

Document Title	Technical Report on VSS Representation
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	1117

Document Status	published
Part of AUTOSAR Standard	Adaptive Platform
Part of Standard Release	R24-11

Document Change History			
Date	Release	Changed by	Description
2024-11-27	R24-11	AUTOSAR Release Management	Initial release



#### **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	Introduction
	1.1 Objectives
2	Methodology
	2.1       Scope
3	Definition of Terms and Acronyms
4	Related Documentation
5	VSS Data Catalog Representation 10
	5.1 Package Structures
	5.2.2.1 Primitive Sensors, Actuators, and Attributes
	5.3       Complex Types       17         5.3.1       Arrays       17         5.3.2       Struct Types       18         5.4       Units       20         5.5       Documentation       27         5.6       Custom VSS Key Values       22
6	VISS Service Interfaces Catalog 24
	6.1Service Package Structures246.1.1Service Package Structures246.2VISS Service Interfaces256.3VISS Model Extension266.4VISS Service Interface Deployments276.5Provided Service Instance28
7	Automotive API Gateway 29
	7.1 Gateway Software Component
A	Appendix 32
	A.1 Mentioned Manifest Elements

# Technical Report on VSS Representation AUTOSAR AP R24-11



	A.2.4.1 A.2.4.2 A.2.4.3	Struct Types	69 71 74
R	A.2.6 Us A.2.7 Pr	SS Specific Model Extension	82
В	B Change History of AUTOSAR Traceable Items  B.1 Traceable item history of this document according to AUTOSAR Release R24-11  B.1.1 Added Specification Items in R24-11  B.1.2 Changed Specification Items in R24-11  B.1.3 Deleted Specification Items in R24-11		85 85 87



# 1 Introduction

AUTOSAR is concerned with providing an automotive base layer catering to automotive application domains.

For an elaborate introduction please consult the explanatory document that covers the reasoning and systematic introduction into the topic.

This document is a technical report how AUTOSAR may be utilized to incorporate the Vehicle Signal Specification into AUTOSAR Applications.

# 1.1 Objectives

The specific goals are achieved by providing a unified import into AUTOSAR ARXML that is referred to as VSS Representation. It thus describes an opinionated view on how a VSS catalog is represented in AUTOSAR. This provides consumers with a unified VSS Representation that is beneficial to applications or system components since they have a stable data representation to work with. By incorporating an open standard catalog in AUTOSAR consumers may profit from reduced complexity due to reduced implementation variance across industry while utilizing the existing AUTOSAR technology stack.

See figure 1.1 which outlines the resulting logical model elements.

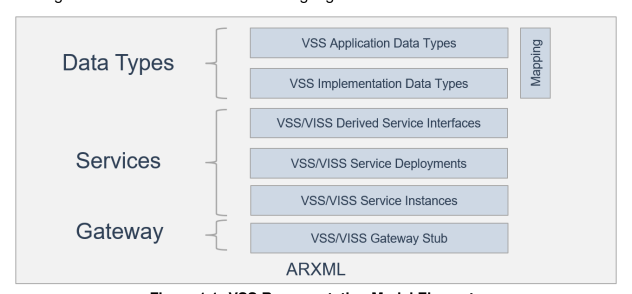


Figure 1.1: VSS Representation Model Elements

The technical report is geared towards the AUTOSAR Adaptive Platform but may not be limited to it. AUTOSAR Classic Platform may be a viable target as well but is yet to be defined.



# 2 Methodology

The following figure outlines the methodology how a VSS defined catalog and VSS import to ARXML may be utilized to provide an Automotive API based on ARA::COM.

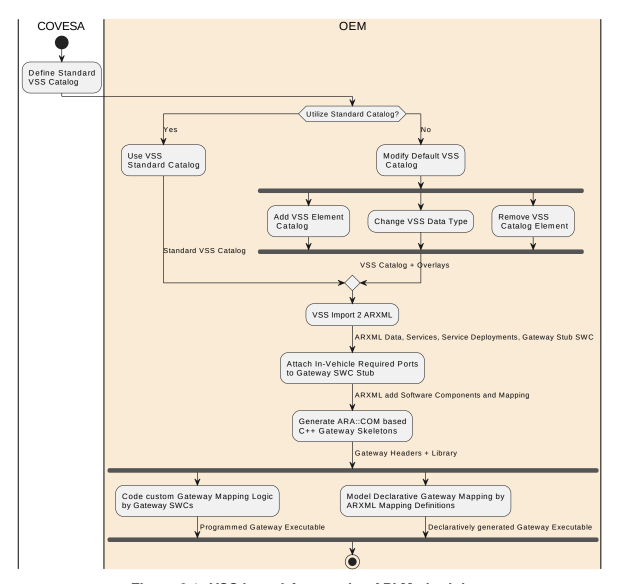


Figure 2.1: VSS based Automotive API Methodology

Starting from the standard VSS catalog an OEM may modify the data catalog and provide additional information that should be provided through the Automotive API. An OEM should be aware that if changes are made in a modifying way, general Automotive API breakage occurs. Removing branches or specific signals may be applicable, if the API Implementation provides runtime errors for absent items.

The VSS importer provides a default service interface definition based on the VSS branch structure. It adopts a specific structure that caters to the VISS semantics and aids in implementing and providing the values correctly.



The defined Automotive API Gateway Stub in 7 allows to have a defined stable endpoint accessible from outside the AUTOSAR ecosystem and maintains the internal flexibility within the AUTOSAR ecosystem to map signals and services by AUTOSAR means.

# 2.1 Scope

The scope of the document is to provide a unified VSS import. It does not define how a VSS representation is mapped internally to the onboard network as this is subject to OEM specifics.

#### 2.1.1 Limitations

Default values in VSS are currently associated with an instance type. They are currently unsupported by the VSS Representation.

In VSS there is a mechanism to aggregate several nodes to a single branch. As this mechanism is regarded as legacy to the newer struct mechanism, the VSS Representation does not support it.



# 3 Definition of Terms and Acronyms

Terms:	Description:	
VSS [1]	Vehicle Signal Specification defining both a data modelling language and a standard signal catalog	
VSS Standard Catalog	The VSS defined standard public catalog containing a set of structured defined vehicle signals	
VSS Importer	The entity converting VSS entites to ARXML entities	
Vehicle Information Signal Service [2]	An VSS based Automotive API realization over HTTP, MQTT, and Websocket Transports	
AUTOSAR Adaptive Platform	see [3] AUTOSAR Glossary	
AUTOSAR Classic Platform	see [3] AUTOSAR Glossary	
Adaptive Platform Foundation	see [3] AUTOSAR Glossary	
Adaptive Application	see [3] AUTOSAR Glossary	
VSS Representation	The result of an VSS imporrt described by this document	

Table 3.1: Definition of terms in the scope of this Document



# 4 Related Documentation

- [1] Vehicle Signal Specification https://covesa.github.io/vehicle\\_signal\\_specification/
- [2] Vehicle Information Service Specification https://github.com/COVESA/vehicle-information-service-specification/releases/tag/v2.0
- [3] Glossary AUTOSAR\_FO\_TR\_Glossary



# 5 VSS Data Catalog Representation

In the following sections the following notation is being used to define model elements.

AR Element	This entry defines the AUTOSAR metaclass the VSS element is mapped to.	
	Moreover, a <i>name</i> for the target element is introduced in order to refer to the	
	result of the mapping in further entries or rules.	
AR Container	This entry specifies the AUTOSAR element that contains the target element de-	
	fined in the entry above by its <i>name</i> .	
Attributes	This entry defines the attributes and cross references of the target element.	
Condition	In this entry a condition for the mapping can be given. If the condition is false the	
	VSS element does not generate a target element in the AUTOSAR representa-	
	tion.	

# 5.1 Package Structures

#### **5.1.1 Root Package Structures**

The recommended AUTOSAR package structure is providing interoperability between AUTOSAR tree structures and the VSS Catalog. It maintains type references that are based on package structure naming.

Refer to the Identifier class for naming restrictions of ARPackage shortnames.

#### [AP\_TR\_VSS\_01010] Catalog VSS

Status: DRAFT

Γ

AR Element	ARPackage <i>Catalogs</i>	
AR Container	AUTOSAR	
Attributes	shortName = "Catalogs"	
AR Element	ARPackage <i>VSS</i>	
AR Container	Catalogs	
Attributes	shortName = "VSS"	
AR Element	ARPackage ApplicationDataTypes	
AR Container	VSS	
Attributes	shortName = "ApplicationDataTypes"	
AR Element	ARPackage CppImplementationDataTypes	
AR Container	VSS	
Attributes	shortName = "CppImplementationDataTypes"	
AR Element	ARPackage CompuMethods	
AR Container	VSS	
Attributes	shortName = "CompuMethods"	



AR Element	ARPackage <i>Units</i>	
AR Container	VSS	
Attributes	shortName = "Units"	

The example A.1 outlines the recommended root package structure shown in ARXML.

#### 5.1.2 Versioning

Versioning must consider the modelling available in the specific VSS version and the VSS standard catalog contents.

Since the catalog version of the standard catalog is a modelling artifact of VSS it is represented in ARXML through mapping. In case support of multiple VSS catalog versions is required the parent package of the catalog may be suffixed with the version number and underscore. As a consequence references to updated catalogs items may be kept stable for updated catalogs and only added or removed items may require updates or references to older catalogs.

#### [AP\_TR\_VSS\_01018] Package VSS Versions

Status: DRAFT

AR Element	ARPackage <i>Version</i>
AR Container	VSS
Attributes	shortName = "Version_4_2"
Condition	_

ı

The modelling artifacts supported in this technical report are based on VSS version 4.2.

#### 5.1.3 VSS Branch Package Structure

VSS branches are used to logically access vehicle sensors, actuators, or attributes. The VSS Importer preserves that access structure through ARPackages.

VSS Branches in general refer to single physical vehicle entities. For specific cases multiple of the physical entities exist in the vehicle. Examples are tires or doors which may be instantiated multiple times.



In order to honor AUTOSAR Mapping philosophy branch instances shall not be modelled at the type level.

#### [AP TR VSS 01019] VSS Branch Mapping for Types as ARPackage Structure

Status: DRAFT

[For each VSS Branch that has no instance property there is an ARPackage. All child VSS Branches are child ARPackages in AUTOSAR. This scheme applies to he ARPackages ApplicationDataTypes, ImplementationDataTypes, and CompuMethods. |

The example A.3 showcases the VSS Branch Mapping Structure.

# 5.2 Primitive Types

The following section outlines the mapping between VSS and AUTOSAR ApplicationPrimitiveDataType and their respective properties and StdCppImplementationDataTypes.

### 5.2.1 Numeric Types

The numerical base types have no ApplicationPrimitiveDataType representation.

The following table outlines the Mappings to the AUTOSAR Adaptive Platform Implementation Types.

If <code>StdCppImplementationDataTypes</code> are generated by the <code>VSS Importer</code> the platform shall reference <code>StdCppImplementationDataTypes</code> of the standard platform types according to the following table. These types reside in <code>ARPackage /AUTOSAR/StdTypes</code>.

# [AP\_TR\_VSS\_02001] VSS Primitive Implementation Data Types

Status: DRAFT

VSS Data Type:	AUTOSAR DataType:	StdCppImplementation-
uint8	uint8_t	
uint16	uint16_t	
uint32	uint32_t	
uint64	uint64_t	
int8	int8_t	
int16	int16_t	
int32	int32_t	



VSS Data Type:	AUTOSAR DataType:	StdCppImplementation-
int64	int64_t	
boolean	bool	
float	float	
double	double	

# 5.2.2 String Type

VSS is unicode encoded but leaves open if UTF-8 or UTF-16 is utilized.

#### [AP\_TR\_VSS\_02003] VSS Primitive String Type

Status: DRAFT

[The VSS Importer shall create UTF-8 encoded Strings. The encoding is not modelled. UTF-16 is currently unsupported.]

#### 5.2.2.1 Primitive Sensors, Actuators, and Attributes

# [AP\_TR\_VSS\_02010] Application Data Type

Status: DRAFT

[For each Sensor, Actuator and Attribute that refers to a primitive data type the VSS Importer shall create an ApplicationDataType. It shall be placed into the respective ARPackage that reflects the VSS non instance branch.]

#### [AP\_TR\_VSS\_02011] Application Data Type Name

Status: DRAFT

[VSS Importer shall set the ApplicationDataType short name equal to the VSS name.]

#### [AP\_TR\_VSS\_02021] StdCppImplementationDataType

Status: DRAFT

[If StdCppImplementationDataTypes are imported for each Sensor, Actuator and Attribute that refers to a primitive data type the VSS Importer shall create an Std-CppImplementationDataType. It shall be placed into the respective ARPackage that reflects the VSS non instance branch.]



# [AP\_TR\_VSS\_02022] StdCppImplementationDataType Name

Status: DRAFT

[If StdCppImplementationDataTypes are imported the VSS Importer shall set the StdCppImplementationDataType short name equal to the VSS name.]

Importing StdCppImplementationDataType is optional for two reasons. VSS outlines that the implementation representation may be different in the programming language or on the wire from what is defined in the catalog. The default goal of the importer is to reflect the VSS data types as zero cost abstractions in C++ through type aliases. However, it is feasible to resort to already defined AUTOSAR Standard Types and map only those the application data types without the use of type aliases. This will result in less code but may reduce readability for end users. Be aware that applications built on top break in compatibility if StdCppImplementationDataType are modelled with different schemes.

It is therefor optional but recommended that the VSS importer creates StdCppImple-mentationDataType as separate data types.

# [AP\_TR\_VSS\_02023] StdCppImplementationDataType Namespace

Status: DRAFT

[VSS namespacing is formed by covesa::vss suffixed by the current VSS type path. The VSS Importer shall create SymbolPropss for each segment of that namespace starting with ns0 as the first name and symbol being the segment. The first name shall count upwards. In case the VSS name represents a C++ Keyword it shall be suffixed with "\_"

See A.5 for an example Namespace modelling.

See A.2.3 for the CPP keyword list.

### [AP\_TR\_VSS\_02051] DataTypeMappingSet Location

Status: DRAFT

[All DataTypeMappingSets shall be contained in the ARPackage Catalog/VSS/-DataTypeMapping.|

#### [AP\_TR\_VSS\_02052] DataTypeMapping

Status: DRAFT

[All DataTypeMap may be contained in a single DataTypeMappingSet For each Sensor, Actuator, and Attribute where both an ApplicationDataType and Std-CppImplementationDataType has been created the VSS Importer shall create an DataTypeMap which maps the ApplicationDataType to the StdCppImplementationDataType. The DataTypeMap shall be placed into the ARPackage DataTypeMappingSet.]



#### 5.2.2.2 Data Constraints on Primitive Values

The AUTOSAR type model allows the definition of Data Constraints. They may further be reused by referencing Data Constraints from multiple AUTOSAR Application Data Types. From the type perspective the constraint is tied to the application data type. To simplify VSS importer implementations data constraint reuse is discouraged for data types that formulate specific data restrictions. Data constraint reuse is allowed only for primitive types.

#### [AP\_TR\_VSS\_02061] Data Constraint per Data Type

Status: DRAFT

[For each ApplicationDataType the VSS Importer shall create a separate PhysConstrs data constraint.]

#### [AP TR VSS 02062] Data Constraint Limits

Status: DRAFT

[For the VSS node attributes min and max VSS Importer shall create lower and upper limits. The interval type is "CLOSED" for the Lower and Upper limit.

### [AP\_TR\_VSS\_02063] Data Constraint Location

Status: DRAFT

The VSS Importer shall create Data Constraints in the same ARPackage as the ApplicationDataType

#### [AP\_TR\_VSS\_02064] Data Constraint Naming

Status: DRAFT

[The VSS Importer shall set the data constraint short name to be identical to the ApplicationDataType with the suffix "DC". If there are multiple data constraints applicable to a single data type, the suffix shall be DCn where n is a natural number starting from 1.]

VSS mandates that if no explicit limit of a data type is supplied, the default limits of the referenced primitive data type apply.

For the following primitive types the VSS Importer shall create to following data constraints.

#### [AP\_TR\_VSS\_02071] VSS Primitive Types Boundary Restrictions

Status: DRAFT

Γ



VSS Data Type:	VSS Min:	VSS Max:	AUTOSAR ADT:	AUTOSAR Adaptive Platform Min:	AUTOSAR Adaptive Platform Max:
uint8	0	255	uint8_t	0	255
uint16	0	65535	uint16_t	0	65535
uint32	0	4294967295	uint32_t	0	4294967295
uint64	0	$2^{(64)} - 1$	uint64_t	0	$2^{(64)} - 1$
int8	-128	127	int8_t	-128	127
int16	-32768	32767	int16_t	-32768	32767
int32	-2147483648	2147483647	int32_t	-2147483648	2147483647
int64	$-2^{(63)}$	$2^{(63)} - 1$	int64_t	$-2^{(63)}$	$2^{(63)} - 1$
boolean	0/false	1/true	bool	0/false	1/true
float	-3.4e - 38	3.4e + 38	float	-3.402823466e	+3.402823466e+
				38	38
double	-1.80e + 308	1.80e + 308	double	-1.80e + 308	1.80e + 308

See A.6 for an example Data Constraint modelling.

# [AP\_TR\_VSS\_02072] VSS String Enum Restrictions

Status: DRAFT

[For each VSS leaf that is of primitive value with allowed values the VSS Importer shall produce a CompuMethod containing a TEXTTABLE with the allowed VSS values. The VSS Importer shall set the name of the CompuMethod to the VSS data type name suffixed with CM. The VSS Importer shall create a CompuScale for an enumeration element. The VSS Importer shall create a LowerLimit and an UpperLimit for each enumeration element item. The VSS Importer shall set the value to the current element count. The VSS Importer shall create a CompuConst setting the actual allowed string value of the VSS enumeration element. The VSS Importer shall reference the produced CompuMethod through SwDataDefProps.]

Additional enumeration comments clarifying the semantics are not respected in AUTOSAR

See A.7 for an example of enumeration restriction.



# 5.3 Complex Types

#### 5.3.1 Arrays

#### [AP\_TR\_VSS\_03101] Application Array Data Type

Status: DRAFT

[For each VSS node of type Sensor, Actuator and Attribute that has an array type the VSS Importer shall create an ApplicationArrayDataType with its category is set to ARRAY.]

#### [AP\_TR\_VSS\_03104] Application Array Name

Status: DRAFT

The VSS Importer shall set ApplicationArrayDataType short name to the VSS node name suffixed with "Array".

#### [AP\_TR\_VSS\_03105] Application Array Element Data Type

Status: DRAFT

[For each VSS node of type Sensor, Actuator and Attribute that has an array type the VSS Importer shall create an ApplicationDataType.]

#### [AP\_TR\_VSS\_03106] Application Array Element Name

Status: DRAFT

[The VSS Importer shall set ApplicationDataType short name to the VSS node name.]

#### [AP\_TR\_VSS\_03102] Application Array Data Type Reference

Status: DRAFT

[The VSS Importer shall create a type reference from the array to the corresponding ApplicationDataType element. This may be a ApplicationPrimitiveDataType, an ApplicationArrayDataType or an ApplicationRecordDataType.]

#### [AP\_TR\_VSS\_03103] Application Array Size Handling

Status: DRAFT

The VSS Importer shall set the property ArraySizeSemantics to

FIXED-SIZE

if the VSS leaf defines the arraysize property and

VARIABLE-SIZE



if the arraysize property is undefined. The VSS Importer shall create an element maxNumberOfElements as PositiveIntegerValueVariationPoint and write the contents of arraysize to the BlueprintValue.

See A.8 for an example application array data type with variable size.

# [AP\_TR\_VSS\_03110] C++ Implementation Array Data Type

Status: DRAFT

[If StdCppImplementationDataTypes are imported then for each Sensor, Actuator and Attribute the VSS Importer shall create a StdCppImplementationDataType. If the VSS node has the attribute arraySize set, the category shall be set to "ARRAY". If the VSS node has no attribute arraySize set, the category shall be set to "VECTOR".

#### [AP\_TR\_VSS\_03111] C++ Implementation Array Data Reference

Status: DRAFT

[If StdCppImplementationDataTypes are imported the VSS Importer shall create a CppTemplateArgument that references the corresponding StdCppImplementationDataType.]

#### [AP TR VSS 03112] C++ Implementation Array Name

Status: DRAFT

[If StdCppImplementationDataTypes are imported the VSS Importer shall set the StdCppImplementationDataType short name that refers to the array to the VSS node name suffixed with "Array".|

See A.9 for an example array implementation data type.

#### 5.3.2 Struct Types

#### [AP\_TR\_VSS\_03201] Application Record Data Type

Status: DRAFT

[For each VSS node of type struct VSS Importer shall create an Application-RecordDataType. The category is set to STRUCTURE.]

#### [AP\_TR\_VSS\_03202] Application Record Name

Status: DRAFT

[The VSS Importer shall set ApplicationRecordDataType shortname to the VSS node name.]



#### [AP\_TR\_VSS\_03203] Application Record Element Type

Status: DRAFT

[For each VSS node of type struct VSS Importer shall create an Application-RecordElement. The category is set to "VALUE".]

#### [AP TR VSS 03204] Application Record Element Type Reference

Status: DRAFT

[The VSS Importer shall resolve VSS primitive data type properties to ApplicationPrimitiveDataTypes in the type reference. The VSS Importer shall reference properties of the VSS struct data type to the corresponding Application—RecordDataType in the type reference.

See example A.12 for modelling of structs with ApplicationDataTypes.

#### [AP\_TR\_VSS\_03211] C++ Implementation Struct Data Type

Status: DRAFT

[If StdCppImplementationDataTypes are imported the VSS Importer shall create a StdCppImplementationDataType. The category is set to "STRUCTURE".

# [AP\_TR\_VSS\_03212] C++ Implementation Element Type Reference

Status: DRAFT

[If StdCppImplementationDataTypes are imported the VSS Importer shall resolve VSS primitive data types and struct data type properties to StdCppImplementationDataType in the type reference.]

#### [AP\_TR\_VSS\_03213] C++ Implementation Struct Array Name

Status: DRAFT

[The  ${ t VSS}$  Importer shall set the short name to the  ${ t VSS}$  node property name of the struct.]

#### [AP\_TR\_VSS\_03214] C++ Implementation Element Array Name

Status: DRAFT

[The VSS Importer shall set the short name to the VSS node property name.]

See example A.13 for modelling of structs with StdCppImplementationDataTypes.



#### 5.4 Units

Units define standards for expressing and comparing measures relating to physical quantities.

VSS defines a set of units within specified unit files which abbreviations open for extension and modification. AUTOSAR on its behalf defines blueprint for Units.

Both specifications have Units in common but also define additional Units.

VSS mentions that the default catalog defines default units, but APIs may deviate from that setting.

AUTOSAR supports that philosophy through ApplicationDataTypes. ApplicationDataTypes reference units. CompuMethods convert values from ApplicationDataType to StdCppImplementationDataTypes and vice versa on the modelling level. This may convert a speed available in km/h in VSS and on AUTOSAR ApplicationDataType to m/s on StdCppImplementationDataType.

# [AP\_TR\_VSS\_04401] Common Unit Mapping

Status: DRAFT

[For VSS Units that equal semantically the AUTOSAR counterpart the VSS Importer shall not import the respective units.]

Example of matching VSS and AUTOSAR Units are

- mm
- km
- km/h
- |

#### [AP\_TR\_VSS\_02402] VSS Units

Status: DRAFT

[VSS Units that have no representation in AUTOSAR shall be imported.]

Example of Units that are defined in AUTOSAR but not in VSS

- cm
- inch
- lbs
- kWh/100km



### [AP\_TR\_VSS\_04003] VSS Units Package

Status: DRAFT

[Absent AUTOSAR Units that are present in VSS shall be imported by the VSS Importer to the VSS Units Package.]

VSS quantities that relate units to be compatible are not considered in AUTOSAR.

#### [AP\_TR\_VSS\_04404] VSS Units Reference

Status: DRAFT

[VSS Units shall be referenced by the ApplicationDataType through SwDataDef-Props.]

#### 5.5 Documentation

For each primitive, array, struct and struct element VSS node documentation the VSS Importer shall create respective documentation structures in ApplicationPrimitiveDataType ApplicationArrayDataType ApplicationRecordDataType ApplicationRecordElement The VSS Importer shall create a MultiLanguageOverviewParagraph. The VSS Importer shall create a LoverviewParagraph. The VSS Importer shall create a MixedContentForOverviewParagraph for the VSS description. If there is no comment in VSS a MixedContentForOverviewParagraph shall not be created. The VSS Importer shall create a DocumentationBlock for the VSS comment. If there is a comment in the VSS node, the VSS Importer shall create a Note for the VSS comment. The contents of the comment shall be set by the the VSS Importer to the contents of the VSS node comment.

#### [AP\_TR\_VSS\_04440] VSS Description Base Structure

Status: DRAFT

	MultiLanguageOverviewParagraph
AR Container	ApplicationDataType

# [AP\_TR\_VSS\_04441] VSS Description Base Structure

Status: DRAFT

AR Element LOverviewParagraph



AR Container	MultiLanguageOverviewParagraph
--------------	--------------------------------

#### [AP\_TR\_VSS\_04442] VSS Description

Status: DRAFT

Γ

	MixedContentForOverviewParagraph
AR Container	LOverviewParagraph

### [AP\_TR\_VSS\_04443] VSS Comment Base Structure

Status: DRAFT

Γ

AR Element	DocumentationBlock		
AR Container	ApplicationDataType		

١

#### [AP\_TR\_VSS\_04444] VSS Comment

Status: DRAFT

AR Element	Note
AR Container	DocumentationBlock

ı

# 5.6 Custom VSS Key Values

VSS allows the definition of custom key value pairs through overlays for nodes. It is desirable to maintain that information in AUTOSAR ARXML since it may encode relevant information.



# [AP\_TR\_VSS\_04450] VSS Key and Value Base Structure

Status: DRAFT

[If a VSS node contains at least one key value pair, the VSS Importer shall create an AdminData model element on the ApplicationDataType representing the VSS node. The VSS Importer shall create a Special Data Group Sdg setting the gid attribute to VSS.]

### [AP\_TR\_VSS\_04451] VSS Key and Value modelling

Status: DRAFT

[For each overlay key and value pair the VSS Importer shall create a Sd. The VSS Importer shall set the gid attribute to the VSS node overlay key and the value attribute to the VSS node overlay value. |

The example A.14 outlines a key value pair representation in ARXML.



# 6 VISS Service Interfaces Catalog

# 6.1 Service Package Structures

#### 6.1.1 Service Package Structures

The recommended AUTOSAR package structure is as follows.

Refer to the Identifier class for naming restrictions of ARPackage short names.

#### [AP\_TR\_VSS\_05011] AutomotiveAPI

Status: DRAFT

Γ

AR Element	ARPackage AutomotiveAPI
AR Container	AUTOSAR
Attributes	shortName = "AutomotiveAPI"
AR Element	ARPackage <i>VISS</i>
AR Container	AutomotiveAPI
Attributes	shortName = "VISS"
AR Element	ARPackage <i>ServiceInterfaces</i>
AR Container	VISS
Attributes	shortName = "ServiceInterfaces"
AR Element	ARPackage <i>ServiceInterfaces</i>
AR Container	VISS
Attributes	shortName = "ServiceInterfaces"
AR Element	ARPackage AutomotiveAPIGateway
AR Container	AutomotiveAPI
Attributes	shortName = "Gateway"
AR Element	ARPackage <i>ServiceInstances</i>
AR Container	Gateway
Attributes	shortName = "ServiceInstances"
AR Element	ARPackage ServiceInstanceMappings
AR Container	Gateway
Attributes	shortName = "ServiceInstanceMappings"
AR Element	ARPackage <i>SWC</i>
AR Container	Gateway
Attributes	shortName = "SWC"

VSS does not define service interfaces. The tree formed by branches provides logical grouping that can be utilized to form service interfaces. The way that VSS is modelled this provides a convenient logical structure for application consumers. On the other hand utilizing this structure may not be well applicable for service providers since only portions of the contained fields, methods or events are available at the deployment



location. In such a scenario flexibility in separating or aggregating VSS sensor and actuators is required. This is a problem if a unified In-Vehicle API based on ARA::COM or SOME/IP shall be provided. Consumers of an API then require deployment specific information reducing the non-functional requirement of portability with respect to consumers of such an API.

The VSS specification does not specify an application API but suggests that Vehicle APIs based on VSS operate in a declarative style.

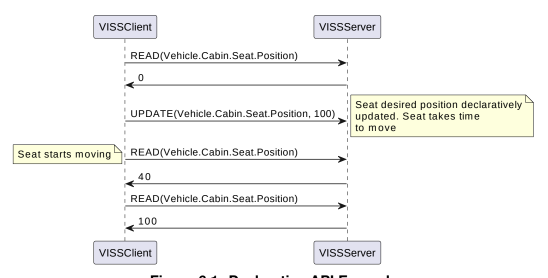


Figure 6.1: Declarative API Example

See figure 6.1 for an example seat position update through VISS.

In a declarative style API there is a distinction between a desired value to be taken and the current value of the entity. By utilizing such an API style the supervision of reaching the desired state remains close to the sensors and actuators and clients can be strongly decoupled from remote sensors and actuators because they have less responsibility. A downside is that for clients that realize remotely driven control loops the declarative API style is unfavorable.

Applicability of such an API style onboard the vehicle may be limited due to resource constraints since two distinct values would be required to be stored in memory. Another limiting factor to applicability may be the scenario of co-design of client and server which form a coherently behaving control loop.

#### 6.2 VISS Service Interfaces

The goal is therefore to provide an API that realizes a Declarative Service Interface to fulfill the automotive gateway use case. Other use cases may or may not make use of this API style depending on their needs.

ARA::COM does not provide a declarative semantic in a single access primitive. However by a combination of several ARA::COM access primitives the declarative behavior



can be established. Utilizing more than one access primitive yields the benefit to be more explicit when mapping primitives to in vehicle accesses. A drawback is that more authoring is required as a consequence.

In order to realize the declarative semantics a field is utilized for data getting and notification. A method is used for setting the data value declaratively.

#### [AP TR VSS 05201] Service Interfaces

Status: DRAFT

[The VSS Importer shall produce a ServiceInterface for each VSS branch that is not an instance.]

Be aware that VSS aggregate:true does not have semantics in the VSS Representation and shall not produce a struct of the contained elements.

#### [AP\_TR\_VSS\_05202] Data Retrieval

Status: DRAFT

[The VSS Importer shall produce a Field for each VSS Sensor, Actuator and Attribute. The field shall have hasGetter and hasNotifier attributes set to true while having the hasSetter attribute set to false. The field short name shall reflect the last name of the VSS sensor, attribute or actuator. The VSS Importer shall create the Field in the respective ServiceInterface.]

#### [AP\_TR\_VSS\_05203] Data Updates

Status: DRAFT

The VSS Importer shall produce a ClientServerOperation with the VSS node data type as single argument to be set. The method short name shall reflect the last name of the VSS sensor, attribute or actuator prefixed by set. The VSS Importer shall create the ClientServerOperation in the respective ServiceInterface.

#### 6.3 VISS Model Extension

To model the VISS communication UserDefined model artifacts are utilized. In order to distinguish between other UserDefined model artifacts a qualification that the UserDefined model artifacts are indeed VISS is required.

See example A.15 for an example of a model extension for VISS.

This model extension is utilized in the following sections to create the necessary artifacts.



# 6.4 VISS Service Interface Deployments

#### [AP\_TR\_VSS\_05210] VISS/VSS Service Deployments

Status: DRAFT

[For each VSS based Service the VSS Importer shall create an UserDefined-ServiceInterfaceDeployment. It shall reference the VSS associated ServiceInterface through a ServiceInterfaceARRef|

#### [AP\_TR\_VSS\_05215] User Defined VISS Service Instance

Status: DRAFT

[For each UserDefinedServiceInterfaceDeployment that reflects a VSS derived service interface the VSS Importer shall create an AdminData. Each AdminData shall contain a Special Data Group Sdg with the gid suffixed by ProvidedVISS-BinindServiceInstanceExtension. The SpecialDataGroup shall contain a Special Data Group Sdg with Gid set to userDefinedVISSBinding. This in turn shall contain a Special Data Group Sdg with Gid set to ProvidedVISSBindingServiceInstance. This in turn shall contain a Special Data Sd with Gid vssInstancePath and the value set to the VSS instance path in dot notation.]

See example A.16 for an example of VISS specific UserDefinedServiceInterfaceDeployments.

#### [AP\_TR\_VSS\_05211] VISS/VSS Field Deployments

Status: DRAFT

[For each VSS based Service Field the VSS Importer shall create an UserDefinedFieldDeployment that references the associated field.]

#### [AP\_TR\_VSS\_05212] VISS/VSS Set Method Deployments

Status: DRAFT

[For each VSS based Service setter method the VSS Importer shall create an UserDefinedMethodDeployment that references the associated set method. The short name shall follow the pattern set<Shortname>(<Datatype>).]

#### [AP\_TR\_VSS\_05213] VISS/VSS Field Get Deployments

Status: DRAFT

[For each UserDefinedFieldDeployment the VSS Importer shall create a UserDefinedMethodDeployment for a get which shall have the short name get<FieldName>.]



### [AP\_TR\_VSS\_05214] VISS/VSS Field Notifier Deployments

Status: DRAFT

[For each UserDefinedFieldDeployment the VSS Importer shall create a UserDefinedEventDeployment for set which shall have the short name on<FieldName>.|

#### 6.5 Provided Service Instance

#### [AP\_TR\_VSS\_05220] Provided Service Instance Package Structure

Status: DRAFT

[For each VSS Branch the VSS Importer shall create an ARPackage. All child VSS Branches are child ARPackages in AUTOSAR. The modelling of ProvidedVISSServiceInstance packages differs from the data type modelling since instances of branches are modelled as additional ARPackages.]

#### [AP\_TR\_VSS\_05221] Provided Service Instance

Status: DRAFT

[For each VSS node instance that reflects a VSS derived service interface the VSS Importer shall produce a ProvidedUserDefinedServiceInstance. The short name shall be equal to the service name. The ProvidedUserDefinedServiceInstance parent ARPackage shall be set by the VSS Importer to the branch instance ARPackage. The VSS Importer shall reference the corresponding VISS service interface deployment through the serviceInterfaceDeployment property.]

See example A.17 for an example of VISS specific UserDefinedServiceInterfaceDeployments.

#### [AP\_TR\_VSS\_05222] Provided Service Instance VSS Path

Status: DRAFT

[The VSS Importer shall set the vssInstancePath property of ProvidedUserDefinedServiceInstance of the model extension to the fully qualified VSS instance path.]

#### [AP\_TR\_VSS\_05223] Provided Service Instance Deployment Reference

Status: DRAFT

[The VSS Importer shall set the serviceInterfaceDeployment reference of ProvidedUserDefinedServiceInstance to the UserDefinedServiceInterfaceDeployment.]



# 7 Automotive API Gateway

This section outlines the modelling portions of the Automotive API Gateway.

The goal is to provide a well-defined framework and abstraction on the application layer for mapping standard defined VSS/VISS interfaces and application data types to OEM provided vehicle internal interfaces and application data types. Its purpose is to hide transport implementation details in order to ease the mapping steps.

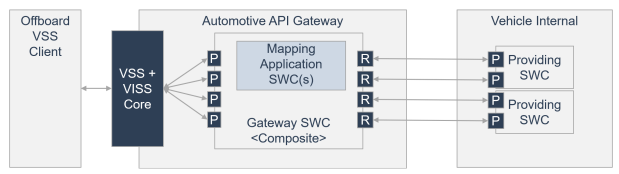


Figure 7.1: Conceptual Depiction Automotive API Gateway

The Automotive API Gateway provides an AUTOSAR compliant interface to provide VSS through VISS. Implementors must implement the provided skeletons. They may provide custom logic through Adaptive Applications to obtain VSS defined values to external entities, or they may utilize declarative approaches that utilize ARXML to describe the mapping of data entities.

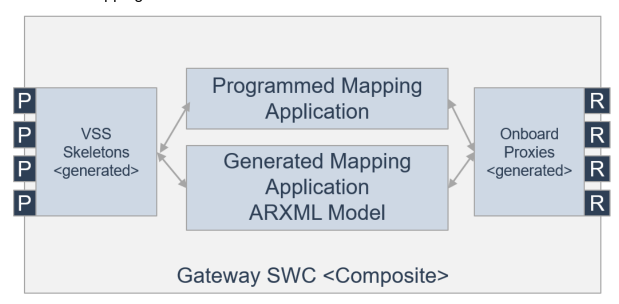


Figure 7.2: Mapping Alternatives



# 7.1 Gateway Software Component

The gateway software component models all VSS/VISS related provided ports per default. Providing the internal required ports are subject to an integration step. The VSS Representation does not generate required ports.

In case the gateway software component provides the whole catalog a single software component may suffice. However, there may be use cases where providing multiple gateways is reasonable for isolation purposes.

#### [AP\_TR\_VSS\_05301] Gateway Software Component

Status: DRAFT

[The VSS Importer shall produce one or more CompositionSwComponentType for the gateway. Producing one or more CompositionSwComponentType is import specific and may be determined by implementation specific import configuration.]

#### [AP\_TR\_VSS\_05302] Provided Ports Prototype

Status: DRAFT

[The VSS Importer shall produce a PPortPrototype for each ProvidedUserDefinedServiceInstance. Producing one or more PPortPrototype for one or more gateway software component is import specific and may be determined by implementation specific import configuration.]

### [AP\_TR\_VSS\_05303] Provided Ports Prototype Short Name

Status: DRAFT

[The PPortPrototype short name shall be the VSS instance path where '.' is to be replaced with underscores. If the VSS path is longer than 128 characters the last 40 characters shall be replaced with the 20 bytes of an SHA1 hash encoded as hexadecimal value of the entire VSS instance path after the replacement with underscores.

#### [AP TR VSS 05306] Provided Ports Prototype Long Name

Status: DRAFT

[The VSS Importer shall produce a LLongName. The VSS Importer shall produce a MultilanguageLongName with the LLongName as its parent. The L attribute shall be set to FOR-ALL. The value shall be the VSS instance path where '.' is to be replaced with underscores.

#### [AP\_TR\_VSS\_05304] Provided Interface

Status: DRAFT

[The VSS Importer shall produce a PortInterfaceARRef reference to the respective VSS derived service interface type as providedInterface attribute of the PPortPrototype.]



# [AP\_TR\_VSS\_05305] Service Instance to Port Prototype Mapping

Status: DRAFT

[For each VSS derived service instance the VSS Importer shall produce a ServiceInstanceToPortPrototypeMapping. The short name of the element shall be set to <servicename>Mapping. The VSS Importer shall reference the corresponding portPrototype and the corresponding service instance.]



# A Appendix

### A.1 Mentioned Manifest Elements

This section contains the Manifest Elements mentioned in this documentation. It also contains a set of class tables representing meta-classes mentioned in the context of this document but which are not contained directly in the scope of describing specific meta-model semantics.

Class	ARPackage				
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage				
Note	AUTOSAR package, allowing to create top level packages to structure the contained ARElements.				
	ARPackages are open sets. This means that in a file based description system multiple files can be used to partially describe the contents of a package.				
	This is an extended version	This is an extended version of MSR's SW-SYSTEM.			
Base	ARObject, AtpBlueprint, A Referrable	AtpBluepri	intable, Co	ollectableElement, Identifiable, MultilanguageReferrable,	
Aggregated by	ARPackage.arPackage, A	UTOSAR	.arPackag	ge	
Attribute	Туре	Mult.	Kind	Note	
arPackage	ARPackage	*	aggr	This represents a sub package within an ARPackage, thus allowing for an unlimited package hierarchy.	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=arPackage.shortName, arPackage.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30	
element	PackageableElement	*	aggr	Elements that are part of this package	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=element.shortName, element.variation Point.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=20	
referenceBase	ReferenceBase	*	aggr	This denotes the reference bases for the package. This is the basis for all relative references within the package. The base needs to be selected according to the base attribute within the references.	
				Stereotypes: atpSplitable Tags: atp.Splitkey=referenceBase.shortLabel xml.sequenceOffset=10	

Table A.1: ARPackage



Class	AdminData							
Package	M2::MSR::AsamHdo::Adm	ninData						
Note	AdminData represents the ability to express administrative information and custom extensions for an element. This administration information is to be treated as meta-data such as revision id or state of the file. There are basically the following kinds of meta-data							
	The language and/or used languages.							
				number, state, release date, changes. Note that this as related to a particular company.				
	Document meta-data specific for a company							
	Beside that a custom exte	nsion of m	nodel-data	a is possible by				
	Special data							
Base	ARObject							
Aggregated by	AUTOSAR.adminData, De	escribable	.adminDa	ata, <i>Identifiable</i> .adminData				
Attribute	Туре	Mult.	Kind	Note				
docRevision (ordered)	DocRevision	*	aggr	This allows to denote information about the current revision of the object.				
				Note that information about previous revisions can also be logged here. The entries shall be sorted descendant by date in order to reflect the history. Therefore the most recent entry representing the current version is denoted first.				
				Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=50 xml.typeElement=false xml.typeWrapperElement=false				
language	LEnum	01	attr	This attribute specifies the master language of the document or the document fragment. The master language is the one in which the document is maintained and from which the other languages are derived from. In particular in case of inconsistencies, the information in the master language is priority.				
				Tags: xml.sequenceOffset=20				
sdg	Sdg	*	aggr	This property allows to keep special data which is not represented by the standard model. It can be utilized to keep e.g. tool specific data.				
				Stereotypes: atpSplitable Tags: atp.Splitkey=sdg.sdgCaption.shortName xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=60 xml.typeElement=false xml.typeWrapperElement=false				
usedLanguages	MultiLanguagePlainText	01	aggr	This property specifies the languages which are provided in the document. Therefore it should only be specified in the top level admin data. For each language provided in the document there is one entry in MultilanguagePlain Text. The content of each entry can be used for illustration of the language. The used language itself depends on the language attribute in the entry.				
	İ			Tags: xml.sequenceOffset=30				

Table A.2: AdminData



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

Table A.3: ApplicationArrayDataType

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

Table A.4: ApplicationDataType

Class	ApplicationPrimitiveDataType				
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Datatypes:			
Note	A primitive data type defin	A primitive data type defines a set of allowed values.			
	Tags: atp.recommendedP	Tags: atp.recommendedPackage=ApplicationDataTypes			
Base	ARElement, ARObject, ApplicationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Type Mult. Kind Note				
_	_	-	_	-	

Table A.5: ApplicationPrimitiveDataType



Class	ApplicationRecordDataType			
Package	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
Note	An application data type which can be decomposed into prototypes of other application data types.			
	Tags: atp.recommendedPackage=ApplicationDataTypes			
Base	ARElement, ARObject, ApplicationCompositeDataType, ApplicationDataType, AtpBlueprint, Atp Blueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Туре	Mult.	Kind	Note
element	ApplicationRecord Element	*	aggr	Specifies an element of a record.
(ordered)				The aggregation of ApplicationRecordElement is subject to variability with the purpose to support the conditional existence of elements inside a ApplicationrecordData Type.
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=element.shortName, element.variation Point.shortLabel vh.latestBindingTime=preCompileTime

Table A.6: ApplicationRecordDataType

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

**Table A.7: ApplicationRecordElement** 

Class	ClientServerOperation			
Package	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
Note	An operation declared within the scope of a client/server interface.			
Base	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, Identifiable, MultilanguageReferrable, Referrable			
Aggregated by	ApplicationInterface.command, AtpClassifier.atpFeature, ClientServerInterface.operation, Diagnostic DataElementInterface.read, DiagnosticDataIdentifierInterface.read, DiagnosticDataIdentifierInterface.write, DiagnosticRoutineInterface.requestResult, DiagnosticRoutineInterface.start, DiagnosticRoutineInterface.stop, PhmRecoveryActionInterface.recovery, ServiceInterface.method			
Attribute	Туре	Mult.	Kind	Note





 $\triangle$ 

Class	ClientServerOperation			
argument (ordered)	ArgumentDataPrototype	*	aggr	An argument of this ClientServerOperation  Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=argument.shortName, argument.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime
fireAndForget	Boolean	01	attr	This attribute defines whether this method is a fire&forget method (true) or not (false).
possibleApError	ApApplicationError	*	ref	This reference identifies AdaptivePlatformApplication Errors as a possible error raised by the enclosing Client ServerOperation.
possibleApError Set	ApApplicationErrorSet	*	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.8: ClientServerOperation** 

Class	CompositionSwComponentType				
Package	M2::AUTOSARTemplates::SWComponentTemplate::Composition				
Note	A CompositionSwComponentType aggregates SwComponentPrototypes (that in turn are typed by SwComponentTypes) as well as SwConnectors for primarily connecting SwComponentPrototypes among each others and towards the surface of the CompositionSwComponentType. By this means, a hierarchical structures of software-components can be created.				
	Tags: atp.recommendedPackage=SwComponentTypes				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, SwComponentType				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
component	SwComponent Prototype	*	aggr	The instantiated components that are part of this composition.	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=component.shortName, component.variation Point.shortLabel vh.latestBindingTime=postBuild	
connector	SwConnector	*	aggr	SwConnectors have the principal ability to establish a connection among PortPrototypes. They can have many roles in the context of a CompositionSwComponentType. Details are refined by subclasses.  The aggregation of SwConnectors is subject to	
				variability with the purpose to support variant data flow.	
				The aggregation is marked as atpSplitable in order to allow the extension of the ECU extract with AssemblySwConnectors between ApplicationSwComponentTypes and ServiceSwComponentTypes during the ECU integration.	
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=connector.shortName, connector.variation Point.shortLabel vh.latestBindingTime=postBuild	





Class	CompositionSwCompo	nentType		
constantValue Mapping	ConstantSpecification MappingSet	*	ref	Reference to the ConstantSpecificationMapping to be applied for initValues of PPortComSpecs and RPortComSpec.
				Stereotypes: atpSplitable Tags: atp.Splitkey=constantValueMapping
dataType Mapping	DataTypeMappingSet	*	ref	Reference to the DataTypeMapping to be applied for the used ApplicationDataTypes in ServiceInterfaces.
				Stereotypes: atpSplitable Tags: atp.Splitkey=dataTypeMapping
physical Dimension Mapping	PhysicalDimension MappingSet	01	ref	This reference identifies the  PhysicalDimensionMappingSet that is applicable in the context of the enclosing  CompositionSwComponentType. The PhysicalDimensionMappings contained in the PhysicalDimensionMappingSet shall be taken into account for the assessment of the compatibility of PhysicalDimensions in the context of creation of a PortInterfaceMapping in the scope of the CompositionSwComponentType.

Table A.9: CompositionSwComponentType

Class	CompuConst			
Package	M2::MSR::AsamHdo::Cor	mputationN	<b>Nethod</b>	
Note	This meta-class represen	ts the fact	that the v	ralue of a computation method scale is constant.
Base	ARObject			
Aggregated by	Compu.compuDefaultValue, CompuScale.compuInverseValue, CompuScaleConstantContents.compuConst			
Attribute	Туре	Mult.	Kind	Note
compuConst ContentType	CompuConstContent	01	aggr	This is the actual content of the constant compu method scale.  Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=10 xml.typeElement=false xml.typeWrapperElement=false

Table A.10: CompuConst

Class	CompuMethod	CompuMethod			
Package	M2::MSR::AsamHdo::Com	nputationN	Method		
Note	This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.				
	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.				
	Tags: atp.recommendedPackage=CompuMethods				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
	I.				





Class	CompuMethod			
compulnternal ToPhys	Compu	01	aggr	This specifies the computation from internal values to physical values.
				Stereotypes: atpSplitable Tags: atp.Splitkey=compulnternalToPhys xml.sequenceOffset=80
compuPhysTo Internal	Compu	01	aggr	This represents the computation from physical values to the internal values.
				Stereotypes: atpSplitable Tags: atp.Splitkey=compuPhysToInternal xml.sequenceOffset=90
displayFormat	DisplayFormatString	01	attr	This property specifies, how the physical value shall be displayed e.g. in documents or measurement and calibration tools.
				Tags: xml.sequenceOffset=20
unit	Unit	01	ref	This is the physical unit of the Physical values for which the CompuMethod applies.
				Tags: xml.sequenceOffset=30

Table A.11: CompuMethod

Class	CompuScale					
Package	M2::MSR::AsamHdo::ComputationMethod					
Note	This meta-class represent	s the abili	ty to spec	rify one segment of a segmented computation method.		
Base	ARObject					
Aggregated by	CompuScales.compuScal	е				
Attribute	Туре	Mult.	Kind	Note		
a2IDisplayText	String	01	attr	The value of this attribute shall be taken for generating one display text (specifically the OutVal) within the equivalent of the enclosing CompuMethod in A2L.		
compulnverse Value	CompuConst	01	aggr	This is the inverse value of the constraint. This supports the case that the scale is not reversible per se.		
				Tags: xml.sequenceOffset=60		
compuScale Contents	CompuScaleContents	01	aggr	This represents the computation details of the scale.  Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=70 xml.typeElement=false xml.typeWrapperElement=false		
desc	MultiLanguageOverview Paragraph	01	aggr	<desc> represents a general but brief description of the object in question. Tags: xml.sequenceOffset=30</desc>		
lowerLimit	Limit	01	attr	This specifies the lower limit of the scale.  Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=40		





Class	CompuScale		<u> </u>	
mask	PositiveUnlimitedInteger	01	attr	In difference to all the other computational methods every COMPU-SCALE will be applied including the bit MASK. Therefore it is allowed for this type of COMPU-METHOD, that COMPU-SCALES overlap.
				To calculate the string reverse to a value, the string has to be split and the according value for each substring has to be summed up. The sum is finally transmitted.
				The processing has to be done in order of the COMPU-SCALE elements.
				Tags: xml.sequenceOffset=35
shortLabel	Identifier	01	attr	This element specifies a short name for the particular scale. The name can for example be used to derive a programming language identifier.
				Tags: xml.sequenceOffset=20
symbol	Cldentifier	01	attr	The symbol, if provided, is used by code generators to get a C identifier for the CompuScale. The name will be used as is for the code generation, therefore it needs to be unique within the generation context.
				Tags: xml.sequenceOffset=25
upperLimit	Limit	01	attr	This specifies the upper limit of a of the scale.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=50

Table A.12: CompuScale

Class	CppTemplateArgument				
Package	M2::AUTOSARTemplates	::Adaptive	Platform::	ApplicationDesign::CppImplementationDataType	
Note	This meta-class has the a	bility to de	efine prop	erties for template arguments.	
Base	ARObject				
Aggregated by	CppImplementationData1	ype.templ	ateArgum	ent	
Attribute	Туре	Mult.	Kind	Note	
allocator	Allocator	01	ref	This reference identifies the applicable allocator.	
category	CategoryString	01	attr	This attribute shall be used to contribute further clarification regarding the semantics of the enclosing Cpp TemplateArgument.	
inplace	Boolean	01	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	CppImplementation DataType	01	ref	This reference identifies the data type of the specific template argument required for the language binding.	

Table A.13: CppTemplateArgument



Class	DataTypeMap				
Package	M2::AUTOSARTemplates:	:SWComp	onentTer	mplate::Datatype::Datatypes	
Note	This class represents the relationship between ApplicationDataType and its implementing Abstract ImplementationDataType.				
Base	ARObject				
Aggregated by	DataTypeMappingSet.dataTypeMap				
Attribute	Туре	Mult.	Kind	Note	
applicationData Type	ApplicationDataType	01	ref	This is the corresponding ApplicationDataType	
implementation DataType	AbstractImplementation DataType	01	ref	This is the corresponding AbstractImplementationData Type.	

Table A.14: DataTypeMap

Class	DataTypeMappingSet				
Package	M2::AUTOSARTemplates	:SWComp	onentTer	nplate::Datatype::Datatypes	
Note	This class represents a list of mappings between ApplicationDataTypes and ImplementationDataTypes. In addition, it can contain mappings between ImplementationDataTypes and ModeDeclarationGroups.				
	Tags: atp.recommendedPackage=DataTypeMappingSets				
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, CollectableElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Туре	Mult.	Kind	Note	
dataTypeMap	DataTypeMap	*	aggr	This is one particular association between an Application DataType and its AbstractImplementationDataType.	
modeRequest TypeMap	ModeRequestTypeMap	*	aggr	This is one particular association between an Mode DeclarationGroup and its AbstractImplementationData Type.	

Table A.15: DataTypeMappingSet

Class	«atpMixed» Documentati	onBlock					
Package	M2::MSR::Documentation	M2::MSR::Documentation::BlockElements					
Note	This class represents a documentation block. It is made of basic text structure elements which can be displayed in a table cell.						
Base	ARObject						
Aggregated by	ApplicabilityInfo.remark, AUTOSAR.introduction, BlueprintGenerator.introduction, BlueprintPolicy Modifiable.blueprintDerivationGuide, ClientServerOperationBlueprintMapping.blueprintMappingGuide, DataMapping.introduction, DefItem.def, Describable.introduction, EcucAddInfoParamValue.value, Ecu ResourceEstimation.introduction, Entry.entryContents, FrameMapping.introduction, GeneralAnnotation. annotationText, Identifiable.introduction, IPduMapping.introduction, ISignalMapping.introduction, Item. itemContents, LabeledItem.itemContents, LifeCycleInfo.remark, MappingConstraint.introduction, Msr QueryP2.msrQueryResultP2, Note.noteText, PortDefinedArgumentBlueprint.blueprintMappingGuide, PrmChar.cond, PrmChar.remark, ScheduleTableEntry.introduction, SignalPathConstraint.introduction, StructuredReq.conflicts, StructuredReq.dependencies, StructuredReq.description, StructuredReq. rationale, StructuredReq.remark, StructuredReq.supportingMaterial, StructuredReq.useCase, SwAxis Type.swGenericAxisDesc, TopicContent.blockLevelContent, TraceableText.text, VariationPoint.blueprint Condition						
Attribute	Туре	Mult.	Kind	Note			





Class	«atpMixed» Documer	ntationBlock	•	
defList	DefList	01	aggr	This represents a definition list in the documentation block.  Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=40
figure	MIFigure	01	aggr	This represents a figure in the documentation block.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=70
formula	MIFormula	01	aggr	This is a formula in the definition block.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=60
labeledList	LabeledList	01	aggr	This represents a labeled list.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=50
list	List	01	aggr	This represents numbered or unnumbered list.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=30
msrQueryP2	MsrQueryP2	01	aggr	This represents automatically contributed contents provided by an msrquery in the context of Documentation Block.
note	Note	01	aggr	This represents a note in the text flow.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=80
р	MultiLanguage	01	aggr	This is one particular paragraph.
	Paragraph			Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=10
structuredReq	StructuredReq	01	aggr	This aggregation supports structured requirements embedded in a documentation block.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=100
trace	TraceableText	01	aggr	This represents traceable text in the documentation block. This allows to specify requirements/constraints in any documentation block.
				The kind of the trace is specified in the category.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=90





Class	«atpMixed» DocumentationBlock				
verbatim	MultiLanguageVerbatim	01	aggr	This represents one particular verbatim text.	
				Stereotypes: atpVariation Tags: vh.latestBindingTime=postBuild xml.sequenceOffset=20	

## **Table A.16: DocumentationBlock**

Class	Field					
Package	M2::AUTOSARTemplates:	::Adaptive	Platform::	ApplicationDesign::PortInterface		
Note				ne a piece of data that can be accessed with read and/or e a notification if the value of the data changes.		
Base	ARObject, AtpFeature, At Referrable, Referrable	ARObject, AtpFeature, AtpPrototype, AutosarDataPrototype, DataPrototype, Identifiable, Multilanguage Referrable, Referrable				
Aggregated by	ApplicationInterface.attrib	ute, <i>AtpCl</i>	assifier.at	tpFeature, ServiceInterface.field		
Attribute	Туре	Mult.	Kind	Note		
hasGetter	Boolean	01	attr	This attribute controls whether read access is foreseen to this field.		
hasNotifier	Boolean 01 attr This attribute controls whether a notification semantics is foreseen to this field.					
hasSetter	Boolean	01	attr	This attribute controls whether write access is foreseen to this field.		

Table A.17: Field

Class	Identifiable (abstract)
Package	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
Note	Instances of this class can be referred to by their identifier (within the namespace borders). In addition to this, Identifiables are objects which contribute significantly to the overall structure of an AUTOSAR description. In particular, Identifiables might contain Identifiables.
Base	ARObject, MultilanguageReferrable, Referrable
Subclasses	ARPackage, AbstractDolpLogicAddressProps, AbstractEvent, AbstractFunctionalClusterDesign, AbstractImplementationDataTypeElement, AbstractSecurityEventFilter, AbstractSecurityIdsmInstance Filter, AbstractServiceInstance, AbstractSignalBasedTolSignalTriggeringMapping, AdaptiveSwcInternal Behavior, AppApplicationEndpoint, ApmcAbstractDefinition, ApmcConfigurationElementDef, Apmc ContainerElementValue, ApmcContainerValue, ApmcEnumerationLiteralDef, ApplicationEndpoint, ApplicationError, AppliedStandard, ArtifactChecksum, ArtifactLocator, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpFeature, AutosarOperationArgumentInstance, AutosarVariableInstance, BuildAction Entity, BuildActionEnvironment, Chapter, CheckpointTransition, ClassContentConditional, ClientId Definition, ClientServerOperation, Code, CollectableElement, ComManagementMapping, Comm ConnectorPort, CommunicationConnector, CommunicationController, Compiler, ConsistencyNeeds, ConsumedEventGroup, CouplingPort, CouplingPortAbstractShaper, CouplingPortStructuralElement, CryptoCertificate, CryptoKeySlot, CryptoKeySlotDesign, CryptoKeySlotUsageDesign, CryptoProvider, CryptoServiceMapping, DataPrototypeGroup, DataPrototypeTransformationPropsIdent, Data Transformation, DdsCpDomain, DdsCpPartition, DdsCpQosProfile, DdsCpTopic, DdsDomainRange, DependencyOnArtifact, DiagEventDebounceAlgorithm, DiagnosticAuthTransmitCertificateEvaluation, DiagnosticConnectedIndicator, DiagnosticDataElement, DiagnosticDebounceAlgorithmProps, Diagnostic FunctionInhibitSource, DiagnosticParameterElement, DiagnosticRoutineSubfunction, DiagnosticSovd MethodPrimitive, DltApplication, DltArgument, DltMessage, DolpInterface, DolpLogicAddress, Dolp LogicalAddress, DolpNetworkConfigurationDesign, DolpRoutingActivation, E2EProfileConfiguration, End2EndEventProtectionProps, End2EndMethodProtectionProps, EndToEndProtection, Ethernet WakeupSleepOnDatalineConfig, EventHandler, EventMapping, ExclusiveArea, ExecutableEntity, ExecutionTime, FMAttributeDef, FMFeatureMapAssertion, FMFeatureSelection,





Class	Identifiable (abstract)					
	MethodMapping, FlexrayArTpNode, FlexrayTpPduPool, FrameTriggering, GeneralParameter, Global Supervision, GlobalTimeGateway, GlobalTimeMaster, GlobalTimeSlave, HealthChannel, HeapUsage, HwAttributeDef, HwAttributeLiteralDef, HwPin, HwPinGroup, IEEE1722TpAcfBus, IEEE1722TpAcfBus, Part, IPSecRule, IPv6ExtHeaderFilterList, ISignalTolPduMapping, ISignalTriggering, IdentCaption, ImpositionTime, InternalTriggeringPoint, Keyword, LifeCycleState, Linker, MacAddressVlanMembership, MacMulticastGroup, MacSecKayParticipant, McDataInstance, MemorySection, MemoryUsage, Method Mapping, ModeDeclaration, ModeDeclarationMapping, ModeSwitchPoint, NetworkEndpoint, NmCluster, NmNode, PackageableElement, ParameterAccess, PduActivationRoutingGroup, PduToFrameMapping, PduTriggering, PerInstanceMemory, PersistencyDeploymentElement, PersistencyInterfaceElement, Phm Supervision, PhysicalChannel, PortGroup, PortInterfaceMapping, ProcessorDMachineMapping, Processor, ProcessorCore, PskIdentityToKeySlotMapping, ResourceConsumption, ResourceGroup, RootSwClusterDesignComponentPrototype, RootSwComponentPrototype, RootSwComposition Prototype, RptComponent, RptContainer, RptExecutableEntity, RptExecutableEntityEvent, RptExecution Context, RptProfile, RptServicePoint, RunnableEntityGroup, SagAttribute, SdgClass, SecOcJobMapping, SecOcJobRequirement, SecureCommunicationAuthenticationProps, SecureCommunicationDeployment, ServiceEventDeployment, ServicePieldDeployment, ServiceInterfaceElementSecureComConfig, Service MethodDeployment, ServiceNeeds, SignalServiceTranslationEventProps, SignalServiceTranslation Props, SocketAddress, SoftwarePackageStep, SomeipEventGroup, SomeipProvidedEventGroup, SomeipTpChannel, SpecElementHeference, StackUsage, StateManagementStateRequest, Static SocketConnection, StructuredReq, SupervisionCheckpoint, SupervisionMode, SupervisionMode Condition, SwGenericAxisParamType, SwServiceArg, SwcServiceDependency, SwitchAsynchronous TrafficShaperGroupEntry, SystemMapping, TimeBaseResource, TimingClock, TimingClockSync Accuracy, Ti					
Attribute	Туре	Mult.	Kind	vMap, VlanConfig, WaitPoint  Note		
adminData	AdminData	01	aggr	This represents the administrative data for the identifiable object.  Stereotypes: atpSplitable Tags:		
				atp.Splitkey=adminData xml.sequenceOffset=-40		
annotation	Annotation	*	aggr	Possibility to provide additional notes while defining a model element (e.g. the ECU Configuration Parameter Values). These are not intended as documentation but are mere design notes.		
				Tags: xml.sequenceOffset=-25		
category	CategoryString	01	attr	The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.		
				Tags: xml.sequenceOffset=-50		
desc	MultiLanguageOverview Paragraph	01	aggr	This represents a general but brief (one paragraph) description what the object in question is about. It is only one paragraph! Desc is intended to be collected into overview tables. This property helps a human reader to identify the object in question.		
				More elaborate documentation, (in particular how the object is built or used) should go to "introduction".		
				Tags: xml.sequenceOffset=-60		
introduction	DocumentationBlock	01	aggr	This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.		
				Tags: xml.sequenceOffset=-30		





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

Table A.18: Identifiable

Primitive	Identifier					
Package	M2::AUTOSARTemplates	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes				
Note		An Identifier is a string with a number of constraints on its appearance, satisfying the requirements typical programming languages define for their Identifiers.				
	This datatype represents	a string, th	nat can be	e used as a c-Identifier.		
	It shall start with a letter, r	may consi	st of letter	rs, digits and underscores.		
	Tags: xml.xsd.customType=IDENTIFIER xml.xsd.maxLength=128 xml.xsd.pattern=[a-zA-Z][a-zA-Z0-9_]* xml.xsd.type=string					
Attribute	Туре	Mult.	Kind	Note		
blueprintValue	String	01	attr	This represents a description that documents how the value shall be defined when deriving objects from the blueprint.		
				Tags: atp.Status=draft xml.attribute=true		
namePattern	ttern String 01 attr This attribute represents a pattern which significant define the value of the identifier if the identifier is part of a blueprint.					
				For more details refer to TPS_StandardizationTemplate.		
				Tags: xml.attribute=true		

**Table A.19: Identifier** 



Class	«atpMixedString» LLongName					
Package	M2::MSR::Documentation	n::TextMod	el::Langu	ageDataModel		
Note	MixedContentForLongNa	mes in one	e particula	ar language. The language is denoted in the attribute I.		
Base	ARObject, LanguageSpe	ARObject, LanguageSpecific, MixedContentForLongName				
Aggregated by	MultilanguageLongName.l4					
Attribute	Туре	Mult.	Kind	Note		
blueprintValue	String 01 attr This represents a description that documents how the value shall be defined when deriving objects from the blueprint.					
		Tags: atp.Status=draft xml.attribute=true				

# Table A.20: LLongName

Class	«atpMixedString» LOverviewParagraph				
Package	M2::MSR::Documentation	::TextMod	el::Langu	ageDataModel	
Note	MixedContentForOverviev I.	MixedContentForOverviewParagraph in one particular language. The language is denoted in the attribute I.			
Base	ARObject, LanguageSpecific, MixedContentForOverviewParagraph				
Aggregated by	IndentSample.l2, MultiLanguageOverviewParagraph.l2				
Attribute	Туре	Mult.	Kind	Note	
blueprintValue	String	01	attr	This represents a description that documents how the value shall be defined when deriving objects from the blueprint.	
				Tags: atp.Status=draft xml.attribute=true	

Table A.21: LOverviewParagraph

Class	«atpMixedString» Mixed	«atpMixedString» MixedContentForOverviewParagraph (abstract)				
Package	M2::MSR::Documentation	n::TextMod	el::InlineT	- extModel		
Note	This is the text model of a are used mainly for overv			h item within a documentation. Such restricted paragraphs		
Base	ARObject					
Subclasses	LOverviewParagraph, SIC	OverviewPa	aragraph			
Attribute	Туре	Type Mult. Kind Note				
br	Br	1	aggr	This element is the same as function here as in a HTML document i.e. it forces a line break.		
е	EmphasisText	1	aggr	This is emphasis text.		
				Tags: xml.sequenceOffset=60		
ft	SIOverviewParagraph	1	aggr	This is a foot note within a paragraph.		
ie	IndexEntry	1	aggr	This is an index entry.		
				Tags: xml.sequenceOffset=100		
sub	Superscript	1	attr	This is superscript text.		
				Tags: xml.sequenceOffset=90		
sup	Superscript	1	attr	This is subscript text.		
				Tags: xml.sequenceOffset=80		





Class	«atpMixedString» Mi	«atpMixedString» <i>MixedContentForOverviewParagraph</i> (abstract)			
trace	Traceable	1	ref	This allows to place an arbitrary reference to a traceable object in documentation.	
tt	Tt	1	aggr	This is a technical term.	
				Tags: xml.sequenceOffset=30	
xref	Xref	1	aggr	This is a cross reference.	
				Tags: xml.sequenceOffset=40	
xrefTarget	XrefTarget	1	aggr	This element specifies a reference target which can be scattered throughout the text.	
				Tags: xml.sequenceOffset=50	

Table A.22: MixedContentForOverviewParagraph

Class	MultiLanguageOverviewParagraph			
Package	M2::MSR::Documentation	::TextMod	el::Multila	nguageData
Note	This is the content of a mu	ıltilingual ı	oaragraph	n in an overview item.
Base	ARObject			
Aggregated by	Caption.desc, CompuScale.desc, Describable.desc, Identifiable.desc, LabeledItem.itemLabel, Modification.change, Modification.reason, ScaleConstr.desc, SdgCaption.desc, SwRecordLayoutGroup.desc, SwRecordLayoutV.desc, VariationPoint.desc			
Attribute	Туре	Mult.	Kind	Note
12	LOverviewParagraph	1*	aggr	This represents the text in one particular language.  Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

Table A.23: MultiLanguageOverviewParagraph

Class	MultilanguageLongName				
Package	M2::MSR::Documentation	::TextMod	el::Multila	nguageData	
Note		This meta-class represents the ability to specify a long name which acts in the role of a headline. It is intended for human readers. Per language it should be around max 80 characters.			
Base	ARObject				
Aggregated by	AliasNameAssignment.label, <i>GeneralAnnotation</i> .label, <i>MultilanguageReferrable</i> .longName, Note.label, Prms.label, ValueGroup.label				
Attribute	Туре	Mult.	Kind	Note	
14	LLongName	1*	aggr	This is the long name in one particular language.  Tags: xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false	

Table A.24: MultilanguageLongName



Class	Note		Note			
Package	M2::MSR::Documentation::BlockElements::Note					
Note	This represents a note in or caution notes.	a docume	ntation, w	hich may be used to highlight specific issues such as hints		
				cursively, even if this is not really intended. In case of nested be omitted while rendering the note.		
Base	ARObject, DocumentView	vSelectabl	le, Pagina	teable		
Aggregated by	DocumentationBlock.note					
Attribute	Туре	Mult.	Kind	Note		
label	MultilanguageLong Name	01	aggr	This label can be used to superseed the default label specified by the noteType attribute. It is in particular useful for noteType="other".		
				Tags: xml.sequenceOffset=20		
noteText	DocumentationBlock	1	aggr	This is the text content of the note.		
				Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false		
noteType	NoteTypeEnum	01	attr	Type of the Note. Default is "HINT"		
				Tags: xml.attribute=true		

Table A.25: Note

Class	PPortPrototype					
Package	M2::AUTOSARTemplates:	M2::AUTOSARTemplates::SWComponentTemplate::Components				
Note	Component port providing	Component port providing a certain port interface.				
Base	ARObject, AbstractProvidedPortPrototype, AtpBlueprintable, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, PortPrototype, Referrable					
Aggregated by	AtpClassifier.atpFeature, SwComponentType.port					
Attribute	Туре	Mult.	Kind	Note		
provided	PortInterface 01 tref The interface that this port provides.					
Interface				Stereotypes: isOfType		

**Table A.26: PPortPrototype** 

Class	PhysConstrs				
Package	M2::MSR::AsamHdo::Cor	nstraints::C	BlobalCor	nstraints	
Note	This meta-class represents the ability to express physical constraints. Therefore it has (in opposite to InternalConstrs) a reference to a Unit.				
Base	ARObject	ARObject			
Aggregated by	DataConstrRule.physConstrs				
Attribute	Туре	Mult.	Kind	Note	
lowerLimit	Limit	01	attr	This specifies the lower limit of the constraint.	
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=20	





Class	PhysConstrs			
maxDiff	Numerical	01	attr	Maximum difference that is permitted between two consecutive values if the constraint is applied to an axis.
				Tags: xml.sequenceOffset=60
maxGradient	Numerical	01	attr	This element specifies the maximum slope that may be used in curves and maps.
				Tags: xml.sequenceOffset=50
monotony	MonotonyEnum	01	attr	This specifies the monotony constraints on the data object. Note that this applies only to curves and maps.
				Tags: xml.sequenceOffset=70
scaleConstr (ordered)	ScaleConstr	*	aggr	This is one particular scale which contributes to the data constraints.
				Tags: atp.Status=obsolete xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=40 xml.typeElement=false xml.typeWrapperElement=false
unit	Unit	01	ref	This is the unit to which the physical constraints relate to. In particular, it is the physical unit of the specified limits.
				Tags: xml.sequenceOffset=80
upperLimit	Limit	01	attr	This specifies the upper limit of the constraint.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=30

**Table A.27: PhysConstrs** 

Class	«atpMixedString» PositiveIntegerValueVariationPoint				
Package	M2::AUTOSARTemplates::GenericStructure::VariantHandling::AttributeValueVariationPoints				
Note	This class represents an attribute value variation point for positive Integer attributes.				
	Note that this class might be used in the extended meta-model only.				
Base	ARObject, AttributeValueVariationPoint, FormulaExpression, SwSystemconstDependentFormula				
Aggregated by	VariationPointProxy.valueAccess				
Attribute	Туре	Mult.	Kind	Note	
-	-				

Table A.28: PositiveIntegerValueVariationPoint

Class	ProvidedUserDefinedServiceInstance
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 a concrete implementation that is not standardized by AUTOSAR.
	Tags: atp.recommendedPackage=ServiceInstances
Base	ARElement, ARObject, AdaptivePlatformServiceInstance, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, ProvidedApServiceInstance, Referrable, Uploadable DesignElement, UploadablePackageElement
Aggregated by	ARPackage.element





Class	ProvidedUserDefinedServiceInstance				
Attribute	Туре	Type Mult. Kind Note			
_	_	_	_	-	

#### Table A.29: ProvidedUserDefinedServiceInstance

Class	Sd						
Package	M2::MSR::AsamHdo::SpecialData						
Note	This class represents a p	This class represents a primitive element in a special data group.					
Base	ARObject						
Aggregated by	SdgContents.sd						
Attribute	Туре	Mult.	Kind	Note			
gid	NameToken	1	attr	This attributes specifies an identifier. Gid comes from the SGML/XML-Term "Generic Identifier" which is the element name in XML. The role of this attribute is the same as the name of an XML - element.			
				Tags: xml.attribute=true			
value	VerbatimStringPlain	1	attr	This is the value of the special data.			
				Tags: xml.roleElement=false xml.roleWrapperElement=false xml.typeElement=false xml.typeWrapperElement=false			
xmlSpace	XmlSpaceEnum	01	attr	This attribute is used to signal an intention that in that element, white space should be preserved by applications. It is defined according to xml:space as declared by W3C.			
				Tags: xml.attribute=true xml.attributeRef=true xml.enforceMinMultiplicity=true xml.name=space xml.nsPrefix=xml			

Table A.30: Sd

Class	Sdg					
Package	M2::MSR::AsamHdo::SpecialData					
Note	Sdg (SpecialDataGroup) is a generic model which can be used to keep arbitrary information which is not explicitly modeled in the meta-model.					
	Sdg can have various contents as defined by sdgContentsType. Special Data should only be used moderately since all elements should be defined in the meta-model.					
	Thereby SDG should be considered as a temporary solution when no explicit model is available. If an sdg Caption is available, it is possible to establish a reference to the sdg structure.					
Base	ARObject					
Aggregated by	AdminData.sdg, BuildActionEnvironment.sdg, BuildActionInvocator.sdg, BuildActionIoElement.sdg, File InfoComment.sdg, RptHook.sdg, SdgContents.sdg, VariationPoint.sdg					
Attribute	Type Mult. Kind Note					





Class	Sdg			
gid	NameToken	1	attr	This attributes specifies an identifier. Gid comes from the SGML/XML-Term "Generic Identifier" which is the element name in XML. The role of this attribute is the same as the name of an XML - element.
				Tags: xml.attribute=true
sdgCaption	SdgCaption	01	aggr	This aggregation allows to assign the properties of Identifiable to the sdg. By this, a shortName etc. can be assigned to the Sdg.
				Stereotypes: atpldentityContributor Tags: xml.sequenceOffset=20
sdgContents	SdgContents	01	aggr	This is the content of the Sdg.
Туре				Tags: xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false

Table A.31: Sdg

Class	ServiceInstanceToPortPrototypeMapping							
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInstanceMapping							
Note	This meta-class represents the ability to assign a transport layer dependent ServiceInstance to a Port Prototype.  With this mapping it is possible to define how specific PortPrototypes are represented in the middleware in terms of service configuration.							
	Tags: atp.recommended	Package=S	ServiceIns	stanceToPortPrototypeMappings				
Base		ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, Packageable Element, Referrable, UploadableDesignElement, UploadablePackageElement						
Aggregated by	ARPackage.element							
Attribute	Туре	Mult.	Kind	Note				
portPrototype	PortPrototype	01	iref	Reference to a specific PortPrototype that represents the ServiceInstance.				
				Stereotypes: atpUriDef InstanceRef implemented by: PortPrototypeIn ExecutableInstanceRef				
process	Process	01	ref	Reference to the Process in which the enclosing Service InstanceToPortPrototypeMapping is executed.				
				Stereotypes: atpSplitable Tags: atp.Splitkey=process				
processDesign	ProcessDesign	01	ref	Reference to the ProcessDesign in which the Executable that contains the SoftwareComponent and the referenced PortPrototype is executed.				
				Stereotypes: atpUriDef				
serviceInstance	AdaptivePlatform ServiceInstance	01	ref	Reference to a ServiceInstance that is represented in the Software Component by the mapped group of Port Prototypes.				

Table A.32: ServiceInstanceToPortPrototypeMapping



Class	ServiceInterface						
Package	M2::AUTOSARTemplates	::Adaptive	Platform::	ApplicationDesign::PortInterface			
Note	This represents the ability to define a PortInterface that consists of a heterogeneous collection of methods, events and fields.						
	Tags: atp.recommended	erfaces					
Base	ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable						
Aggregated by	ARPackage.element						
Attribute	Туре	Mult.	Kind	Note			
event	VariableDataPrototype	*	aggr	This represents the collection of events defined in the context of a ServiceInterface.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=event.shortName, event.variationPoint.short Label vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=30			
field	Field	*	aggr	This represents the collection of fields defined in the context of a ServiceInterface.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=field.shortName, field.variationPoint.short Label vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=40			
majorVersion	PositiveInteger	01	attr	Major version of the service contract.			
				Tags: xml.sequenceOffset=10			
method	ClientServerOperation	*	aggr	This represents the collection of methods defined in the context of a ServiceInterface.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=method.shortName, method.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=50			
minorVersion	PositiveInteger	01	attr	Minor version of the service contract.			
				Tags: xml.sequenceOffset=20			
trigger	Trigger	*	aggr	This represents the collection of triggers defined in the context of a ServiceInterface.			
				Stereotypes: atpSplitable; atpVariation Tags: atp.Splitkey=trigger.shortName, trigger.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime xml.sequenceOffset=60			

**Table A.33: ServiceInterface** 

Class	StdCppImplementationDataType
Package	M2::AUTOSARTemplates::AdaptivePlatform::ApplicationDesign::CppImplementationDataType
Note	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.
	Tags: atp.recommendedPackage=CppImplementationDataTypes





Class	StdCppImplementationDataType				
Base	ARElement, ARObject, AbstractImplementationDataType, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, AutosarDataType, CollectableElement, CppImplementationDataType, CppImplementationDataTypeContextTarget, Identifiable, MultilanguageReferrable, PackageableElement, Referrable				
Aggregated by	ARPackage.element				
Attribute	Type Mult. Kind Note				
_	_	-	-	-	

# Table A.34: StdCppImplementationDataType

Class	«atpVariation» SwDataDefProps						
Package	M2::MSR::DataDictionary:	:DataDeff	Properties	3			
Note	This class is a collection of properties relevant for data objects under various aspects. One could consider this class as a "pattern of inheritance by aggregation". The properties can be applied to all objects of all classes in which SwDataDefProps is aggregated.						
				d elements are useful all of the time. Hence, the process ocument Control Instance MSR-DCI) has the task of			
	SwDataDefProps covers v	arious as <sub>l</sub>	oects:				
	the recordLayouts which	n specify h	now such	n use cases: is it a single value, a curve, or a map, but also elements are mapped/converted to the DataTypes in the This is mainly expressed by properties like swRecordLayout			
				by swImplPolicy, swVariableAccessImplPolicy, swAddr mplementationDataType and additionalNativeTypeQualifier			
	Access policy for the Mo	CD systen	n, mainly	expressed by swCalibrationAccess			
	<ul> <li>Semantics of the data e Value</li> </ul>	lement, m	ainly exp	ressed by compuMethod and/or unit, dataConstr, invalid			
	Code generation policy	provided l	by swRec	ordLayout			
	Tags: vh.latestBindingTim	e=codeG	eneration <sup>*</sup>	Time			
Base	ARObject						
Aggregated by	AutosarDataType.swDataDefProps, CompositeNetworkRepresentation.networkRepresentation, Cpp ImplementationDataTypeElement.swDataDefProps, DataPrototype.swDataDefProps, DataPrototype TransformationProps.networkRepresentationProps, DiagnosticDataElement.swDataDefProps, Diagnostic EnvDataElementCondition.swDataDefProps, DltArgument.networkRepresentation, FlatInstance Descriptor.swDataDefProps, ImplementationDataTypeElement.swDataDefProps, InstantiationDataDef Props.swDataDefProps, ISignal.networkRepresentationProps, McDataInstance.resultingProperties, ParameterAccess.swDataDefProps, PerInstanceMemory.swDataDefProps, ReceiverComSpec.network Representation, SecurityEventContextDataElement.networkRepresentation, SenderComSpec.network Representation, SomeipDataPrototypeTransformationProps.networkRepresentation, SwPointerTarget Props.swDataDefProps, SwServiceArg.swDataDefProps, SwSystemconst.swDataDefProps, System Signal.physicalProps						
Attribute	Туре	Mult.	Kind	Note			
additionalNative TypeQualifier	NativeDeclarationString	01	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.			





Class	«atpVariation» SwDataDe	fProps		
annotation	Annotation	*	aggr	This aggregation allows to add annotations (yellow pads) related to the current data object.  Tags: xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false
baseType	SwBaseType	01	ref	Base type associated with the containing data object.
				Tags: xml.sequenceOffset=50
compuMethod	CompuMethod	01	ref	Computation method associated with the semantics of this data object.
				Tags: xml.sequenceOffset=180
dataConstr	DataConstr	01	ref	Data constraint for this data object.
				Tags: xml.sequenceOffset=190
displayFormat	DisplayFormatString	01	attr	This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system.
				Tags: xml.sequenceOffset=210
display Presentation	DisplayPresentation Enum	01	attr	This attribute controls the presentation of the related data for measurement and calibration tools.
implementation DataType	AbstractImplementation DataType	01	ref	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
				redefinition of an ImplementationDataType via a     "typedef" to another ImplementationDatatype
				the target type of a pointer (see SwPointerTarget Props), if it does not refer to a base type directly
				the data type of an array or record element within an ImplementationDataType, if it does not refer to a base type directly
				the data type of an SwServiceArg, if it does not refer to a base type directly
				Tags: xml.sequenceOffset=215
invalidValue	ValueSpecification	01	aggr	Optional value to express invalidity of the actual data element.
				Tags: xml.sequenceOffset=255
stepSize	Float	01	attr	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.
swAddrMethod	SwAddrMethod	01	ref	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 memor section itself.
				Tags: xml.sequenceOffset=30





	T			
Class	«atpVariation» SwDataD	efProps	•	
swAlignment	AlignmentType	01	attr	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.
				Tags: xml.sequenceOffset=33
swBit Representation	SwBitRepresentation	01	aggr	Description of the binary representation in case of a bit variable.
				Tags: xml.sequenceOffset=60
swCalibration Access	SwCalibrationAccess Enum	01	attr	Specifies the read or write access by MCD tools for this data object.
				Tags: xml.sequenceOffset=70
swCalprmAxis Set	SwCalprmAxisSet	01	aggr	This specifies the properties of the axes in case of a curve or map etc. This is mainly applicable to calibration parameters.
				Tags: xml.sequenceOffset=90
swComparison	SwVariableRefProxy	*	aggr	Variables used for comparison in an MCD process.
Variable				Tags: xml.sequenceOffset=170 xml.typeElement=false
swData Dependency	SwDataDependency	01	aggr	Describes how the value of the data object has to be calculated from the value of another data object (by the MCD system).
				Tags: xml.sequenceOffset=200
swHostVariable	SwVariableRefProxy	01	aggr	Contains a reference to a variable which serves as a host-variable for a bit variable. Only applicable to bit objects.
				Tags: xml.sequenceOffset=220 xml.typeElement=false
swImplPolicy	SwImplPolicyEnum	01	attr	Implementation policy for this data object.
				Tags: xml.sequenceOffset=230
swintended Resolution	Numerical	01	attr	The purpose of this element is to describe the requested quantization of data objects early on in the design process.
				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 presen implicitly in the conversion formula).
				In the case of a development phase without a fixed conversion formula, a pre-specification can occur through swIntendedResolution.
				The resolution is specified in the physical domain according to the property "unit".
				Tags: xml.sequenceOffset=240
swInterpolation Method	Identifier	01	attr	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.
				Tags: xml.sequenceOffset=250





	I			
Class	«atpVariation» SwDataDe	efProps		
swlsVirtual	Boolean	01	attr	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.
				Tags: xml.sequenceOffset=260
swPointerTarget Props	SwPointerTargetProps	01	aggr	Specifies that the containing data object is a pointer to another data object.
				Tags: xml.sequenceOffset=280
swRecord	SwRecordLayout	01	ref	Record layout for this data object.
Layout				Tags: xml.sequenceOffset=290
swRefresh Timing	MultidimensionalTime	01	aggr	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.
				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.
				Tags: xml.sequenceOffset=300
swTextProps	SwTextProps	01	aggr	the specific properties if the data object is a text object.
				Tags: xml.sequenceOffset=120
swValueBlock	Numerical	01	attr	This represents the size of a Value Block
Size				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime xml.sequenceOffset=80
swValueBlock SizeMult (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 swValue BlockSize shall be used and this attribute shall not exist.
				Stereotypes: atpVariation Tags: vh.latestBindingTime=preCompileTime
unit	Unit	01	ref	Physical unit associated with the semantics of this data object. This attribute applies if no compuMethod is specified. If both units (this as well as via compuMethod) are specified the units shall be compatible.
				Tags: xml.sequenceOffset=350
valueAxisData Type	ApplicationPrimitive DataType	01	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.
				Tags: xml.sequenceOffset=355

Table A.35: SwDataDefProps



Class	SymbolProps						
Package	M2::AUTOSARTemplates:	:SWComp	onentTer	nplate::Components			
Note	This meta-class represent	s the abili	ty to conti	ibute a part of a namespace.			
Base	ARObject, Implementation	ARObject, ImplementationProps, Referrable					
Aggregated by	Allocator.namespace, ApApplicationErrorDomain.namespace, <i>AtomicSwComponentType</i> .symbolProps, <i>CppImplementationDataType</i> .namespace, ImplementationDataType.symbolProps, <i>PortInterface</i> . namespace, SecurityEventDefinition.eventSymbolName						
Attribute	Туре	Type Mult. Kind Note					
_	_	-	_	-			

# Table A.36: SymbolProps

Class	UserDefinedEventDeployment					
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	ServiceInstanceManifest::ServiceInterfaceDeployment		
Note	UserDefined configuration	settings f	or an Eve	ent.		
Base	ARObject, Identifiable, Mu	ultilanguag	geReferra	ble, Referrable, ServiceEventDeployment		
Aggregated by	ServiceInterfaceDeployme	ent.eventD	Deployme	nt, UserDefinedFieldDeployment.notifier		
Attribute	Type Mult. Kind Note					
eventReception DefaultValue	ValueSpecification	01	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.37: UserDefinedEventDeployment

Class	UserDefinedFieldDeployment						
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	ServiceInstanceManifest::ServiceInterfaceDeployment			
Note	UserDefined configuration	settings f	for a Field				
Base	ARObject, Identifiable, Mu	ultilanguag	geReferra	ble, Referrable, ServiceFieldDeployment			
Aggregated by	ServiceInterfaceDeployme	ent.fieldDe	eployment	i			
Attribute	Туре	Mult.	Kind	Note			
get	UserDefinedMethod Deployment	01	aggr	This aggregation represents the settings of the get method			
notifier	UserDefinedEvent Deployment	01	aggr	This aggregation represents the settings of the notifier.			
set	UserDefinedMethod Deployment	01	aggr	This aggregation represents the settings of the set method			

Table A.38: UserDefinedFieldDeployment

Class	UserDefinedMethodDeployment
Package	M2::AUTOSARTemplates::AdaptivePlatform::ServiceInstanceManifest::ServiceInterfaceDeployment
Note	UserDefined configuration settings for a Method.
Base	ARObject, Identifiable, MultilanguageReferrable, Referrable, ServiceMethodDeployment





Δ

Class	UserDefinedMethodDeployment					
Aggregated by	ServiceInterfaceDeployment.methodDeployment, UserDefinedFieldDeployment.get, UserDefinedFieldDeployment.set					
Attribute	Type Mult. Kind Note					
_	-	-	_	_		

Table A.39: UserDefinedMethodDeployment

Class	UserDefinedServiceInterfaceDeployment					
Package	M2::AUTOSARTemplates:	:Adaptive	Platform::	ServiceInstanceManifest::ServiceInterfaceDeployment		
Note	UserDefined configuration	settings f	for a Serv	ceInterface.		
	Tags: atp.recommendedP	ackage=S	ServiceInte	erfaceDeployments		
Base	ARElement, ARObject, CollectableElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable, ServiceInterfaceDeployment, UploadableDesignElement, UploadablePackageElement					
Aggregated by	ARPackage.element					
Attribute	Type Mult. Kind Note					
_	_	_	_	-		

Table A.40: UserDefinedServiceInterfaceDeployment

# A.2 Examples (informative)

#### A.2.1 Root Package Structure

This example outlines to recommended root package structure

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0"</pre>
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=
    "http://autosar.org/schema/r4.0_AUTOSAR_00049.xsd">
 <AR-PACKAGES>
   <AR-PACKAGE>
     <SHORT-NAME>Catalogs
     <ELEMENTS/>
     <AR-PACKAGES>
       <AR-PACKAGE>
         <SHORT-NAME>VSS</SHORT-NAME>
         <ELEMENTS/>
         <AR-PACKAGES>
           <AR-PACKAGE>
             <SHORT-NAME>ApplicationDataTypes
           </AR-PACKAGE>
           <AR-PACKAGE>
             <SHORT-NAME>CppImplementationDataTypes
           </AR-PACKAGE>
           <AR-PACKAGE>
             <SHORT-NAME>CompuMethods
           </AR-PACKAGE>
           <AR-PACKAGE>
             <SHORT-NAME>DataTypeMappings
```



#### Listing A.1: AUTOSAR ARXML representation of the root package structure

```
Vehicle:
type: branch
description: High-level vehicle data.

Vehicle.Cabin:
type: branch
description: Cabin data.

Vehicle.Cabin.Door:
type: branch
description: Door data.
```

This example shows the use of multiple catalog versions.

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0"</pre>
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=
     "http://autosar.org/schema/r4.0_AUTOSAR_00049.xsd">
  <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>Catalogs/SHORT-NAME>
      <ELEMENTS/>
      <AR-PACKAGES>
        <AR-PACKAGE>
          <SHORT-NAME>VSS</SHORT-NAME>
          <ELEMENTS/>
        </AR-PACKAGE>
        <AR-PACKAGE>
          <SHORT-NAME>VSS_4_1
          <ELEMENTS/>
        </AR-PACKAGE>
      </AR-PACKAGES>
    </AR-PACKAGE>
  </AR-PACKAGES>
</AUTOSAR>
```

**Listing A.2: AUTOSAR ARXML Versioned Catalogs** 

This example outlines the resulting ARXML Package Structure

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.
    org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
    schema/r4.0_AUTOSAR_00049.xsd">
<AR-PACKAGES>
<AR-PACKAGE>
    <SHORT-NAME>VSS</SHORT-NAME>
    <ELEMENTS>
```



```
</ELEMENTS>
  <AR-PACKAGES>
  <AR-PACKAGE>
    <SHORT-NAME>Vehicle/SHORT-NAME>
    <ELEMENTS/>
    <AR-PACKAGES>
    <AR-PACKAGE>
     <SHORT-NAME>Cabin
      <ELEMENTS/>
      <AR-PACKAGES>
     <AR-PACKAGE>
       <SHORT-NAME>Door</SHORT-NAME>
       <ELEMENTS/>
       <AR-PACKAGES/>
      </AR-PACKAGE>
      </AR-PACKAGES>
    </AR-PACKAGE>
    </AR-PACKAGES>
  </AR-PACKAGE>
  </AR-PACKAGES>
</AR-PACKAGE>
</AR-PACKAGES>
</AUTOSAR>
```

Listing A.3: AUTOSAR ARXML Branch Package Structure

### A.2.2 Primitive Type Modelling (informative)

This example outlines the modelling for DataTypeMapping.

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0_AUTOSAR_00049.xsd">
<AR-PACKAGES>
   <AR-PACKAGE>
       <SHORT-NAME>Catalogs
        <ELEMENTS/>
        <AR-PACKAGES>
           <AR-PACKAGE>
               <SHORT-NAME>VSS</SHORT-NAME>
               <ELEMENTS/>
               <AR-PACKAGES>
                   <AR-PACKAGE>
                       <SHORT-NAME>DataTypeMappings
                       <ELEMENTS>
                       <DATA-TYPE-MAPPING-SET>
                           <SHORT-NAME>DataTypeMappingSet
                           <DATA-TYPE-MAPS>
                           <DATA-TYPE-MAP>
                               <APPLICATION-DATA-TYPE-REF DEST="</pre>
                                  APPLICATION-PRIMITIVE-DATA-TYPE">/
                                  Catalogs/VSS/ApplicationDataTypes/
```



```
Vehicle/NominalVoltage</aPPLICATION-DATA
               -TYPE-REF>
           <IMPLEMENTATION-DATA-TYPE-REF DEST="STD-CPP</pre>
               -IMPLEMENTATION-DATA-TYPE">/Catalogs/VSS
               /ImplementationDataTypes/Vehicle/
               NominalVoltage</implementation-data-type
               -REF>
       </DATA-TYPE-MAP>
       </DATA-TYPE-MAPS>
   </DATA-TYPE-MAPPING-SET>
   </ELEMENTS>
</AR-PACKAGE>
<AR-PACKAGE>
   <SHORT-NAME>ApplicationDataTypes
   <ELEMENTS>
   </ELEMENTS>
   <AR-PACKAGES>
       <AR-PACKAGE>
           <SHORT-NAME>Vehicle/SHORT-NAME>
           <ELEMENTS>
               <APPLICATION-PRIMITIVE-DATA-TYPE>
                   <SHORT-NAME>NominalVoltage/SHORT-
                      NAME>
                   <DESC>
                       <L-2 L="EN">Nominal Voltage of
                          the battery.</L-2>
                   </DESC>
                   <CATEGORY>VALUE</CATEGORY>
                   <SW-DATA-DEF-PROPS>
                       <SW-DATA-DEF-PROPS-VARIANTS/>
                   </SW-DATA-DEF-PROPS>
               </APPLICATION-PRIMITIVE-DATA-TYPE>
           </ELEMENTS>
       </AR-PACKAGE>
   </AR-PACKAGES>
</AR-PACKAGE>
<AR-PACKAGE>
   <SHORT-NAME>ImplementationDataTypes
   <ELEMENTS>
   </ELEMENTS>
   <AR-PACKAGES>
       <AR-PACKAGE>
           <SHORT-NAME>Vehicle/SHORT-NAME>
           <ELEMENTS>
               <STD-CPP-IMPLEMENTATION-DATA-TYPE>
               <SHORT-NAME>NominalVoltage
               <CATEGORY>TYPE_REFERENCE</CATEGORY>
               <NAMESPACES>
                   <SYMBOL-PROPS>
                   <SHORT-NAME>ns0</SHORT-NAME>
                   <SYMBOL>covesa</SYMBOL>
                   </SYMBOL-PROPS>
                   <SYMBOL-PROPS>
                   <SHORT-NAME>ns1
                   <SYMBOL>VSS</SYMBOL>
                   </SYMBOL-PROPS>
```

<SYMBOL-PROPS>



```
<SHORT-NAME>ns2</SHORT-NAME>
                                       <SYMBOL>vehicle</SYMBOL>
                                       </SYMBOL-PROPS>
                                       <SYMBOL-PROPS>
                                       <SHORT-NAME>ns3
                                       <SYMBOL>powertrain</SYMBOL>
                                       </SYMBOL-PROPS>
                                       <SYMBOL-PROPS>
                                       <SHORT-NAME>ns4</SHORT-NAME>
                                       <SYMBOL>tractionbattery
                                       </SYMBOL-PROPS>
                                   </NAMESPACES>
                                   <TYPE-EMITTER>TYPE_EMITTER_ARA</TYPE-
                                       EMITTER>
                                   <TYPE-REFERENCE-REF DEST="STD-CPP-
                                       IMPLEMENTATION-DATA-TYPE">/AUTOSAR/
                                       StdTypes/uint16_t</TYPE-REFERENCE-
                                   </STD-CPP-IMPLEMENTATION-DATA-TYPE>
                               </ELEMENTS>
                           </AR-PACKAGE>
                       </AR-PACKAGES>
                   </AR-PACKAGE>
               </AR-PACKAGES>
           </AR-PACKAGE>
    </AR-PACKAGES>
    </AR-PACKAGE>
    <AR-PACKAGE>
     <SHORT-NAME>AUTOSAR</SHORT-NAME>
      <ELEMENTS/>
      <AR-PACKAGES>
        <AR-PACKAGE UUID="68d89532-bd07-4f66-907b-3b7e50daa1f8">
          <SHORT-NAME>StdTypes
         <ELEMENTS>
           <STD-CPP-IMPLEMENTATION-DATA-TYPE>
             <SHORT-NAME>uint16 t/SHORT-NAME>
             <CATEGORY>VALUE</CATEGORY>
           </STD-CPP-IMPLEMENTATION-DATA-TYPE>
          </ELEMENTS>
       </AR-PACKAGE>
     </AR-PACKAGES>
    </AR-PACKAGE>
</AR-PACKAGES>
</AUTOSAR>
```

**Listing A.4: AUTOSAR ARXML Data Type Mapping** 

This example outlines the namespace modelling for StdCppImplementationDataType.

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:schemaLocation="http://autosar.org/schema/r4.0_AUTOSAR_00049.xsd">
          <AR-PACKAGES>
          <AR-PACKAGE>
```



<SHORT-NAME>Door

```
<ELEMENTS>
               <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                   <SHORT-NAME>isLocked/SHORT-NAME>
                   <CATEGORY>TYPE REFERENCE</CATEGORY>
                   <NAMESPACES>
                       <SYMBOL-PROPS>
                           <SHORT-NAME>ns0</SHORT-NAME>
                            <SYMBOL>covesa</SYMBOL>
                       </SYMBOL-PROPS>
                       <SYMBOL-PROPS>
                           <SHORT-NAME>ns1</SHORT-NAME>
                           <SYMBOL>VSS</SYMBOL>
                       </SYMBOL-PROPS>
                       <SYMBOL-PROPS>
                           <SHORT-NAME>ns2
                            <SYMBOL>vehicle</SYMBOL>
                       </SYMBOL-PROPS>
                       <SYMBOL-PROPS>
                           <SHORT-NAME>ns3
                           <SYMBOL>cabin</SYMBOL>
                       </SYMBOL-PROPS>
                       <SYMBOL-PROPS>
                           <SHORT-NAME>ns4</SHORT-NAME>
                            <SYMBOL>door</SYMBOL>
                       </SYMBOL-PROPS>
                   </NAMESPACES>
                   <TYPE-EMITTER>TYPE_EMITTER_ARA</TYPE-EMITTER>
                   <TYPE-REFERENCE-REF DEST="STD-CPP-IMPLEMENTATION-DATA-
                       TYPE">/AUTOSAR/StdTypes/bool</TYPE-REFERENCE-REF>
               </STD-CPP-IMPLEMENTATION-DATA-TYPE>
           </ELEMENTS>
            <AR-PACKAGES/>
        </AR-PACKAGE>
        <AR-PACKAGE>
           <SHORT-NAME>AUTOSAR</SHORT-NAME>
           <ELEMENTS/>
           <AR-PACKAGES>
               <AR-PACKAGE UUID="68d89532-bd07-4f66-907b-3b7e50daa1f8">
                   <SHORT-NAME>StdTypes
                   <ELEMENTS>
                       <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                           <SHORT-NAME>bool</SHORT-NAME>
                           <CATEGORY>VALUE</CATEGORY>
                       </STD-CPP-IMPLEMENTATION-DATA-TYPE>
                   </ELEMENTS>
               </AR-PACKAGE>
           </AR-PACKAGES>
        </AR-PACKAGE>
   </AR-PACKAGES>
</AUTOSAR>
                  Listing A.5: AUTOSAR ARXML Namespaces
```



### A.2.3 C++ Keywords

The following items are currently C++ keywords:

- alignas (C++11)
- alignof (C++11)
- and
- and\_eq
- asm
- atomic\_cancel (TM TS)
- atomic\_commit (TM TS)
- atomic noexcept (TM TS)
- "auto"
- "bitand"
- bitor
- bool
- break
- case
- catch
- char
- char8\_t (C++20)
- char16\_t (C++11)
- char32\_t (C++11)
- class
- compl
- concept (C++20)
- const
- consteval (C++20)
- constexpr (C++11)
- constinit (C++20)
- const cast
- continue



- co\_await (C++20)
- co\_return (C++20)
- co\_yield (C++20)
- decltype (C++11)
- default
- delete
- do
- double
- dynamic\_cast
- else
- enum
- explicit
- export
- extern
- false
- float
- for
- friend
- goto
- if
- inline
- int
- long
- mutable
- namespace
- new
- noexcept (C++11)
- not
- not\_eq
- nullptr (C++11)



- operator
- or
- or\_eq
- private
- protected
- public
- reflexpr
- register
- reinterpret\_cast
- requires (C++20)
- return
- short
- signed
- sizeof
- static
- static\_assert (C++11)
- static\_cast
- struct
- switch
- synchronized
- template
- this
- thread\_local (C++11)
- throw
- true
- try
- typedef
- typeid
- typename
- union



- unsigned
- using
- virtual
- void
- volatile
- wchar t
- while
- xor
- xor eq

This example outlines the data constraint modelling

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0_AUTOSAR_00049.xsd">
<AR-PACKAGES>
   <AR-PACKAGE>
        <SHORT-NAME>Catalogs</SHORT-NAME>
        <ELEMENTS/>
       <AR-PACKAGES>
           <AR-PACKAGE>
               <SHORT-NAME>VSS</SHORT-NAME>
               <ELEMENTS/>
               <AR-PACKAGES>
                   <AR-PACKAGE>
                   <SHORT-NAME>ApplicationDataTypes
                       <ELEMENTS>
                           <APPLICATION-PRIMITIVE-DATA-TYPE>
                           <SHORT-NAME>NominalVoltage
                           <L-2 L="EN">Nominal Voltage of the battery.</L
                               -2>
                           </DESC>
                           <CATEGORY>VALUE</CATEGORY>
                           <SW-DATA-DEF-PROPS>
                           <SW-DATA-DEF-PROPS-VARIANTS>
                               <SW-DATA-DEF-PROPS-CONDITIONAL>
                               <DATA-CONSTR-REF DEST="DATA-CONSTR">/
                                   Catalogs/VSS/ApplicationDataTypes/
                                   NominalVoltageDC</DATA-CONSTR-REF>
                               </SW-DATA-DEF-PROPS-CONDITIONAL>
                           </SW-DATA-DEF-PROPS-VARIANTS>
                           </SW-DATA-DEF-PROPS>
                           </APPLICATION-PRIMITIVE-DATA-TYPE>
                       <DATA-CONSTR>
                           <SHORT-NAME>NominalVoltageDC
                           <DATA-CONSTR-RULES>
```

<DATA-CONSTR-RULE>



```
<PHYS-CONSTRS>
                                 <LOWER-LIMIT INTERVAL-TYPE="CLOSED">0
                                    LOWER-LIMIT>
                                 <UPPER-LIMIT INTERVAL-TYPE="CLOSED">65535
                                    UPPER-LIMIT>
                                 </PHYS-CONSTRS>
                             </DATA-CONSTR-RULE>
                             </DATA-CONSTR-RULES>
                         </DATA-CONSTR>
                         </ELEMENTS>
                         <AR-PACKAGES>
                         </AR-PACKAGES>
                    </AR-PACKAGE>
                </AR-PACKAGES>
            </AR-PACKAGE>
    </AR-PACKAGES>
    </AR-PACKAGE>
</AR-PACKAGES>
</AUTOSAR>
```

#### Listing A.6: AUTOSAR ARXML data constraint

```
type: branch
description: High-level vehicle data.
Vehicle.NominalVoltage:
    datatype: uint16[]
    type: attribute unit: V
    description: Nominal Voltage of the battery.
    comment: Nominal voltage typically refers to voltage of fully charged battery when delivering rated capacity.
Vehicle.NominalVoltage:
  datatype: uint16
  type: attribute unit: V
  description: Nominal Voltage of the battery.
  comment: Nominal voltage typically refers to voltage of fully charged battery when delivering rated capacity.
  SupportedAutonomyLevel:
  datatype: string
  trype: attribute
allowed: [
'SAE_0', # No Driving Automation
'SAE_1', # Driver Assistance
'SAE_2', # Partial Driving Automation
    'SAE_3', # Conditional Driving Automation
'SAE_4', # High Driving Automation
'SAE_5' # Full Driving Automation
  description: Indicates the highest level of driving automation according to the SAE J3016 taxonomy the vehicle is capable of.
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
      org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
      schema/r4.0, AUTOSAR_00049.xsd">
   <AR-PACKAGES>
       <AR-PACKAGE>
           <SHORT-NAME>Catalogs
           <ELEMENTS />
           <AR-PACKAGES>
              <AR-PACKAGE>
                  <SHORT-NAME>VSS</SHORT-NAME>
                  <ELEMENTS />
                  <AR-PACKAGES>
```



```
<AR-PACKAGE>
 <SHORT-NAME>ApplicationDataTypes
 <ELEMENTS>
   <APPLICATION-PRIMITIVE-DATA-TYPE>
     <SHORT-NAME>SupportedAutonomyLevel
        <L-2 L="EN">Indicates the highest level of autonomy
           according to SAE J3016 taxonomy the vehicle is
           capable of.</L-2>
     </DESC>
     <CATEGORY>VALUE</CATEGORY>
     <SW-DATA-DEF-PROPS>
        <SW-DATA-DEF-PROPS-VARIANTS>
          <SW-DATA-DEF-PROPS-CONDITIONAL>
            <COMPU-METHOD-REF DEST="COMPU-METHOD">/Catalogs/VSS
               /ApplicationDataTypes/SupportedAutonomyLevelCM</
               COMPU-METHOD-REF>
          </SW-DATA-DEF-PROPS-CONDITIONAL>
        </SW-DATA-DEF-PROPS-VARIANTS>
     </SW-DATA-DEF-PROPS>
   </APPLICATION-PRIMITIVE-DATA-TYPE>
   <COMPU-METHOD>
     <SHORT-NAME>SupportedAutonomyLevelCM</SHORT-NAME>
     <CATEGORY>TEXTTABLE</CATEGORY>
     <COMPU-INTERNAL-TO-PHYS>
        <COMPU-SCALES>
         <COMPU-SCALE>
            <SYMBOL>SAE_0</SYMBOL>
            <LOWER-LIMIT>0</LOWER-LIMIT>
            <UPPER-LIMIT>0</UPPER-LIMIT>
          </COMPU-SCALE>
          <COMPU-SCALE>
            <SYMBOL>SAE_1</SYMBOL>
            <LOWER-LIMIT>1/LOWER-LIMIT>
            <UPPER-LIMIT>1</UPPER-LIMIT>
          </COMPU-SCALE>
          <COMPU-SCALE>
            <SYMBOL>SAE_2</SYMBOL>
            <LOWER-LIMIT>2</LOWER-LIMIT>
            <UPPER-LIMIT>2</UPPER-LIMIT>
          </COMPU-SCALE>
          <COMPU-SCALE>
            <SYMBOL>SAE 3</SYMBOL>
            <LOWER-LIMIT>3</LOWER-LIMIT>
            <UPPER-LIMIT>3</UPPER-LIMIT>
          </COMPU-SCALE>
          <COMPU-SCALE>
            <SYMBOL>SAE_4</SYMBOL>
            <LOWER-LIMIT>4</LOWER-LIMIT>
            <UPPER-LIMIT>4</UPPER-LIMIT>
          </COMPU-SCALE>
          <COMPU-SCALE>
            <SYMBOL>SAE 5</SYMBOL>
            <LOWER-LIMIT>5</LOWER-LIMIT>
            <UPPER-LIMIT>5</UPPER-LIMIT>
          </COMPU-SCALE>
```



**Listing A.7: AUTOSAR ARXML representation of Enumeration** 

#### A.2.4 Complex Type Modelling

#### A.2.4.1 Variable Size Arrays

The following sections outlines a variable size array in VSS.

```
# # The vehicle branch for highlevel vehicle signals # and attributes.
# Vehicle:
    type: branch
    description: High-level vehicle data.
# Include the Vehicle/Vehicle.vspec file and attach
# all its signals under the
# Vehicle branch created above.

Vehicle.NominalVoltage:
    datatype: uint16[]
    type: attribute
    unit: V
    description: Nominal Voltage of the battery.
    comment: Nominal voltage typically refers to voltage
    of fully charged
    battery when delivering rated capacity.
```

The resulting ARXML representations from that VSS array.

```
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0_AUTOSAR_00049.xsd">
  <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>Catalogs/SHORT-NAME>
      <ELEMENTS />
      <AR-PACKAGES>
        <AR-PACKAGE>
          <SHORT-NAME>VSS</SHORT-NAME>
          <ELEMENTS />
          <AR-PACKAGES>
              <SHORT-NAME>ApplicationDataTypes
              <ELEMENTS />
              <AR-PACKAGES>
                <AR-PACKAGE>
                  <SHORT-NAME>Vehicle/SHORT-NAME>
```



```
<ELEMENTS>
                   <APPLICATION-PRIMITIVE-DATA-TYPE>
                     <SHORT-NAME>NominalVoltage
                       <L-2 L="EN">Nominal Voltage of the battery.</L-2>
                     </DESC>
                     <CATEGORY>VALUE</CATEGORY>
                   </APPLICATION-PRIMITIVE-DATA-TYPE>
                   <APPLICATION-ARRAY-DATA-TYPE>
                     <SHORT-NAME>NominalVoltage_ARRAY
                     <CATEGORY>ARRAY</CATEGORY>
                     <ELEMENT>
                       <SHORT-NAME>ARRAY ELEMENT</SHORT-NAME>
                       <CATEGORY>VALUE</CATEGORY>
                       <TYPE-TREF DEST="APPLICATION-PRIMITIVE-DATA-TYPE">/
                          Catalogs/VSS/ApplicationDataTypes/Vehicle/
                          NominalVoltage</TYPE-TREF>
                       <ARRAY-SIZE-SEMANTICS>VARIABLE-SIZE
                          SEMANTICS>
                     </ELEMENT>
                   </APPLICATION-ARRAY-DATA-TYPE>
                 </ELEMENTS>
               </AR-PACKAGE>
             </AR-PACKAGES>
           </AR-PACKAGE>
         </AR-PACKAGES>
       </AR-PACKAGE>
      </AR-PACKAGES>
   </AR-PACKAGE>
 </AR-PACKAGES>
</AUTOSAR>
```

# Listing A.8: AUTOSAR ARXML representation of the Variable Size Application Array Data Type

```
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0_AUTOSAR_00049.xsd">
 <AR-PACKAGES>
    <AR-PACKAGE>
     <SHORT-NAME>Catalogs/SHORT-NAME>
     <ELEMENTS />
     <AR-PACKAGES>
        <AR-PACKAGE>
         <SHORT-NAME>VSS</SHORT-NAME>
         <ELEMENTS />
          <AR-PACKAGES>
           <AR-PACKAGE>
             <SHORT-NAME>ImplementationDataTypes
             <ELEMENTS>
               <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                 <SHORT-NAME>NominalVoltage
                 <CATEGORY>TYPE REFERENCE</CATEGORY>
                 <NAMESPACES>
                   <SYMBOL-PROPS>
```



```
<SHORT-NAME>ns0</SHORT-NAME>
                     <SYMBOL>covesa</SYMBOL>
                   </SYMBOL-PROPS>
                   <SYMBOL-PROPS>
                     <SHORT-NAME>ns1/SHORT-NAME>
                     <SYMBOL>VSS</SYMBOL>
                   </SYMBOL-PROPS>
                 </NAMESPACES>
                  <TYPE-EMITTER>TYPE_EMITTER_ARA</TYPE-EMITTER>
                 <TYPE-REFERENCE-REF DEST="STD-CPP-IMPLEMENTATION-DATA-
                     TYPE">/AUTOSAR/StdTypes/uint16_t</TYPE-REFERENCE-REF>
               </STD-CPP-IMPLEMENTATION-DATA-TYPE>
               <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                 <SHORT-NAME>NominalVoltage_ARRAY
                 <CATEGORY>ARRAY</CATEGORY>
                 <TEMPLATE-ARGUMENTS>
                    <CPP-TEMPLATE-ARGUMENT>
                     <TEMPLATE-TYPE-REF DEST="STD-CPP-IMPLEMENTATION-DATA-
                         TYPE">/Catalogs/VSS/ImplementationDataTypes/
                         NominalVoltage</TEMPLATE-TYPE-REF>
                   </CPP-TEMPLATE-ARGUMENT>
                 </TEMPLATE-ARGUMENTS>
                 <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
               </STD-CPP-IMPLEMENTATION-DATA-TYPE>
             </ELEMENTS>
           </AR-PACKAGE>
         </AR-PACKAGES>
        </AR-PACKAGE>
      </AR-PACKAGES>
   </AR-PACKAGE>
    <AR-PACKAGE>
     <SHORT-NAME>AUTOSAR</SHORT-NAME>
     <ELEMENTS />
     <AR-PACKAGES>
        <AR-PACKAGE UUID="68d89532-bd07-4f66-907b-3b7e50daa1f8">
          <SHORT-NAME>StdTypes
         <ELEMENTS>
           <STD-CPP-IMPLEMENTATION-DATA-TYPE>
             <SHORT-NAME>uint16_t
             <CATEGORY>VALUE</CATEGORY>
           </STD-CPP-IMPLEMENTATION-DATA-TYPE>
         </ELEMENTS>
        </AR-PACKAGE>
      </AR-PACKAGES>
   </AR-PACKAGE>
 </AR-PACKAGES>
</AUTOSAR>
```

Listing A.9: AUTOSAR ARXML representation of the Variable Size Implementation Array Data Type

#### A.2.4.2 Fixed Size Arrays

Vehicle:



```
type: branch
  description: High-level vehicle data.
 Vehicle.NominalVoltage:
    datatype: uint16[]
   type: attribute unit: V
   description: Nominal Voltage of the battery.
   comment: Nominal voltage typically refers
to voltage of fully charged
battery when delivering rated capacity.
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0 AUTOSAR_00049.xsd">
  <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>Catalogs/SHORT-NAME>
      <ELEMENTS />
      <AR-PACKAGES>
         <AR-PACKAGE>
           <SHORT-NAME>VSS</SHORT-NAME>
           <ELEMENTS />
           <AR-PACKAGES>
             <AR-PACKAGE>
               <SHORT-NAME>ApplicationDataTypes
               <ELEMENTS />
               <AR-PACKAGES>
                 <AR-PACKAGE>
                    <SHORT-NAME>Vehicle/SHORT-NAME>
                    <ELEMENTS>
                      <APPLICATION-PRIMITIVE-DATA-TYPE>
                        <SHORT-NAME>NominalVoltage
                          <L-2 L="EN">Nominal Voltage of the battery.</L-2>
                        </DESC>
                        <CATEGORY>VALUE</CATEGORY>
                      </APPLICATION-PRIMITIVE-DATA-TYPE>
                      <APPLICATION-ARRAY-DATA-TYPE>
                        <SHORT-NAME>NominalVoltage_ARRAY
                        <CATEGORY>ARRAY</CATEGORY>
                        <ELEMENT>
                          <SHORT-NAME>ARRAY_ELEMENT</SHORT-NAME>
                          <CATEGORY>VALUE</CATEGORY>
                          <TYPE-TREF DEST="APPLICATION-PRIMITIVE-DATA-TYPE">/
                              Catalogs/VSS/ApplicationDataTypes/Vehicle/
                              NominalVoltage</TYPE-TREF>
                          <ARRAY-SIZE-SEMANTICS>FIXED-SIZE
                              SEMANTICS>
                          <MAX-NUMBER-OF-ELEMENTS>10</max-NUMBER-OF-ELEMENTS>
                        </ELEMENT>
                      </APPLICATION-ARRAY-DATA-TYPE>
                    </ELEMENTS>
                 </AR-PACKAGE>
               </AR-PACKAGES>
             </AR-PACKAGE>
           </AR-PACKAGES>
         </AR-PACKAGE>
      </AR-PACKAGES>
```



```
</AR-PACKAGE>
</AR-PACKAGES>
</AUTOSAR>
```

# Listing A.10: AUTOSAR ARXML representation of the Fixed Size Application Array Data Type

```
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0, AUTOSAR_00049.xsd">
  <AR-PACKAGES>
    <AR-PACKAGE>
      <SHORT-NAME>Catalogs/SHORT-NAME>
      <ELEMENTS />
      <AR-PACKAGES>
        <AR-PACKAGE>
          <SHORT-NAME>VSS</SHORT-NAME>
          <ELEMENTS />
         <AR-PACKAGES>
            <AR-PACKAGE>
              <SHORT-NAME>ImplementationDataTypes
              <ELEMENTS>
                <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                  <SHORT-NAME>NominalVoltage
                  <CATEGORY>TYPE_REFERENCE</CATEGORY>
                  <NAMESPACES>
                    <SYMBOL-PROPS>
                      <SHORT-NAME>ns0</SHORT-NAME>
                      <SYMBOL>covesa</SYMBOL>
                    </SYMBOL-PROPS>
                    <SYMBOL-PROPS>
                      <SHORT-NAME>ns1</SHORT-NAME>
                      <SYMBOL>VSS</SYMBOL>
                    </SYMBOL-PROPS>
                  </NAMESPACES>
                  <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
                  <TYPE-REFERENCE-REF DEST="STD-CPP-IMPLEMENTATION-DATA-
                     TYPE">/AUTOSAR/StdTypes/uint16_t</TYPE-REFERENCE-REF>
                </STD-CPP-IMPLEMENTATION-DATA-TYPE>
                <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                  <SHORT-NAME>NominalVoltage_ARRAY
                  <CATEGORY>ARRAY</CATEGORY>
                  <ARRAY-SIZE>10</ARRAY-SIZE>
                  <TEMPLATE-ARGUMENTS>
                    <CPP-TEMPLATE-ARGUMENT>
                      <TEMPLATE-TYPE-REF DEST="STD-CPP-IMPLEMENTATION-DATA-
                         TYPE">/Catalogs/VSS/ImplementationDataTypes/
                         NominalVoltage</TEMPLATE-TYPE-REF>
                    </CPP-TEMPLATE-ARGUMENT>
                  </TEMPLATE-ARGUMENTS>
                  <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
                </STD-CPP-IMPLEMENTATION-DATA-TYPE>
              </ELEMENTS>
            </AR-PACKAGE>
          </AR-PACKAGES>
```



```
</AR-PACKAGE>
     </AR-PACKAGES>
   </AR-PACKAGE>
    <AR-PACKAGE>
     <SHORT-NAME>AUTOSAR</SHORT-NAME>
     <ELEMENTS />
     <AR-PACKAGES>
       <AR-PACKAGE>
         <SHORT-NAME>StdTypes
         <ELEMENTS>
           <STD-CPP-IMPLEMENTATION-DATA-TYPE>
             <SHORT-NAME>uint16_t
             <CATEGORY>VALUE</CATEGORY>
           </STD-CPP-IMPLEMENTATION-DATA-TYPE>
         </ELEMENTS>
       </AR-PACKAGE>
     </AR-PACKAGES>
   </AR-PACKAGE>
 </AR-PACKAGES>
</AUTOSAR>
```

Listing A.11: AUTOSAR ARXML representation of the Fixed Size Implementation Array Data Type

### A.2.4.3 Struct Types

```
Types:
 type: branch
Types.DeliveryInfo:
 description: A struct datatype containing info for each delivery
Types.DeliveryInfo.Address:
   datatype: string
 type: property description: Destination address
Types.DeliveryInfo.Receiver:
 datatype: string
 type: property
description: Name of receiver
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
    org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
    schema/r4.0_AUTOSAR_00049.xsd">
  <AR-PACKAGES>
     <AR-PACKAGE>
       <SHORT-NAME>Catalogs/SHORT-NAME>
       <ELEMENTS />
       <AR-PACKAGES>
          <AR-PACKAGE>
            <SHORT-NAME>VSS</SHORT-NAME>
            <ELEMENTS />
            <AR-PACKAGES>
              <AR-PACKAGE>
                 <SHORT-NAME>ApplicationDataTypes
                 <ELEMENTS />
                 <AR-PACKAGES>
                   <AR-PACKAGE>
                      <SHORT-NAME>Types
```



<ELEMENTS>

```
<APPLICATION-PRIMITIVE-DATA-TYPE>
                      <SHORT-NAME>Address
                      <DESC>
                        <L-2 L="EN">Destination address</L-2>
                      </DESC>
                      <CATEGORY>VALUE</CATEGORY>
                    </APPLICATION-PRIMITIVE-DATA-TYPE>
                    <APPLICATION-PRIMITIVE-DATA-TYPE>
                      <SHORT-NAME>Receiver
                     <DESC>
                        <L-2 L="EN">Name of receiver</L-2>
                      </DESC>
                      <CATEGORY>VALUE</CATEGORY>
                    </APPLICATION-PRIMITIVE-DATA-TYPE>
                    <APPLICATION-RECORD-DATA-TYPE>
                      <SHORT-NAME>DeliveryInfo</SHORT-NAME>
                     <DESC>
                        <L-2 L="EN">A struct datatype containing info for
                           each delivery</L-2>
                      </DESC>
                      <CATEGORY>STRUCTURE</CATEGORY>
                      <ELEMENTS>
                        <APPLICATION-RECORD-ELEMENT>
                         <SHORT-NAME>Address
                         <CATEGORY>VALUE</CATEGORY>
                          <TYPE-TREF DEST="APPLICATION-PRIMITIVE-DATA-TYPE"
                             >/Catalogs/VSS/ApplicationDataTypes/Types/
                             Address</TYPE-TREF>
                        </APPLICATION-RECORD-ELEMENT>
                        <APPLICATION-RECORD-ELEMENT>
                          <SHORT-NAME>Receiver
                          <CATEGORY>VALUE</CATEGORY>
                          <TYPE-TREF DEST="APPLICATION-PRIMITIVE-DATA-TYPE"
                             >/Catalogs/VSS/ApplicationDataTypes/Types/
                             Receiver</TYPE-TREF>
                        </APPLICATION-RECORD-ELEMENT>
                      </ELEMENTS>
                    </APPLICATION-RECORD-DATA-TYPE>
                  </ELEMENTS>
                  <AR-PACKAGES />
               </AR-PACKAGE>
              </AR-PACKAGES>
            </AR-PACKAGE>
          </AR-PACKAGES>
        </AR-PACKAGE>
      </AR-PACKAGES>
    </AR-PACKAGE>
  </AR-PACKAGES>
</AUTOSAR>
  Listing A.12: AUTOSAR ARXML representation of the Application Struct Data Type
```

<?xml version="1.0" encoding="UTF-8"?>



```
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0_AUTOSAR_00049.xsd">
 <AR-PACKAGES>
   <AR-PACKAGE>
     <SHORT-NAME>Catalogs/SHORT-NAME>
     <ELEMENTS />
     <AR-PACKAGES>
       <AR-PACKAGE>
         <SHORT-NAME>VSS</SHORT-NAME>
         <ELEMENTS />
         <AR-PACKAGES>
           <AR-PACKAGE>
             <SHORT-NAME>ImplementationDataTypes
               <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                 <SHORT-NAME>String</SHORT-NAME>
                   <L-2 L="EN">Dynamic string implementation.</L-2>
                 </DESC>
                 <CATEGORY>STRING</CATEGORY>
                 <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
               </STD-CPP-IMPLEMENTATION-DATA-TYPE>
             </ELEMENTS>
             <AR-PACKAGES>
               <AR-PACKAGE>
                 <SHORT-NAME>Types
                 <ELEMENTS>
                   <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                     <SHORT-NAME>Receiver
                     <CATEGORY>TYPE_REFERENCE</CATEGORY>
                     <NAMESPACES>
                       <SYMBOL-PROPS>
                         <SHORT-NAME>ns0</SHORT-NAME>
                         <SYMBOL>covesa</SYMBOL>
                       </SYMBOL-PROPS>
                       <SYMBOL-PROPS>
                         <SHORT-NAME>ns1/SHORT-NAME>
                         <SYMBOL>VSS</SYMBOL>
                       </SYMBOL-PROPS>
                     </NAMESPACES>
                     <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
                     <TYPE-REFERENCE-REF DEST="STD-CPP-IMPLEMENTATION-DATA
                        -TYPE">/Catalogs/VSS/ImplementationDataTypes/
                        String</TYPE-REFERENCE-REF>
                   </STD-CPP-IMPLEMENTATION-DATA-TYPE>
                   <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                     <SHORT-NAME>Address
                     <CATEGORY>TYPE_REFERENCE</CATEGORY>
                     <NAMESPACES>
                       <SYMBOL-PROPS>
                         <SHORT-NAME>ns0</SHORT-NAME>
                         <SYMBOL>covesa</SYMBOL>
                       </SYMBOL-PROPS>
                       <SYMBOL-PROPS>
                         <SHORT-NAME>ns1
```



```
<SYMBOL>VSS</SYMBOL>
                        </SYMBOL-PROPS>
                      </NAMESPACES>
                      <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
                      <TYPE-REFERENCE-REF DEST="STD-CPP-IMPLEMENTATION-DATA
                         -TYPE">/Catalogs/VSS/ImplementationDataTypes/
                         String</TYPE-REFERENCE-REF>
                    </STD-CPP-IMPLEMENTATION-DATA-TYPE>
                    <STD-CPP-IMPLEMENTATION-DATA-TYPE>
                      <SHORT-NAME>DeliveryInfo</SHORT-NAME>
                      <CATEGORY>STRUCTURE</CATEGORY>
                      <SUB-ELEMENTS>
                        <CPP-IMPLEMENTATION-DATA-TYPE-ELEMENT>
                          <SHORT-NAME>Address
                          <TYPE-REFERENCE>
                            <TYPE-REFERENCE-REF DEST="STD-CPP-
                               IMPLEMENTATION-DATA-TYPE">/Catalogs/VSS/
                               ImplementationDataTypes/Types/Address/
TYPE-
                               REFERENCE-REF>
                          </TYPE-REFERENCE>
                        </CPP-IMPLEMENTATION-DATA-TYPE-ELEMENT>
                        <CPP-IMPLEMENTATION-DATA-TYPE-ELEMENT>
                          <SHORT-NAME>Receiver
                          <TYPE-REFERENCE>
                            <TYPE-REFERENCE-REF DEST="STD-CPP-
                               IMPLEMENTATION-DATA-TYPE">/Catalogs/VSS/
                               ImplementationDataTypes/Types/Receiver/
TYPE
                               -REFERENCE-REF>
                          </TYPE-REFERENCE>
                        </CPP-IMPLEMENTATION-DATA-TYPE-ELEMENT>
                      </SUB-ELEMENTS>
                      <TYPE-EMITTER>TYPE EMITTER ARA</TYPE-EMITTER>
                    </STD-CPP-IMPLEMENTATION-DATA-TYPE>
                  </ELEMENTS>
                </AR-PACKAGE>
              </AR-PACKAGES>
            </AR-PACKAGE>
          </AR-PACKAGES>
        </AR-PACKAGE>
      </AR-PACKAGES>
    </AR-PACKAGE>
  </AR-PACKAGES>
</AUTOSAR>
Listing A.13: AUTOSAR ARXML representation of the Implementation Struct Data Type
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0"</pre>
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://autosar.org/schema/r4.0_AUTOSAR_00049.xsd
```

<SHORT-NAME>VehicleIdentification/SHORT-NAME>

<APPLICATION-PRIMITIVE-DATA-TYPE>

<AR-PACKAGES>

<AR-PACKAGE>

<ELEMENTS>



```
<SHORT-NAME>VIN</SHORT-NAME>
                     <DESC>
                         <L-2 L="EN">17-character Vehicle Identification
                            Number (VIN) as defined by ISO 3779.</L-2>
                     </DESC>
                     <CATEGORY>STRING</CATEGORY>
                     <ADMIN-DATA>
                         <SDGS>
                             <SDG GID="VSS">
                                 <SD GID="myVSSKey">myVSSValue</SD>
                                 <SD GID="anotherVSSKey">anotherVSSValue</SD</pre>
                             </SDG>
                         </SDGS>
                     </ADMIN-DATA>
                 </APPLICATION-PRIMITIVE-DATA-TYPE>
            </ELEMENTS>
        </AR-PACKAGE>
    </AR-PACKAGES>
</AUTOSAR>
```

Listing A.14: AUTOSAR ARXML representation of arbitrary VSS node key value pairs

### A.2.5 VISS Specific Model Extension

This is an example of the VISS specific model extensions. Note that model extensions are not part of the main arxml model file.

```
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0, AUTOSAR_00049.xsd">
 <AR-PACKAGES>
    <AR-PACKAGE>
     <SHORT-NAME>Extensions
      <AR-PACKAGES>
        <AR-PACKAGE>
          <SHORT-NAME>ADAPTIVE</SHORT-NAME>
          <ELEMENTS>
            <SDG-DEF>
              <SHORT-NAME>UserDefinedVISSBindingExtensionModel
              <ADMIN-DATA>
                <SDCS>
                  <SDG GID="VISSMex-version">
                    <SD>1.0.0</SD>
                  </SDG>
               </SDGS>
              </ADMIN-DATA>
              <SDG-CLASSES>
               <!-- Provided VISS Service Instance -->
                <SDG-CLASS>
                  <SHORT-NAME>ProvidedVISSServiceInstanceExtension</SHORT-</p>
                     NAME>
                  <EXTENDS-META-CLASS>ProvidedUserDefinedServiceInstance/
                     EXTENDS-META-CLASS>
                  <ATTRIBUTES>
```



```
<SDG-AGGREGATION-WITH-VARIATION>
      <SHORT-NAME>userDefinedVISSBinding/SHORT-NAME>
     <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
     <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
     <VARIATION>false
      <SUB-SDG-REF DEST="SDG-CLASS">/Extensions/ADAPTIVE/
         UserDefinedVISSBindingExtensionModel/
         ProvidedVISSServiceInstance</SUB-SDG-REF>
    </SDG-AGGREGATION-WITH-VARIATION>
  </ATTRIBUTES>
</SDG-CLASS>
<SDG-CLASS>
  <SHORT-NAME>ProvidedVISSServiceInstance
  <DESC>
    <L-2 L="FOR-ALL">Stores the VISS Binding data of the
       ProvidedUserDefinedServiceInstance</L-2>
  <ATTRIBUTES>
   <SDG-PRIMITIVE-ATTRIBUTE>
      <SHORT-NAME>vssInstancePath
        <L-2 L="FOR-ALL">The service instance vss path</L-2
      </DESC>
      <CATEGORY>STRING</CATEGORY>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
    </SDG-PRIMITIVE-ATTRIBUTE>
  </ATTRIBUTES>
</SDG-CLASS>
<SDG-CLASS>
  <SHORT-NAME>Version/SHORT-NAME>
  <ATTRIBUTES>
    <SDG-PRIMITIVE-ATTRIBUTE>
     <SHORT-NAME>major
        <L-2 L="FOR-ALL">The major version (32 bit unsigned
            integer) </L-2>
      </DESC>
      <CATEGORY>INTEGER</CATEGORY>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
     <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      <MAX>0xFFFFFFFF</MAX>
      <MIN>0</MIN>
    </SDG-PRIMITIVE-ATTRIBUTE>
    <SDG-PRIMITIVE-ATTRIBUTE>
      <SHORT-NAME>minor</SHORT-NAME>
      <DESC>
        <L-2 L="FOR-ALL">The minor version (32 bit unsigned
            integer) of all offered service instances.
This minor version is only relevant for skeleton-side
   service offers.</L-2>
     </DESC>
      <CATEGORY>INTEGER</CATEGORY>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
```



```
<MAX>0xfffffffe</MAX>
      <MIN>0</MIN>
    </SDG-PRIMITIVE-ATTRIBUTE>
  </ATTRIBUTES>
</SDG-CLASS>
<!-- VISS Service Interface Deployment -->
<SDG-CLASS>
  <SHORT-NAME>
     VISSBindingServiceInterfaceDeploymentExtension</SHORT-
     NAME>
  <EXTENDS-META-CLASS>UserDefinedServiceInterfaceDeployment
     </EXTENDS-META-CLASS>
  <ATTRIBUTES>
    <SDG-AGGREGATION-WITH-VARIATION>
      <SHORT-NAME>userDefinedVISSBinding</SHORT-NAME>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      <VARIATION>false
      <SUB-SDG-REF DEST="SDG-CLASS">/Extensions/ADAPTIVE/
         UserDefinedVISSBindingExtensionModel/
         VISSBindingServiceInterfaceDeployment</SUB-SDG-REF
    </SDG-AGGREGATION-WITH-VARIATION>
  </ATTRIBUTES>
</SDG-CLASS>
<SDG-CLASS>
  <SHORT-NAME>VISSBindingServiceInterfaceDeployment</SHORT-</p>
  <DESC>
    <L-2 L="FOR-ALL">Stores the VISSBinding data of the
       UserDefinedServiceInterfaceDeployment</L-2>
  <ATTRIBUTES>
    <SDG-PRIMITIVE-ATTRIBUTE>
      <SHORT-NAME>serviceInterfacePath
        <L-2 L="FOR-ALL">The VSS type path of the service
           interface(string)</L-2>
      </DESC>
      <CATEGORY>INTEGER</CATEGORY>
      <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
     <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      <MAX>0xFFFFFFFF</MAX>
      <MIN>0</MIN>
    </SDG-PRIMITIVE-ATTRIBUTE>
    <SDG-AGGREGATION-WITH-VARIATION>
      <SHORT-NAME>serviceInterfaceVersion
      <LOWER-MULTIPLICITY> 0 < /LOWER-MULTIPLICITY>
      <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
      <VARIATION>false
      <SUB-SDG-REF DEST="SDG-CLASS">/Extensions/ADAPTIVE/
         UserDefinedVISSBindingExtensionModel/Version</sub-
         SDG-REF>
    </SDG-AGGREGATION-WITH-VARIATION>
  </ATTRIBUTES>
```

80 of 87

</SDG-CLASS>



```
<SDG-CLASS>
             <SHORT-NAME>VISSBindingEventDeploymentExtension
             <EXTENDS-META-CLASS>UserDefinedEventDeployment
                META-CLASS>
             <ATTRIBUTES>
               <SDG-AGGREGATION-WITH-VARIATION>
                 <SHORT-NAME>userDefinedVISSBinding</SHORT-NAME>
                 <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
                 <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
                 <VARIATION>false
                 <SUB-SDG-REF DEST="SDG-CLASS">/Extensions/ADAPTIVE/
                    UserDefinedVISSBindingExtensionModel/
                    VISSBindingEventDeployment</SUB-SDG-REF>
               </SDG-AGGREGATION-WITH-VARIATION>
             </ATTRIBUTES>
           </SDG-CLASS>
           <SDG-CLASS>
             <SHORT-NAME>VISSBindingEventDeployment
             <DESC>
               <L-2 L="FOR-ALL">Stores the VISSBinding data of the
                  UserDefinedEventDeployment</L-2>
             </DESC>
             <ATTRIBUTES />
           </SDG-CLASS>
           <SDG-CLASS>
             <SHORT-NAME>VISSBindingMethodDeploymentExtension/SHORT-
             <EXTENDS-META-CLASS>UserDefinedMethodDeployment/EXTENDS-
                META-CLASS>
             <ATTRIBUTES>
               <SDG-AGGREGATION-WITH-VARIATION>
                 <SHORT-NAME>userDefinedVISSBinding</SHORT-NAME>
                 <LOWER-MULTIPLICITY>0</LOWER-MULTIPLICITY>
                 <UPPER-MULTIPLICITY>1</UPPER-MULTIPLICITY>
                 <VARIATION>false
                 <SUB-SDG-REF DEST="SDG-CLASS">/Extensions/ADAPTIVE/
                    UserDefinedVISSBindingExtensionModel/
                    VISSBindingMethodDeployment</SUB-SDG-REF>
               </SDG-AGGREGATION-WITH-VARIATION>
             </ATTRIBUTES>
           </SDG-CLASS>
           <SDG-CLASS>
             <SHORT-NAME>VISSBindingMethodDeployment
               <L-2 L="FOR-ALL">Stores the VISSBinding data of the
                  UserDefinedMethodDeployment</L-2>
             </DESC>
             <ATTRIBUTES />
           </SDG-CLASS>
         </SDG-CLASSES>
       </SDG-DEF>
     </ELEMENTS>
   </AR-PACKAGE>
 </AR-PACKAGES>
</AR-PACKAGE>
```



</AR-PACKAGES>
</AUTOSAR>

### **Listing A.15: VISS Model Extension**

### A.2.6 User Defined VISS Service Deployments

```
<?xml version="1.0" encoding="UTF-8"?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0" xmlns:xsi="http://www.w3.</pre>
   org/2001/XMLSchema-instance" xsi:schemaLocation="http://autosar.org/
   schema/r4.0_AUTOSAR_00049.xsd">
 <AR-PACKAGES>
    <AR-PACKAGE>
     <SHORT-NAME>Catalogs
     <ELEMENTS />
     <AR-PACKAGES>
        <AR-PACKAGE>
          <SHORT-NAME>VSS</SHORT-NAME>
          <ELEMENTS />
          <AR-PACKAGES>
           <AR-PACKAGE>
             <SHORT-NAME>ServiceInterfaces
             <ELEMENTS />
             <AR-PACKAGES>
               <AR-PACKAGE>
                 <SHORT-NAME>Vehicle/SHORT-NAME>
                    <SERVICE-INTERFACE UUID="29987d97-5605-49a8-a378-</p>
                       c6478d055292">
                     <SHORT-NAME>Vehicle
                     <FIELDS>
                       <FIELD UUID="17b45063-f713-4904-bb60-37969a7ce346">
                         <SHORT-NAME>LowVoltageSystemState
                         <!--<TYPE-TREF DEST="STD-CPP-IMPLEMENTATION-DATA-
                             TYPE">/Catalogues/ImplementationDataTypes/
                             VehicleSignalSpecification/Vehicle/
                             LowVoltageSystemState</TYPE-TREF>-->
                         <HAS-GETTER>true/HAS-GETTER>
                         <HAS-NOTIFIER>true/HAS-NOTIFIER>
                         <HAS-SETTER>true/HAS-SETTER>
                       </FIELD>
                     </FIELDS>
                   </SERVICE-INTERFACE>
                 </ELEMENTS>
               </AR-PACKAGE>
             </AR-PACKAGES>
           </AR-PACKAGE>
           <AR-PACKAGE>
             <SHORT-NAME>VISSIPServiceInterfaceDeployments/SHORT-NAME>
             <ELEMENTS />
             <AR-PACKAGES>
               <AR-PACKAGE>
                 <SHORT-NAME>Vehicle/SHORT-NAME>
                 <ELEMENTS>
```



```
<USER-DEFINED-SERVICE-INTERFACE-DEPLOYMENT>
  <SHORT-NAME>Vehicle/SHORT-NAME>
  <ADMIN-DATA>
    <SDGS>
      <SDG GID="
         VISSMex: VISSBindingServiceInterfaceDeploymentExtension
         ">
        <SD GID="VISSMex-version">1.0.0</SD>
        <SDG GID="userDefinedVISSBinding">
          <SDG GID="
             VISSBindingServiceInterfaceDeployment" />
        </SDG>
      </SDG>
    </SDGS>
 </ADMIN-DATA>
  <FIELD-DEPLOYMENTS>
    <USER-DEFINED-FIELD-DEPLOYMENT>
      <SHORT-NAME>LowVoltageSystemState
      <FIELD-REF DEST="FIELD">/Catalogs/VSS/
         ServiceInterfaces/Vehicle/Vehicle/
         LowVoltageSystemState</FIELD-REF>
      <GET>
        <SHORT-NAME>getLowVoltageSystemState/SHORT-
        <ADMIN-DATA>
          <SDGS>
            <SDG GID="
               VISSMex: VISSBindingMethodDeploymentExtension
              <SD GID="VISSMex-version">1.0.0</SD>
              <SDG GID="userDefinedVISSBinding">
                <SDG GID="VISSBindingMethodDeployment"</pre>
                   />
              </SDG>
            </SDG>
          </SDGS>
        </ADMIN-DATA>
      </GET>
      <NOTIFIER>
        <SHORT-NAME>onLowVoltageSystemState/SHORT-NAME
        <ADMIN-DATA>
          <SDGS>
               VISSMex: VISSBindingEventDeploymentExtension
               ">
              <SD GID="VISSMex-version">1.0.0</SD>
              <SDG GID="userDefinedVISSBinding">
                <SDG GID="VISSBindingEventDeployment" /</pre>
              </SDG>
            </SDG>
          </SDGS>
        </ADMIN-DATA>
      </NOTIFIER>
    </USER-DEFINED-FIELD-DEPLOYMENT>
```



Listing A.16: User Defined Service Interface Deployments

#### A.2.7 Provided Service Instances

```
<?xml version='1.0' encoding='UTF-8'?>
<AUTOSAR xmlns="http://autosar.org/schema/r4.0"</pre>
   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="http://autosar.org/schema/r4.0, AUTOSAR_00049.xsd
   <AR-PACKAGES>
       <AR-PACKAGE>
           <SHORT-NAME>APIGateway</short-NAME>
           <FLEMENTS>
               <PROVIDED-USER-DEFINED-SERVICE-INSTANCE>
                   <SHORT-NAME>P_Vehicle
                   <ADMIN-DATA>
                       <SDGS>
                           <SDG GID="
                              VISSMex:ProvidedVISSServiceInstanceExtension
                               <SD GID="VISSMex-version">1.0.0</SD>
                               <SDG GID="userDefinedVISSBinding">
                                   <SDG GID="ProvidedVISSServiceInstance">
                                      <SD GID="vssPath">Vehicle</SD>
                                   </SDG>
                               </SDG>
                           </SDG>
                       </SDGS>
                   </ADMIN-DATA>
                   <!--<SERVICE-INTERFACE-DEPLOYMENT-REF DEST="USER-
                      DEFINED-SERVICE-INTERFACE-DEPLOYMENT">/Catalogs/VSS/
                      VISSServiceInterfaceDeployments/Vehicle</SERVICE-
                      INTERFACE-DEPLOYMENT-REF>-->
               </ELEMENTS>
       </AR-PACKAGE>
   </AR-PACKAGES>
</AUTOSAR>
```

**Listing A.17: Provided User Defined Service Instance Model** 



# 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 AU-TOSAR Release R24-11

### **B.1.1** Added Specification Items in R24-11

Number	Heading
[AP_TR_VSS_01010]	Catalog VSS
[AP_TR_VSS_01018]	Package VSS Versions
[AP_TR_VSS_01019]	VSS Branch Mapping for Types as ARPackage Structure
[AP_TR_VSS_02001]	VSS Primitive Implementation Data Types
[AP_TR_VSS_02003]	VSS Primitive String Type
[AP_TR_VSS_02010]	Application Data Type
[AP_TR_VSS_02011]	Application Data Type Name
[AP_TR_VSS_02021]	StdCppImplementationDataType
[AP_TR_VSS_02022]	StdCppImplementationDataType Name
[AP_TR_VSS_02023]	StdCppImplementationDataType Namespace
[AP_TR_VSS_02051]	DataTypeMappingSet Location
[AP_TR_VSS_02052]	DataTypeMapping
[AP_TR_VSS_02061]	Data Constraint per Data Type
[AP_TR_VSS_02062]	Data Constraint Limits
[AP_TR_VSS_02063]	Data Constraint Location
[AP_TR_VSS_02064]	Data Constraint Naming
[AP_TR_VSS_02071]	VSS Primitive Types Boundary Restrictions
[AP_TR_VSS_02072]	VSS String Enum Restrictions
[AP_TR_VSS_02402]	VSS Units
[AP_TR_VSS_03101]	Application Array Data Type
[AP_TR_VSS_03102]	Application Array Data Type Reference
[AP_TR_VSS_03103]	Application Array Size Handling
[AP_TR_VSS_03104]	Application Array Name
[AP_TR_VSS_03105]	Application Array Element Data Type
[AP_TR_VSS_03106]	Application Array Element Name
[AP_TR_VSS_03110]	C++ Implementation Array Data Type
[AP_TR_VSS_03111]	C++ Implementation Array Data Reference





### $\triangle$

Number	Heading
[AP_TR_VSS_03112]	C++ Implementation Array Name
[AP_TR_VSS_03201]	Application Record Data Type
[AP_TR_VSS_03202]	Application Record Name
[AP_TR_VSS_03203]	Application Record Element Type
[AP_TR_VSS_03204]	Application Record Element Type Reference
[AP_TR_VSS_03211]	C++ Implementation Struct Data Type
[AP_TR_VSS_03212]	C++ Implementation Element Type Reference
[AP_TR_VSS_03213]	C++ Implementation Struct Array Name
[AP_TR_VSS_03214]	C++ Implementation Element Array Name
[AP_TR_VSS_04003]	VSS Units Package
[AP_TR_VSS_04401]	Common Unit Mapping
[AP_TR_VSS_04404]	VSS Units Reference
[AP_TR_VSS_04440]	VSS Description Base Structure
[AP_TR_VSS_04441]	VSS Description Base Structure
[AP_TR_VSS_04442]	VSS Description
[AP_TR_VSS_04443]	VSS Comment Base Structure
[AP_TR_VSS_04444]	VSS Comment
[AP_TR_VSS_04450]	VSS Key and Value Base Structure
[AP_TR_VSS_04451]	VSS Key and Value modelling
[AP_TR_VSS_05011]	AutomotiveAPI
[AP_TR_VSS_05201]	Service Interfaces
[AP_TR_VSS_05202]	Data Retrieval
[AP_TR_VSS_05203]	Data Updates
[AP_TR_VSS_05210]	VISS/VSS Service Deployments
[AP_TR_VSS_05211]	VISS/VSS Field Deployments
[AP_TR_VSS_05212]	VISS/VSS Set Method Deployments
[AP_TR_VSS_05213]	VISS/VSS Field Get Deployments
[AP_TR_VSS_05214]	VISS/VSS Field Notifier Deployments
[AP_TR_VSS_05215]	User Defined VISS Service Instance
[AP_TR_VSS_05220]	Provided Service Instance Package Structure
[AP_TR_VSS_05221]	Provided Service Instance
[AP_TR_VSS_05222]	Provided Service Instance VSS Path
[AP_TR_VSS_05223]	Provided Service Instance Deployment Reference
[AP_TR_VSS_05301]	Gateway Software Component
[AP_TR_VSS_05302]	Provided Ports Prototype
[AP_TR_VSS_05303]	Provided Ports Prototype Short Name
[AP_TR_VSS_05304]	Provided Interface
[AP_TR_VSS_05305]	Service Instance to Port Prototype Mapping





 $\triangle$ 

Number	Heading
[AP_TR_VSS_05306]	Provided Ports Prototype Long Name

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

### **B.1.2 Changed Specification Items in R24-11**

none

# **B.1.3** Deleted Specification Items in R24-11

none