1628]	Definition of static length field sizes in case of TLV usage
[constr_1629]	Identical sizes of length fields in case of TLV usage
[constr_1630]	No definition of length field sizes on <code>DataPrototype</code> level in case of TLV usage
[constr_1658]	Number of <code>DiagnosticTroubleCodeUdsToClearConditionGroupMapping</code> elements per <code>DiagnosticTroubleCodeUds</code>
[constr_1659]	Restriction for the usage of <code>CppImplementationDataTypeElementQualifier.inplace</code>
[constr_1660]	Restriction for the usage of <code>CppTemplateArgument.inplace</code>
[constr_1661]	Multiplicity of <code>OsModuleInstantiation.resourceGroup</code>
[constr_1664]	Unique <code>ApApplicationError.shortName</code>
[constr_1665]	Unique <code>ApApplicationError.errorCode</code>
[constr_1666]	References from <code>PersistencyPortPrototypeToKeyValueStorageMapping</code> to <code>PersistencyKeyValueStorage</code>
[constr_1667]	References from <code>PersistencyPortPrototypeToFileStorageMapping</code> to <code>PersistencyFileStorage</code>
[constr_1668]	Allowed combinations of <code>PersistencyRedundancyChecksum.length</code> and <code>algorithmFamily</code>
[constr_1673]	Existence of attributes <code>hasGetter</code> , <code>hasSetter</code> , and <code>hasNotifier</code>
[constr_1675]	Existence of attribute <code>ApSomeipTransformationProps.stringEncoding</code>
[constr_1676]	Consistency of references <code>shallRunOn</code> and <code>shallNotRunOn</code>
[constr_1677]	Mutual exclusive existence of references <code>shallRunOn</code> and <code>shallNotRunOn</code>
[constr_1678]	Allowed values for attribute <code>ApSomeipTransformationProps.stringEncoding</code>





Number	Heading
[constr_1688]	<code>StateDependentStartupConfig</code> shall only refer to Function Group States of the same Function Group
[constr_1689]	Modeling of a startup dependency between different <code>Processes</code>
[constr_1691]	<code>UcmModuleInstantiation.identifier</code> shall be unique
[constr_1692]	Value of <code>schedulingPriority</code>
[constr_1693]	Relation of <code>Executable</code> , <code>ProcessDesign</code> , and <code>Process</code>
[constr_1695]	Semantics of a <code>Grant</code> depends on the existence of <code>CmModuleInstantiation</code>
[constr_1696]	<code>ClientServerOperation</code> aggregated by <code>DiagnosticRoutineInterface</code>
[constr_1697]	Restriction for <code>ClientServerOperation</code> aggregated by a <code>DiagnosticDataIdentifierInterface</code> or <code>DiagnosticDataElementInterface</code>
[constr_1708]	Combination of <code>CppImplementationDataTypeElement.isOptional</code> and <code>CppImplementationDataTypeElementQualifier.inplace</code>
[constr_1710]	Consistency of values of attributes <code>PersistencyInterface.redundancy</code> and <code>PersistencyRedundancyHandling.scope</code>
[constr_1723]	<code>ProvidedSomeipServiceInstance</code> shall be unique in respect of <code>serviceInstanceId</code> , <code>serviceInterfaceId</code> and <code>majorVersion</code> on a VLAN
[constr_1727]	Qualified combinations of <code>PortPrototypes</code> and <code>PhmSupervisedEntityInterface</code> on application software level
[constr_1729]	Qualified combinations of <code>PortPrototypes</code> and <code>PhmSupervisionRecoveryNotificationInterface</code> on State Management software level
[constr_1731]	Value of <code>UcmDescription.identifier</code> in the scope of a <code>VehiclePackage</code>
[constr_1736]	Multiplicity of reference <code>LogicalSupervision.initialCheckpoint</code>
[constr_1737]	Multiplicity of reference <code>LogicalSupervision.finalCheckpoint</code>
[constr_1740]	Multiplicity of reference <code>LogicalSupervision.transition</code>
[constr_1742]	Multiplicity of reference <code>SupervisionCheckpoint.phmCheckpoint</code>
[constr_1743]	<code>CppImplementationDataType.headerFile</code> vs. <code>CppImplementationDataType.typeEmitter</code>
[constr_1746]	Mutual exclusive existence of <code>PersistencyInterface.redundancy</code> and <code>PersistencyInterface.redundancyHandling</code>
[constr_1747]	Completeness of the <code>SoftwareCluster.version</code>
[constr_1748]	Existence of references <code>TlvDataIdDefinition.tlvArgument</code> , <code>TlvDataIdDefinition.tlvRecordElement</code> , and <code>TlvDataIdDefinition.tlvImplementationDataTypeElement</code>
[constr_1751]	Value of <code>PersistencyRedundancyMOutOfN.m</code>
[constr_1764]	Counterpart of <code>PhmCheckpoint</code>
[constr_1769]	Existence of <code>ProcessArgument.argument</code>
[constr_1770]	Value of <code>ProvidedSomeipServiceInstance.serviceInstanceId</code>
[constr_1784]	Restriction for the reference to <code>UploadableExclusivePackageElement</code>
[constr_1785]	Restriction regarding the reference into another <code>SoftwareCluster</code>
[constr_1786]	Restriction to use <code>functionGroup</code> in terms of <code>SoftwareCluster</code>





Number	Heading
[constr_1787]	Restricted use of <code>Function Groups</code> in the context of a <code>SoftwareCluster</code>
[constr_1788]	Restriction to <code>SoftwareCluster</code> of <code>category PLATFORM_CORE</code>
[constr_3287]	Mandatory information of a <code>ProvidedSomeipServiceInstance</code>
[constr_3288]	IP configuration restriction for <code>unicastNetworkEndpoints</code>
[constr_3290]	Transport Protocol attributes defined for a <code>ProvidedSomeipServiceInstance</code>
[constr_3300]	Allowed <code>ServiceMethodDeployment.method</code> references
[constr_3301]	Allowed <code>ServiceEventDeployment.event</code> references
[constr_3302]	Allowed <code>ServiceFieldDeployment.field</code> references
[constr_3304]	Value of attribute <code>SomeipEventGroup.eventGroupId</code> shall be unique
[constr_3305]	Value of attribute <code>SomeipEventDeployment.eventId</code> shall be unique
[constr_3306]	Value of attribute <code>methodId</code> shall be unique per <code>SomeipServiceInterfaceDeployment</code>
[constr_3308]	<code>SomeipEventDeployment.transportProtocol</code> setting to <code>tcp</code> and the impact on <code>ProvidedSomeipServiceInstances</code>
[constr_3309]	<code>SomeipMethodDeployment.transportProtocol</code> setting to <code>udp</code> and the impact on <code>ProvidedSomeipServiceInstances</code>
[constr_3310]	<code>SomeipMethodDeployment.transportProtocol</code> setting to <code>tcp</code> and the impact on <code>ProvidedSomeipServiceInstances</code>
[constr_3320]	Aggregation of <code>CommunicationConnector</code> by <code>MachineDesign</code>
[constr_3349]	Usage of <code>ApplicationAssocMapDataType</code> is limited
[constr_3351]	SOME/IP segmentation allowed for <code>udp SomeipEventDeployments</code>
[constr_3352]	SOME/IP segmentation allowed for <code>udp SomeipMethodDeployments</code>
[constr_3353]	Restriction in usage of <code>ApSomeipTransformationProps.sizeOfArrayLengthField</code>
[constr_3354]	Restriction in usage of <code>ApSomeipTransformationProps.sizeOfStructLengthField</code>
[constr_3355]	Restriction in usage of <code>ApSomeipTransformationProps.sizeOfUnionLengthField</code>
[constr_3356]	Restriction in usage of <code>ApSomeipTransformationProps.alignment</code>
[constr_3357]	Restriction in usage of <code>ApSomeipTransformationProps.sizeOfUnionTypeSelectorField</code>
[constr_3359]	<code>RPortPrototypeProps</code> are related only to <code>RPortPrototypes</code>
[constr_3361]	Selective definition of serialization settings
[constr_3362]	<code>SomeipEventDeployments</code> aggregated by a <code>SomeipFieldDeployment</code>
[constr_3363]	<code>SomeipMethodDeployments</code> aggregated by a <code>SomeipFieldDeployment</code>
[constr_3367]	<code>FieldMapping.notifierDataElement</code> reference
[constr_3368]	<code>FieldMapping.getterOperation</code> reference
[constr_3369]	<code>FieldMapping.setterOperation</code> reference
[constr_3370]	<code>InterfaceMapping</code> shall map all elements of a single <code>ServiceInterface</code>
[constr_3371]	Mutually exclusive existence of <code>FireAndForgetMethodMapping.dataElement</code> reference and <code>FireAndForgetMethodMapping.trigger</code> reference





Number	Heading
[constr_3372]	Restriction in usage of <code>ApSomeipTransformationProps.sizeOfStringLengthField</code>
[constr_3374]	method with attribute <code>fireAndForget</code> set to true shall not have any inout or out arguments
[constr_3375]	method with attribute <code>fireAndForget</code> set to true shall not reference an <code>ApApplicationError</code>
[constr_3376]	<code>FireAndForgetMethodMapping</code> shall reference only fire and forget methods
[constr_3391]	<code>ServiceInterfaceElementSecureComConfig</code> references to <code>ServiceInterfaceDeployment</code> elements
[constr_3392]	<code>ServiceInterfaceElementSecureComConfig.dataId</code> and <code>ServiceInterfaceElementSecureComConfig.freshnessValueId</code> are mandatory in case of SecOC communication
[constr_3393]	Usage of <code>shallRunOn</code> and <code>shallNotRunOn</code> references
[constr_3395]	<code>TransformationPropsToServiceInterfaceElementMapping</code> is restricted to one single <code>ServiceInterface</code>
[constr_3396]	Number of <code>Process.stateDependentStartupConfig</code> that refer to the same <code>functionGroupState</code>
[constr_3408]	Value range of <code>SomeipEventDeployment.eventId</code>
[constr_3409]	Value range of <code>SomeipMethodDeployment.methodId</code>
[constr_3410]	Value range of <code>SomeipServiceInterfaceDeployment.serviceInterfaceId</code>
[constr_3413]	<code>StateDependentStartupConfig</code> of a <code>Process</code> is mapped to exactly one <code>ResourceGroup</code>
[constr_3414]	Allowed usage of <code>PlatformModuleEthernetEndpointConfiguration</code> attributes that are allowed to be used to configure the network communication in the different platform modules
[constr_3415]	Value range of <code>ProvidedSomeipServiceInstance.loadBalancingPriority</code>
[constr_3416]	Value range of <code>ProvidedSomeipServiceInstance.loadBalancingWeight</code>
[constr_3417]	<code>UserDefinedEventDeployments</code> aggregated by a <code>UserDefinedFieldDeployment</code>
[constr_3418]	<code>UserDefinedMethodDeployments</code> aggregated by a <code>UserDefinedFieldDeployment</code>
[constr_3419]	Allowed usage of <code>UdpNmNetworkConfiguration</code> attributes
[constr_3421]	Fibex elements applicable for a <code>System</code> of category <code>MACHINE_DESIGN_EXTRACT</code>
[constr_3423]	<code>StateDependentStartupConfig</code> of a <code>Process</code> shall reference a <code>functionGroupState</code>
[constr_3424]	<code>StateDependentStartupConfig</code> shall never reference the <code>functionGroupState Off</code>
[constr_3425]	Restriction of <code>DoIpInstantiations</code> on a <code>Machine</code>
[constr_3429]	No allocator usage for <code>CppImplementationDataTypes</code> of category <code>VARIANT</code>
[constr_3433]	Aggregation of <code>templateArguments</code> for an <code>ARRAY</code>
[constr_3434]	Aggregation of <code>templateArguments</code> for a <code>VECTOR</code>
[constr_3443]	Specification of a namespace for a <code>StdCppImplementationDataType</code>





Number	Heading
[constr_3446]	CppTemplateArgument with allocator reference and the inplace flag
[constr_3447]	ApSomeipTransformationProps.sizeOfArrayLengthField that equals 0
[constr_3462]	CppTemplateArgument.templateType reference to StdCppImplementationDataType of category STRUCTURE and the inplace flag
[constr_3485]	UDP endpoint using DTLS SERVER role can only serve provided service instances
[constr_3486]	TCP endpoint using TLS SERVER role can only serve provided service instances
[constr_3487]	TCP endpoint can only serve provided or required service instances exclusively
[constr_3492]	DoIpInstantiation.logicalAddress shall be defined as member in the DoIpRequestConfiguration
[constr_3493]	Applicable attributes for standardized E2E Profiles
[constr_3495]	Supported value range for attribute DoIpFunctionalClusterDesign.eid
[constr_3496]	Supported value range for attribute DoIpInstantiation.gid
[constr_3497]	Supported value range for attribute DoIpFunctionalClusterDesign.maxRequestBytes
[constr_3498]	Supported value range for attribute DoIpInstantiation.logicalAddress
[constr_3499]	Supported value range for attribute DoIpRequestConfiguration.startAddress
[constr_3528]	Value range of DdsServiceInstanceProps.domainId
[constr_3529]	Value range of DdsProvidedServiceInstance.serviceInstanceId
[constr_3530]	Mandatory definition of checkpointId
[constr_3538]	Only one ServiceInstanceToMachineMapping per technology and CommunicationConnector
[constr_3539]	Only one AliveSupervision per SupervisionCheckpoint
[constr_3540]	SupervisionCheckpoint in supervision graph
[constr_3541]	qosProfile mandatory for DdsProvidedServiceInstance
[constr_3542]	qosProfile mandatory for DdsRequiredServiceInstance
[constr_3554]	E2E protection configuration check
[constr_3557]	Mandatory majorVersion at SomeipServiceInterfaceDeployment.serviceInterfaceVersion
[constr_3558]	RequiredSomeipServiceInstance.blocklistedVersion is restricted to the usage of minorVersion
[constr_3561]	minimumMinorVersion and RequiredSomeipServiceInstance.requiredMinorVersion value
[constr_3563]	Mandatory topic name values
[constr_3564]	Consistency between DDS Service Interface Deployment and Provided DDS Service Instance
[constr_3565]	Consistency between DDS Service Interface Deployment and Required DDS Service Instance
[constr_3568]	No support for cross PlatformHealthManagementContribution references
[constr_3569]	Applicability of attribute invalidValue on CppImplementationDataType of category TYPE_REFERENCE





Number	Heading
[constr_3612]	Multiplicity of references <code>recoveryNotification</code> , <code>recoveryAction</code> , and <code>process</code> at <code>RecoveryNotificationToPPortPrototypeMapping</code>
[constr_3613]	Reference to a <code>PhmSupervisionRecoveryNotificationInterface</code> in the context of a <code>HealthChannelSupervision</code>
[constr_3619]	Mandatory references of <code>TimeBaseProviderToPersistencyMapping</code>
[constr_3623]	<code>SupervisionCheckpoints</code> in the context of a <code>GlobalSupervision</code>
[constr_3624]	At least one <code>Supervision</code> defined in the context of a <code>GlobalSupervision</code>
[constr_3625]	<code>DeadlineSupervision</code> referencing <code>CheckpointTransition</code> in the context of a <code>GlobalSupervision</code>
[constr_3626]	<code>LogicalSupervision</code> referencing <code>CheckpointTransition</code> in the context of a <code>GlobalSupervision</code>
[constr_3627]	Existence of <code>SupervisionModeCondition.stateReference</code>
[constr_3628]	Reference to <code>Function Group State</code> from a <code>SupervisionModeCondition</code>
[constr_3629]	Identical <code>Function Group</code> in the scope of a <code>GlobalSupervision</code>
[constr_3630]	<code>GlobalSupervision</code> and <code>Process</code> relation
[constr_3631]	Global supervision restricted to one <code>Function Group</code>
[constr_3632]	Supervision of a <code>Supervised Entity Instance</code> in the scope of a <code>Function Group State</code>
[constr_3633]	Mandatory attributes of <code>AliveSupervision</code>
[constr_3634]	Multiplicity of <code>CheckpointTransition.source</code> and <code>CheckpointTransition.target</code>
[constr_3635]	Mandatory attributes of <code>DeadlineSupervision</code>
[constr_3639]	Existence of <code>SupervisionMode.expiredSupervisionTolerance</code>
[constr_3640]	Existence of <code>SupervisionMode.modeCondition</code>
[constr_3641]	Allowed combinations of <code>ServiceInterfaceDeployment</code> , <code>AdaptivePlatformServiceInstance</code> , <code>ServiceInstanceToMachineMapping</code>
[constr_3642]	Restriction of aggregation of <code>PortPrototypeProps</code> to the Adaptive Platform
[constr_3645]	<code>discoveryType</code> mandatory for <code>DdsProvidedServiceInstance</code>
[constr_3646]	<code>resourceIdentifierType</code> mandatory for <code>DdsProvidedServiceInstance</code>
[constr_3647]	<code>resourceIdentifierType</code> value for <code>USER_DATA</code> QoS-based discovery
[constr_3648]	<code>discoveryType</code> mandatory for <code>DdsRequiredServiceInstance</code>
[constr_3649]	Consistent <code>SupervisionCheckpoint.process</code> reference
[constr_3674]	Existence of <code>NoSupervision.targetPhmSupervisedEntity</code>
[constr_3675]	Existence of <code>NoSupervision.process</code>
[constr_3676]	Exclusive usage of <code>NoSupervision</code>
[constr_3677]	<code>ComGrants</code> referencing DDS Service Instances
[constr_3680]	Existence of attributes for <code>DdsTopicAccessRule</code>
[constr_3681]	Supported values of <code>DdsTopicAccessRule.dataProtectionKind</code>
[constr_3682]	Values of <code>DdsDomainRange.min</code> and <code>DdsDomainRange.max</code>
[constr_3683]	Attributes referencing <code>DdsTopicAccessRule</code>





Number	Heading
[constr_3684]	Mutual exclusivity of Secure Communication Properties
[constr_3690]	<code>DdsServiceInterfaceDeployment.serviceInterfaceId</code> value shall not conflict with topic-based service discovery
[constr_3691]	Existence of <code>ServiceInterfaceElementSecureComConfig.securedRxVerification</code>
[constr_3693]	<code>EthernetCommunicationConnector.category</code> is set to CAN_XL
[constr_3694]	Existence of <code>canXlConfig</code> vs. <code>canXlConfigReqs</code>
[constr_3709]	<code>AliveSupervision.terminatingCheckpoint</code> required for self terminating <code>Processes</code>
[constr_3710]	<code>Process</code> referenced by <code>AliveSupervision.terminatingCheckpoint</code>
[constr_3711]	<code>AliveSupervision.terminatingCheckpointTimeoutUntilTermination</code>
[constr_3712]	Exclusive usage of <code>NoCheckpointSupervision</code>
[constr_3715]	Reference in the role <code>SomeipEventGroup.event</code>
[constr_3721]	Upper multiplicity of reference in the role <code>EthernetCommunicationConnector.unicastNetworkEndpoint</code>
[constr_3722]	Upper multiplicity of reference in the role <code>EthernetCommunicationConnector.canXlProps</code>
[constr_3723]	Upper multiplicity of reference in the role <code>MachineDesign.tcpIpProps</code>
[constr_3724]	Upper multiplicity of reference in the role <code>MachineDesign.tcpIpIcmpProps</code>
[constr_3725]	Upper multiplicity of reference in the role <code>MachineDesign.ethIpProps</code>
[constr_3727]	Upper multiplicity of reference in the role <code>SoftwareClusterDesign.intendedTargetMachine</code>
[constr_3729]	Upper multiplicity of reference in the role <code>LogAndTraceInstantiation.timeBaseResource</code>
[constr_3730]	Upper multiplicity of reference in the role <code>HealthChannel.recoveryNotification</code>
[constr_3731]	Upper multiplicity of reference in the role <code>ProcessDesign.executable</code>
[constr_3732]	Upper multiplicity of reference in the role <code>Process.executable</code>
[constr_3734]	Upper multiplicity of reference in the role <code>DoIpNetworkConfiguration.networkConfiguration</code>
[constr_5000]	Supported value range for attribute <code>DoIpRequestConfiguration.endAddress</code>
[constr_5004]	Mapping of a <code>Process</code> to a <code>Machine</code> is mandatory in the Execution Manifest
[constr_5033]	Compatibility of data types with <code>category</code> VALUE
[constr_5034]	Compatibility of data types with <code>category</code> BOOLEAN
[constr_5035]	Compatibility of data types with <code>category</code> STRING
[constr_5036]	Compatibility of data types with <code>category</code> ARRAY
[constr_5037]	Compatibility of data types with <code>category</code> ARRAY with <code>variableSize</code>
[constr_5038]	Compatibility of data types with <code>category</code> ARRAY with <code>fixedSize</code>
[constr_5039]	Compatibility of data types with <code>category</code> STRUCTURE
[constr_5040]	Compatibility of <code>ApplicationRecordDataType</code> and <code>CppImplementationDataType</code> that both represent an Optional Element Structure





Number	Heading
[constr_5041]	Compatibility of data types with <a href="#">category ASSOCIATIVE_MAP</a>
[constr_5042]	No data type mapping for <a href="#">CppTypeImplementationDataType</a> of <a href="#">category VARIANT</a>
[constr_5043]	Forbidden mappings to <a href="#">CppTypeImplementationDataType</a>
[constr_5044]	<a href="#">DataTypeMap</a> for composite data types
[constr_5045]	Only one <a href="#">SomeipServiceDiscovery</a> configuration per VLAN is allowed
[constr_5047]	Supported values of <a href="#">TlsSecureComProps.category</a>
[constr_5048]	Existence of <a href="#">TlsCryptoCipherSuite.certificate</a> and <a href="#">TlsCryptoCipherSuite.pskIdentity</a> in the <i>server</i> role
[constr_5052]	<a href="#">ProvidedSomeipServiceInstances</a> of the same <a href="#">serviceInterface</a> on one Machine
[constr_5056]	Restriction of sub-class of <a href="#">CompositionSwComponentType.connector</a>
[constr_5057]	<a href="#">PassThroughSwConnector</a> and <a href="#">ServiceInterfaceMapping</a>
[constr_5102]	Usage of remote port ranges in <a href="#">IPSecRule</a> is not allowed
[constr_5103]	Usage of local port ranges in <a href="#">IPSecRule</a> is not allowed
[constr_5115]	Search for a specific SOME/IP ServiceInstance and for all SOME/IP Service Instances over the same <a href="#">RPortPrototype</a>
[constr_5155]	<a href="#">SomeipServiceInstanceToMachineMapping</a> only supports a single Address Family
[constr_5156]	<a href="#">SomeipEventDeployment.transportProtocol</a> setting to <a href="#">udp</a> and the impact on <a href="#">ProvidedSomeipServiceInstances</a>
[constr_5161]	<a href="#">RequiredSomeipServiceInstance</a> that is mapped by a <a href="#">SomeipServiceInstanceToMachineMapping</a> without a configured <a href="#">tcpPort</a> and <a href="#">udpPort</a>
[constr_5227]	Mandatory elements of <a href="#">UdpNmCluster</a>
[constr_5228]	Partial Networking timing constraint
[constr_5230]	Attribute <a href="#">E2EProfileCompatibilityProps.transitToInvalidExtended</a> shall exist for each <a href="#">E2EProfileConfiguration</a>
[constr_5241]	Restriction applicable for <a href="#">AbstractCryptoKeySlotToPortPrototypeMapping.portPrototype</a>
[constr_5250]	Protection of <a href="#">AdaptivePlatformServiceInstances</a> of the same <a href="#">ServiceInterfaceDeployment</a>
[constr_5260]	UDP endpoint using DTLS CLIENT role can only serve required service instances
[constr_5261]	TCP endpoint using TLS CLIENT role can only serve required service instances
[constr_5275]	Existence of <a href="#">LogAndTraceInstantiation.dltEcu</a>
[constr_5276]	Existence of <a href="#">LogAndTraceInstantiation.logSink</a>
[constr_5277]	Applicable values of <a href="#">DltLogSink.category</a> vs. <a href="#">DltLogSink</a> attributes
[constr_5278]	<a href="#">DltLogSink</a> with <a href="#">category DLT_LOGSINK_REMOTE</a> is only allowed to be referenced by <a href="#">DltLogSinkToPortPrototypeMapping</a>
[constr_5279]	<a href="#">DltLogSink</a> with <a href="#">category DLT_LOGSINK_DLT</a> is only allowed to be referenced by <a href="#">LogAndTraceInstantiation</a>
[constr_5281]	Existence of <a href="#">DltLogSink.defaultTraceState</a>





Number	Heading
[constr_5282]	Existence of <a href="#">DltLogSinkToPortPrototypeMapping.process</a>
[constr_5283]	Existence of <a href="#">DltLogSinkToPortPrototypeMapping.dltLogSink</a>
[constr_5284]	Existence of <a href="#">DltLogSinkToPortPrototypeMapping.dltContext</a>
[constr_5285]	Existence of <a href="#">PortPrototype</a> references in <a href="#">DltLogSinkToPortPrototypeMapping</a>
[constr_5286]	Restriction applicable for <a href="#">DltLogSinkToPortPrototypeMapping.rPortPrototype</a>
[constr_5287]	Restriction applicable for <a href="#">DltLogSinkToPortPrototypeMapping.pPortPrototype</a>
[constr_5288]	Existence of <a href="#">process</a> reference in <a href="#">DltApplicationToProcessMapping</a>
[constr_5289]	Existence of <a href="#">dltApplication</a> reference in <a href="#">DltApplicationToProcessMapping</a>
[constr_5290]	<a href="#">PPortPrototype</a> is not allowed to be typed by <a href="#">LogAndTraceInterface</a>
[constr_5291]	Allowed usage of <a href="#">LTMessageCollectionToPortPrototypeMapping.rPortPrototype</a>
[constr_5292]	Assigned <a href="#">dltSessionId</a> shall be consistent for the same <a href="#">PortPrototype</a>
[constr_5316]	Allowed <a href="#">ServiceEventDeployment.trigger</a> references
[constr_5317]	<a href="#">ServiceEventDeployment</a> not allowed to reference an <a href="#">event</a> and a <a href="#">trigger</a> at the same time
[constr_5324]	<a href="#">MachineDesign.communicationController</a> aggregation restriction
[constr_5332]	Mandatory multicast endpoint in case of multicastThreshold different from 0
[constr_5333]	No multicast in case of TCP
[constr_5338]	<a href="#">ProvidedSomeipServiceInstance</a> shall offer all <a href="#">SomeipEventGroups</a> for subscription
[constr_5339]	<a href="#">SomeipEventGroups</a> of a <a href="#">SomeipServiceInterfaceDeployment</a> shall be referenced at most once from a <a href="#">RequiredSomeipServiceInstance</a> that instantiates the <a href="#">SomeipServiceInterfaceDeployment</a>
[constr_5343]	Usage of <a href="#">DoIpNetworkConfiguration.eidRetrieval</a>
[constr_5347]	Supported value range for attribute <a href="#">SecOcSecureComProps.authenticationVerifyAttempts</a>
[constr_5348]	Mandatory <a href="#">initialMode</a> in <a href="#">ModeDeclarationGroup</a> that is referenced by <a href="#">StateDependentFirewall</a>
[constr_5349]	Mandatory <a href="#">defaultAction</a> in <a href="#">StateDependentFirewall</a>
[constr_5350]	Mandatory <a href="#">action</a> in <a href="#">FirewallRuleProps</a>
[constr_5351]	<a href="#">FirewallRule</a> is allowed to aggregate at most one protocol subelement
[constr_5352]	<a href="#">DdsRule.submessageType</a> value restriction
[constr_5353]	<a href="#">DdsRule.readerEntityId</a> and <a href="#">DdsRule.writerEntityId</a> value restriction
[constr_5358]	<a href="#">AdaptiveFirewallToPortPrototypeMapping.rPortPrototype</a> restriction
[constr_5368]	Multiplicity of the reference in the role <a href="#">ComTriggerGrant.serviceDeployment</a>
[constr_5372]	SecureComProps for a <a href="#">PlatformModuleEthernetEndpointConfiguration</a> that contains a UDP configuration



△

Number	Heading
[constr_5373]	SecureComProps for a PlatformModuleEthernetEndpointConfiguration that contains a TCP configuration
[constr_5381]	Modeling of Security Event reports by FunctionalCluster shall not be done via <code>ProcessToMachineMapping</code>
[constr_5386]	Existence of <code>Executable.traceSwitchConfiguration</code>
[constr_5387]	Existence of reference <code>Executable.traceSwitchConfiguration.traceMessage</code>
[constr_5388]	Existence of attribute <code>Executable.traceSwitchConfiguration.traceSwitch</code>
[constr_5392]	Assignment of the same <code>event</code> to several <code>SomeipEventGroups</code> is forbidden in case one of the <code>SomeipEventGroups</code> has the <code>multicastThreshold</code> set to a value greater than 0
[constr_6815]	Existence of <code>CppTemplateArgument.templateType</code> for <code>CppImplementationDataType</code> of category <code>STRING</code>
[constr_6905]	<code>CppTemplateArgument allocator</code>

**Table B.2: Changed Constraints in R24-11**

### B.1.3 Deleted Constraints in R24-11

Number	Heading
[constr_10022]	
[constr_10062]	
[constr_10150]	
[constr_10153]	
[constr_10187]	
[constr_10190]	
[constr_10241]	
[constr_1690]	
[constr_1728]	
[constr_3532]	
[constr_3614]	
[constr_3719]	

**Table B.3: Deleted Constraints in R24-11**