

<b>Document Title</b>	Diagnostic Extract Template
<b>Document Owner</b>	AUTOSAR
<b>Document Responsibility</b>	AUTOSAR
<b>Document Identification No</b>	673

<b>Document Status</b>	published
<b>Part of AUTOSAR Standard</b>	Classic Platform
<b>Part of Standard Release</b>	R22-11

<b>Document Change History</b>			
<b>Date</b>	<b>Release</b>	<b>Changed by</b>	<b>Description</b>
2022-11-24	R22-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Support for nested data structures</li> <li>• Rework of ROE</li> <li>• Improvement of environmental condition</li> <li>• minor corrections / clarifications / editorial changes</li> </ul>
2021-11-25	R21-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Support for Authentication service</li> <li>• Support for CpSoftwareCluster</li> <li>• minor corrections / clarifications / editorial changes</li> </ul>
2020-11-30	R20-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Handling of Security Events</li> <li>• minor corrections / clarifications / editorial changes</li> </ul>
2019-11-28	R19-11	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Increase support for variant handling</li> <li>• Improved Dem upstream mapping</li> <li>• Support for custom service instances</li> <li>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> <li>• Changed Document Status from Final to published</li> </ul>
2018-10-31	4.4.0	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>

2017-12-08	4.3.1	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>
2016-11-30	4.3.0	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Support for OBD</li> <li>• Support for J1939</li> <li>• Support for Fim configuration</li> <li>• Support for environmental conditions</li> <li>• Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>
2015-07-31	4.2.2	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Minor corrections / clarifications / editorial changes; For details please refer to the ChangeDocumentation</li> </ul>
2014-10-31	4.2.1	AUTOSAR Release Management	<ul style="list-style-type: none"> <li>• Initial Release</li> </ul>

## **Disclaimer**

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

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

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

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

The word AUTOSAR and the AUTOSAR logo are registered trademarks.

## Contents

1	Introduction	12
1.1	Overview	12
1.1.1	OEM	13
1.1.2	Application Developer	13
1.1.3	ECU-Supplier	14
1.1.4	Exchanging of Files	15
1.1.5	Relationship to software-component Service Needs	16
1.1.6	Recommendation and Hints	16
1.1.7	Limitations	17
1.2	Modeling of Diagnostic Configuration on classic and adaptive Platform	17
1.3	Scope	18
1.4	Imposition Times of Constraints	19
1.5	Abbreviations	20
1.6	Document Conventions	21
1.7	Requirements Tracing	23
2	Use Cases	27
2.1	Use cases for diagnostic data exchange	27
2.2	Configuration of DCM	27
2.3	Configuration of DEM	27
2.4	Configuration of the Fim	30
2.4.1	Model Function Inhibition	30
2.4.2	Model Fim configuration before Dem exists	30
2.5	Configuration of J1939 Diagnostics	31
2.5.1	Modeling of J1939 Diagnostic Aspects independent of the Deployment	31
2.5.2	J1939 Diagnostic Content modeled in the Diagnostic Extract	31
3	Conceptual Background	33
3.1	Definition of relevant Diagnostic Elements	33
3.2	Abstraction from EcuC Level	33
3.3	Independence of Definition	34
3.3.1	Use of <code>&lt;&lt;atpSplittable&gt;&gt;</code> enabling separation of elements over several physical files	34
3.3.2	Use of self-contained mapping elements	34
4	Diagnostic Resources	35
4.1	Overview	35
4.2	Common Meta Model Elements	35
4.2.1	Data Identifier vs. Routine vs. Data Element	35
4.2.2	Overview	35
4.2.3	Diagnostic Data Identifier	37
4.2.4	Diagnostic Parameter	39
4.2.4.1	Overview	39

4.2.4.2	Size of a Diagnostic Parameter . . . . .	41
4.2.4.3	Start Position of a Diagnostic Parameter . . . . .	42
4.2.4.4	Content of a Diagnostic Parameter . . . . .	42
4.2.4.5	Diagnostic Parameter as Reference Target . . . . .	44
4.2.4.6	Examples of Diagnostic Parameters . . . . .	44
4.2.5	Diagnostic Data Element . . . . .	51
4.2.5.1	Usage of SwDataDefProps . . . . .	55
4.2.6	Definition of Arrays on the level of DiagnosticDataElement . . . . .	60
4.2.6.1	Definition of textual Strings . . . . .	61
4.2.7	Textual Documentation . . . . .	61
4.2.8	Diagnostic Contribution . . . . .	65
4.2.9	Diagnostic Protocol . . . . .	68
4.2.10	Diagnostic Common Properties . . . . .	73
4.3	Diagnostic Services . . . . .	77
4.3.1	Introduction . . . . .	77
4.3.2	Service Instance vs. Service Class . . . . .	77
4.3.3	Access Permission, Session, Security Level . . . . .	81
4.3.3.1	Introduction to Access Permission . . . . .	81
4.3.3.2	Diagnostic Authentication . . . . .	86
4.3.4	Environmental Conditions for the Execution of Diagnostic Services . . . . .	87
4.3.4.1	Environmental Condition Formula . . . . .	88
4.3.4.2	Atomic Conditions . . . . .	91
4.3.5	Diagnostic Services supported by AUTOSAR . . . . .	99
4.3.5.1	DataByIdentifier . . . . .	101
4.3.5.2	IOControl . . . . .	106
4.3.5.3	EcuReset . . . . .	110
4.3.5.4	ClearDiagnosticInformation . . . . .	112
4.3.5.5	Memory Services . . . . .	113
4.3.5.6	CommunicationControl . . . . .	121
4.3.5.7	DynamicallyDefineDataIdentifier . . . . .	126
4.3.5.8	ReadDataByPeriodicIdentifier . . . . .	129
4.3.5.9	ControlDTCSetting . . . . .	131
4.3.5.10	ResponseOnEvent . . . . .	132
4.3.5.11	ReadDTCInformation . . . . .	135
4.3.5.12	RoutineControl . . . . .	137
4.3.5.13	SecurityAccess . . . . .	143
4.3.5.14	SessionControl . . . . .	146
4.3.5.15	RequestFileTransfer . . . . .	148
4.3.5.16	Authentication . . . . .	149
4.3.6	OBD Diagnostic Services supported by AUTOSAR . . . . .	153
4.3.6.1	OBD Mode 0x01 (RequestCurrentPowertrainDiagnosticData) . . . . .	155
4.3.6.2	OBD Mode 0x02 (RequestPowertrainFreezeFrameData) . . . . .	157

4.3.6.3	OBD Mode 0x03 / 0x07 (RequestEmissionRelatedDiagnosticTroubleCodes)	158
4.3.6.4	OBD Mode 0x04 (ClearResetEmissionRelatedDiagnosticInformation)	159
4.3.6.5	OBD Mode 0x06 (RequestOnBoardMonitoringTestResults)	160
4.3.6.6	OBD Mode 0x08 (RequestControlOfOnBoardDevice)	162
4.3.6.7	OBD Mode 0x09 (RequestVehicleInformation)	164
4.3.6.8	OBD Mode 0x0A (RequestEmissionRelatedDiagnosticTroubleCodesPermanentStatus)	166
4.3.7	UDS Diagnostic Services for supporting WWH-OBD	167
4.4	Diagnostic Event Handling	168
4.4.1	Introduction	168
4.4.2	DiagnosticEvent	168
4.4.2.1	Overview	168
4.4.2.2	Textual description	173
4.4.2.3	Associated Event Identification	177
4.4.3	DiagnosticTroubleCode	178
4.4.4	DiagnosticExtendedDataRecord	193
4.4.5	DiagnosticFreezeFrame	196
4.4.6	DiagnosticCondition	198
4.4.7	Diagnostic Debouncing	199
4.4.8	DiagnosticConditionGroup	203
4.4.9	DiagnosticOperationCycle	205
4.4.10	DiagnosticAging	206
4.4.11	DiagnosticIndicator	207
4.4.12	DiagnosticTestResult	208
4.4.13	OBD-related aspects of Dem Configuration	210
4.4.13.1	Dem Configuration for OBD-II	215
4.4.13.2	Dem Configuration for WWH-OBD	217
4.5	Functional Inhibition	217
4.5.1	Introduction	217
4.5.2	Alias Events	218
4.5.3	Function Identifier	219
4.6	Diagnostics on J1939	222
4.6.1	Introduction	222
4.6.2	Suspect Parameter Number	223
4.6.3	J1939Dcm-related Modeling	223
4.6.4	Dem-related Modeling	224
5	Diagnostic Mapping	227
5.1	Introduction	227
5.2	Mapping of Diagnostic Services	228
5.2.1	Diagnostic Service Data Mapping	230
5.2.1.1	Examples of Diagnostic Service Data Mapping	235
5.2.2	Diagnostic Service Data Mapping for OBD	240

5.2.3	Diagnostic Service Software Mapping . . . . .	243
5.2.4	Security Event Reporting Mode Mapping . . . . .	248
5.3	Event-related Diagnostic Mapping . . . . .	249
5.3.1	DiagnosticEvent to DtcUds Mapping . . . . .	250
5.3.2	DiagnosticEvent to DiagnosticOperationCycle Mapping . . . . .	251
5.3.3	DiagnosticEvent to DebounceAlgorithm Mapping . . . . .	251
5.3.4	DiagnosticEvent to EnableConditionGroup Mapping . . . . .	253
5.3.5	DiagnosticEvent to StorageConditionGroup Mapping . . . . .	254
5.3.6	DiagnosticEvent to Port Mapping . . . . .	255
5.3.7	DiagnosticOperationCycle to Port Mapping . . . . .	256
5.3.8	DiagnosticEnableCondition to Port Mapping . . . . .	257
5.3.9	DiagnosticStorageCondition to Port Mapping . . . . .	258
5.3.10	Dem Provided Data Mapping . . . . .	260
5.3.11	Master to Slave Event Mapping . . . . .	262
5.3.12	Diagnostic Event to Security Event Mapping . . . . .	263
5.4	Mapping of Function Inhibition . . . . .	266
5.4.1	Mapping between Inhibition Source and Diagnostic Event . . . . .	266
5.4.2	Alias Event Mapping . . . . .	267
5.4.3	Mapping of Function Identifiers to the corresponding Monitors . . . . .	270
5.4.4	Diagnostic IUMPR to Function Identifier Mapping . . . . .	271
5.5	J1939-related DiagnosticMapping . . . . .	272
5.5.1	SPN Mapping . . . . .	273
5.5.2	Mapping between Software-Components and Controller Applications . . . . .	274
5.5.3	Mapping between DiagnosticEvent and J1939 DTC . . . . .	275
5.6	Diagnostic Configuration of CP Software Clusters . . . . .	276
5.6.1	Association of Diagnostic Mapping with a CP Software Cluster . . . . .	277
5.6.2	Mapping between DEXT elements and CP Software Cluster Resources . . . . .	277
5.6.3	Mapping between Diagnostic Events and CP Software Cluster Resources . . . . .	278
5.6.4	Mapping between Diagnostic Data Elements and CP Software Cluster Resources . . . . .	279
5.6.5	Mapping between Diagnostic Routines and CP Software Cluster Resources . . . . .	280
5.6.6	Mapping between Diagnostic Function Identifiers and CP Software Cluster Resources . . . . .	281
A	Mentioned Class Tables . . . . .	282
B	Glossary . . . . .	316
C	History of Constraints and Specification Items . . . . .	320
C.1	Constraint History of this Document according to AUTOSAR R4.2.1 . . . . .	320
C.1.1	Added Specification Items in R4.2.1 . . . . .	320
C.1.2	Added Constraints in R4.2.1 . . . . .	323
C.2	Constraint History of this Document according to AUTOSAR R4.2.2 . . . . .	325

C.2.1	Added Traceables in R4.2.2 . . . . .	325
C.2.2	Changed Traceables in R4.2.2 . . . . .	325
C.2.3	Deleted Traceables in R4.2.2 . . . . .	325
C.2.4	Added Constraints in R4.2.2 . . . . .	326
C.2.5	Changed Constraints in R4.2.2 . . . . .	326
C.2.6	Deleted Constraints in R4.2.2 . . . . .	326
C.3	Constraint History of this Document according to AUTOSAR R4.3.0 . . . . .	326
C.3.1	Added Traceables in R4.3.0 . . . . .	326
C.3.2	Changed Traceables in R4.3.0 . . . . .	328
C.3.3	Deleted Traceables in R4.3.0 . . . . .	328
C.3.4	Added Constraints in R4.3.0 . . . . .	328
C.3.5	Changed Constraints in R4.3.0 . . . . .	330
C.3.6	Deleted Constraints in R4.3.0 . . . . .	330
C.4	Constraint History of this Document according to AUTOSAR R4.3.1 . . . . .	330
C.4.1	Added Traceables in 4.3.1 . . . . .	330
C.4.2	Changed Traceables in 4.3.1 . . . . .	330
C.4.3	Deleted Traceables in 4.3.1 . . . . .	330
C.4.4	Added Constraints in 4.3.1 . . . . .	331
C.4.5	Changed Constraints in 4.3.1 . . . . .	331
C.4.6	Deleted Constraints in 4.3.1 . . . . .	331
C.5	Constraint History of this Document according to AUTOSAR R4.4.0 . . . . .	332
C.5.1	Added Traceables in 4.4.0 . . . . .	332
C.5.2	Changed Traceables in 4.4.0 . . . . .	332
C.5.3	Deleted Traceables in 4.4.0 . . . . .	332
C.5.4	Added Constraints in 4.4.0 . . . . .	333
C.5.5	Changed Constraints in 4.4.0 . . . . .	333
C.5.6	Deleted Constraints in 4.4.0 . . . . .	333
C.6	Constraint History of this Document according to AUTOSAR R19-11 . . . . .	334
C.6.1	Added Traceables in 19-11 . . . . .	334
C.6.2	Changed Traceables in 19-11 . . . . .	334
C.6.3	Deleted Traceables in 19-11 . . . . .	334
C.6.4	Added Constraints in 19-11 . . . . .	335
C.6.5	Changed Constraints in 19-11 . . . . .	335
C.6.6	Deleted Constraints in 19-11 . . . . .	335
C.7	Constraint History of this Document according to AUTOSAR R20-11 . . . . .	335
C.7.1	Added Traceables in R20-11 . . . . .	335
C.7.2	Changed Traceables in R20-11 . . . . .	336
C.7.3	Deleted Traceables in R20-11 . . . . .	336
C.7.4	Added Constraints in R20-11 . . . . .	336
C.7.5	Changed Constraints in R20-11 . . . . .	339
C.7.6	Deleted Constraints in R20-11 . . . . .	339
C.8	Constraint History of this Document according to AUTOSAR R21-11 . . . . .	340
C.8.1	Added Traceables in R21-11 . . . . .	340
C.8.2	Changed Traceables in R21-11 . . . . .	340
C.8.3	Deleted Traceables in R21-11 . . . . .	341
C.8.4	Added Constraints in R21-11 . . . . .	341



C.8.5	Changed Constraints in R21-11	341
C.8.6	Deleted Constraints in R21-11	342
C.9	Constraint History of this Document according to AUTOSAR R22-11	343
C.9.1	Added Traceables in R22-11	343
C.9.2	Changed Traceables in R22-11	344
C.9.3	Deleted Traceables in R22-11	344
C.9.4	Added Constraints in R22-11	344
C.9.5	Changed Constraints in R22-11	345
C.9.6	Deleted Constraints in R22-11	345
D	Modeling of InstanceRef	346
D.1	Introduction	346
D.2	Modeling	347
E	Upstream Mapping	350
E.1	Introduction	350
E.2	Dcm	351
E.3	Dem	598
E.4	Fim	676
E.5	J1939 Dcm	679
E.6	IdsM	689
F	Splittable Elements in the Scope of this Document	691
G	Variation Points in the Scope of this Document	693

## References

- [1] Specification of RTE Software  
AUTOSAR\_SWS\_RTE
- [2] Layered Software Architecture  
AUTOSAR\_EXP\_LayeredSoftwareArchitecture
- [3] Specification of ECU Configuration  
AUTOSAR\_TPS\_ECUConfiguration
- [4] ASAM MCD 2D ODX  
<http://www.asam.net>  
ASAM MCD-2D ODX v2.2.0.pdf
- [5] AUTOSAR XML Schema Production Rules  
AUTOSAR\_TPS\_XMLSchemaProductionRules
- [6] System Template  
AUTOSAR\_TPS\_SystemTemplate
- [7] Specification of ECU Configuration Parameters (XML)  
AUTOSAR\_MOD\_ECUConfigurationParameters
- [8] Specification of Manifest  
AUTOSAR\_TPS\_ManifestSpecification
- [9] Software Component Template  
AUTOSAR\_TPS\_SoftwareComponentTemplate
- [10] Basic Software Module Description Template  
AUTOSAR\_TPS\_BSWModuleDescriptionTemplate
- [11] Specification of Diagnostic Communication Manager  
AUTOSAR\_SWS\_DiagnosticCommunicationManager
- [12] Specification of Diagnostic Event Manager  
AUTOSAR\_SWS\_DiagnosticEventManager
- [13] Standardization Template  
AUTOSAR\_TPS\_StandardizationTemplate
- [14] Requirements on Diagnostic Extract Template  
AUTOSAR\_RS\_DiagnosticExtractTemplate
- [15] Specification of Function Inhibition Manager  
AUTOSAR\_SWS\_FunctionInhibitionManager
- [16] SAE J1939 – Serial Control and Communications Heavy Duty Vehicle Network
- [17] Generic Structure Template  
AUTOSAR\_TPS\_GenericStructureTemplate

- [18] Unified diagnostic services (UDS) – Part 1: Specification and requirements (Release 2006-12)  
<http://www.iso.org>
- [19] Road vehicles – End-of-life activation of on-board pyrotechnic devices – Part 2: Communication requirements  
<http://www.iso.org>
- [20] Road vehicles – Communication between vehicle and external equipment for emission-related diagnostic – Part 5: Emission-related diagnostic services.  
<http://www.iso.org>
- [21] Road vehicles – Implementation of World-Wide Harmonized On-Board Diagnostics (WWH-OBD) communication requirements – Part 3: Common message dictionary  
<http://www.iso.org>
- [22] SAE J1939-73 Application Layer – Diagnostics
- [23] Security Extract Template  
AUTOSAR\_TPS\_SecurityExtractTemplate
- [24] Specification of Intrusion Detection System Manager  
AUTOSAR\_SWS\_IntrusionDetectionSystemManager
- [25] SAE J1979
- [26] Software Process Engineering Meta-Model Specification  
<http://www.omg.org/spec/SPEM/2.0/>

# 1 Introduction

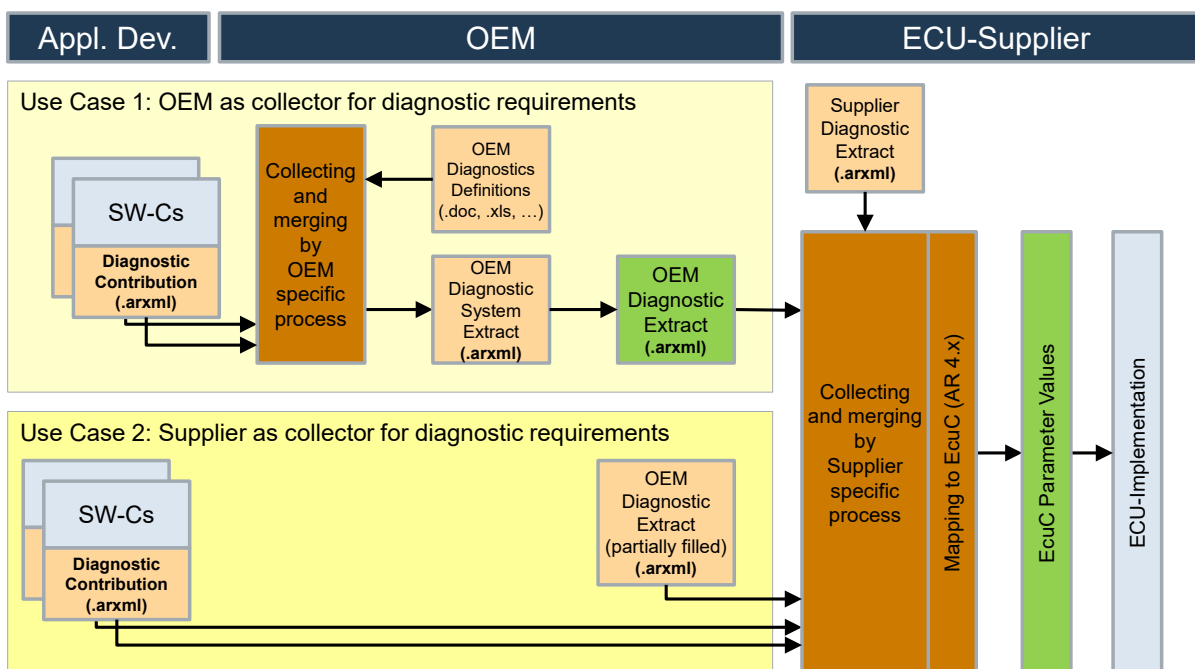
## 1.1 Overview

The distributed nature of an AUTOSAR ECU development requires an optimized capturing of information. In particular, diagnostic information (i.e. DEM and DCM configuration) shall be captured only once by the person with the best knowledge and therefore being able to take responsibility better than one centralized individual.

In the configuration approach before the advent of the `DiagnosticExtract`, the Basic Software Modules DCM and DEM are entirely configured centrally. During integration, all SW-Cs above the RTE [1] (Application Software) introduce ports to be connected to the BSW modules [2]. Additionally, SW-Cs express needs which shall be fulfilled by the BSW.

The market shows a high demand for transferring diagnostic demands of the OEM-specific configuration process to their tier-1 suppliers.

In the past, due to the absence of integral options, many file formats like ODX or EcuC [3] are often used. But neither ODX nor EcuC is well suited to transfer this information.



**Figure 1.1: Scope of this document in the ECU Development work-flow**

For example, ODX [4] lacks in fault memory details and EcuC (which was never designed for becoming the vehicle for data exchange between different organizations) has a very generic nature that renders the enforcement of a strict model formalization very difficult.

On top of that, the integration of EcuC definitions into an existing configuration (especially the PDUs) cannot be fully automated.

Therefore, the obvious solution approach has been to define a new standardized AUTOSAR exchange format on diagnostic functionality that can be used similar to a System Description, formalized as an ARXML [5] file.

In this spirit, the configuration of diagnostic functionality becomes similar to the configuration of the communication part within the System Description [6].

Figure 1.1 shows the configuration process of diagnostics for two generalized use cases. This process involves three parties:

- **OEM** or diagnostic requester
- **Application Developer** or Application Developer
- **ECU-Supplier** or integrator

The specific role of these contributors to the diagnostic extract is in detail explained in the following sub-chapters.

### 1.1.1 OEM

The **OEM** or requester of diagnostic data uses the [DiagnosticExtract](#) to define the diagnostic interfaces of one or multiple ECUs. It may also define some [InternalBehaviors](#) as requirements for the **ECU-Supplier** or **Application Developer**

- Defines the values of the DTCs
- Defines the UDS services and sub-services supported by the ECUs
- Defines the required events needed by a specific composition implemented by an **Application Developer**

**NOTE:** This list represents an example; this document does not define a specific ownership of each element.

In the first use case, the [DiagnosticExtract](#) is used to exchange information which is transformed into the EcuC configuration (M2 to M1 mapping, see also [3] and [7]).

Second, the **OEM** uses the [DiagnosticExtract](#) to document requirements to be implemented by a supplier. These requirements are expressed in textual language and can not be mapped directly to any EcuC configuration parameters (no M2 to M1 mapping possible).

### 1.1.2 Application Developer

The Application Developers implement their **software-components** with the corresponding **software-component description**. The role “Application Developer” can

be assumed by both an OEM and a supplier. In other words, both OEM and supplier may contribute application software to a given ECU.

With the introduction of this concept, the Application Developer has the possibility to provide diagnostic information relevant to the software-components as part of the [DiagnosticExtract](#).

The Application Developer may also receive some input as requirement from the **OEM** within the [DiagnosticExtract](#) in textual form as for example:

- Definition of the content of a specific `ReadDataByIdentifier` implemented by this software-component
- Definition of the events needed for this software-component

**NOTE:** Only as example, this document does not define a specific ownership of each element.

In the first use case, the Application Developer defines the parameters of a specific `ReadDataByIdentifier`, i.e. the content of the diagnostic request but not the DID itself. The DID of this command will usually be defined by the **OEM**.

Secondly, the software-component events including information like `Debouncing` and `OperationCycle` may be defined by the **Application Developer**. The **Application Developer** may also define events and diagnostic jobs which are not needed by a specific **OEM** but for another one.

Suppliers may use the same software for multiple **OEMs** and need to reuse it. This implies that some [DiagnosticExtract](#) information coming from a software-component may be ignored during the integration if not needed for a specific project.

### 1.1.3 ECU-Supplier

The **ECU-Supplier** or integrator receives one or several [DiagnosticExtract](#) files from the **OEM** and from multiple **Application Developers**. The main goal of the **Integrator** is to integrate all delivered [DiagnosticExtract](#) and to generate the EcuC configuration from it.

Since this concept does not define a specific ownership for each element like DIDs, parameters of a UDS service, Events, Sessions, etc. the integrator has to ensure that the complete information is still valid after merging it.

- Mapping of DTCs to Events
- Merge of Events
- Mapping of services

Some DTCs may already be mapped to events - especially in cases where both come from the same party. But if the DTCs are defined by the **OEM** and the SW implemented

by other supplier acting as an **Application Developer** the integrator has to ensure that both are mapped together.

In some cases, an Event may be defined multiple times. An **OEM** defines the Events which shall be implemented by an **Application Developer**. A Supplier implements a software-component which will be used in multiple projects and which also detects this type of error and also defines this same event.

Both events may have different naming but the same meaning. The integrator has to detect this redundancy during the integration and merge them together.

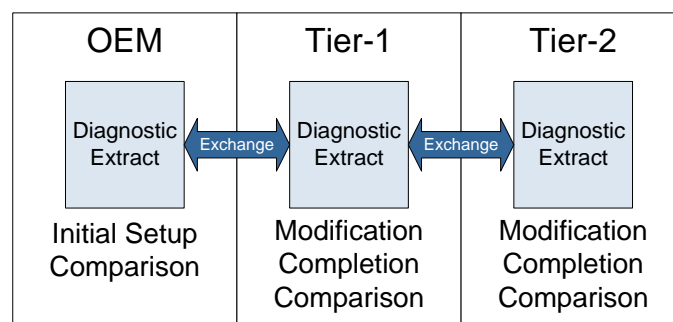
In another case, the **OEM** requires a specific `ReadDataByIdentifier` and an **Application Developer** implements it. If the implementation is performed for one specific project only, the **Application Developer** may map the DID from the **OEM** to the already defined job in their software-component.

In other cases, in which the **Application Developer** implements a generic diagnostic job, it will be a task of the **ECU-Supplier** to merge this information and to map the jobs to the corresponding DID.

### 1.1.4 Exchanging of Files

During an ECU development project, the three main roles (OEM, Application Developer, ECU Integrator) exchange `DiagnosticExtract` files. The timing and frequency of exchanges and the content in each of these exchanged files is highly dependent on the individual project setup and situation.

Therefore, the `DiagnosticExtract` format has been designed to allow for gradual enrichment of definitions contributed at largely arbitrary points in time by the different roles in order to meet the needs of “Decentralized Configuration”.



**Figure 1.2: Exchange of diagnostic configuration between OEM, Tier-1, and Tier-2**

For any exchange path between any two roles, the same file format based on the `DiagnosticExtract` template is used. It is then up to a company specific process and tooling to merge the collected `DiagnosticExtract` files while resolving conflicts (contradictions, redundancies etc.).

As final result, a consistent and complete `DiagnosticExtract` file is available which is input to derivation of the configuration for the diagnostic modules of the Basic Software.

Even after the `DiagnosticExtract` has been fully integrated and is ready to go for deriving the configuration of the diagnostic stack on EcuC level it is still foreseen to feed it back to e.g. an OEM.

In this case the OEM has the ability to review the configuration of the diagnostic stack on the level of the diagnostic extract.

At some point, this information may also be taken to (directly or via indirection of other formats) create a configuration of a diagnostic client.

### 1.1.5 Relationship to software-component Service Needs

Before the introduction of the Diagnostic Extract, Service Needs were used to describe diagnostic requirements on software-component level. These configuration requirements are referenced to the related BSW module DCM or DEM in order to provide the corresponding configuration on BSW level.

The usage of Service Needs is only possible on Atomic software-component level whereas the assignment of diagnostic demands must be possible on Composition level.

The `software-component Service Needs` within the `software-component Description` are still to be used along with the `DiagnosticExtract` in order to annotate the software-component ports which are relevant for further mapping and handling as defined by the `DiagnosticExtract`.

From software-component Developer's perspective, the `DiagnosticExtract` is therefore used partially as substitution and partially as extension of the `software-component Service Needs`. The reasoning for "substitution" is the avoidance of redundant diagnostic definitions.

Since some diagnostic properties potentially definable by software-component Developers are not covered in `software-component Service Needs`, the `DiagnosticExtract` can also be viewed as "extension" to the original purpose of `software-component Service Needs`.

### 1.1.6 Recommendation and Hints

Multiple parties may have different understanding of which parts shall be provided by each one. There is no defined rule to indicate who is responsible for each part. At the end, it is the **ECU-Supplier** in his role as integrator who has to ensure that all mappings are done and that the ECU runs as expected by the **OEM**.



In case the **OEM** does not have own diagnostic requirements, the **ECU-Supplier** has to provide the complete *DiagnosticExtract*. In this case, the **OEM** may only receive the *DiagnosticExtract* as part of the delivery. The process itself how the parties work with this format is not defined within this specification.

Figure 1.1 shows a recommended way how to handle the *DiagnosticExtract* between the different parties. In use case 1, some software-components are implemented by the **OEM** (or by a Supplier of the OEM) and the first merging of *DiagnosticExtract* data occurs at the **OEM**.

In use case 2, the **OEM** provides the diagnostic requirements via *DiagnosticExtract* and multiple **Application Developer** provide information related to their implementation, the merging is performed completely by the **ECU-Supplier**.

Also, a combination of use cases 1 and 2 is allowed. Also, the **ECU-Supplier** may implement some part of the SW inclusive their corresponding *DiagnosticExtract*.

### 1.1.7 Limitations

This release of the *DiagnosticExtract* template focuses on defining diagnostic requirements a single ECU only. For the time being, distributed diagnostic functionality for a system or partial system consisting of multiple ECUs cannot be defined using the *DiagnosticExtract* template.

In future releases, the *DiagnosticExtract* template is expected to be extended to also cover configuration of distributed diagnostic functionality. Similar to the description of communication dependencies in the System Description, it shall be possible to describe diagnostic demands on system level to derive the diagnostic demands for a specific ECU from this description.

In general, the *DiagnosticExtract* does not support process-related parts to document the maturity of diagnostic configuration data. This means, that a data object cannot be marked as “draft” or “released”.

This issue needs to be solved by AUTOSAR within a general concept in a future release. Therefore, it does not make sense to introduce a solution for diagnostics only.

## 1.2 Modeling of Diagnostic Configuration on classic and adaptive Platform

The configuration of the “external behavior” of the AUTOSAR diagnostic stack is done by means of the so-called *DiagnosticExtract*. The *DiagnosticExtract* in general extends to both the *AUTOSAR classic platform* and the *AUTOSAR adaptive platform*.

In particular, some parts of the `DiagnosticExtract` apply only for the *AUTOSAR classic platform*, some parts are shared between the *AUTOSAR classic platform* and the *AUTOSAR adaptive platform*, and some parts apply only for the *AUTOSAR adaptive platform*.

The parts that are specific to the *AUTOSAR classic platform*, and the parts that apply to both the *AUTOSAR classic platform* and the *AUTOSAR adaptive platform* are documented in the deliverable “TPS Diagnostic Extract Template”, i.e. this document.

For technical reasons, the parts that apply to the *AUTOSAR adaptive platform* cannot be included in this document, “TPS Diagnostic Extract Template” and are consequently described in the document “TPS Manifest Specification” [8].

The parts about the configuration of Diagnostic Management, as described in “TPS Manifest Specification”, fit seamlessly into the same modeling framework that is used on the *AUTOSAR classic platform*. This means that the specific parts for the *AUTOSAR adaptive platform* utilize the shared parts that are described in the “TPS Diagnostic Extract Template”.

In other words, readers who want to focus on `DiagnosticExtract` specifically for application on the *AUTOSAR classic platform* may concentrate on reading the “TPS Diagnostic Extract Template”.

On the other hand, readers who'd like to understand how the `DiagnosticExtract` works on the *AUTOSAR adaptive platform* will have to read the diagnostics-related chapters of the “TPS Manifest Specification”, plus the relevant parts of the “TPS Diagnostic Extract Template”.

### 1.3 Scope

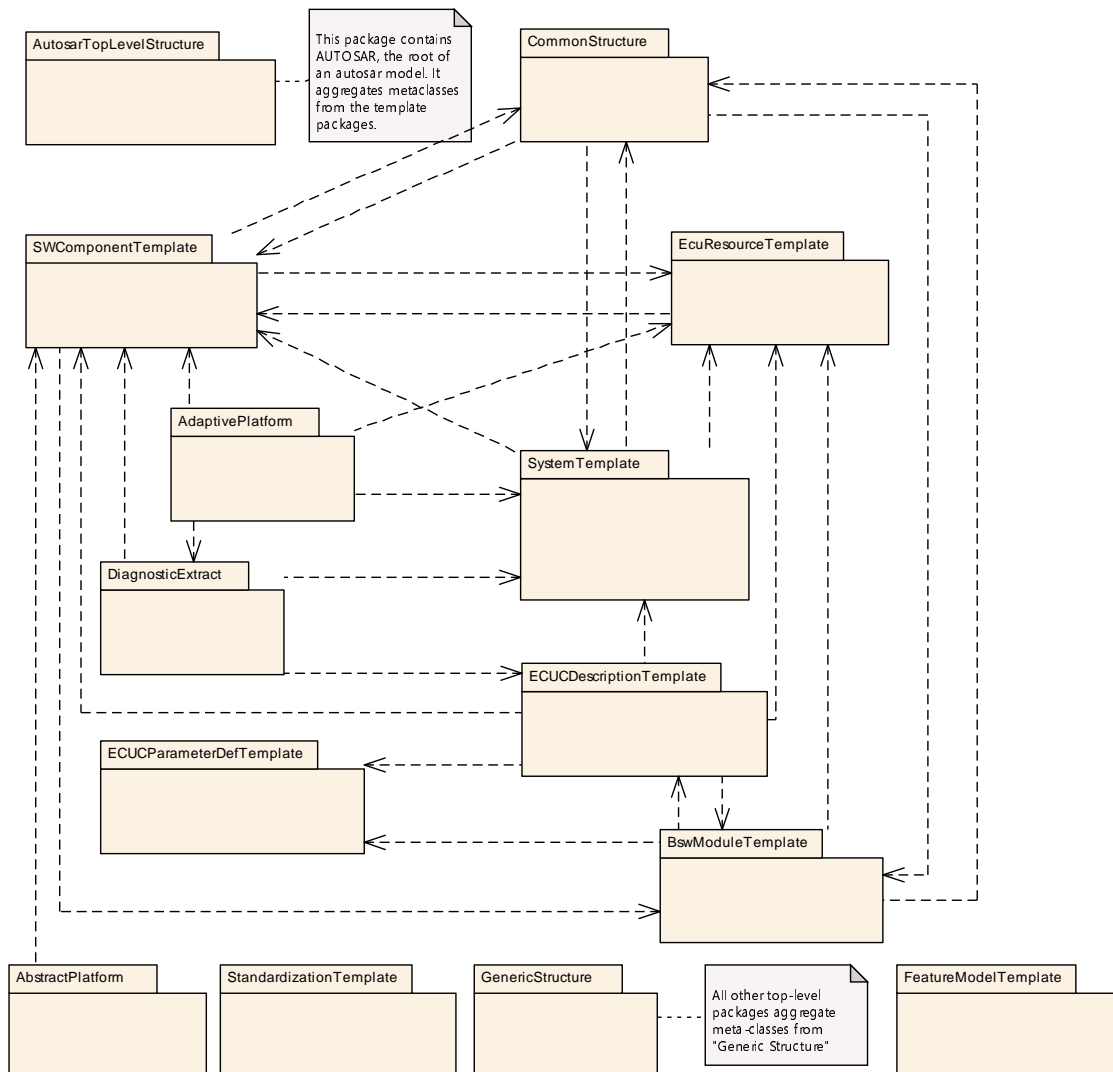
This document describes the formal description of contributions to the diagnostic configuration.

On the level of meta-modeling, the content described in this document conceptually relates to the definition of `SwcServiceDependency` or `BswServiceDependency`, as defined by the Software Component Template [9] or Basic Software ModuleDescription Template [10].

Further relations exist to the specification of communication in AUTOSAR systems as described by the System Template [6].

Further relations exist to the specification of the Diagnostic Communication Manager [11] as well as to the Diagnostic Event Manager [12].

The relation of the `DiagnosticExtract` to the rest of the AUTOSAR meta-model is sketched in Figure 1.3.



**Figure 1.3: The relation of the `DiagnosticExtract` to the rest of the AUTOSAR meta-model**

## 1.4 Imposition Times of Constraints

Constraints in this document have different *actual* imposition times depending on the platform that utilizes a `DiagnosticExtract`. On the *AUTOSAR classic platform*, the imposition time is defined as the **time when the Ecu configuration of the diagnostic stack is created**.

For the *AUTOSAR adaptive platform*, the imposition time is identified as the **time when the creation of manifest content is completed**.

It would be very cumbersome to list the two imposition times for the different platforms in each constraint separately. Therefore, whenever a constraint is equally applicable to both the *AUTOSAR adaptive platform* and the *AUTOSAR classic platform* the generic phrase “**at the time when the DEXT is complete**” is used.

## 1.5 Abbreviations

The following table contains a list of abbreviations used in the scope of this document along with the spelled-out meaning of each of the abbreviations.

<i>Abbreviation</i>	<i>meaning</i>
API	Application Programming Interface
BSW	Basic Software
BswM	Basic Software Manager
CAN	Controller Area Network
CSE	Codes for Scaling Units
DEM	Diagnostics Communication Manager
DCY	Driving Cycle
DEM	Diagnostics Event Manager
DID	Diagnostic Identifier
DTC	Diagnostic Trouble Code
DTR	Diagnostic Test Result
DoIP	Diagnostics over IP
ECU	Electrical Control Unit
ECUC	ECU Configuration
FID	Function Identifier
FIM	Function Inhibition Manager
GID	Group Identifier
ID	Identifier
IO	Input/Output
IP	Internet Protocol
IUMPR	In-Use Monitor Performance Ratio
ISO	International Organization for Standardization
LIN	Local Interconnect Network
NRC	Negative Response Code
OBD	On-Board Diagnostic
ODX	Open Diagnostic Data Exchange
OEM	Original Equipment Manufacturer
PDU	Protocol Data Unit
PID	Parameter Identifier
PKI	Public-Key Infrastructure
PTO	Power Take Off
RA	Routing Activation
RAM	Random Access Memory
RID	Routine Identifier
ROE	Response on Event
ROM	Read-Only Memory
RTE	Run-Time Environment
RS	Requirements Specification
RX	Receive
SPN	Suspect Parameter Number
SW	Software
SWC	Software Component





<i>Abbreviation</i>	<i>meaning</i>
SWCD	Software Component Description
TID	Test Identifier
TPS	Template Specification
TX	Transmit
SWS	Software Specification
UDS	Unified Diagnostic Services
UML	Unified Modeling Language
VFB	Virtual Functional Bus
VIN	Vehicle Identification Number
WWH-OBDD	World-Wide Harmonized On-Board Diagnostics
XML	Extensible Markup Language
XSD	XML Schema Definition

**Table 1.1: Abbreviations used in the scope of this Document**

## 1.6 Document Conventions

Technical terms are typeset in mono spaced font, e.g. `PortPrototype`. As a general rule, plural forms of technical terms are created by adding "s" to the singular form, e.g. `PortPrototypes`. By this means the document resembles terminology used in the AUTOSAR XML Schema.

This document contains constraints in textual form that are distinguished from the rest of the text by a unique numerical constraint ID, a headline, and the actual constraint text starting after the `[` character and terminated by the `]` character.

The purpose of these constraints is to literally constrain the interpretation of the AUTOSAR meta-model such that it is possible to detect violations of the standardized behavior implemented in an instance of the meta-model (i.e. on M1 level).

Makers of AUTOSAR tools are encouraged to add the numerical ID of a constraint that corresponds to an M1 modeling issue as part of the diagnostic message issued by the tool.

The attributes of the classes introduced in this document are listed in form of class tables. They have the form shown in the example of the top-level element AUTOSAR:

Please note that constraints are not supposed to be enforceable at any given time in an AUTOSAR workflow. During the development of a model, constraints may legitimately be violated because an incomplete model will obviously show inconsistencies.

However, at specific points in the workflow, constraints shall be enforced as a safeguard against misconfiguration.

The points in the workflow where constraints shall be enforced, sometimes also known as the "binding time" of the constraint, are different for each model category, e.g. on the classic platform, the constraints defined for software-components are typically enforced

prior to the generation of the RTE while the constraints against the definition of an Ecu extract shall be applied when the Ecu configuration for the Com stack is created.

For each document, possible binding times of constraints are defined and the binding times are typically mentioned in the constraint themselves to give a proper orientation for implementers of AUTOSAR authoring tools.

Let [AUTOSAR](#) be an example of a typical class table. The first rows in the table have the following meaning:

**Class:** The name of the class as defined in the UML model.

**Package:** The UML package the class is defined in. This is only listed to help locating the class in the overall meta model.

**Note:** The comment the modeler gave for the class (class note). Stereotypes and UML tags of the class are also denoted here.

**Base Classes:** If applicable, the list of direct base classes.

The headers in the table have the following meaning:

**Attribute:** The name of an attribute of the class. Note that AUTOSAR does not distinguish between class attributes and owned association ends.

**Type:** The type of an attribute of the class.

**Mul.:** The assigned multiplicity of the attribute, i.e. how many instances of the given data type are associated with the attribute.

**Kind:** Specifies, whether the attribute is aggregated in the class (`aggr` aggregation), an UML attribute in the class (`attr` primitive attribute), or just referenced by it (`ref` reference). Instance references are also indicated (`iref` instance reference) in this field.

**Note:** The comment the modeler gave for the class attribute (role note). Stereotypes and UML tags of the class are also denoted here.

Please note that the chapters that start with a letter instead of a numerical value represent the appendix of the document. The purpose of the appendix is to support the explanation of certain aspects of the document and does not represent binding conventions of the standard.

The verbal forms for the expression of obligation specified in [TPS\_STDT\_00053] shall be used to indicate requirements, see Standardization Template, chapter Support for Traceability ([13]).

The representation of requirements in AUTOSAR documents follows the table specified in [TPS\_STDT\_00078], see Standardization Template, chapter Support for Traceability ([13]).

## 1.7 Requirements Tracing

The following table references the requirements specified in [14] and links to the fulfillment of these.

Requirement	Description	Satisfied by
[RS_DEXT_00001]	Diagnostic data exchange	[TPS_DEXT_01003] [TPS_DEXT_01004] [TPS_DEXT_01005] [TPS_DEXT_01007] [TPS_DEXT_01008] [TPS_DEXT_01014] [TPS_DEXT_01019] [TPS_DEXT_01020] [TPS_DEXT_01022] [TPS_DEXT_01023] [TPS_DEXT_01024] [TPS_DEXT_01025] [TPS_DEXT_01026] [TPS_DEXT_01027] [TPS_DEXT_01028] [TPS_DEXT_01029] [TPS_DEXT_01038] [TPS_DEXT_01046] [TPS_DEXT_01047] [TPS_DEXT_01055] [TPS_DEXT_01056] [TPS_DEXT_01057] [TPS_DEXT_01060] [TPS_DEXT_01066] [TPS_DEXT_01069] [TPS_DEXT_01075]
[RS_DEXT_00003]	SessionControl	[TPS_DEXT_01039] [TPS_DEXT_01045] [TPS_DEXT_01081] [TPS_DEXT_01082]
[RS_DEXT_00004]	ECUReset	[TPS_DEXT_01019] [TPS_DEXT_01020] [TPS_DEXT_01021] [TPS_DEXT_01045] [TPS_DEXT_01056]
[RS_DEXT_00005]	ClearDiagnosticInformation	[TPS_DEXT_01022] [TPS_DEXT_01045]
[RS_DEXT_00006]	ReadDTCInformation	[TPS_DEXT_01034] [TPS_DEXT_01045] [TPS_DEXT_01060]
[RS_DEXT_00007]	ReadDataByIdentifier	[TPS_DEXT_01045] [TPS_DEXT_01146]
[RS_DEXT_00008]	ReadMemoryByAddress	[TPS_DEXT_01024] [TPS_DEXT_01045]
[RS_DEXT_00009]	SecurityAccess	[TPS_DEXT_01036] [TPS_DEXT_01037] [TPS_DEXT_01038] [TPS_DEXT_01045] [TPS_DEXT_01053]
[RS_DEXT_00010]	CommunicationControl	[TPS_DEXT_01029] [TPS_DEXT_01030] [TPS_DEXT_01031] [TPS_DEXT_01032] [TPS_DEXT_01045] [TPS_DEXT_01057] [TPS_DEXT_01074]
[RS_DEXT_00011]	ReadDataByPeriodicIdentifier	[TPS_DEXT_01045]
[RS_DEXT_00012]	DynamicallyDefineDataIdentifier	[TPS_DEXT_01045]
[RS_DEXT_00013]	WriteDataByIdentifier	[TPS_DEXT_01045]
[RS_DEXT_00014]	IOControl	[TPS_DEXT_01015] [TPS_DEXT_01016] [TPS_DEXT_01017] [TPS_DEXT_01018] [TPS_DEXT_01045] [TPS_DEXT_01150]
[RS_DEXT_00015]	RoutineControl	[TPS_DEXT_01035] [TPS_DEXT_01045] [TPS_DEXT_01077] [TPS_DEXT_01078] [TPS_DEXT_01079] [TPS_DEXT_01080]
[RS_DEXT_00016]	RequestDownload	[TPS_DEXT_01027] [TPS_DEXT_01045]
[RS_DEXT_00017]	RequestUpload	[TPS_DEXT_01028] [TPS_DEXT_01045]
[RS_DEXT_00018]	TransferData	[TPS_DEXT_01026] [TPS_DEXT_01045]
[RS_DEXT_00019]	RequestTransferExit	[TPS_DEXT_01025] [TPS_DEXT_01045]
[RS_DEXT_00020]	WriteMemoryByAddress	[TPS_DEXT_01023] [TPS_DEXT_01045]
[RS_DEXT_00021]	ControlDTCSetting	[TPS_DEXT_01045] [TPS_DEXT_01075]
[RS_DEXT_00022]	ResponseOnEvent	[TPS_DEXT_01045]
[RS_DEXT_00023]	Configuration of events	[TPS_DEXT_01048] [TPS_DEXT_01067] [TPS_DEXT_01068] [TPS_DEXT_01069] [TPS_DEXT_01083] [TPS_DEXT_01084] [TPS_DEXT_01085] [TPS_DEXT_01151] [TPS_DEXT_03002] [TPS_DEXT_03003] [TPS_DEXT_03004] [TPS_DEXT_03005] [TPS_DEXT_03007] [TPS_DEXT_03011] [TPS_DEXT_03015] [TPS_DEXT_03016]
[RS_DEXT_00024]	Configuration of DTCs	[TPS_DEXT_01064] [TPS_DEXT_01065] [TPS_DEXT_01066] [TPS_DEXT_01086] [TPS_DEXT_03000] [TPS_DEXT_03003] [TPS_DEXT_03012] [TPS_DEXT_03013] [TPS_DEXT_03014]
[RS_DEXT_00025]	Combined Events	[TPS_DEXT_03003]
[RS_DEXT_00026]	Enable Conditions	[TPS_DEXT_03015] [TPS_DEXT_03018]





Requirement	Description	Satisfied by
[RS_DEXT_00027]	Storage Conditions	[TPS_DEXT_03001] [TPS_DEXT_03006] [TPS_DEXT_03010] [TPS_DEXT_03016] [TPS_DEXT_03019]
[RS_DEXT_00028]	Enable Condition Groups	[TPS_DEXT_01084] [TPS_DEXT_03010] [TPS_DEXT_03015]
[RS_DEXT_00029]	Storage Condition Groups	[TPS_DEXT_01084] [TPS_DEXT_03016]
[RS_DEXT_00030]	Assignment of Enable Condition Groups	[TPS_DEXT_03010]
[RS_DEXT_00031]	Assignment of Storage Condition Group	[TPS_DEXT_03010]
[RS_DEXT_00032]	Configuration of Extended Data Records	[TPS_DEXT_03008]
[RS_DEXT_00033]	Configuration of Snapshot Records	[TPS_DEXT_01143] [TPS_DEXT_01144] [TPS_DEXT_03009]
[RS_DEXT_00034]	Description of Data Identifiers	[TPS_DEXT_01000] [TPS_DEXT_01001] [TPS_DEXT_01002] [TPS_DEXT_01017] [TPS_DEXT_01072] [TPS_DEXT_01134] [TPS_DEXT_01135] [TPS_DEXT_01136] [TPS_DEXT_01138] [TPS_DEXT_01146] [TPS_DEXT_01150] [TPS_DEXT_01172]
[RS_DEXT_00035]	Description of Dynamic Data Identifiers	[TPS_DEXT_01000] [TPS_DEXT_01172]
[RS_DEXT_00036]	Description of Routine Identifiers	[TPS_DEXT_01088]
[RS_DEXT_00037]	Description of I/O Identifiers	[TPS_DEXT_01089]
[RS_DEXT_00038]	Description of nested elements of DIDs and RIDs	[TPS_DEXT_01001] [TPS_DEXT_01002]
[RS_DEXT_00039]	Diagnostic Service Table	[TPS_DEXT_01006] [TPS_DEXT_01091]
[RS_DEXT_00040]	Diagnostic Sessions	[TPS_DEXT_01011] [TPS_DEXT_01081] [TPS_DEXT_01082] [TPS_DEXT_01139]
[RS_DEXT_00041]	Access Permissions	[TPS_DEXT_01012] [TPS_DEXT_01070] [TPS_DEXT_01071]
[RS_DEXT_00042]	Security Levels	[TPS_DEXT_01012] [TPS_DEXT_01038] [TPS_DEXT_01053]
[RS_DEXT_00043]	Description of data elements	[TPS_DEXT_01142] [TPS_DEXT_03020]
[RS_DEXT_00044]	Derivation of related ECU-C parameter	[TPS_DEXT_01140]
[RS_DEXT_00045]	Textual descriptions	[TPS_DEXT_01064] [TPS_DEXT_01065] [TPS_DEXT_01066] [TPS_DEXT_01067] [TPS_DEXT_01068] [TPS_DEXT_01069] [TPS_DEXT_01071]
[RS_DEXT_00047]	Custom Diagnostic Service	[TPS_DEXT_01021] [TPS_DEXT_01030] [TPS_DEXT_01031] [TPS_DEXT_01147]
[RS_DEXT_00048]	Diagnostic Properties that are specific for one ECU	[TPS_DEXT_01055] [TPS_DEXT_01122]
[RS_DEXT_00049]	Properties of individual diagnostic services	[TPS_DEXT_01013]
[RS_DEXT_00050]	Properties of all diagnostic services of a given kind	[TPS_DEXT_01007] [TPS_DEXT_01008]
[RS_DEXT_00051]	Subfunctions of Diagnostic Services	[TPS_DEXT_01013] [TPS_DEXT_01014] [TPS_DEXT_01018] [TPS_DEXT_01019] [TPS_DEXT_01020] [TPS_DEXT_01021] [TPS_DEXT_01022] [TPS_DEXT_01023] [TPS_DEXT_01024] [TPS_DEXT_01025] [TPS_DEXT_01026] [TPS_DEXT_01027] [TPS_DEXT_01028] [TPS_DEXT_01029] [TPS_DEXT_01030] [TPS_DEXT_01031] [TPS_DEXT_01034] [TPS_DEXT_01039] [TPS_DEXT_01056] [TPS_DEXT_01057] [TPS_DEXT_01060] [TPS_DEXT_01075] [TPS_DEXT_01078]
[RS_DEXT_00052]	Mapping of diagnostic services to the PortPrototypes of Application SwComponentTypes	[TPS_DEXT_01040] [TPS_DEXT_01041] [TPS_DEXT_01042] [TPS_DEXT_01043] [TPS_DEXT_01044] [TPS_DEXT_01142] [TPS_DEXT_03002] [TPS_DEXT_03007] [TPS_DEXT_03017] [TPS_DEXT_03018] [TPS_DEXT_03019] [TPS_DEXT_03020]







Requirement	Description	Satisfied by
[RS_DEXT_00053]	Debouncing of diagnostic events	[TPS_DEXT_01048] [TPS_DEXT_03004] [TPS_DEXT_03005] [TPS_DEXT_03017]
[RS_DEXT_00054]	Operation cycles	[TPS_DEXT_01086] [TPS_DEXT_01087]
[RS_DEXT_00055]	Aging	[TPS_DEXT_03021]
[RS_DEXT_00056]	Indicator	[TPS_DEXT_03022]
[RS_DEXT_00057]	RequestFileTransfer	[TPS_DEXT_01090]
[RS_DEXT_00058]	Indicate that an ECU supports ODB	[TPS_DEXT_01122]
[RS_DEXT_00059]	Support for different protocols	[TPS_DEXT_01124]
[RS_DEXT_00060]	Function	[TPS_DEXT_01096] [TPS_DEXT_01097] [TPS_DEXT_01098] [TPS_DEXT_01099] [TPS_DEXT_01100] [TPS_DEXT_01101] [TPS_DEXT_01121]
[RS_DEXT_00061]	Relationship between functions and diagnostic events	[TPS_DEXT_01095] [TPS_DEXT_01098] [TPS_DEXT_01099] [TPS_DEXT_01100] [TPS_DEXT_01101]
[RS_DEXT_00062]	Pre-configuration of the Fim when the Dem configuration is not yet available	[TPS_DEXT_01095]
[RS_DEXT_00063]	Relation between functions on Fim level and software-components	[TPS_DEXT_01102]
[RS_DEXT_00064]	Definition of an SPN	[TPS_DEXT_01103] [TPS_DEXT_01106]
[RS_DEXT_00065]	Definition of freeze frames on J1939	[TPS_DEXT_01104] [TPS_DEXT_01105]
[RS_DEXT_00066]	Mapping between a J1939 controller application and a software-component	[TPS_DEXT_01108]
[RS_DEXT_00067]	Definition of J1939 DTC	[TPS_DEXT_01107] [TPS_DEXT_01145]
[RS_DEXT_00068]	Definition of a Diagnostic Parameter Identifier	[TPS_DEXT_01092]
[RS_DEXT_00069]	Support for OBD Mode 0x01 (RequestCurrentPowertrainDiagnosticData)	[TPS_DEXT_01125]
[RS_DEXT_00070]	Support for OBD Mode 0x02 (RequestPowertrainFreezeFrameData)	[TPS_DEXT_01126]
[RS_DEXT_00071]	Support for OBD ModeModes 0x03 / 0x07 / 0x0A (RequestEmissionRelatedDiagnosticTroubleCodes)	[TPS_DEXT_01127]
[RS_DEXT_00072]	Support for OBD Mode 0x04 (ClearResetEmissionRelatedDiagnosticInformation)	[TPS_DEXT_01128]
[RS_DEXT_00073]	Support for OBD Mode 0x06 (RequestOnBoardMonitoringTestResults)	[TPS_DEXT_01129] [TPS_DEXT_01141]
[RS_DEXT_00074]	Support for OBD Mode 0x08 (RequestControlOfOnBoardDevice)	[TPS_DEXT_01130]
[RS_DEXT_00075]	Support for OBD Mode 0x09 (RequestVehicleInformation)	[TPS_DEXT_01131]
[RS_DEXT_00076]	Definition of Diagnostic Test Identifier	[TPS_DEXT_01132]
[RS_DEXT_00077]	Description of the utilization of UDS for supporting WWH-OBDD	[TPS_DEXT_01093] [TPS_DEXT_01111] [TPS_DEXT_01112] [TPS_DEXT_01133]



△

Requirement	Description	Satisfied by
[RS_DEXT_00078]	Support for In Use Monitor Performance Ratio	[TPS_DEXT_01148] [TPS_DEXT_01149] [TPS_DEXT_01156] [TPS_DEXT_01157]
[RS_DEXT_00079]	Support for environment conditions	[TPS_DEXT_01113] [TPS_DEXT_01114] [TPS_DEXT_01115] [TPS_DEXT_01116] [TPS_DEXT_01117] [TPS_DEXT_01118] [TPS_DEXT_01119] [TPS_DEXT_01120] [TPS_DEXT_01165] [TPS_DEXT_01166] [TPS_DEXT_01167] [TPS_DEXT_01168]
[RS_DEXT_00080]	Support for persisting Security Events	[TPS_DEXT_01153]
[RS_DEXT_00081]	Support for updating the Reporting Mode of Security Events	[TPS_DEXT_01152]

**Table 1.2: RequirementsTracing**

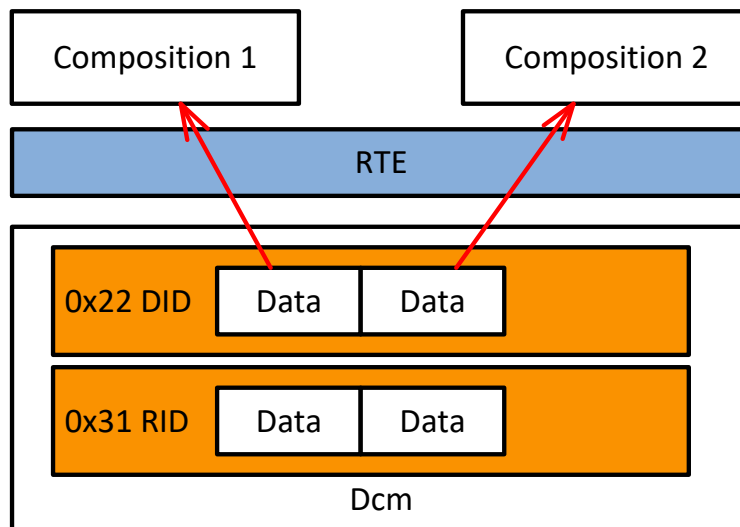
## 2 Use Cases

### 2.1 Use cases for diagnostic data exchange

The basic usage of the [DiagnosticExtract](#) is the exchange of diagnostic data between the different parties involved in the diagnostic development process to allow the configuration of the DCM and the DEM and to provide the description of corresponding application interfaces to implement diagnostic services and fault handling.

### 2.2 Configuration of DCM

As depicted in Figure 2.1, the configuration of the DCM includes the setup of diagnostic services and the assignment of data objects provided by one or more software components (e.g. Composition 1, Composition 2).



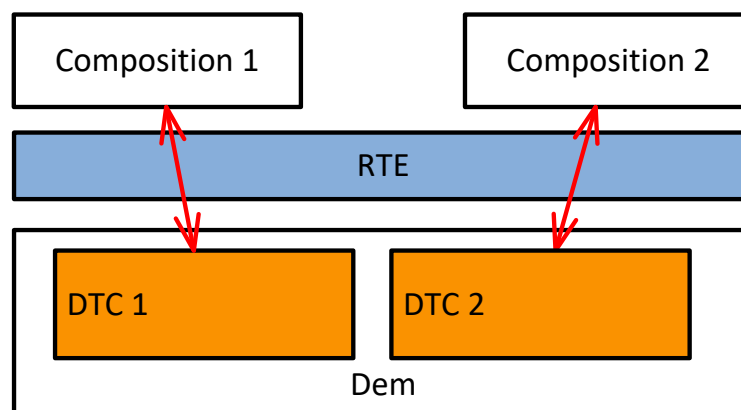
**Figure 2.1: Assignment of DCM-related data objects**

### 2.3 Configuration of DEM

As sketched in Figure 2.2, the configuration of the DEM includes fault memory data (DTCs and environmental data) and the assignment of corresponding data by one or more [SwComponentTypes](#) (e.g. Composition 1, Composition 2).

As already explained, the diagnostic development process is distributed among different parties. On the one hand side, the OEM needs to describe the general requirements for a diagnostic system that have to be implemented by an ECU:

1. Depending on the diagnostic system, the OEM can provide a completely or partly-filled `DiagnosticExtract` including the description of `PortInterfaces`:
  - Integrator/SWC developer (OEM or Tier 1) is responsible for the completion (detailing of predefined diagnostic content).
  - Integrator/SWC developer (OEM or Tier 1) is responsible for the specific configuration of diagnostic content defined by himself.
  - New integration of updated Diagnostic descriptions by integrator.
2. Return of completely or partly-filled `DiagnosticExtract` to OEM for:
  - Documentation
  - ECU testing
  - Integration reviews
  - Failure correction



**Figure 2.2: Assignment of DEM-related data objects**

Use case examples:

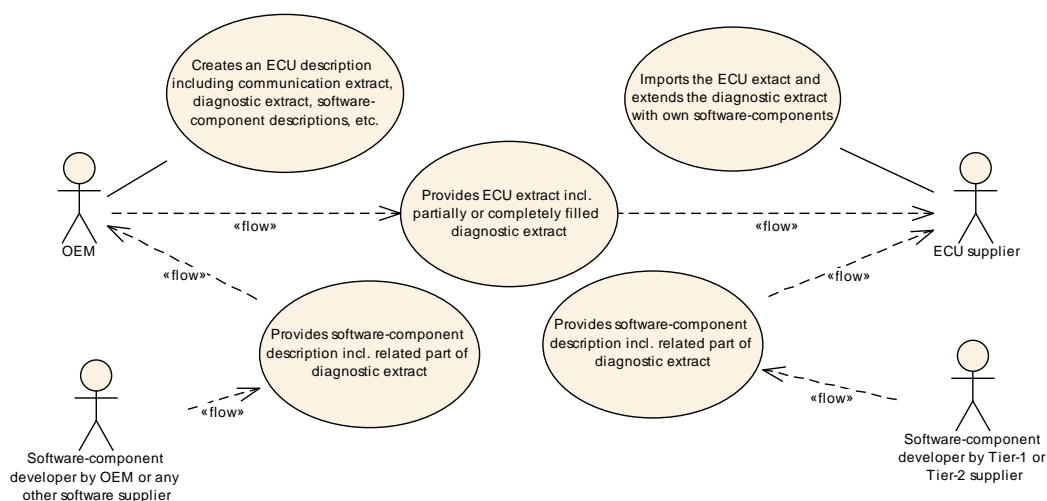
- Configuration of UDS service 0x22 (`ReadDataByIdentifier`)
- Configuration of UDS service 0x2E (`WriteDataByIdentifier`)
- Configuration of UDS service 0x31 (`RoutineControl`)
- Configuration of UDS service 0x2F (`I/O-Control`)
- Configuration of DEM DTCs
- Configuration of Combined Events
- Mapping of events to DTCs
- Configuration of DTC-related environmental data

- Mapping of DEM Events to their corresponding Enable Conditions and Storage Conditions
- Configure general DCM parameters
- Description of diagnostic demands that are not relevant for code generation but have to be exchanged between OEM and Tier1 (e.g. set and reset condition for a DTC)

Refinement of use cases, as also depicted in Figure 2.3:

The OEM already provides a System Template for an ECU which describes the ECU Supplier SW parts as a `CompositionSwComponentType` where only inputs and outputs are known.

1. The OEM creates a `DiagnosticExtract` which describes the diagnostic interfaces of an ECU. Supported services are described (e.g. RDBI/WDBI/Routine Control) as well as their corresponding input/output parameters and return values (those which are optional in UDS standard).
2. SWC Developer at OEM or OEM SW Supplier develops SWC and also describes the Diagnostic information using `ServiceNeeds` as diagnostic contribution.
3. The OEM Diagnose Responsible for a Project creates the mappings between the `DiagnosticExtract` and the SWC available on OEM side (from 2.).
4. The OEM Diagnostic Responsible for a Project creates the mappings between the `DiagnosticExtract` and the `CompositionSwComponentTypes` which will be implemented by the ECU Supplier or SW Developer.
5. The ECU Suppliers receives the ECU Extract including `DiagnosticExtract` from the OEM and imports it to the project.
6. In the same way is in point 2., the SWC Developer on supplier or Tier 2 side describes the Diagnostic information using `ServiceNeeds` as diagnostic contribution.



**Figure 2.3: Workflow scenario for diagnostic data exchange**

In the same way as in point 3: The ECU Supplier Diagnostic Responsible creates the mapping between the `PortInterfaces` of the `DiagnosticExtract` (from 5.) and the `SwComponentTypes` as provided in 6.

For the usage of indicators, it might happen that indicators defined on BSW level in DEM might not be automatically mapped to the implementation on SWC level. This would then require a manual mapping step by the integrator to resolve the mismatch.

## 2.4 Configuration of the Fim

### 2.4.1 Model Function Inhibition

A typical use case for the Fim is the definition of “control mechanisms for software components and the functionality therein” [15]. By this means, the Fim can significantly modify the behavior of the application software at run-time, e.g. in response to a sensor failure.

The conditions for deciding about inhibitions are derived from *diagnostic events*. If a *diagnostic event* that relates to a hardware sensor is reported as “failed” then the Fim can degrade the behavior of the application software to no longer rely on the sensor information that has become unreliable.

Consequently, the `DiagnosticExtract` needs to provide the basic mechanisms to create the definition of such inhibition rules that relate pieces of the application software (which are visible to the `DiagnosticExtract` as formally defined `SwComponentTypes`) to the definition of *diagnostic events*.

### 2.4.2 Model Fim configuration before Dem exists

The configuration of the Fim module and the Dem module are closely intertwined because the Fim uses the *diagnostic events* defined in the context of the Dem. This means that the Fim can only be configured if the Dem exists as a basis for creating this configuration.

Clearly, this is contradicting the approach of a “decentralized configuration” of the diagnostics stack’s behavior. It may happen that the configuration of the Fim and the configuration of the Dem by means of the `DiagnosticExtract` are distributed over different organizations within a concrete vehicle project.

However, the organizations would not be able to make progress independently of each other because the work product of one is the immediate prerequisite that the other organization can start working.

Therefore, one important use case for the `DiagnosticExtract` is the ability to configure the Fim module in the scope of the `DiagnosticExtract` **without the immedi-**

ate need to already have access to the corresponding configuration of the Dem module.

In other words, a typical work-flow could look like this:

1. Create the Fim configuration on the basis of a collection of alias objects that represent the *diagnostic events* that are defined in the context of the Dem module within the configuration of the Fim and **in parallel** create the Dem configuration and thereby add definitions of the actual *diagnostic events*.
2. Ship the configuration of the Dem to the organization that is responsible for the creation of the configuration of the Fim.
3. Let this organization take care of resolving the alias *diagnostic events* by way of referring from the Fim configuration to the *diagnostic events* contained in the actual Dem configuration.

## 2.5 Configuration of J1939 Diagnostics

Within the System Extract, J1939 diagnostic is configured on a service level by the diagnostic messages DM01 .. DM57, which will be handled by J1939 Dcm.

The diagnostic content which is provided by the diagnostic messages is defined within the [DiagnosticExtract](#) separately for each J1939 function, and contributes to the configuration of the J1939 Dcm as well as the parts of the Dem configuration that are relevant for J1939.

J1939 functions (known as Controller Application or CA within the SAE J1939 Standard [16]) are identified by a NAME and an address (assigned at run-time) and are represented in AUTOSAR by the [J1939NmNode](#).

### 2.5.1 Modeling of J1939 Diagnostic Aspects independent of the Deployment

The main use case for modeling the J1939 in the [DiagnosticExtract](#) is the possibility to create the diagnostic configuration relevant for a J1939 function, even if the underlying communication architecture is not (fully) defined and if no vehicle model (represented by a [System](#)) exists.

The J1939 diagnostics modeling is done during functional development before the [System](#) exists where the functions are deployed. This approach represents a case of decentralized configuration of the diagnostic stack.

### 2.5.2 J1939 Diagnostic Content modeled in the Diagnostic Extract

The diagnostic content for J1939 consists of the following topics:

**SPN** The Suspect Parameter Number is used throughout the J1939 specification to identify measured values (physical signals) and commands, the communication signals to which these are mapped, and diagnostic events caused by these.

**Signals** Communication signals that are relevant for diagnostics are specifically annotated, and reported by the J1939 diagnostics.

**DTCs** J1939 DTCs consist of an SPN, identifying the source of the diagnostic event, and an FMI (Failure Mode Indicator), identifying the problem with this source, like a boundary exception. In addition, an event counter is contained in the DTC.

**Freeze Frames** contain measured values captured at the time a diagnostic event is reported as failed. J1939 supports two different kinds of freeze frames:

- **standardized freeze frames** (reported by DM04), which have a legislated layout
- **expanded freeze frames** (reported by DM24/DM25), which have a configurable layout



## 3 Conceptual Background

Chapter 1 has already given an overview on the intended way of using the `DiagnosticExtract` template and files. This chapter gives further background information on the overall concept behind the new format to create a better basis for understanding of the meta-model described in Chapter 4.2.

### 3.1 Definition of relevant Diagnostic Elements

**[TPS\_DEXT\_01046] ECU configuration is not suitable to be exchanged between partners in an ECU development project** [The ECU configuration (EcuC) parameters defined by the AUTOSAR Software Specification (SWS) documents for `Dem` and `Dcm` are not suitable to be exchanged between partners in an ECU development project.

Besides proprietary ways of using the EcuC format, the main reason for EcuC parameters being inappropriate to be exchanged is their closeness to implementation (e.g. parameter on buffer sizes).] ([RS\\_DEXT\\_00001](#))

**[TPS\_DEXT\_01047] Differences in the development processes for diagnostics at automotive OEMs and ECU suppliers** [Additionally, there are differences in the development processes for diagnostics at automotive OEMs and ECU suppliers resulting in different views on relevant diagnostic properties to be exchanged and different ways of deriving and defining them as diagnostic requirements.] ([RS\\_DEXT\\_00001](#))

Therefore, the identification of all diagnostic properties and requirements as superset from the companies' views forms the basis on which the `DiagnosticExtract` template has been defined.

### 3.2 Abstraction from EcuC Level

The `DiagnosticExtract` template does not only focus on relevant diagnostic properties and requirements but also - if required - lift them onto an appropriate abstraction level to make them meaningfully exchangeable (e.g. debouncing requirements that abstract from mapping on a concrete ECU).

However, for many EcuC parameters identified as relevant, an abstraction is not useful or not required and thus, these parameters are mapped 1:1 to equivalent elements of the `DiagnosticExtract` template.

**[TPS\_DEXT\_01140] Values contained in `DiagnosticExtract` shall be taken for the derivation of basic software modules** [The values specified in a given `DiagnosticExtract` shall be taken for the derivation of basic software modules in the diagnostic stack.

This means that parameter values in the EcuC are created that could be subject to constraints, e.g. a valid interval.] ([RS\\_DEXT\\_00044](#))

Therefore, model elements in the `DiagnosticExtract` shall be carefully checked against the constraints formulated in EcuC. However, this document does not contain specific constraints on a detailed basis.

### 3.3 Independence of Definition

With respect to development processes, the `DiagnosticExtract` format also enables more independence when defining requirements on diagnostic functionality than possible with EcuC parameters. The approach of “decentralized configuration” is met in the `DiagnosticExtract` template in mainly two ways described in the following sub-chapters.

#### 3.3.1 Use of `<<atpSplittable>>` enabling separation of elements over several physical files

Most elements of the `DiagnosticExtract` template can be split over several physical files. Therefore, parts of these elements (e.g. certain attributes) can be defined by, for example, an OEM and other parts of these elements by, for example, an ECU supplier.

#### 3.3.2 Use of self-contained mapping elements

Many diagnostic requirements are established by mappings between diagnostic elements (e.g., DTC to DemEvent mapping). However, the “decentralized configuration” approach requires that these mappings can be flexibly defined at almost any time within the ECU development process and by any of the involved companies respectively roles.

Therefore, the `DiagnosticExtract` template defines self-contained mapping elements that have references to two (or potentially more) diagnostic elements to define a mapping.

The self-contained mapping elements can be created any time after the diagnostic elements to be mapped together have been defined. Alternatively, a mapping element can be created after only one diagnostic element has been defined indicating the need to make the mapping complete by defining the additional diagnostic element(s) to map to.

## 4 Diagnostic Resources

### 4.1 Overview

This chapter contains a description of diagnostic resources that are defined to describe the external behavior of the diagnostic stack. The definition of these resources (e.g. diagnostic services, diagnostic events) is done independently of their usage in the context of either other diagnostic resources or the application software.

The description of the modeling of diagnostic resources can be roughly divided into five sections

- A common section that contains meta-classes shared between the description of the diagnostic services (that roughly corresponds to the Dcm) and the diagnostic event handling (that roughly corresponds to the Dem), see section [4.2](#).
- A section dedicated to the configuration of the diagnostic services, see section [4.3](#).
- A section dedicated to the configuration of the diagnostic event handling, see section [4.4](#).
- A section dedicated to the configuration of the functional inhibition from the diagnostics point of view, see section [4.5](#).
- A section dedicated to the configuration of the diagnostics on J1939, see section [4.6](#).

Following the descriptions in [17], the modeling of the `DiagnosticExtract` supports the application of variant handling of dedicated model elements.

## 4.2 Common Meta Model Elements

### 4.2.1 Data Identifier vs. Routine vs. Data Element

#### 4.2.2 Overview

This chapter highlights the formal modeling of some of the central parts of AUTOSAR diagnostics when it comes to configuration. There are some concepts widely used that need to be reflected in the meta-model.

The purpose of the `DiagnosticCommonElement` is to provide a common reference target for all kinds of diagnostic elements. This aspect is explained in more detail in section [4.2.8](#).

The purpose of a `Data Identifier` (DID) is to associate a unique numerical value to a piece of data related to diagnostics. From the modeling point of view, this means that the modeling of the `Data Identifier` needs to provide an attribute that represents





<b>Class</b>	<i>DiagnosticCommonElement</i> (abstract)			
<b>Subclasses</b>	<a href="#">DiagnosticAbstractAliasEvent</a> , <a href="#">DiagnosticAbstractDataIdentifier</a> , <a href="#">DiagnosticAccessPermission</a> , <a href="#">DiagnosticAging</a> , <a href="#">DiagnosticAuthRole</a> , <a href="#">DiagnosticCondition</a> , <a href="#">DiagnosticConditionGroup</a> , <a href="#">DiagnosticCustomServiceClass</a> , <a href="#">DiagnosticDataIdentifierSet</a> , <a href="#">DiagnosticEcuInstanceProps</a> , <a href="#">DiagnosticEnvironmentalCondition</a> , <a href="#">DiagnosticEvent</a> , <a href="#">DiagnosticExtendedDataRecord</a> , <a href="#">DiagnosticFimEventGroup</a> , <a href="#">DiagnosticFreezeFrame</a> , <a href="#">DiagnosticFunctionIdentifier</a> , <a href="#">DiagnosticFunctionIdentifierInhibit</a> , <a href="#">DiagnosticIndicator</a> , <a href="#">DiagnosticInfoType</a> , <a href="#">DiagnosticLump</a> , <a href="#">DiagnosticLumpDenominatorGroup</a> , <a href="#">DiagnosticLumpGroup</a> , <a href="#">DiagnosticJ1939ExpandedFreezeFrame</a> , <a href="#">DiagnosticJ1939FreezeFrame</a> , <a href="#">DiagnosticJ1939Node</a> , <a href="#">DiagnosticJ1939Spn</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticMeasurementIdentifier</a> , <a href="#">DiagnosticMemoryDestination</a> , <a href="#">DiagnosticMemoryIdentifier</a> , <a href="#">DiagnosticOperationCycle</a> , <a href="#">DiagnosticParameterIdentifier</a> , <a href="#">DiagnosticPowertrainFreezeFrame</a> , <a href="#">DiagnosticProtocol</a> , <a href="#">DiagnosticRoutine</a> , <a href="#">DiagnosticSecurityLevel</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">DiagnosticServiceTable</a> , <a href="#">DiagnosticSession</a> , <a href="#">DiagnosticTestResult</a> , <a href="#">DiagnosticTestRoutineIdentifier</a> , <a href="#">DiagnosticTroubleCode</a> , <a href="#">DiagnosticTroubleCodeGroup</a> , <a href="#">DiagnosticTroubleCodeProps</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.1: DiagnosticCommonElement**

### 4.2.3 Diagnostic Data Identifier

**[TPS\_DEXT\_01000] AUTOSAR diagnostics supports two kinds of data identifiers**  
[In AUTOSAR, two kinds of data identifiers are supported:

- The [DiagnosticDataIdentifier](#) inherits from [DiagnosticAbstractDataIdentifier](#) and is used to define data identifiers fully known at configuration time. A [DiagnosticDataIdentifier](#) shall have at least 1 [dataElement](#).
- The [DiagnosticDynamicDataIdentifier](#) inherits from [DiagnosticAbstractDataIdentifier](#) and is used to define data identifiers fully known **only** at run time. Consequently, there is **no formal means** to define [dataElement](#) at configuration time.

] ([RS\\_DEXT\\_00034](#), [RS\\_DEXT\\_00035](#))

**[constr\_1792] Existence of [DiagnosticDataIdentifier.dataElement](#)** [For each [DiagnosticDataIdentifier](#), the aggregation of [DiagnosticParameter](#) in the role [dataElement](#) shall exist at least once **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticDataIdentifier</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics
<b>Note</b>	<p>This meta-class represents the ability to model a diagnostic data identifier (DID) that is fully specified regarding the payload at configuration-time.</p> <p><b>Tags:</b>atp.recommendedPackage=DiagnosticDataIdentifiers</p>





<b>Class</b>	<b>DiagnosticDataIdentifier</b>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAbstractDataIdentifier</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">DiagnosticParameter</a>	*	aggr	This is the dataElement associated with the Diagnostic DataIdentifier.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=dataElement.bitOffset, dataElement.ident.shortName, dataElement.variationPoint.shortLabel vh.latestBindingTime=postBuild
didSize	PositiveInteger	0..1	attr	This attribute indicates the size in bytes of the Diagnostic DataIdentifier.
representsVin	Boolean	0..1	attr	This attributes indicates whether the specific Diagnostic DataIdentifier represents the vehicle identification.
supportInfoByte	<a href="#">DiagnosticSupportInfoByte</a>	0..1	aggr	This attribute represents the supported information associated with the DiagnosticDataIdentifier.

**Table 4.2: DiagnosticDataIdentifier**

<b>Class</b>	<b>DiagnosticDynamicDataIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to define a diagnostic data identifier (DID) at run-time.  <b>Tags:</b> atp.recommendedPackage=DiagnosticDataIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAbstractDataIdentifier</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.3: DiagnosticDynamicDataIdentifier**

<b>Class</b>	<b>DiagnosticAbstractDataIdentifier</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents an abstract base class for the modeling of a diagnostic data identifier (DID).			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticDataIdentifier</a> , <a href="#">DiagnosticDynamicDataIdentifier</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
id	PositiveInteger	0..1	attr	This is the numerical identifier used to identify the DiagnosticAbstractDataIdentifier in the scope of diagnostic workflow  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table 4.4: DiagnosticAbstractDataIdentifier**

**[constr\_1793] Existence of attribute `DiagnosticAbstractDataIdentifier.id`**  
 [For each `DiagnosticAbstractDataIdentifier`, attribute `id` shall exist **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01072] Purpose of attribute `DiagnosticDataIdentifier.representsVin`**  
 [There is a use case for identifying a specific `DiagnosticDataIdentifier` that carries the so-called *vehicle identification number* (VIN).

It is therefore important to be able to formally indicate this characteristic. For this purpose the attribute `DiagnosticDataIdentifier.representsVin` is available.]  
 (RS\_DEXT\_00034)

**[constr\_1324] Existence of attribute `DiagnosticDataIdentifier.representsVin`**  
 [Within the context of a given `DiagnosticContributionSet`, the attribute `DiagnosticDataIdentifier.representsVin` shall have the value `true` for only a single `DiagnosticDataIdentifier` **at the time when the DEXT is complete.**]()

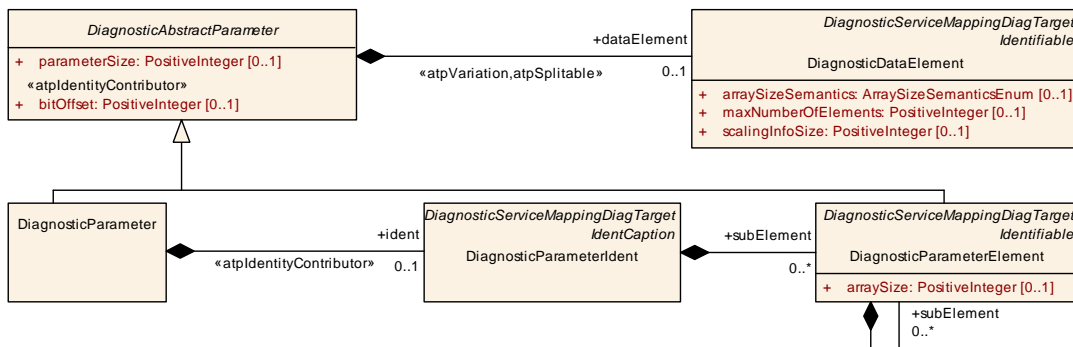
Please note that the VIN is only relevant in the context of *diagnostics over IP* (DoIP). However, there is no constraint that bounds the validity of [constr\_1324] to the existence of a `DiagnosticConnection` that is build on top of an IP stack.

If the attribute exists and there is no IP used then the meaning of the attribute is simply irrelevant. Anyway, this situation should not be attributed to a misconfiguration.

## 4.2.4 Diagnostic Parameter

### 4.2.4.1 Overview

**[TPS\_DEXT\_01169] Role of meta-class `DiagnosticParameter`**  
 [The role of the `DiagnosticParameter` is to allocate a well-defined (i.e. start, length, content) slot in a diagnostic telegram, represented e.g. by a `DiagnosticDataIdentifier` or `DiagnosticRoutineSubfunction`.]()



**Figure 4.2: Modeling of `DiagnosticParameter`**

To facilitate the modeling of `DiagnosticParameter`, an abstract meta-class named `DiagnosticAbstractParameter` is defined to allow for making statements (e.g.

[[TPS\\_DEXT\\_01170](#)], [[TPS\\_DEXT\\_01171](#)], and [[TPS\\_DEXT\\_01174](#)]) about all its sub-classes uniformly instead of clarifying model semantics for each sub-class separately.

**[TPS\_DEXT\_01170] Semantics of meta-class [DiagnosticAbstractParameter](#)**  
 [Meta-class [DiagnosticAbstractParameter](#) has been defined as a vessel to define attributes that are equally relevant for the sub-classes [DiagnosticParameter](#) and [DiagnosticParameterElement](#).]()

The modeling approach for the definition of a [DiagnosticParameter](#) is reflected in Figure 4.2.

<b>Class</b>	<b>DiagnosticParameter</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to describe information relevant for the execution of a specific diagnostic service, i.e. it can be taken to parameterize the service.			
<b>Base</b>	<i>ARObject</i> , <a href="#">DiagnosticAbstractParameter</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticDataIdentifier.dataElement</a> , <a href="#">DiagnosticExtendedDataRecord.recordElement</a> , <a href="#">DiagnosticInfoType.dataElement</a> , <a href="#">DiagnosticParameterIdentifier.dataElement</a> , <a href="#">DiagnosticRequestRoutineResults.request</a> , <a href="#">DiagnosticRequestRoutineResults.response</a> , <a href="#">DiagnosticStartRoutine.request</a> , <a href="#">DiagnosticStartRoutine.response</a> , <a href="#">DiagnosticStopRoutine.request</a> , <a href="#">DiagnosticStopRoutine.response</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
ident	<a href="#">DiagnosticParameterIdent</a>	0..1	aggr	The aggregation in the role ident provides the ability to make the <a href="#">DiagnosticAbstractParameter</a> identifiable.  From the semantical point of view, the <a href="#">AbstractDiagnosticParameter</a> is considered a first-class <a href="#">Identifiable</a> and therefore the aggregation in the role ident shall always exist (until it may be possible to let <a href="#">AbstractDiagnosticParameter</a> directly inherit from <a href="#">Identifiable</a> ).  <b>Stereotypes:</b> <code>atpIdentityContributor</code>
supportInfo	<a href="#">DiagnosticParameterSupportInfo</a>	0..1	aggr	This attribute represents the ability to define which bit of the support info byte is representing this part of the PID.

**Table 4.5: DiagnosticParameter**

<b>Class</b>	<b>DiagnosticParameterElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents an element of a <a href="#">DiagnosticParameter</a> if the <a href="#">DiagnosticParameter</a> represents a structure.			
<b>Base</b>	<i>ARObject</i> , <a href="#">DiagnosticAbstractParameter</a> , <a href="#">DiagnosticServiceMappingDiagTarget</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticParameterElement.subElement</a> , <a href="#">DiagnosticParameterIdent.subElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
arraySize	PositiveInteger	0..1	attr	This attribute indicates that the enclosing <a href="#">DiagnosticParameterElement</a> represents an array and configures the array size in terms of the number of elements of the array.
subElement	<a href="#">DiagnosticParameterElement</a>	*	aggr	This collection represents the sub-elements on the next lower level.

**Table 4.6: DiagnosticParameterElement**



<b>Class</b>	<b>DiagnosticParameterIdent</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class has been created to introduce the ability to become referenced into the meta-class <code>AbstractDiagnosticParameter</code> without breaking backwards compatibility.			
<b>Base</b>	<code>ARObject</code> , <code>AtpClassifier</code> , <code>AtpFeature</code> , <code>AtpStructureElement</code> , <code>DiagnosticServiceMappingDiagTarget</code> , <code>IdentCaption</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code>			
<b>Aggregated by</b>	<code>AtpClassifier.atpFeature</code> , <code>DiagnosticParameter.ident</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
subElement	<code>DiagnosticParameterElement</code>	*	aggr	This collection represents the subElements on the top level.

**Table 4.7: DiagnosticParameterIdent**

<b>Class</b>	<b>DiagnosticAbstractParameter</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents an abstract base class for modeling a diagnostic parameter.			
<b>Base</b>	<code>ARObject</code>			
<b>Subclasses</b>	<code>DiagnosticParameter</code> , <code>DiagnosticParameterElement</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
bitOffset	PositiveInteger	0..1	attr	This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticData Identifier, DiagnosticParameterIdentifier, or Diagnostic RoutineSubfunction. <b>Stereotypes:</b> atpIdentityContributor <b>Tags:</b> atp.Status=candidate
dataElement	<code>DiagnosticDataElement</code>	0..1	aggr	This represents the related dataElement of the Diagnostic Parameter <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=dataElement.shortName, dataElement.variationPoint.shortLabel vh.latestBindingTime=postBuild
parameterSize	PositiveInteger	0..1	attr	This attribute allows for the specification of the parameter size. This information is relevant if there is a gap between one diagnostic parameter and the following diagnostic parameter (or the tail of the telegram). The unit is bit and the values shall be multiples of 8. <b>Tags:</b> atp.Status=candidate

**Table 4.8: DiagnosticAbstractParameter**

#### 4.2.4.2 Size of a Diagnostic Parameter

[TPS\_DEXT\_01171] Size of a `DiagnosticAbstractParameter` [The size of the slot can be described in two **mutually exclusive** ways:

- if the aggregation in the role `DiagnosticAbstractParameter.dataElement` exists, then the size of the slot is defined by the value of the attribute `DiagnosticAbstractParameter.dataElement.swDataDefProps.baseType.baseTypeSize`. The unit of attribute `baseTypeSize` is *bit*.

- if the aggregation `DiagnosticAbstractParameter.dataElement` does not exist, then the size of the slot is defined by the value of the attribute `DiagnosticAbstractParameter.parameterSize`. The unit of attribute `parameterSize` is *bit*.

]()

**[TPS\_DEXT\_01172] Semantics of attribute `DiagnosticAbstractParameter.parameterSize`** [The attribute `DiagnosticAbstractParameter.parameterSize` can be used to indicate the size of the current `DiagnosticAbstractParameter` in the unit *bits*.

This information is relevant if the following `DiagnosticAbstractParameter` (or the end of the telegram) is not placed directly adjacent to the current `DiagnosticAbstractParameter`, i.e. gaps exist between two adjacent `DiagnosticAbstractParameters`.] (*RS\_DEXT\_00034*, *RS\_DEXT\_00035*)

#### 4.2.4.3 Start Position of a Diagnostic Parameter

**[TPS\_DEXT\_01173] Start position of a `DiagnosticAbstractParameter`** [The slot allocated by a `DiagnosticAbstractParameter` is defined by means of its **starting position** (formalized as `DiagnosticAbstractParameter.bitOffset`, unit: *bit*) and the **slot's size**.] ()

**[constr\_1790] Existence of attribute `DiagnosticAbstractParameter.bitOffset`** [For each `DiagnosticParameter`, attribute `bitOffset` shall exist **at the time when the DEXT is complete**.] ()

**[constr\_1470] Value of `DiagnosticAbstractParameter.bitOffset`** [The value of `DiagnosticAbstractParameter.bitOffset` shall only be set to a multiple of 8 **at the time when the DEXT is complete**.] ()

#### 4.2.4.4 Content of a Diagnostic Parameter

**[TPS\_DEXT\_01174] Content of a `DiagnosticParameter`** [A `DiagnosticParameter` defines its content (i.e. the information stored in the slot) in one of two possible ways:

- The `DiagnosticParameter` aggregates `DiagnosticDataElement` in the role `dataElement`.
- The `DiagnosticParameter` contains a sub-structure consisting of `DiagnosticParameterElements` by means of the aggregation `DiagnosticParameter.ident.subElement`. In this case, the definition of the actual content is delegated (recursively) to the sub-structure.

]()

Please note that the existence of the aggregation on the role `subElement` can be used to form nested hierarchies that resemble **arrays** or **structures**, including a mixture of both.

Please note further that the ability to define a `subElement` with array-semantics is somehow redundant to the already available capability of `DiagnosticDataElement`, which can define an array of “primitive” content.

To reduce the level of redundancy, a `subElement` with array-semantics shall only be used for the definition of arrays with “non-primitive” content, i.e. the `DiagnosticParameterElement` that represents the array shall have further `subElements` (see [constr\_10369]).

**[constr\_1791] Existence of attribute `dataElement` vs. `parameterSize` of meta-class `DiagnosticParameter`** [For each `DiagnosticParameter`, exactly **one** of the attributes

- `dataElement` or
- `parameterSize`

shall exist **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01175] Nested definition of a `DiagnosticParameter`** [It is possible to define a nested structure inside the definition of a `DiagnosticParameter`.

This way, it is possible to replicate the nested structure of an `AutosarDataPrototype`, such that either

- the entire structured `AutosarDataPrototype` or
- parts (i.e. `DataPrototypes`) of the structured data object

can be mapped to the respective locations in the definition of the structured `DiagnosticParameter`.

The definition of a structured `DiagnosticParameter` is done by aggregating `DiagnosticParameterElement` in the role `ident.subElement`.

A structured `DiagnosticParameter` can have a `ident.subElement` that itself represents a structure as well. For this purpose the `ident.subElement` aggregates `DiagnosticParameterElement` in the role `subElement`.]()

Please note: in AUTOSAR, the canonical naming approach for category `LEAF` would most likely boil down to the value `VALUE`. But in this specific case it is possible that the enclosed `DiagnosticDataElement` represents an **array** of primitive elements. Therefore, the usage of `VALUE` could be misleading in this case.

**[constr\_10369] Existence of attributes of `DiagnosticParameterElement` depending on the value of attribute `category` [**

Value of <code>category</code>	Description	<code>array-Size</code>	<code>subElement</code>	<code>dataElement</code>
<b>LEAF</b>	The <code>DiagnosticParameterElement</code> represents a “leaf” element of a nested structure.	No	No	Yes
<b>ARRAY</b>	The <code>DiagnosticParameterElement</code> represents an array, i.e. references to this <code>DiagnosticParameterElement</code> shall define a value for the attribute <code>index</code> .  Arrays of “primitive” types are defined in the context of the <code>DiagnosticDataElement</code>	Yes	Yes, if <code>dataElement</code> does not exist	Yes, if <code>subElement</code> does not exist
<b>STRUCTURE</b>	The <code>DiagnosticParameterElement</code> represents a structure with one or more elements.	No	Yes	No

This rule shall be imposed **at the time when the DEXT is complete.**

]()

#### 4.2.4.5 Diagnostic Parameter as Reference Target

**[TPS\_DEXT\_01176] `DiagnosticParameter` as a reference target** [The mapping of `DataPrototypes` inside a nested `AutosarDataPrototype` to a `DiagnosticParameterElement` requires the root `DiagnosticParameter` to define a `shortName` that becomes part of the reference in the ARXML serialization.

But `DiagnosticParameter` natively does not have the ability to define a `shortName` and therefore the aggregation of `DiagnosticParameterIdent` in the role `ident` is required to fill this gap.

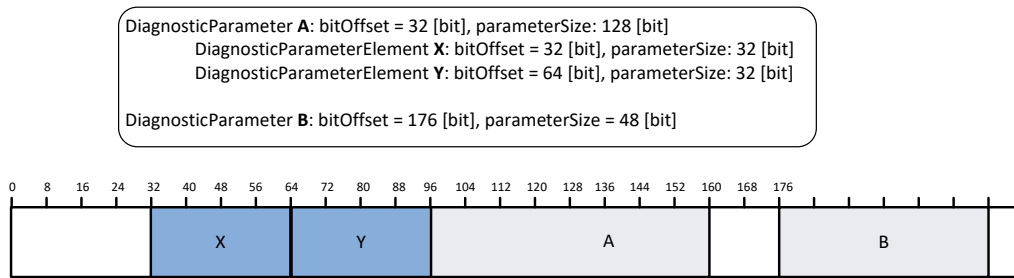
For the case that the `DiagnosticParameter` directly defines a `dataElement` (i.e. the aggregation `DiagnosticParameter.ident.subElement` does not exist), the aggregation of `DiagnosticParameterIdent` in the role `ident` is **not** required.]

()

#### 4.2.4.6 Examples of Diagnostic Parameters

##### 4.2.4.6.1 Simple Nesting Example

The most simple example for a nested `DiagnosticParameter` is sketched in Figure 4.3. It consists of just one nesting level and the aggregated `DiagnosticParameterElements` named “X” and “Y” that are located – one after the other – at the start of the enclosing `DiagnosticParameter` named “A”.



**Figure 4.3: Example for the definition of a simple structure inside the definition of a [DiagnosticParameter](#)**

As sketched in Figure 4.3, the nested [DiagnosticParameterElements](#) **do not cover the entire slot** reserved by the enclosing [DiagnosticParameter](#).

The free space that is not allocated for the nested [DiagnosticParameterElements](#) **cannot be claimed by other [DiagnosticParameters](#)**, it is reserved for future extensions of the enclosing [DiagnosticParameter](#) “A”.

The simplified (i.e. stripped down to the bare minimum) modeling of the [Diagnostic-DataIdentifier](#) (which would look similar for the modeling of a [DiagnosticRoutineSubfunction](#)) sketched in Figure 4.3 is contained in Listing 4.1.

```
<DIAGNOSTIC-DATA-IDENTIFIER>
  <SHORT-NAME>NestedAligned</SHORT-NAME>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-PARAMETER>
      <BIT-OFFSET>32</BIT-OFFSET>
      <PARAMETER-SIZE>128</PARAMETER-SIZE>
      <IDENT>
        <SHORT-NAME>A</SHORT-NAME>
        <SUB-ELEMENTS>
          <DIAGNOSTIC-PARAMETER-ELEMENT>
            <SHORT-NAME>X</SHORT-NAME>
            <CATEGORY>LEAF</CATEGORY>
            <BIT-OFFSET>32</BIT-OFFSET>
            <DATA-ELEMENTS>
              <DIAGNOSTIC-DATA-ELEMENT>
                <SHORT-NAME>X</SHORT-NAME>
              </DIAGNOSTIC-DATA-ELEMENT>
            </DATA-ELEMENTS>
          </DIAGNOSTIC-PARAMETER-ELEMENT>
          <DIAGNOSTIC-PARAMETER-ELEMENT>
            <SHORT-NAME>Y</SHORT-NAME>
            <CATEGORY>LEAF</CATEGORY>
            <BIT-OFFSET>64</BIT-OFFSET>
            <DATA-ELEMENTS>
              <DIAGNOSTIC-DATA-ELEMENT>
                <SHORT-NAME>Y</SHORT-NAME>
              </DIAGNOSTIC-DATA-ELEMENT>
            </DATA-ELEMENTS>
          </DIAGNOSTIC-PARAMETER-ELEMENT>
        </SUB-ELEMENTS>
      </IDENT>
    </DIAGNOSTIC-PARAMETER>
  </DATA-ELEMENTS>
</DIAGNOSTIC-DATA-IDENTIFIER>
```

```

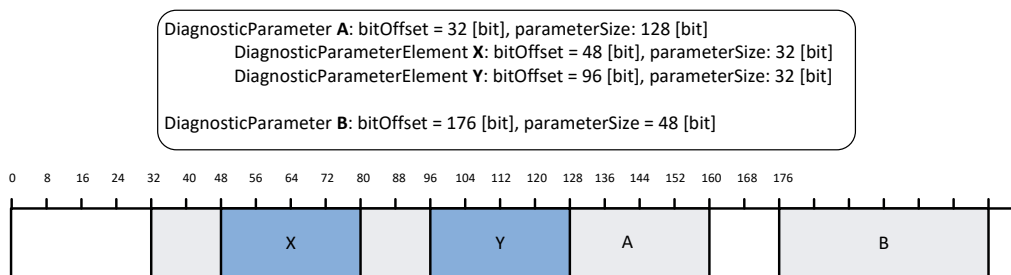
        </DIAGNOSTIC-PARAMETER-ELEMENT>
    </SUB-ELEMENTS>
</IDENT>
</DIAGNOSTIC-PARAMETER>
</DATA-ELEMENTS>
</DIAGNOSTIC-DATA-IDENTIFIER>

```

**Listing 4.1:** Example for the definition of a simple structure with aligned `DiagnosticParameterElement` inside the definition of a `DiagnosticParameter`

#### 4.2.4.6.2 Simple Nesting Example with Gaps

Another, slightly more complicated example is sketched in Figure 4.4. In contrast to the example depicted in Figure 4.3, the two sketched `DiagnosticParameterElement`s named “X” and “Y” are not aligned with the start location of the enclosing `DiagnosticParameter` and each other.



**Figure 4.4:** Example for the definition of a simple structure with gaps inside the definition of a `DiagnosticParameter`

In this specific case, future extensions of the enclosing `DiagnosticParameter` can be done in the free space at the start, in between “X” and “Y”, and up to the tail of the slot claimed by the enclosing `DiagnosticParameter` “A”.

The simplified (i.e. stripped down to the bare minimum) modeling of the `DiagnosticDataIdentifier` (which would look similar for the modeling of a `DiagnosticRoutineSubfunction`) sketched in Figure 4.4 is contained in Listing 4.2.

```

<DATA-ELEMENTS>
  <DIAGNOSTIC-PARAMETER>
    <BIT-OFFSET>32</BIT-OFFSET>
    <PARAMETER-SIZE>128</PARAMETER-SIZE>
    <IDENT>
      <SHORT-NAME>A</SHORT-NAME>
      <SUB-ELEMENTS>
        <DIAGNOSTIC-PARAMETER-ELEMENT>
          <SHORT-NAME>X</SHORT-NAME>
          <CATEGORY>LEAF</CATEGORY>
          <BIT-OFFSET>48</BIT-OFFSET>
          <DATA-ELEMENTS>

```

```

        <DIAGNOSTIC-DATA-ELEMENT>
            <SHORT-NAME>X</SHORT-NAME>
        </DIAGNOSTIC-DATA-ELEMENT>
    </DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
<DIAGNOSTIC-PARAMETER-ELEMENT>
    <SHORT-NAME>Y</SHORT-NAME>
    <CATEGORY>LEAF</CATEGORY>
    <BIT-OFFSET>96</BIT-OFFSET>
    <DATA-ELEMENTS>
        <DIAGNOSTIC-DATA-ELEMENT>
            <SHORT-NAME>Y</SHORT-NAME>
        </DIAGNOSTIC-DATA-ELEMENT>
    </DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
</SUB-ELEMENTS>
</IDENT>
</DIAGNOSTIC-PARAMETER>
</DATA-ELEMENTS>
</DIAGNOSTIC-DATA-IDENTIFIER>

```

**Listing 4.2:** Example for the definition of a simple structure with aligned `DiagnosticParameterElement` inside the definition of a `DiagnosticParameter`

#### 4.2.4.6.3 Two-Level Nesting Example

As emphasized by the example in Figure 4.5, it would be possible to specify a structure inside a `DiagnosticParameter` that has gaps

- at the start, i.e. between the start of the `DiagnosticParameter` and the first `DiagnosticParameterElement`,
- in between the placement of `DiagnosticParameterElements`,
- at the tail, i.e. between the placement of the last `DiagnosticParameterElement` and the tail of the `DiagnosticParameter`.

In other words, it is not required that sub-elements are placed one directly after the other in their respective context. Similarly, a DID that hosts a `DiagnosticParameter` could also have gaps

- at the start, i.e. between the start of the `DiagnosticAbstractDataIdentifier` resp. `DiagnosticRoutineSubfunction` and the first `DiagnosticParameter`,
- in between the placement of `DiagnosticParameters`,
- at the tail, i.e. between the placement of the last `DiagnosticParameter` and the tail of the `DiagnosticAbstractDataIdentifier/DiagnosticRoutineSubfunction`.

As indicated by Figure 4.2, the nested definition is applied by utilizing the roles

- `DiagnosticParameter.ident.subElement` and
- `DiagnosticParameterElement.subElement`.

An example for the definition of a nested structure inside the definition of `DiagnosticParameter` can be found in Figure 4.5.

The example postulates the existence of a `DiagnosticParameter` named “A” inside the definition of a given `DiagnosticDataIdentifier` (which could also be a `DiagnosticRoutineSubfunction`).

The `DiagnosticParameter` named “A” defines two `subElements` named “X” and “Y”. “X”, in turn, defines two `subElements` named “K” and “L”. Conversely, “Y” has two `subElements` named “G” and “H”.

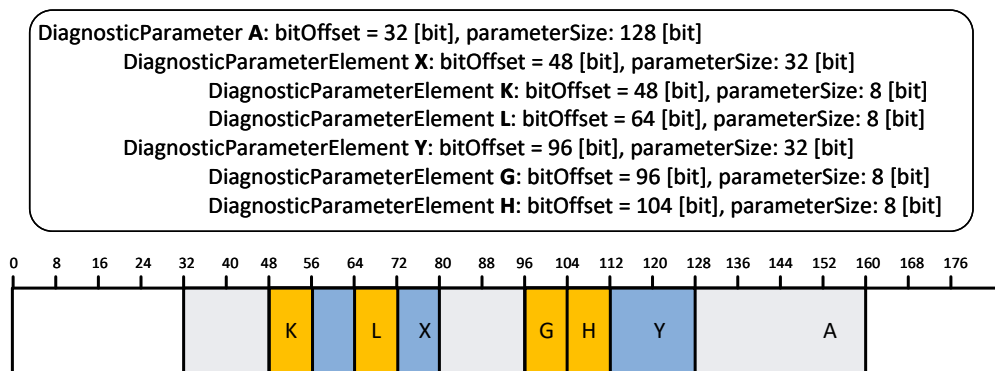


Figure 4.5: Example for the definition of a nested structure inside the definition of a `DiagnosticParameter`

Listing 4.3 picks up the example depicted in Figure 4.5 and describes how a very minimal modeling of the essential model elements looks like.

```
<DIAGNOSTIC-DATA-IDENTIFIER>
  <SHORT-NAME>NestedMapping</SHORT-NAME>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-PARAMETER>
      <BIT-OFFSET>32</BIT-OFFSET>
      <PARAMETER-SIZE>128</PARAMETER-SIZE>
      <IDENT>
        <SHORT-NAME>A</SHORT-NAME>
        <SUB-ELEMENTS>
          <DIAGNOSTIC-PARAMETER-ELEMENT>
            <SHORT-NAME>X</SHORT-NAME>
            <CATEGORY>STRUCTURE</CATEGORY>
            <BIT-OFFSET>48</BIT-OFFSET>
            <PARAMETER-SIZE>32</PARAMETER-SIZE>
            <SUB-ELEMENTS>
              <DIAGNOSTIC-PARAMETER-ELEMENT>
                <SHORT-NAME>K</SHORT-NAME>
                <CATEGORY>LEAF</CATEGORY>
                <BIT-OFFSET>48</BIT-OFFSET>
            </SUB-ELEMENTS>
          </DIAGNOSTIC-PARAMETER-ELEMENT>
        </SUB-ELEMENTS>
      </IDENT>
    </DIAGNOSTIC-PARAMETER>
  </DATA-ELEMENTS>
</DIAGNOSTIC-DATA-IDENTIFIER>
```



```

<DATA-ELEMENTS>
  <DIAGNOSTIC-DATA-ELEMENT>
    <SHORT-NAME>K</SHORT-NAME>
  </DIAGNOSTIC-DATA-ELEMENT>
</DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
<DIAGNOSTIC-PARAMETER-ELEMENT>
  <SHORT-NAME>L</SHORT-NAME>
  <CATEGORY>LEAF</CATEGORY>
  <BIT-OFFSET>64</BIT-OFFSET>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-DATA-ELEMENT>
      <SHORT-NAME>L</SHORT-NAME>
    </DIAGNOSTIC-DATA-ELEMENT>
  </DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
</SUB-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
<DIAGNOSTIC-PARAMETER-ELEMENT>
  <SHORT-NAME>Y</SHORT-NAME>
  <CATEGORY>STRUCTURE</CATEGORY>
  <BIT-OFFSET>96</BIT-OFFSET>
  <PARAMETER-SIZE>32</PARAMETER-SIZE>
  <SUB-ELEMENTS>
    <DIAGNOSTIC-PARAMETER-ELEMENT>
      <SHORT-NAME>G</SHORT-NAME>
      <CATEGORY>LEAF</CATEGORY>
      <BIT-OFFSET>96</BIT-OFFSET>
      <DATA-ELEMENTS>
        <DIAGNOSTIC-DATA-ELEMENT>
          <SHORT-NAME>G</SHORT-NAME>
        </DIAGNOSTIC-DATA-ELEMENT>
      </DATA-ELEMENTS>
    </DIAGNOSTIC-PARAMETER-ELEMENT>
    <DIAGNOSTIC-PARAMETER-ELEMENT>
      <SHORT-NAME>H</SHORT-NAME>
      <CATEGORY>LEAF</CATEGORY>
      <BIT-OFFSET>104</BIT-OFFSET>
      <DATA-ELEMENTS>
        <DIAGNOSTIC-DATA-ELEMENT>
          <SHORT-NAME>H</SHORT-NAME>
        </DIAGNOSTIC-DATA-ELEMENT>
      </DATA-ELEMENTS>
    </DIAGNOSTIC-PARAMETER-ELEMENT>
  </SUB-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
</SUB-ELEMENTS>
</IDENT>
</DIAGNOSTIC-PARAMETER>
</DATA-ELEMENTS>
</DIAGNOSTIC-DATA-IDENTIFIER>

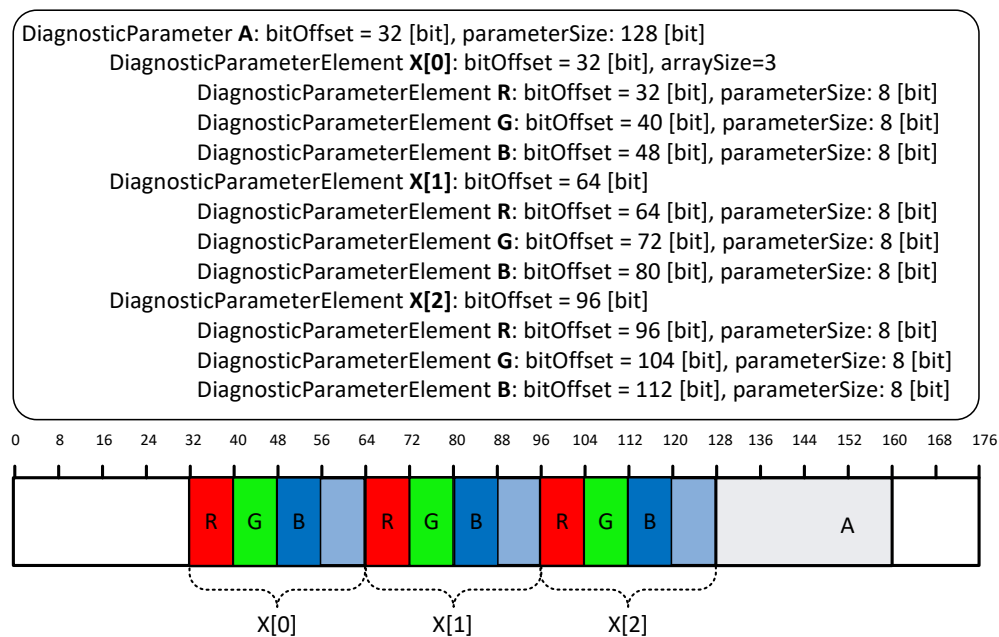
```

**Listing 4.3: Example for the definition of a nested structure inside the definition of a [DiagnosticParameter](#)**

#### 4.2.4.6.4 Array of Struct Example

This example (as depicted in Figure 4.6) assumes that the `DiagnosticParameter` is representing an array of RGB color values that are stored in a structure of three elements (representing the R, G, and B values).

The example also shows that it is possible to define the size of the array element (in this case: 32 bit) greater than the actually used data real estate (in this case 24 bit) occupied by the mentioned structure in each array element.



**Figure 4.6:** Example for the definition of a `DiagnosticParameter` that represents an array of structures

The model depicted in Figure 4.6 is also sketched in a minimal way in Listing 4.4.

```

<DIAGNOSTIC-DATA-IDENTIFIER>
  <SHORT-NAME>DidArrayOfStruct</SHORT-NAME>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-PARAMETER>
      <BIT-OFFSET>32</BIT-OFFSET>
      <PARAMETER-SIZE>128</PARAMETER-SIZE>
      <IDENT>
        <SHORT-NAME>A</SHORT-NAME>
        <SUB-ELEMENTS>
          <DIAGNOSTIC-PARAMETER-ELEMENT>
            <SHORT-NAME>X</SHORT-NAME>
            <CATEGORY>ARRAY</CATEGORY>
            <BIT-OFFSET>32</BIT-OFFSET>
            <PARAMETER-SIZE>32</PARAMETER-SIZE>
            <ARRAY-SIZE>3</ARRAY-SIZE>
            <SUB-ELEMENTS>

```

```

<DIAGNOSTIC-PARAMETER-ELEMENT>
  <SHORT-NAME>R</SHORT-NAME>
  <CATEGORY>LEAF</CATEGORY>
  <BIT-OFFSET>32</BIT-OFFSET>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-DATA-ELEMENT>
      <SHORT-NAME>R</SHORT-NAME>
    </DIAGNOSTIC-DATA-ELEMENT>
  </DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
<DIAGNOSTIC-PARAMETER-ELEMENT>
  <SHORT-NAME>G</SHORT-NAME>
  <CATEGORY>LEAF</CATEGORY>
  <BIT-OFFSET>40</BIT-OFFSET>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-DATA-ELEMENT>
      <SHORT-NAME>G</SHORT-NAME>
    </DIAGNOSTIC-DATA-ELEMENT>
  </DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
<DIAGNOSTIC-PARAMETER-ELEMENT>
  <SHORT-NAME>B</SHORT-NAME>
  <CATEGORY>LEAF</CATEGORY>
  <BIT-OFFSET>48</BIT-OFFSET>
  <DATA-ELEMENTS>
    <DIAGNOSTIC-DATA-ELEMENT>
      <SHORT-NAME>B</SHORT-NAME>
    </DIAGNOSTIC-DATA-ELEMENT>
  </DATA-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
</SUB-ELEMENTS>
</DIAGNOSTIC-PARAMETER-ELEMENT>
</SUB-ELEMENTS>
</IDENT>
</DIAGNOSTIC-PARAMETER>
</DATA-ELEMENTS>
</DIAGNOSTIC-DATA-IDENTIFIER>
    
```

**Listing 4.4:** Example for the definition of an array of structures inside the definition of a [DiagnosticParameter](#)

## 4.2.5 Diagnostic Data Element

The concept of the `Data Element` represents a piece of information decomposed from the data identified by a DID and exchanged between the DEM and, for example, a tester.

The nature of such a `Data Element` could be compared to the nature of an `ISignal`<sup>1</sup> and therefore the modeling of a `Data Element` by means of the meta-class `DiagnosticDataElement` aggregates `SwDataDefProps` in the role `swDataDefProps` in order to provide a reference to `SwBaseType`.

<sup>1</sup>which represents the payload in “regular” bus communication

The aggregation of `SwDataDefProps` can also be used to refer to a `DataConstr` in order to specify a valid data range for the `DiagnosticDataElement`.

**[constr\_1394] Value of `DiagnosticDataElement.maxNumberOfElements` depending on its existence** [If the attribute `DiagnosticDataElement.maxNumberOfElements` exists then its value shall be greater than 0 **at the time when the DEXT is complete.**.]()

<b>Class</b>	<b>DiagnosticDataElement</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to describe a concrete piece of data to be taken into account for diagnostic purposes.			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticServiceMappingDiagTarget</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<i>DiagnosticAbstractParameter.dataElement</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
arraySize Semantics	<a href="#">ArraySizeSemantics Enum</a>	0..1	attr	This attribute controls the meaning of the value of the array size.
maxNumberOf Elements	PositiveInteger	0..1	attr	The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.
scalingInfoSize	PositiveInteger	0..1	attr	Size in bytes of scaling information for the DiagnosticDataElement if used with DiagnosticReadScalingDataBy Identifier
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	This property allows to specify data definition properties in order to support the definition of e.g. computation formulae and data constraints.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table 4.9: DiagnosticDataElement**

**[TPS\_DEXT\_01134] Definition of a `DiagnosticDataElement` used in the context of a DID obtained by sender-receiver communication** [If the `DiagnosticDataElement` is aggregated by a `DiagnosticParameter` that in turn is aggregated by a subclass of `DiagnosticAbstractDataIdentifier` and the `DiagnosticDataElement` is also referenced by a `DiagnosticServiceDataMapping` then the referenced `DiagnosticDataElement` (by way of `SwDataDefProps`) shall refer to a `SwBaseType` with attribute `baseTypeSize` set to **either** 8, 16, or 32 and attribute `baseTypeEncoding` set to **either**

- NONE (for 8, 16, or 32 bit) or
- 2C (for 8, 16, or 32 bit) or
- IEEE754 (for 32 bit).

In this case it is possible to define the `DiagnosticDataElement` either as a scalar or as an array (see [TPS\_DEXT\_01001], [TPS\_DEXT\_01002]).] (*RS\_DEXT\_00034*)

**[TPS\_DEXT\_01135] Definition of a [DiagnosticDataElement](#) used in the context of a DID obtained by client/server communication** [If the [DiagnosticDataElement](#) is aggregated by a [DiagnosticParameter](#) that in turn is aggregated by a subclass of [DiagnosticAbstractDataIdentifier](#) and the [DiagnosticDataElement](#) is also referenced by a [DiagnosticServiceSwMapping](#) then the referenced [DiagnosticDataElement](#) (by way of [SwDataDefProps](#)) shall refer to a [SwBaseType](#) with attribute [baseTypeSize](#) set to **either** 8, 16, or 32 and attribute [baseTypeEncoding](#) set to **either**

- NONE (for 8, 16, or 32 bit) or
- 2C (for 8, 16, or 32 bit) or
- IEEE754 (for 32 bit).

In this case it is only possible to define the [DiagnosticDataElement](#) as an array (see [TPS\_DEXT\_01001], [TPS\_DEXT\_01002]). The ability to define a Variable-Size Array shall only be used for the last element of the DID.] ([RS\\_DEXT\\_00034](#))

**[TPS\_DEXT\_01136] Definition of a [DiagnosticDataElement](#) used in the context of a diagnostic routine** [If the [DiagnosticDataElement](#) is aggregated by a [DiagnosticParameter](#) that in turn is aggregated by either a [DiagnosticStartRoutine](#), [DiagnosticStopRoutine](#), or [DiagnosticRequestRoutineResults](#) then the [DiagnosticDataElement](#) (by way of [SwDataDefProps](#)) shall refer to a [SwBaseType](#) with attribute [baseTypeSize](#) to **either** 8, 16, or 32 and attribute [baseTypeEncoding](#) set to **either**

- NONE (for 8, 16, or 32 bit) or
- 2C (for 8, 16, or 32 bit) or
- IEEE754 (for 32 bit).

In this case it is possible to define the [DiagnosticDataElement](#) either as a scalar or as an array (see [TPS\_DEXT\_01001], [TPS\_DEXT\_01002]). The ability to define a Variable-Size Array shall only be used for the last argument to the diagnostic routine.] ([RS\\_DEXT\\_00034](#))

<b>Enumeration</b>	<b>ArraySizeSemanticsEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes
<b>Note</b>	This type controls how the information about the number of elements in an <a href="#">ApplicationArrayDataType</a> is to be interpreted.
<b>Aggregated by</b>	<a href="#">ApplicationArrayElement.arraySizeSemantics</a> , <a href="#">DiagnosticDataElement.arraySizeSemantics</a> , <a href="#">ImplementationDataTypeElement.arraySizeSemantics</a> , <a href="#">SwTextProps.arraySizeSemantics</a>
<b>Literal</b>	<b>Description</b>
fixedSize	This means that the <a href="#">ApplicationArrayDataType</a> will always have a fixed number of elements. <b>Tags:</b> atp.EnumerationLiteralIndex=0





Enumeration	ArraySizeSemanticsEnum
variableSize	This implies that the actual number of elements in the ApplicationArrayType might vary at run-time. The value of arraySize represents the maximum number of elements in the array. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.10: ArraySizeSemanticsEnum**

The attribute `DiagnosticDataIdentifier.didSize` should be used if size of the DID data is intended to be enforced.

**[constr\_1552] DiagnosticDataIdentifier referenced by DiagnosticDataIdentifierSet** [If a `DiagnosticDataIdentifier` is referenced by `DiagnosticDataIdentifierSet` then the `DiagnosticDataIdentifier` shall not have gaps in between individual elements (as indicated by `DiagnosticParameter.bitOffset` and the length of the aggregated `DiagnosticDataElement`) or at the end of the `DiagnosticDataIdentifier` (as indicated by attribute `DiagnosticDataIdentifier.didSize`).

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_10368] Restriction regarding the reference DiagnosticDataIdentifierSet.dataIdentifier** [A `DiagnosticDataIdentifier` that is referenced in the role `DiagnosticDataIdentifierSet.dataIdentifier` shall not aggregate in the role `dataElement` a `DiagnosticParameter` that aggregates in the role `ident` a `DiagnosticParameterIdent` that in turn aggregates in the role `subElement` a `DiagnosticParameterElement`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Rationale for the existence of **[constr\_10368]**: in this context, there is no valid use case to define nested `DiagnosticParameters`.

**[TPS\_DEXT\_01138] Applicability of DiagnosticDataIdentifier.supportInfoByte** [The attribute `DiagnosticDataIdentifier.supportInfoByte` may exist if the value of `DiagnosticDataIdentifier.id` is **in the range 0xF400-0xF4FF**.

A typical case for the existence of `DiagnosticDataIdentifier.supportInfoByte` is the understanding that the `DiagnosticDataIdentifier` is relevant for OBD and the `DiagnosticDataIdentifier.id` is in the designated range.](*RS\_DEXT\_00034*)

**[constr\_1472] Existence of DiagnosticDataIdentifier.supportInfoByte** [The attribute `DiagnosticDataIdentifier.supportInfoByte` shall not exist if the value of `DiagnosticDataIdentifier.id` is **outside the range 0xF400-0xF4FF**.

This rule shall be imposed **at the time when the DEXT is complete.**]()

#### 4.2.5.1 Usage of SwDataDefProps

Please note that the definitions of properties like computation methods<sup>2</sup>, limits<sup>3</sup>, or units<sup>4</sup> of diagnostic data elements is based on shared resources of the AUTOSAR meta-model, namely by aggregation of meta-class `SwDataDefProps`.

**[constr\_1325] Allowed attributes of `SwDataDefProps` for `DiagnosticDataElement.swDataDefProps`** [

Attributes of <code>SwDataDefProps</code>	<code>DiagnosticDataElement.swDataDefProps</code>
<code>additionalNativeTypeQualifier</code>	N/A
<code>annotation</code>	N/A
<code>baseType.baseTypeDefinition.baseTypeEncoding</code>	D
<code>baseType.baseTypeDefinition.baseTypeSize</code>	D
<code>baseType.baseTypeDefinition.byteOrder</code>	D
<code>baseType.baseTypeDefinition.memAlignment</code>	N/A
<code>baseType.baseTypeDefinition.nativeDeclaration</code>	N/A
<code>compuMethod</code>	D
<code>dataConstr</code>	D
<code>displayFormat</code>	D
<code>displayPresentation</code>	N/A
<code>implementationDataType</code>	N/A
<code>invalidValue</code>	N/A
<code>swAddrMethod</code>	N/A
<code>swAlignment</code>	N/A
<code>swBitRepresentation</code>	N/A
<code>swCalibrationAccess</code>	N/A
<code>swCalprmAxisSet</code>	N/A
<code>swComparisonVariable</code>	N/A
<code>swDataDependency</code>	N/A
<code>swImplPolicy</code>	N/A
<code>swIntendedResolution</code>	N/A
<code>swInterpolationMethod</code>	N/A
<code>swIsVirtual</code>	N/A
<code>swPointerTargetProps</code>	N/A
<code>swRecordLayout</code>	N/A
<code>swRefreshTiming</code>	N/A
<code>swTextProps</code>	N/A
<code>swValueBlockSize</code>	N/A
<code>unit</code>	D
<code>valueAxisDataType</code>	N/A

This rule shall be imposed **at the time when the DEXT is complete.**

]()

<sup>2</sup>formalized as `CompuMethod` in AUTOSAR

<sup>3</sup>formalized as `DataConstr` in AUTOSAR

<sup>4</sup>formalized as `Unit` in AUTOSAR

This meta-class contributes a wealth of possible properties related to the definition of data in general and, in this case, diagnostics in particular.

However, it is important to understand that `SwDataDefProps` is so expressive and versatile that its applicability needs to be constrained (in this specific case, see [[constr\\_1325](#)]) for specific deployments according to the requirements that originate from the semantics of the piece of data that is decorated by `SwDataDefProps`.

Please note that, in comparison to similar constraints appearing in other AUTOSAR documents (e.g. [9]), [[constr\\_1325](#)] intentionally goes into more detail regarding the applicability of the attributes of `SwBaseType`. This is in contrast to similar constraints contained in, e.g. the specification of the Software-Component Template [9]

The attributes of `SwBaseType` are considered of **paramount importance for the definition of the semantics** of the enclosing `DiagnosticDataElement` and thus the emphasis is justified.

The following legend applies to [[constr\\_1325](#)]:

Abbr.	Description
<b>D</b>	<b>Define</b> the attribute independent from settings to the left.
<b>I</b>	<b>Inherit</b> the definition from the left for usage in the scope of this element.
<b>N/A</b>	Attribute is <b>not applicable</b> for usage in the scope of this element.
<b>M</b>	Attribute is <b>meaningless</b> in the scope of this element. As it was allowed in previous versions, declaring it as Not Applicable (NA) would break compatibility. Tools shall ignore such an attribute without a warning.

**Legend of table “Allowed attributes of `SwDataDefProps` for `DiagnosticDataElement`. `swDataDefProps`”**

<b>Class</b>	<<atpVariation>> <code>SwDataDefProps</code>
<b>Package</b>	M2::MSR::DataDictionary::DataDefProperties
<b>Note</b>	<p>This class is a collection of properties relevant for data objects under various aspects. One could consider this class as a "pattern of inheritance by aggregation". The properties can be applied to all objects of all classes in which <code>SwDataDefProps</code> is aggregated.</p> <p>Note that not all of the attributes or associated elements are useful all of the time. Hence, the process definition (e.g. expressed with an OCL or a Document Control Instance MSR-DCI) has the task of implementing limitations.</p> <p><code>SwDataDefProps</code> covers various aspects:</p> <ul style="list-style-type: none"> <li>• Structure of the data element for calibration use cases: is it a single value, a curve, or a map, but also the recordLayouts which specify how such elements are mapped/converted to the Data Types in the programming language (or in AUTOSAR). This is mainly expressed by properties like <code>swRecordLayout</code> and <code>swCalprmAxisSet</code></li> <li>• Implementation aspects, mainly expressed by <code>swImplPolicy</code>, <code>swVariableAccessImplPolicy</code>, <code>swAddrMethod</code>, <code>swPointerTargetProps</code>, <code>baseType</code>, <code>implementationDataType</code> and <code>additionalNativeTypeQualifier</code></li> <li>• Access policy for the MCD system, mainly expressed by <code>swCalibrationAccess</code></li> <li>• Semantics of the data element, mainly expressed by <code>compuMethod</code> and/or <code>unit</code>, <code>dataConstr</code>, <code>invalidValue</code></li> <li>• Code generation policy provided by <code>swRecordLayout</code></li> </ul> <p><b>Tags:</b>vh.latestBindingTime=codeGenerationTime</p>







<b>Class</b>	<<atpVariation>> <b>SwDataDefProps</b>			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">AutosarData Type.swDataDefProps</a> , CompositeNetworkRepresentation.networkRepresentation, <a href="#">Data Prototype.swDataDefProps</a> , DataPrototypeTransformationProps.networkRepresentationProps, <a href="#">DiagnosticDataElement.swDataDefProps</a> , <a href="#">DiagnosticEnvDataElementCondition.swDataDefProps</a> , DltArgument.networkRepresentation, FlatInstanceDescriptor.swDataDefProps, ImplementationDataTypeElement.swDataDefProps, InstantiationDataDefProps.swDataDefProps, <a href="#">ISignal.networkRepresentation Props</a> , McDataInstance.resultingProperties, ParameterAccess.swDataDefProps, PerInstanceMemory.swDataDefProps, <a href="#">ReceiverComSpec.networkRepresentation</a> , <a href="#">SenderComSpec.networkRepresentation</a> , SomeipDataPrototypeTransformationProps.networkRepresentation, SwPointerTargetProps.swDataDefProps, SwServiceArg.swDataDefProps, SwSystemconst.swDataDefProps, <a href="#">SystemSignal.physicalProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
additionalNativeTypeQualifier	NativeDeclarationString	0..1	attr	<p>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.</p> <p><b>Tags:</b>xml.sequenceOffset=235</p>
annotation	Annotation	*	aggr	<p>This aggregation allows to add annotations (yellow pads ...) related to the current data object.</p> <p><b>Tags:</b> xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false</p>
baseType	<a href="#">SwBaseType</a>	0..1	ref	<p>Base type associated with the containing data object.</p> <p><b>Tags:</b>xml.sequenceOffset=50</p>
compuMethod	<a href="#">CompuMethod</a>	0..1	ref	<p>Computation method associated with the semantics of this data object.</p> <p><b>Tags:</b>xml.sequenceOffset=180</p>
dataConstr	<a href="#">DataConstr</a>	0..1	ref	<p>Data constraint for this data object.</p> <p><b>Tags:</b>xml.sequenceOffset=190</p>
displayFormat	DisplayFormatString	0..1	attr	<p>This property describes how a number is to be rendered e.g. in documents or in a measurement and calibration system.</p> <p><b>Tags:</b>xml.sequenceOffset=210</p>
displayPresentation	DisplayPresentationEnum	0..1	attr	<p>This attribute controls the presentation of the related data for measurement and calibration tools.</p>





Class	<<atpVariation>> SwDataDefProps			
implementation DataType	AbstractImplementation DataType	0..1	ref	<p>This association denotes the ImplementationDataType of a data declaration via its aggregated SwDataDefProps. It is used whenever a data declaration is not directly referring to a base type. Especially</p> <ul style="list-style-type: none"> <li>• redefinition of an ImplementationDataType via a "typedef" to another ImplementationDatatype</li> <li>• the target type of a pointer (see SwPointerTarget Props), if it does not refer to a base type directly</li> <li>• the data type of an array or record element within an ImplementationDataType, if it does not refer to a base type directly</li> <li>• the data type of an SwServiceArg, if it does not refer to a base type directly</li> </ul> <p><b>Tags:</b>xml.sequenceOffset=215</p>
invalidValue	<a href="#">ValueSpecification</a>	0..1	aggr	<p>Optional value to express invalidity of the actual data element.</p> <p><b>Tags:</b>xml.sequenceOffset=255</p>
stepSize	Float	0..1	attr	<p>This attribute can be used to define a value which is added to or subtracted from the value of a DataPrototype when using up/down keys while calibrating.</p>
swAddrMethod	SwAddrMethod	0..1	ref	<p>Addressing method related to this data object. Via an association to the same SwAddrMethod it can be specified that several DataPrototypes shall be located in the same memory without already specifying the memory section itself.</p> <p><b>Tags:</b>xml.sequenceOffset=30</p>
swAlignment	AlignmentType	0..1	attr	<p>The attribute describes the intended typical alignment of the DataPrototype. If the attribute is not defined the alignment is determined by the swBaseType size and the memoryAllocationKeywordPolicy of the referenced Sw AddrMethod.</p> <p><b>Tags:</b>xml.sequenceOffset=33</p>
swBit Representation	SwBitRepresentation	0..1	aggr	<p>Description of the binary representation in case of a bit variable.</p> <p><b>Tags:</b>xml.sequenceOffset=60</p>
swCalibration Access	SwCalibrationAccess Enum	0..1	attr	<p>Specifies the read or write access by MCD tools for this data object.</p> <p><b>Tags:</b>xml.sequenceOffset=70</p>
swCalprmAxis Set	SwCalprmAxisSet	0..1	aggr	<p>This specifies the properties of the axes in case of a curve or map etc. This is mainly applicable to calibration parameters.</p> <p><b>Tags:</b>xml.sequenceOffset=90</p>
swComparison Variable	SwVariableRefProxy	*	aggr	<p>Variables used for comparison in an MCD process.</p> <p><b>Tags:</b> xml.sequenceOffset=170 xml.typeElement=false</p>
swData Dependency	SwDataDependency	0..1	aggr	<p>Describes how the value of the data object has to be calculated from the value of another data object (by the MCD system).</p> <p><b>Tags:</b>xml.sequenceOffset=200</p>





<b>Class</b>	<b>&lt;&lt;atpVariation&gt;&gt; SwDataDefProps</b>			
swHostVariable	SwVariableRefProxy	0..1	aggr	<p>Contains a reference to a variable which serves as a host-variable for a bit variable. Only applicable to bit objects.</p> <p><b>Tags:</b> xml.sequenceOffset=220 xml.typeElement=false</p>
swImplPolicy	SwImplPolicyEnum	0..1	attr	<p>Implementation policy for this data object.</p> <p><b>Tags:</b>xml.sequenceOffset=230</p>
swIntendedResolution	Numerical	0..1	attr	<p>The purpose of this element is to describe the requested quantization of data objects early on in the design process.</p> <p>The resolution ultimately occurs via the conversion formula present (compuMethod), which specifies the transition from the physical world to the standardized world (and vice-versa) (here, "the slope per bit" is present implicitly in the conversion formula).</p> <p>In the case of a development phase without a fixed conversion formula, a pre-specification can occur through swIntendedResolution.</p> <p>The resolution is specified in the physical domain according to the property "unit".</p> <p><b>Tags:</b>xml.sequenceOffset=240</p>
swInterpolationMethod	Identifier	0..1	attr	<p>This is a keyword identifying the mathematical method to be applied for interpolation. The keyword needs to be related to the interpolation routine which needs to be invoked.</p> <p><b>Tags:</b>xml.sequenceOffset=250</p>
swIsVirtual	Boolean	0..1	attr	<p>This element distinguishes virtual objects. Virtual objects do not appear in the memory, their derivation is much more dependent on other objects and hence they shall have a swDataDependency .</p> <p><b>Tags:</b>xml.sequenceOffset=260</p>
swPointerTargetProps	SwPointerTargetProps	0..1	aggr	<p>Specifies that the containing data object is a pointer to another data object.</p> <p><b>Tags:</b>xml.sequenceOffset=280</p>
swRecordLayout	SwRecordLayout	0..1	ref	<p>Record layout for this data object.</p> <p><b>Tags:</b>xml.sequenceOffset=290</p>
swRefreshTiming	MultidimensionalTime	0..1	aggr	<p>This element specifies the frequency in which the object involved shall be or is called or calculated. This timing can be collected from the task in which write access processes to the variable run. But this cannot be done by the MCD system.</p> <p>So this attribute can be used in an early phase to express the desired refresh timing and later on to specify the real refresh timing.</p> <p><b>Tags:</b>xml.sequenceOffset=300</p>
swTextProps	SwTextProps	0..1	aggr	<p>the specific properties if the data object is a text object.</p> <p><b>Tags:</b>xml.sequenceOffset=120</p>





Class	<<atpVariation>> SwDataDefProps			
swValueBlock Size	Numerical	0..1	attr	This represents the size of a Value Block <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime xml.sequenceOffset=80
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 swValueBlockSize shall be used and this attribute shall not exist. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
unit	<a href="#">Unit</a>	0..1	ref	Physical unit associated with the semantics of this data object. This attribute applies if no compuMethod is specified. If both units (this as well as via compuMethod) are specified the units shall be compatible. <b>Tags:</b> xml.sequenceOffset=350
valueAxisDataType	<a href="#">ApplicationPrimitiveDataType</a>	0..1	ref	The referenced ApplicationPrimitiveDataType represents the primitive data type of the value axis within a compound primitive (e.g. curve, map). It supersedes CompuMethod, Unit, and BaseType. <b>Tags:</b> xml.sequenceOffset=350

**Table 4.11: SwDataDefProps**

#### 4.2.6 Definition of Arrays on the level of DiagnosticDataElement

There are several use cases for a [DiagnosticDataElement](#) that actually represents an array of information. In some cases the array size is static and will not change at run-time, and in some cases the array size needs to change at run-time to fulfill the intended purpose.

**[TPS\_DEXT\_01001] Definition of a fixed-sized array** [A [DiagnosticDataElement](#) shall be interpreted as a **fixed-size array** if **all** of the following conditions apply:

1. The attribute [DiagnosticDataElement.maxNumberOfElements](#) exists.
2. The value of the attribute [DiagnosticDataElement.maxNumberOfElements](#) is set to a value > 0.
3. The value of [DiagnosticDataElement.arraySizeSemantics](#) either does not exist or is set to [ArraySizeSemanticsEnum.fixedSize](#).

] ([RS\\_DEXT\\_00034](#), [RS\\_DEXT\\_00038](#))

[TPS\_DEXT\_01002] **Definition of a variable-sized array** [A `DiagnosticDataElement` shall be interpreted as a **variable-size array** if **all** of the following conditions apply:

1. The attribute `DiagnosticDataElement.maxNumberOfElements` exists.
2. The value of the attribute `DiagnosticDataElement.maxNumberOfElements` is set to a value  $> 0$ .
3. The value of `DiagnosticDataElement.arraySizeSemantics` is set to `ArraySizeSemanticsEnum.variableSize`.

The value of `DiagnosticDataElement.maxNumberOfElements` shall be considered the maximum array size in terms of the number of elements.](*RS\_DEXT\_00034, RS\_DEXT\_00038*)

[**constr\_1326**] **Existence of a variable-sized array** [The value of the attribute `DiagnosticDataElement.arraySizeSemantics` **shall not** be set to `ArraySizeSemanticsEnum.variableSize` if the respective `DiagnosticDataElement` is referenced from a `DiagnosticServiceDataMapping`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

#### 4.2.6.1 Definition of textual Strings

`DiagnosticDataElement` can be used to model a **textual string** that shall be send to or received from the ECU by the tester.

In this case it will be necessary to define the **intended encoding** such that the part of the software on the ECU that produces or consumes of the string on the ECU can be checked (after the establishment of a `DiagnosticMapping`) for a matching encoding specification.

The encoding in the scope of the `DiagnosticDataElement` can be defined using the attribute `DiagnosticDataElement.swDataDefProps.baseType.baseTypeDefinition.baseTypeEncoding`.

#### 4.2.7 Textual Documentation

A `Data Identifier` also usually comes with some textual description that explains the meaning of the `Data Identifier` in short form. This ability is available via the inheritance from `Identifiable`, in particular by means of the attributes `desc` and/or `introduction` (see Figure 4.7).

This also means that the ability to add some form of textual description is widely usable in the scope of the `DiagnosticExtract`. Many meta-classes are derived from e.g. `DiagnosticCommonElement` (which inherits from `Identifiable`) or directly from `Identifiable` and therefore qualify for the described form of documentation.

In other words, the technology described in Figures 4.7 and 4.8 is not limited to `DiagnosticDataElement` but has a much wider applicability in the context of the `DiagnosticExtract`.

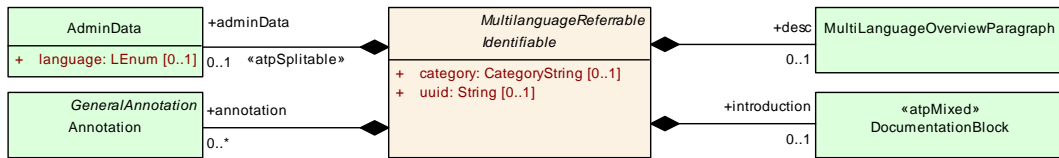


Figure 4.7: Definition of a textual description by means of `desc` and `introduction`

The details regarding the specification of textual content that goes along a given diagnostics element is detailed in Figure 4.8.

In fact, `DocumentationBlock` provides a very sophisticated ability to define structured text that may consist e.g. of multiple paragraphs (formalized by meta-class `MultiLanguageOverviewParagraph` aggregated in the role `p`).

In addition to the ability to attach structured text, it is also possible to use the `annotation` (see Figure 4.7) to add short annotations (comparable to the usage of sticky notes) to diagnostic elements.

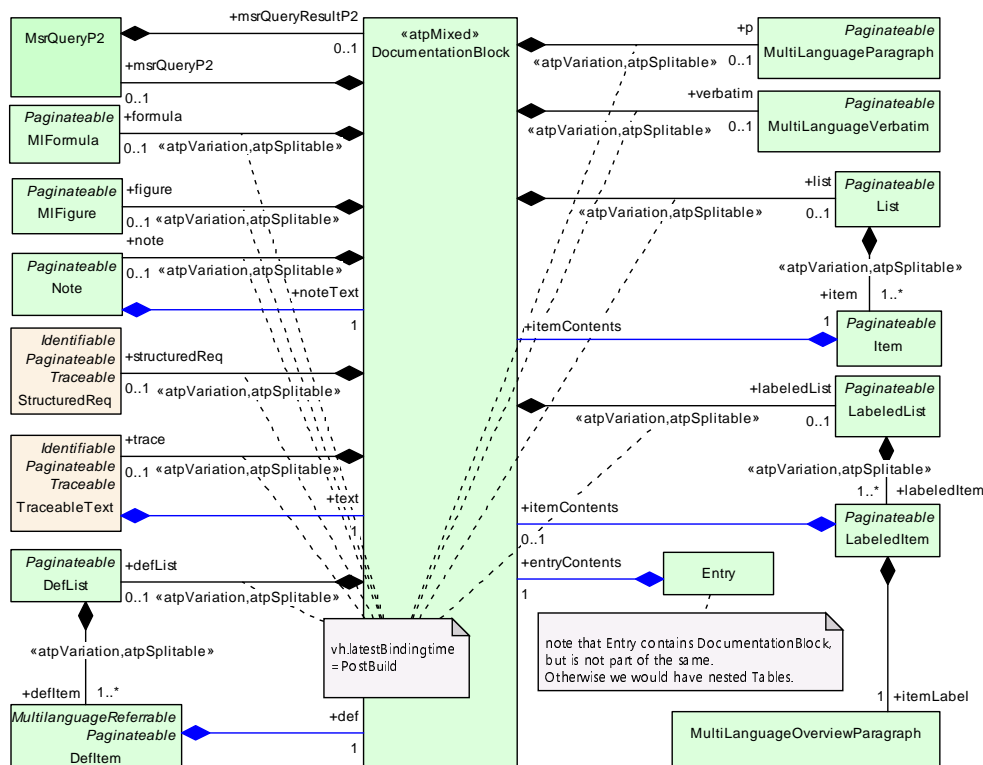


Figure 4.8: Details of the modeling of `DocumentationBlock`

<b>Class</b>	<<atpMixed>> <b>DocumentationBlock</b>			
<b>Package</b>	M2::MSR::Documentation::BlockElements			
<b>Note</b>	This class represents a documentation block. It is made of basic text structure elements which can be displayed in a table cell.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">AUTOSAR.introduction</a> , <a href="#">BlueprintGenerator.introduction</a> , <a href="#">BlueprintPolicyModifiable.blueprintDerivationGuide</a> , <a href="#">ClientServerOperationBlueprintMapping.blueprintMappingGuide</a> , <a href="#">DataMapping.introduction</a> , <a href="#">DefItem.def</a> , <a href="#">Describable.introduction</a> , <a href="#">EcucAddInfoParamValue.value</a> , <a href="#">EcuResourceEstimation.introduction</a> , <a href="#">Entry.entryContents</a> , <a href="#">FrameMapping.introduction</a> , <a href="#">GeneralAnnotation.annotationText</a> , <a href="#">Identifiable.introduction</a> , <a href="#">IPduMapping.introduction</a> , <a href="#">ISignalMapping.introduction</a> , <a href="#">Item.itemContents</a> , <a href="#">LabeledItem.itemContents</a> , <a href="#">LifeCycleInfo.remark</a> , <a href="#">MappingConstraint.introduction</a> , <a href="#">MsrQueryP2.msrQueryResultP2</a> , <a href="#">Note.noteText</a> , <a href="#">PortDefinedArgumentBlueprint.blueprintMappingGuide</a> , <a href="#">PrmChar.cond</a> , <a href="#">PrmChar.remark</a> , <a href="#">ScheduleTableEntry.introduction</a> , <a href="#">SignalPathConstraint.introduction</a> , <a href="#">StructuredReq.conflicts</a> , <a href="#">StructuredReq.dependencies</a> , <a href="#">StructuredReq.description</a> , <a href="#">StructuredReq.rationale</a> , <a href="#">StructuredReq.remark</a> , <a href="#">StructuredReq.supportingMaterial</a> , <a href="#">StructuredReq.useCase</a> , <a href="#">SwAxisType.swGenericAxisDesc</a> , <a href="#">TopicContent.blockLevelContent</a> , <a href="#">TraceableText.text</a> , <a href="#">VariationPoint.blueprintCondition</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
defList	DefList	0..1	aggr	<p>This represents a definition list in the documentation block.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=defList, defList.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=40</p>
figure	MIFigure	0..1	aggr	<p>This represents a figure in the documentation block.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=figure, figure.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=70</p>
formula	MIFormula	0..1	aggr	<p>This is a formula in the definition block.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=formula, formula.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=60</p>
labeledList	LabeledList	0..1	aggr	<p>This represents a labeled list.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=labeledList, labeledList.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=50</p>
list	List	0..1	aggr	<p>This represents numbered or unnumbered list.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=list, list.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=30</p>
msrQueryP2	MsrQueryP2	0..1	aggr	<p>This represents automatically contributed contents provided by an msrquery in the context of Documentation Block.</p>
note	Note	0..1	aggr	<p>This represents a note in the text flow.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=note, note.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=80</p>





Class	<<atpMixed>> DocumentationBlock			
p	MultiLanguage Paragraph	0..1	aggr	This is one particular paragraph. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=p, p.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=10
structuredReq	StructuredReq	0..1	aggr	This aggregation supports structured requirements embedded in a documentation block. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=structuredReq.shortName, structured Req.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=100
trace	TraceableText	0..1	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. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=trace.shortName, trace.variationPoint.short Label vh.latestBindingTime=postBuild xml.sequenceOffset=90
verbatim	MultiLanguageVerbatim	0..1	aggr	This represents one particular verbatim text. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=verbatim, verbatim.variationPoint.shortLabel vh.latestBindingTime=postBuild xml.sequenceOffset=20

**Table 4.12: DocumentationBlock**

Class	MultiLanguageOverviewParagraph			
Package	M2::MSR::Documentation::TextModel::MultilanguageData			
Note	This is the content of a multilingual paragraph 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	Type	Mult.	Kind	Note
l2	LOverviewParagraph	1..*	aggr	This represents the text in one particular language. <b>Tags:</b> xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

**Table 4.13: MultiLanguageOverviewParagraph**



#### 4.2.8 Diagnostic Contribution

**[TPS\_DEXT\_01003] DiagnosticContributionSet is the central part of the DiagnosticExtract** [The central part of formalization of the concept of the `DiagnosticExtract` is the `DiagnosticContributionSet`.

To some extent, it fulfills a similar role as the `System` [6] in the communication domain.] (*RS\_DEXT\_00001*)

The `DiagnosticContributionSet` maintains references to `DiagnosticCommonElement` and by this means the actual definition of the extent of diagnostic contribution takes place.

In other words, the actual extent of a given contribution is created by the collection of `DiagnosticCommonElements` referenced by the `DiagnosticContributionSet`.

**[TPS\_DEXT\_01004] DiagnosticContributionSet defines the scope of the DiagnosticExtract** [The `DiagnosticContributionSet` has the ability to define the scope of the given `DiagnosticExtract`. This means that the `DiagnosticContributionSet` represents the `DiagnosticExtract` for the rest of the AUTOSAR model.

In other words, the `DiagnosticContributionSet` assumes a similar crucial role as the `System` in that it defines the extent to which a given description of diagnostic behavior is valid.

Any downstream processing of the description of diagnostic behavior shall take the scope of information to be processed from the definition of the `DiagnosticContributionSet` in its role as the root element of the description of diagnostic behavior.

During different stages of the design methodology, the scope of the `DiagnosticContributionSet` may vary between the scope of an entire system down to the contribution of a specific tier-1 supplier to a much bigger context.] (*RS\_DEXT\_00001*)

**[TPS\_DEXT\_01055] Standardized values of DiagnosticContributionSet.category** [The scope of the `DiagnosticContributionSet`, on the other hand is determined by the value of its `category`. The following values are predefined by AUTOSAR:

**DIAGNOSTICS\_ABSTRACT\_SYSTEM\_DESCRIPTION** this `DiagnosticContributionSet` represents a more or less high-level definition that can be taken as a template for creating concrete `DiagnosticContributionSets` of `category DIAGNOSTICS_SYSTEM_EXTRACT` or `DIAGNOSTICS_ECU_EXTRACT`

**DIAGNOSTICS\_SYSTEM\_EXTRACT** the scope of this `DiagnosticContributionSet` consists of several `EcuInstances`.

**DIAGNOSTICS\_ECU\_EXTRACT** the scope of this `DiagnosticContributionSet` consists of a **single** `EcuInstances`. A `DiagnosticContributionSet` of `category DIAGNOSTICS_ECU_EXTRACT` shall be taken as the basis for the derivation of service software-components of the diagnostic stack.

](RS\_DEXT\_00001, RS\_DEXT\_00048)

**[constr\_1327] Multiplicity of DiagnosticEcuInstanceProps.ecuInstance**  
[The multiplicity of DiagnosticEcuInstanceProps.ecuInstance shall be limited to 1 and the enclosing DiagnosticContributionSet shall only refer to at most one DiagnosticEcuInstanceProps if the enclosing DiagnosticContributionSet is of category DIAGNOSTICS\_ECU\_EXTRACT.]

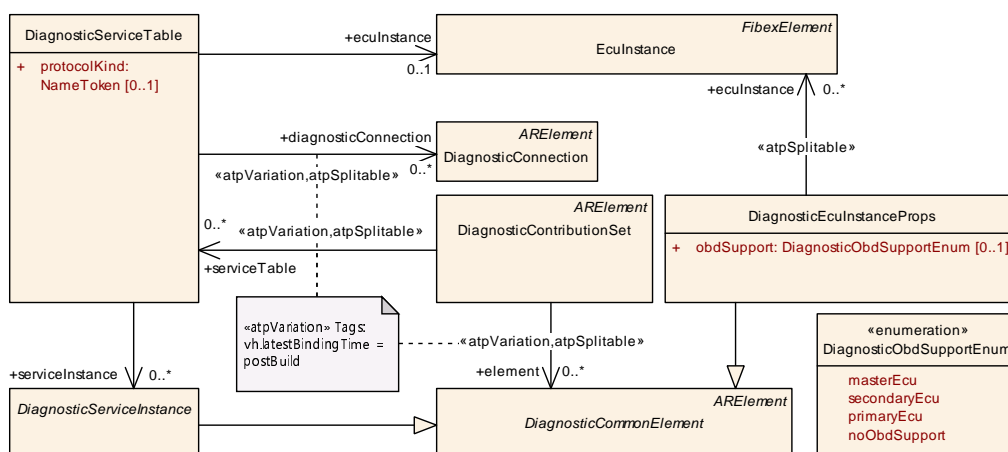
This rule shall be imposed **at the time when the DEXT is complete.**]

**[constr\_1328] Consistency of DiagnosticEcuInstanceProps.ecuInstance and DiagnosticServiceTable.ecuInstance** [Each DiagnosticServiceTable referenced by any given DiagnosticContributionSet in the role serviceTable shall define a reference in the role DiagnosticServiceTable.ecuInstance to an EcuInstance that is also referenced in the role DiagnosticEcuInstanceProps.ecuInstance by a DiagnosticEcuInstanceProps referenced by the mentioned DiagnosticContributionSet if the respective DiagnosticContributionSet is of category DIAGNOSTICS\_ECU\_EXTRACT.]

This rule shall be imposed **at the time when the DEXT is complete.**]

Please note that [constr\_1328] resolves an intentional redundancy in the meta-model. Both DiagnosticContributionSet and DiagnosticServiceTable are able refer to EcuInstance with the idea that both DiagnosticContributionSet and DiagnosticServiceTable can be modeled independently of each other.

Of course, once the DiagnosticContributionSet and DiagnosticServiceTable are integrated in the same context (in particular by establishing the reference DiagnosticContributionSet.serviceTable) the individual references to the applicable EcuInstances need to be consistent.



**Figure 4.9: Diagnostic Contribution**

**[TPS\_DEXT\_01005] DiagnosticContributionSet can exist independently**  
[The DiagnosticContributionSet has been modeled as an ARElement so that its instances can exist independently of the existence of context-providing model-elements inside a given ARPackage.] (RS\_DEXT\_00001)

[TPS\_DEXT\_01005] elaborates on an important aspect that makes the `DiagnosticExtract` independent of the existence of a context. For example, it would have been possible to aggregate `DiagnosticContributionSet` somewhere, e.g. at `System`.

This kind of modeling intentionally puts `DiagnosticContributionSet` on the same level as e.g. `System`, as far as model granularity is concerned.

<b>Class</b>	<b>DiagnosticContributionSet</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticContribution			
<b>Note</b>	This meta-class represents a root node of a diagnostic extract. It bundles a given set of diagnostic model elements. The granularity of the <code>DiagnosticContributionSet</code> is arbitrary in order to support the aspect of decentralized configuration, i.e. different contributors can come up with an own <code>DiagnosticContributionSet</code> . <b>Tags:</b> atp.recommendedPackage=DiagnosticContributionSets			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
common Properties	<a href="#">DiagnosticCommonProps</a>	0..1	aggr	This attribute represents a collection of diagnostic properties that are shared among the entire <code>DiagnosticContributionSet</code> . <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=commonProperties
element	<a href="#">DiagnosticCommonElement</a>	*	ref	This represents a <code>DiagnosticCommonElement</code> considered in the context of the <code>DiagnosticContributionSet</code> <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=element.diagnosticCommonElement, element.variationPoint.shortLabel vh.latestBindingTime=postBuild
serviceTable	<a href="#">DiagnosticServiceTable</a>	*	ref	This represents the collection of <code>DiagnosticServiceTables</code> to be considered in the scope of this <code>DiagnosticContributionSet</code> . <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=serviceTable.diagnosticServiceTable, serviceTable.variationPoint.shortLabel vh.latestBindingTime=postBuild

**Table 4.14: DiagnosticContributionSet**

The purpose of the `DiagnosticContributionSet` is to refer to all `DiagnosticCommonElements` that are relevant in the context of the `DiagnosticContributionSet`.

It is not sufficient that a given `DiagnosticCommonElement` is referenced by another `DiagnosticCommonElement` but is not referenced by the same `DiagnosticContributionSet` that also references the referencing `DiagnosticCommonElement`.

**[constr\_1745] Indirect reference to `DiagnosticCommonElement`** [If a `DiagnosticCommonElement` is referenced from within the context of another `DiagnosticCommonElement` and the referencing `DiagnosticCommonElement` is in turn referenced by a `DiagnosticContributionSet` in the role `element` then the referenced

DiagnosticCommonElement shall also be referenced by the same DiagnosticContributionSet.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Example: a DiagnosticDataIdentifier that is referenced by a DiagnosticDataIdentifierSet that is referenced by a DiagnosticContributionSet shall also be referenced by that DiagnosticContributionSet. This scenario is depicted in Figure 4.10.

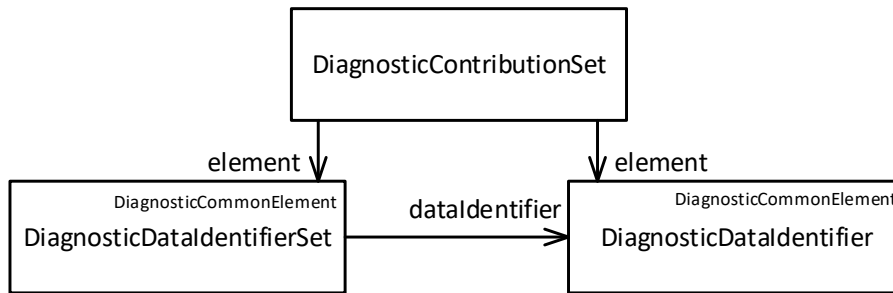


Figure 4.10: Visualization of example scenario for the indirect reference to DiagnosticCommonElement

### 4.2.9 Diagnostic Protocol

[TPS\_DEXT\_01124] Semantics of meta-class DiagnosticProtocol [The meta-class DiagnosticProtocol can be used to describe the usage of different diagnostic protocols as well as their priority.] (RS\_DEXT\_00059)

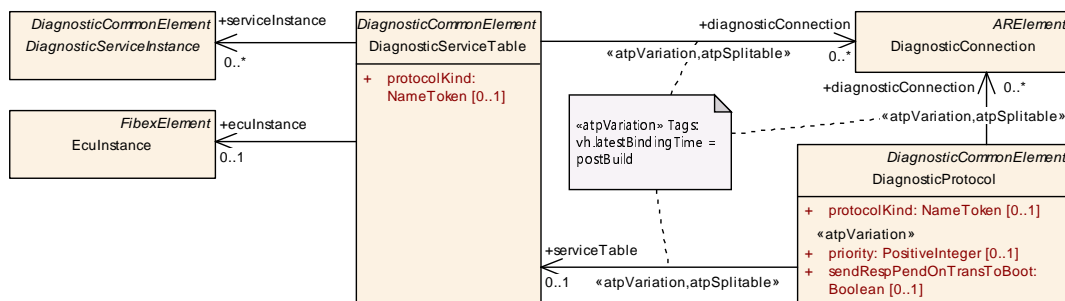
<b>Class</b>	<b>DiagnosticProtocol</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticContribution			
<b>Note</b>	This meta-class represents the ability to define a diagnostic protocol. <b>Tags:</b> atp.recommendedPackage=DiagnosticProtocols			
<b>Base</b>	ARElement, ARObjct, CollectableElement, DiagnosticCommonElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnostic Connection	DiagnosticConnection	*	ref	This represents the collection of applicable Diagnostic Connections for this DiagnosticProtocol. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=diagnosticConnection.diagnosticConnection, diagnosticConnection.variationPoint.shortLabel, vh.latestBindingTime=postBuild





Class	DiagnosticProtocol			
priority	PositiveInteger	0..1	attr	This represents the priority of the diagnostic protocol in comparison to other diagnostic protocols. Lower numeric values represent higher protocol priority: <ul style="list-style-type: none"> <li>• 0 - Highest protocol priority</li> <li>• 255 - Lowest protocol priority</li> </ul> <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
protocolKind	NameToken	0..1	attr	This identifies the applicable protocol.
sendRespPendOnTransToBoot	Boolean	0..1	attr	The purpose of this attribute is to define whether or not the ECU should send a NRC 0x78 (response pending) before transitioning to the bootloader (in this case the attribute shall be set to "true") or if the transition shall be initiated without sending NRC 0x78 (in this case the attribute shall be set to "false").  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
serviceTable	DiagnosticServiceTable	0..1	ref	This represents the service table applicable for the given diagnostic protocol.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=serviceTable.diagnosticServiceTable, serviceTable.variationPoint.shortLabel vh.latestBindingTime=postBuild

**Table 4.15: DiagnosticProtocol**



**Figure 4.11: Modeling of DiagnosticProtocol**

**[constr\_1794] Existence of attribute DiagnosticProtocol.priority** [For each DiagnosticProtocol, attribute priority shall exist at the time when the DEXT is complete.]()

**[constr\_1795] Existence of attribute DiagnosticProtocol.protocolKind** [For each DiagnosticProtocol, attribute protocolKind shall exist at the time when the DEXT is complete.]()

Each DiagnosticProtocol refers to at most one DiagnosticServiceTable and to a collection of DiagnosticConnections.

Please note that both DiagnosticServiceTable and DiagnosticProtocol have an attribute named protocolKind.

<b>Class</b>	<b>DiagnosticServiceTable</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticContribution			
<b>Note</b>	This meta-class represents a model of a diagnostic service table, i.e. the UDS services applicable for a given ECU. <b>Tags:</b> atp.recommendedPackage=DiagnosticServiceTables			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticConnection	<a href="#">DiagnosticConnection</a>	*	ref	This represents the DiagnosticConnection that is taken for handling the data transmission for the enclosing DiagnosticServiceTable.  It is possible to refer to more than one diagnostic Connections in order to support more than one diagnostic tester.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=diagnosticConnection.diagnosticConnection, diagnosticConnection.variationPoint.shortLabel vh.latestBindingTime=postBuild
eculInstance	<a href="#">EculInstance</a>	0..1	ref	This represents the applicable EculInstance for this DiagnosticServiceTable.
protocolKind	<a href="#">NameToken</a>	0..1	attr	This identifies the applicable protocol.
serviceInstance	<a href="#">DiagnosticServiceInstance</a>	*	ref	This represents the collection of DiagnosticService Instances to be considered in the scope of this Diagnostic ServiceTable,

**Table 4.16: DiagnosticServiceTable**

**[constr\_1796] Existence of attribute [DiagnosticServiceTable.serviceInstance](#)** [For each [DiagnosticServiceTable](#), attribute [serviceInstance](#) shall exist **at the time when the DEXT is complete.**]()

**[constr\_1797] Existence of attribute [DiagnosticServiceTable.protocolKind](#)** [For each [DiagnosticServiceTable](#), attribute [protocolKind](#) shall exist **at the time when the DEXT is complete.**]()

The attribute [DiagnosticServiceTable.protocolKind](#) shall be used to define the applicability of a [DiagnosticServiceTable](#) for a given protocol before the formal definition of the protocol even exists.

In other words, the attribute gives the designer of the [DiagnosticServiceTable](#) a means to express an intention about the usage of the [DiagnosticServiceTable](#).

The attribute [DiagnosticServiceTable.protocolKind](#), on the other hand, is used to define the actual nature of the [DiagnosticProtocol](#).

By means of [DiagnosticProtocol.serviceTable](#) both “ends” of this aspect are put together and therefore it is reasonable to express a constraint about the value of attribute [protocolKind](#).

**[constr\_1405] Value of `DiagnosticProtocol.serviceTable` vs. `DiagnosticServiceTable.protocolKind`** [If the reference `DiagnosticProtocol.serviceTable` exists then the value of `DiagnosticProtocol.protocolKind` shall be identical to the value of `DiagnosticServiceTable.protocolKind`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01006] The role of `DiagnosticServiceTables`** [The existence of a `DiagnosticServiceTable` creates a formal relation between a collection of `DiagnosticServiceInstances` and the `DiagnosticConnection` that formalizes a *conduit* for specific pairs of diagnostic request and response messages taken to transmit the diagnostic service invocations from a tester to the applicable instance of the AUTOSAR diagnostic stack and convey the response of the diagnostic stack back to the tester.

In particular, this means that a `DiagnosticServiceTable` describes the set of `DiagnosticServiceInstances` that are available via `DiagnosticConnection` which is finally a request message to address a diagnostic service to an ECU and a response message to be used by the ECU to respond to the service.]([RS\\_DEXT\\_00039](#))

<b>Class</b>	<b>DiagnosticConnection</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::DiagnosticConnection			
<b>Note</b>	DiagnosticConncection that is used to describe the relationship between several TP connections. <b>Tags:</b> atp.recommendedPackage=DiagnosticConnections			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
functional Request	TpConnectionIdent	*	ref	Reference to functional request messages.
periodic ResponseUudt	PduTriggering	*	ref	Reference to UUDT responses.
physical Request	TpConnectionIdent	0..1	ref	Reference to a physical request message.
response	TpConnectionIdent	0..1	ref	In the vast majority of cases a response is required. However, there are also cases where providing the response is not possible and/or not allowed.
responseOn Event	TpConnectionIdent	0..1	ref	Reference to a ROE message. <b>Tags:</b> atp.Status=obsolete

**Table 4.17: DiagnosticConnection**

Here is an example of a service table for UDS diagnostics:

**\$14** - GroupOfDTC: 0xFFFFFFFF

**\$19** - Subfunction: \$02, Subfunction \$06

**\$22** - DataID: 0x1111, DataID: 0x2222

**\$2E** - DataID: 0x1111, DataID: 0x2222

\$2F - IO-ID:0x3333

[TPS\_DEXT\_01091] Relation between a **DiagnosticServiceTable** and one or more **DiagnosticConnections** [In principle, the relation between a **DiagnosticServiceTable** and one or more **DiagnosticConnections** can be established in two possible ways:

- By means of the reference **DiagnosticServiceTable.diagnosticConnection**. This way, the concept of protocols and their priorities relative to each other is **not** considered.
- By means of the references **DiagnosticProtocol.diagnosticConnection** and **DiagnosticProtocol.serviceTable**. This way, the existence of several protocols and their priorities **is positively considered**.

](RS\_DEXT\_00039)

Please note that alternatives mentioned in [TPS\_DEXT\_01091] may or may not be handled as alternatives in actual projects. It may be possible that in a first modeling step protocols are ignored entirely and therefore the respective relations are created by means of **DiagnosticServiceTable.diagnosticConnection**.

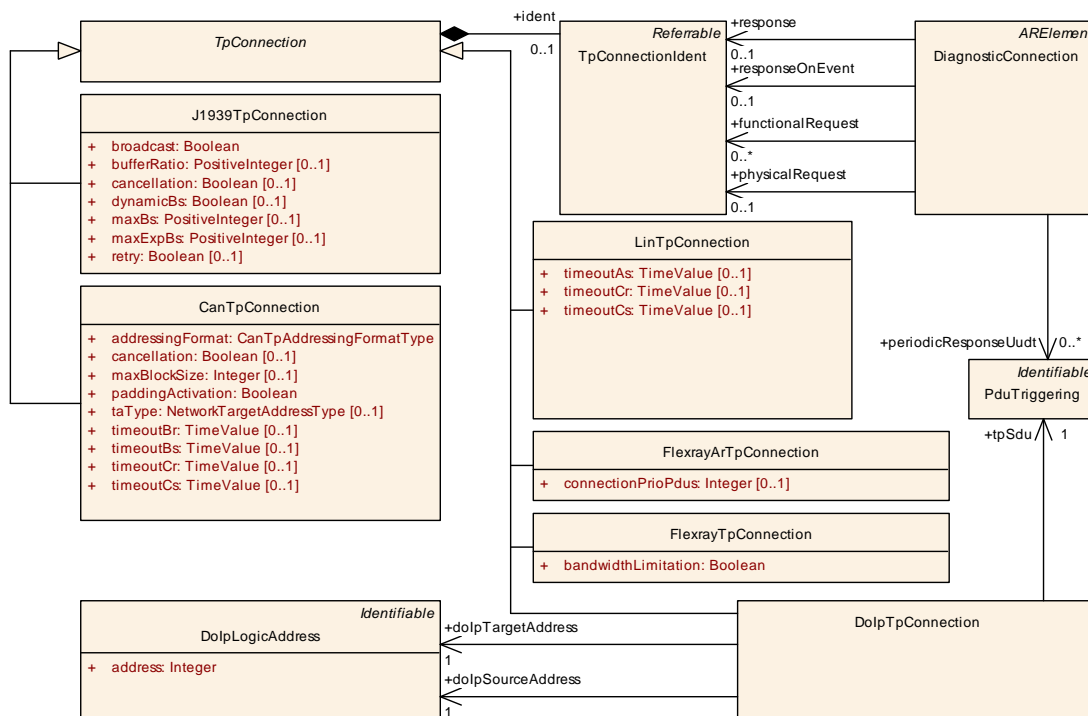


Figure 4.12: Modeling of **DiagnosticConnection**

Later in time and as the project progresses, protocols may become a thing and are consequently introduced in the model. In response to this change, the relation in question is now created by means of the references **DiagnosticProtocol.diagnosticConnection** and **DiagnosticProtocol.serviceTable**.



However, the existing relation created by means of the reference `DiagnosticServiceTable.diagnosticConnection` is not necessarily required to be removed. It may just as well continue to exist. However, in this case an obvious consistency rule as described in `[constr_1406]` applies.

**[constr\_1406] `DiagnosticServiceTable.diagnosticConnection` vs. `DiagnosticProtocol.diagnosticConnection`** [If a `DiagnosticServiceTable` exists that fulfills the following conditions:

- reference `DiagnosticServiceTable.diagnosticConnection` exists
- the `DiagnosticServiceTable` is referenced by means of `DiagnosticProtocol.serviceTable`

then all of the `DiagnosticConnections` referenced by means of `DiagnosticServiceTable.diagnosticConnection` shall also be referenced in the role `diagnosticConnection` from a `DiagnosticProtocol` that in turn references the respective `DiagnosticServiceTable` in the role `DiagnosticProtocol.serviceTable`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

#### 4.2.10 Diagnostic Common Properties

**[TPS\_DEXT\_01007] Common properties of a `DiagnosticExtract`** [There are some properties of a `DiagnosticExtract` that are shared among all elements of the `DiagnosticExtract`. These properties are modeled by means of the meta-class `DiagnosticCommonProps`.] (*RS\_DEXT\_00001, RS\_DEXT\_00050*)

**[TPS\_DEXT\_01008] `DiagnosticContributionSet` defines the scope for the application of the common diagnostic properties** [`DiagnosticContributionSet` aggregates `DiagnosticCommonProps` and by this means defines the scope for the application of the common diagnostic properties.] (*RS\_DEXT\_00001, RS\_DEXT\_00050*)

**[constr\_10042] Existence of attribute `DiagnosticCommonProps.defaultEndianness`** [One of the following conditions shall be fulfilled **at the time when the DEXT is complete**:

- `DiagnosticCommonProps.defaultEndianness` exists.
- The attribute `DiagnosticParameter.dataElement.swDataDefProps.baseType.baseTypeDefinition.baseTypeEncoding` exist for **all** `DiagnosticParameters` defined in the context of the `DiagnosticContributionSet`.

]()

**[constr\_10043] Existence of attribute `DiagnosticCommonProps.resetConfirmedBitOnOverflow`** [Attribute `DiagnosticCommonProps.resetConfirmedBitOnOverflow` shall exist **at the time when the DEXT is complete.**]()

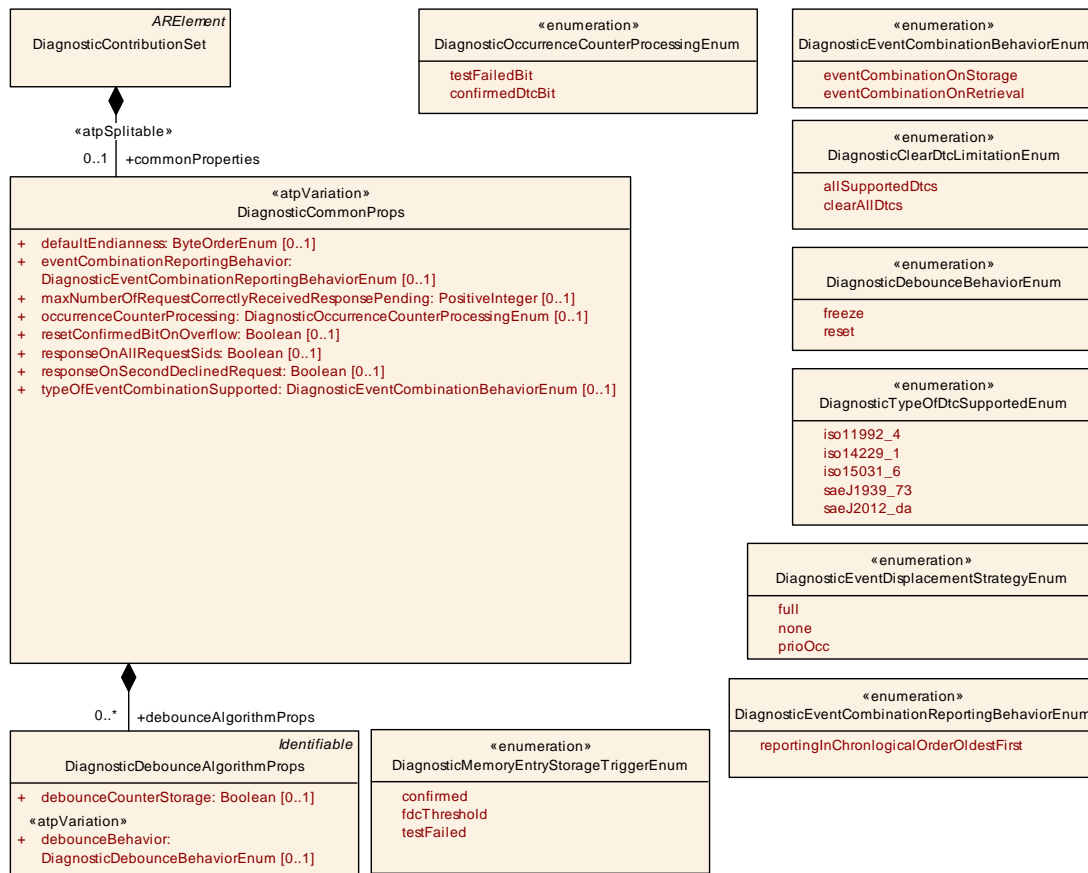


Figure 4.13: Common Diagnostic Properties

**[constr\_10044] Existence of attribute `DiagnosticCommonProps.occurrenceCounterProcessing`** [If, in the context of a `DiagnosticContributionSet`, a `DiagnosticDemProvidedDataMapping` exists where attribute `DiagnosticDemProvidedDataMapping.dataProvider` is set to the value `DEM_OCCCTR`, then attribute `DiagnosticCommonProps.occurrenceCounterProcessing` shall exist **at the time when the DEXT is complete.** ]()

The following primitive attributes of meta-class `DiagnosticCommonProps` are optional:

- `maxNumberOfRequestCorrectlyReceivedResponsePending`
- `responseOnAllRequestSids`
- `responseOnSecondDeclinedRequest`

**[constr\_10089] Existence of attribute `DiagnosticCommonProps.eventCombinationReportingBehavior`** [Attribute `DiagnosticCommonProps.eventCombinationReportingBehavior` is always optional and shall be set to the value `DiagnosticEventCombinationReportingBehaviorEnum.reportingInChronologicalOrderOldestFirst` only if attribute `DiagnosticCommonProps.typeOfEventCombinationSupported` is set to the value `DiagnosticEventCombinationBehaviorEnum.eventCombinationOnRetrieval`.

If it is missing, then the reporting order is not specified. This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<<atpVariation>> <b>DiagnosticCommonProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticCommonProps			
<b>Note</b>	This meta-class aggregates a number of common properties that are shared among a diagnostic extract. <b>Tags:</b> vh.latestBindingTime=codeGenerationTime			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	DiagnosticContributionSet.commonProperties			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
debounce AlgorithmProps	DiagnosticDebounce AlgorithmProps	*	aggr	Defines the used debounce algorithms relevant in the context of the enclosing DiagnosticCommonProps. Usually, there is a variety of debouncing algorithms to take into account and therefore the multiplicity of this aggregation is set to 0..*.
default Endianness	ByteOrderEnum	0..1	attr	Defines the default endianness of the data belonging to a DID or RID which is applicable if the DiagnosticData Element does not define the endianness via the swData DefProps.baseType attribute.
event Combination Reporting Behavior	DiagnosticEvent CombinationReporting BehaviorEnum	0..1	attr	In case of EventCombination on Retrieval, this attribute specifies if a specific order of reporting is to be maintained.
maxNumberOf Request Correctly Received Response Pending	PositiveInteger	0..1	attr	Maximum number of negative responses with response code 0x78 (requestCorrectlyReceived-ResponsePending) allowed per request. DCM will send a negative response with response code 0x10 (generalReject), in case the limit value gets reached. Value 0xFF means that no limit number of NRC 0x78 response apply.
occurrence Counter Processing	DiagnosticOccurrence CounterProcessing Enum	0..1	attr	This attribute defines the consideration of the fault confirmation process for the occurrence counter.
resetConfirmed BitOnOverflow	Boolean	0..1	attr	This attribute defines, whether the confirmed bit is reset or not while an event memory entry will be displaced.
responseOnAll RequestSids	Boolean	0..1	attr	If set to FALSE the DCM will not respond to diagnostic request that contains a service ID which is in the range from 0x40 to 0x7F or in the range from 0xC0 to 0xFF (Response IDs).
responseOn Second Declined Request	Boolean	0..1	attr	Defines the reaction upon a second request (ClientB) that can not be processed (e.g. due to priority assessment). TRUE: when the second request (Client B) can not be processed, it shall be answered with NRC21 BusyRepeat Request. FALSE: when the second request (Client B) can not be processed, it shall not be responded.
typeOfEvent Combination Supported	DiagnosticEvent CombinationBehavior Enum	0..1	attr	Select type of Event Combination support.

**Table 4.18: DiagnosticCommonProps**

<b>Enumeration</b>	<b>DiagnosticOccurrenceCounterProcessingEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticCommonProps
<b>Note</b>	The occurrence counter triggering types.
<b>Aggregated by</b>	<a href="#">DiagnosticCommonProps.occurrenceCounterProcessing</a>
<b>Literal</b>	<b>Description</b>
confirmedDtcBit	The occurrence counter is incremented when TestFailed bit transitions from 0 to 1 if the fault confirmation was successful (ConfirmedDTC bit is already set). <b>Tags:</b> atp.EnumerationLiteralIndex=0
testFailedBit	The occurrence counter is incremented when TestFailed bit transitions from 0 to 1 (and the fault confirmation is not considered). <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.19: DiagnosticOccurrenceCounterProcessingEnum**

<b>Enumeration</b>	<b>DiagnosticTypeOfDtcSupportedEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode
<b>Note</b>	Supported Dtc Types
<b>Aggregated by</b>	<a href="#">DiagnosticMemoryDestinationPrimary.typeOfDtcSupported</a>
<b>Literal</b>	<b>Description</b>
iso11992_4	ISO11992-4 DTC format <b>Tags:</b> atp.EnumerationLiteralIndex=0
iso14229_1	ISO14229-1 DTC format (3 byte format) <b>Tags:</b> atp.EnumerationLiteralIndex=1
iso15031_6	ISO15031-6 DTC format (2 byte format) <b>Tags:</b> atp.EnumerationLiteralIndex=2
saeJ1939_73	SAEJ1939-73 DTC format <b>Tags:</b> atp.EnumerationLiteralIndex=3
saeJ2012_da	SAE_J2012-DA_DTCFormat_00 (3 byte format) <b>Tags:</b> atp.EnumerationLiteralIndex=4

**Table 4.20: DiagnosticTypeOfDtcSupportedEnum**

<b>Enumeration</b>	<b>ByteOrderEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
<b>Note</b>	When more than one byte is stored in the memory the order of those bytes may differ depending on the architecture of the processing unit. If the least significant byte is stored at the lowest address, this architecture is called little endian and otherwise it is called big endian.  ByteOrder is very important in case of communication between different PUs or ECUs.
<b>Aggregated by</b>	<a href="#">ApSomeipTransformationProps.byteOrder</a> , <a href="#">BaseTypeDirectDefinition.byteOrder</a> , <a href="#">DiagnosticCommonProps.defaultEndianness</a> , <a href="#">ISignalToIPduMapping.packingByteOrder</a> , <a href="#">MultiplexedIPdu.selectorField.ByteOrder</a> , <a href="#">PduToFrameMapping.packingByteOrder</a> , <a href="#">SegmentPosition.segmentByteOrder</a> , <a href="#">SOMEIPTransformationDescription.byteOrder</a> , <a href="#">System.containerIPduHeaderByteOrder</a>
<b>Literal</b>	<b>Description</b>
mostSignificantByte First	Most significant byte shall come at the lowest address (also known as BigEndian or as Motorola-Format) <b>Tags:</b> atp.EnumerationLiteralIndex=0
mostSignificantByte Last	Most significant byte shall come highest address (also known as LittleEndian or as Intel-Format) <b>Tags:</b> atp.EnumerationLiteralIndex=1





Enumeration	ByteOrderEnum
opaque	For opaque data endianness conversion has to be configured to Opaque. See AUTOSAR COM Specification for more details. <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.21: ByteOrderEnum**

Enumeration	DiagnosticEventCombinationBehaviorEnum
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticCommonProps
<b>Note</b>	Select type of Event Combination support
<b>Aggregated by</b>	<a href="#">DiagnosticCommonProps.typeOfEventCombinationSupported</a>
<b>Literal</b>	<b>Description</b>
eventCombinationOnRetrieval	Event combination on retrieval is used to combine events. For each event an individual event memory entry is created, while reporting the data via UDS, the data is combined. <b>Tags:</b> atp.EnumerationLiteralIndex=1
eventCombinationOnStorage	Event combination on storage is used to combine events. Only one memory entry exists for each DTC which is also reported via UDS. <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table 4.22: DiagnosticEventCombinationBehaviorEnum**

Enumeration	DiagnosticEventCombinationReportingBehaviorEnum
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticCommonProps
<b>Note</b>	Select reporting format of events. Applicable only for Event Combination on Retrieval.
<b>Aggregated by</b>	<a href="#">DiagnosticCommonProps.eventCombinationReportingBehavior</a>
<b>Literal</b>	<b>Description</b>
reportingInChronologicalOrderOldestFirst	The reporting order for event combination on retrieval is the chronological storage order of the events <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table 4.23: DiagnosticEventCombinationReportingBehaviorEnum**

## 4.3 Diagnostic Services

### 4.3.1 Introduction

The meta-model for the diagnostic services according to AUTOSAR, to a large degree, takes over aspects of the description of diagnostic services according to the definition of *Unified Diagnostic Services* (UDS) as of ISO 14229 [18].

### 4.3.2 Service Instance vs. Service Class

When it comes to diagnostic services, the meta-model distinguishes between the concept of a diagnostic service *instance* vs. the concept of a diagnostic service *class*.

As the terminology suggests, the diagnostic service *instance* (formalized as `DiagnosticServiceInstance`) implements a concrete use of a diagnostic service in a given context whereas purpose of the diagnostic service *class* (formalized as `DiagnosticServiceClass`) is to provide properties that are shared among all existing diagnostic service *instances* in the model.

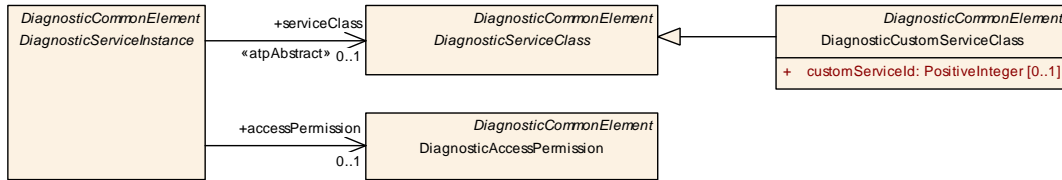


Figure 4.14: Common service elements

**[constr\_1329] Existence of concrete sub-classes of `DiagnosticServiceClass` in the context created by a `DiagnosticContributionSet`** [One of the following mutually exclusive conditions shall apply for the existence of any concrete sub-class of `DiagnosticServiceClass` in the context created by a `DiagnosticContributionSet`:

- The subclass of `DiagnosticServiceClass` shall only appear once in the context created by a `DiagnosticContributionSet`
- If the subclass of `DiagnosticServiceClass` appears multiple times in the context created by a `DiagnosticContributionSet` then all instances shall have identical values for all of their attributes.

In case of aggregations the number of aggregated elements shall be identical and the values of primitive attributes of aggregated elements shall again be identical.

This rule shall be imposed **at the time when the DEXT is complete.**]()

The background of [constr\_1329] is obviously related to the semantics of `DiagnosticServiceClass` which is to define model attributes that are shared among all `DiagnosticServiceInstances`.

This would not be possible if more than one `DiagnosticServiceClass` with a diverging set of attribute values exists.

<b>Class</b>	<i>DiagnosticServiceClass</i> (abstract)
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommonService
<b>Note</b>	This meta-class provides the ability to define common properties that are shared among all instances of sub-classes of <code>DiagnosticServiceInstance</code> .
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>





<b>Class</b>	<i>DiagnosticServiceClass</i> (abstract)			
<b>Subclasses</b>	DiagnosticAuthenticationClass, DiagnosticClearDiagnosticInformationClass, DiagnosticClearResetEmissionRelatedInfoClass, DiagnosticComControlClass, DiagnosticControlDTCSettingClass, DiagnosticCustomServiceClass, DiagnosticDataTransferClass, DiagnosticDynamicallyDefineDataIdentifierClass, DiagnosticEcuResetClass, DiagnosticIoControlClass, DiagnosticReadDTCInformationClass, DiagnosticReadDataByIdentifierClass, DiagnosticReadDataByPeriodicIDClass, DiagnosticReadMemoryByAddressClass, DiagnosticReadScalingDataByIdentifierClass, DiagnosticRequestControlOfOnBoardDeviceClass, DiagnosticRequestCurrentPowertrainDataClass, DiagnosticRequestDownloadClass, DiagnosticRequestEmissionRelatedDTCClass, DiagnosticRequestEmissionRelatedDTCPermanentStatusClass, DiagnosticRequestFileTransferClass, DiagnosticRequestOnBoardMonitoringTestResultsClass, DiagnosticRequestPowertrainFreezeFrameDataClass, DiagnosticRequestUploadClass, DiagnosticRequestVehicleInfoClass, DiagnosticResponseOnEventClass, DiagnosticRoutineControlClass, DiagnosticSecurityAccessClass, DiagnosticSessionControlClass, DiagnosticTransferExitClass, DiagnosticWriteDataByIdentifierClass, DiagnosticWriteMemoryByAddressClass			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

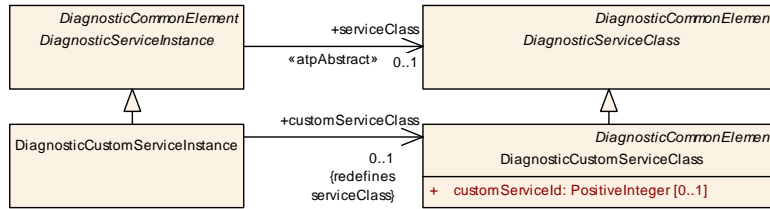
**Table 4.24: DiagnosticServiceClass**

<b>Class</b>	<i>DiagnosticServiceInstance</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommonService			
<b>Note</b>	This represents a concrete instance of a diagnostic service.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticClearDiagnosticInformation</a> , <a href="#">DiagnosticClearResetEmissionRelatedInfo</a> , <a href="#">DiagnosticComControl</a> , <a href="#">DiagnosticControlDTCSetting</a> , <a href="#">DiagnosticCustomServiceInstance</a> , <a href="#">DiagnosticDataByIdentifier</a> , <a href="#">DiagnosticDynamicallyDefineDataIdentifier</a> , <a href="#">DiagnosticEcuReset</a> , <a href="#">DiagnosticIOControl</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticReadDTCInformation</a> , <a href="#">DiagnosticReadDataByPeriodicID</a> , <a href="#">DiagnosticRequestControlOfOnBoardDevice</a> , <a href="#">DiagnosticRequestCurrentPowertrainData</a> , <a href="#">DiagnosticRequestEmissionRelatedDTC</a> , <a href="#">DiagnosticRequestEmissionRelatedDTCPermanentStatus</a> , <a href="#">DiagnosticRequestFileTransfer</a> , <a href="#">DiagnosticRequestOnBoardMonitoringTestResults</a> , <a href="#">DiagnosticRequestPowertrainFreezeFrameData</a> , <a href="#">DiagnosticRequestVehicleInfo</a> , <a href="#">DiagnosticResponseOnEvent</a> , <a href="#">DiagnosticRoutineControl</a> , <a href="#">DiagnosticSecurityAccess</a> , <a href="#">DiagnosticSessionControl</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
access Permission	<a href="#">DiagnosticAccessPermission</a>	0..1	ref	This represents the collection of <a href="#">DiagnosticAccessPermissions</a> that allow for the execution of the referencing <a href="#">DiagnosticServiceInstance</a> ..
serviceClass	<a href="#">DiagnosticServiceClass</a>	0..1	ref	This represents the corresponding "class", i.e. this meta-class provides properties that are shared among all instances of applicable sub-classes of <a href="#">DiagnosticServiceInstance</a> .  The subclasses that affected by this pattern implement references to the applicable "class"-role that substantiate this abstract reference.  <b>Stereotypes:</b> atpAbstract

**Table 4.25: DiagnosticServiceInstance**

**[constr\_1798] Existence of [DiagnosticServiceInstance.serviceClass](#)** [For each subclass of [DiagnosticServiceInstance](#), a reference with the abstract role [serviceClass](#) shall exist **at the time when the DEXT is complete** to a matching subclass of [DiagnosticServiceClass](#).

This rule applies unless a rule for a specific combination of matching sub-classes of `DiagnosticServiceInstance` and `DiagnosticServiceClass` exists.]()



**Figure 4.15: Modeling of custom service instance**

[TPS\_DEXT\_01147] **Support for custom service instance** [Meta-class `DiagnosticCustomServiceInstance` can be used to define the existence of an instance of a custom diagnostic service.] (*RS\_DEXT\_00047*)

Custom services can obviously not be configured using standardized attributes, but there is the ability to use `Sdg` in the context of `adminData` for this purpose.

There is no obligation for a given tool to be able to properly process the definition of the custom service instance.

<b>Class</b>	<b>DiagnosticCustomServiceInstance</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CustomServiceInstance			
<b>Note</b>	This meta-class has the ability to define an instance of a custom diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticCustomInstances			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
customServiceClass	<a href="#">DiagnosticCustomServiceClass</a>	0..1	ref	Reference to the corresponding DiagnosticCustomServiceClass.

**Table 4.26: DiagnosticCustomServiceInstance**

[constr\_1330] **Custom service identifier shall not overlap with standardized service identifiers** [The value of the attribute `customServiceId` shall not be set to any of the values reserved for standardized service identifiers as defined by the ISO 14229-1, see [18].

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticCustomServiceClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommonService			
<b>Note</b>	This represents the ability to define a custom diagnostic service class and assign an ID to it. Further configuration is not foreseen from the point of view of the diagnostic extract and consequently needs to be done on the level of ECUC. <b>Tags:</b> atp.recommendedPackage=DiagnosticCustomServiceClasses			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceClass, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			







<b>Class</b>	<b>DiagnosticCustomServiceClass</b>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
customServiceId	PositiveInteger	0..1	attr	This attribute may only be used for the definition of custom services. The values shall not overlap with existing standardized service IDs.

**Table 4.27: DiagnosticCustomServiceClass**

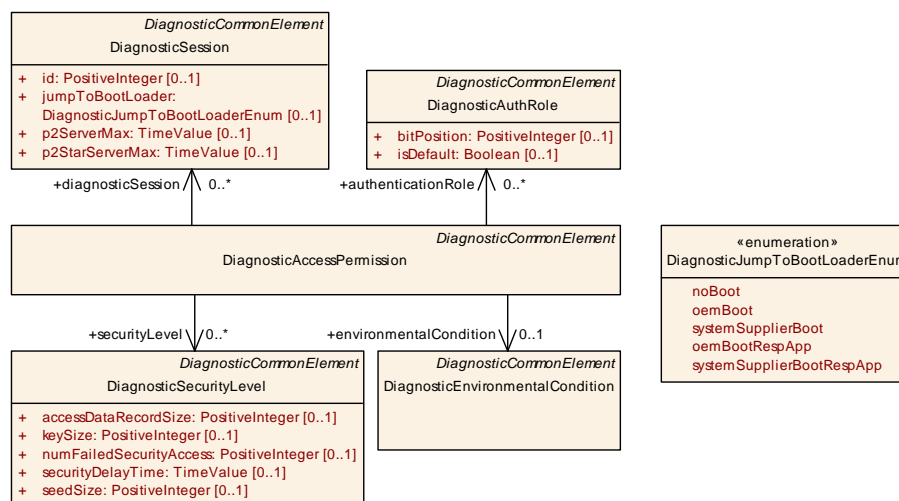
### 4.3.3 Access Permission, Session, Security Level

This chapter discusses a set of meta-classes that have been created to represent the concept of an *access permission* used in the context of the Dcm.

#### 4.3.3.1 Introduction to Access Permission

The [DiagnosticAccessPermission](#) is used to describe the ability (or the lack thereof) to execute a diagnostic service depending on the referenced [DiagnosticSecurityLevel](#) and [DiagnosticSession](#) (see Figure 4.16).

At runtime, [DiagnosticSessions](#) are used to create a context for the execution of diagnostic functionality. Servers usually support a variety of different [DiagnosticSessions](#). It is possible to switch between [DiagnosticSessions](#) at runtime.



**Figure 4.16: Common model elements relevant for the Dcm**

[TPS\_DEXT\_01139] Semantics of the references from [DiagnosticAccessPermission](#) [The semantics of the references from [DiagnosticAccessPermission](#) to

- [DiagnosticSession](#) in the role [diagnosticSession](#)

- [DiagnosticSecurityLevel](#) in the role [securityLevel](#)
- [DiagnosticEnvironmentalCondition](#) in the role [environmentalCondition](#)
- [DiagnosticAuthRole](#) in the role [authenticationRole](#).

in terms of how access permission is granted is subject to the specification of the Dcm [11].] ([RS\\_DEXT\\_00040](#))

**[TPS\_DEXT\_01011] Semantics of [DiagnosticSession.id](#)** [The value of the attribute [DiagnosticSession.id](#) has a given semantics according to ISO 14229-1 [18]. For the sake of completeness, the dedicated values of [DiagnosticSession.id](#) are:

**0x01** This represents the *default session*. This session has a specific semantics in the context of diagnostics communication such that e.g. any diagnostic service that is supposed to execute in the *default session* cannot require any reference to a [DiagnosticSecurityLevel](#).

**0x02** This represents the *programming session*.

**0x03** This represents the *extended diagnostic session*.

**0x04** This represents the *safety system diagnostic session*.

The value range **0x40 .. 0x5F** is reserved for manufacturer-specific use.] ([RS\\_DEXT\\_00040](#))

<b>Class</b>	<b>DiagnosticSecurityLevel</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm			
<b>Note</b>	This meta-class represents the ability to define a security level considered for diagnostic purposes. <b>Tags:</b> atp.recommendedPackage=DiagnosticSecurityLevels			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
accessDataRecordSize	PositiveInteger	0..1	attr	This represents the size of the AccessDataRecord used in GetSeed. Unit:byte.
keySize	PositiveInteger	0..1	attr	This represents the size of the security key. Unit: byte.
numFailedSecurityAccess	PositiveInteger	0..1	attr	This represents the number of failed security accesses after which the delay time is activated.
securityDelayTime	TimeValue	0..1	attr	This represents the delay time after a failed security access. Unit: second.
seedSize	PositiveInteger	0..1	attr	This represents the size of the security seed. Unit: byte.

**Table 4.28: DiagnosticSecurityLevel**

**[TPS\_DEXT\_01012] Rationale for the modeling of the multiplicity of [DiagnosticAccessPermission.securityLevel](#)** [The multiplicity of [DiagnosticAccessPermission.securityLevel](#) has been set to 0..\* with the following motivation:

- The `DiagnosticSession` where the attribute `DiagnosticSession.id` is set to 0x01 shall **not** be associated with a `DiagnosticSecurityLevel`.
- There are no associated `DiagnosticSecurityLevels` required. As a consequence, the execution of the `DiagnosticServiceInstance` that references the given `DiagnosticAccessPermission` is always possible.

]([RS\\_DEXT\\_00041](#), [RS\\_DEXT\\_00042](#))

**[TPS\_DEXT\_01070] Description of textually semi-formal formulated pre- and run-conditions for the validity of `DiagnosticAccessPermission`** [AUTOSAR supports the description of textually formulated semi-formal pre- and run-conditions for the validity of `DiagnosticAccessPermission`.

This can be done by means of the attribute `DiagnosticAccessPermission.introduction.structuredReq`.]([RS\\_DEXT\\_00041](#))

For more details regarding the modeling of the semi-formal text please refer to Figure 4.8.

An example of how the definition of pre- and run-conditions may look like in ARXML is sketched in listing 4.5.

To make this approach work it is important to standardize possible values of the attribute `category` such that the semi-formal semantics of the definition of pre- and run-conditions is protected by regulation of the AUTOSAR standard.

**[TPS\_DEXT\_01071] Standardized values of `DiagnosticAccessPermission.introduction.structuredReq`** [The following possible values of `DiagnosticAccessPermission.introduction.structuredReq` are standardized by AUTOSAR:

- **DIAG\_ACCESS\_PERM\_PRE\_COND**: this value describes the pre-condition of the corresponding `DiagnosticAccessPermission`.
- **DIAG\_ACCESS\_PERM\_RUN\_COND**: this value describes the run-condition of the corresponding `DiagnosticAccessPermission`.

]([RS\\_DEXT\\_00041](#), [RS\\_DEXT\\_00045](#))

```
<DIAGNOSTIC-ACCESS-PERMISSION>
  <SHORT-NAME>exampleAccessPermission</SHORT-NAME>
  <INTRODUCTION>
    <STRUCTURED-REQ>
      <SHORT-NAME>precondition</SHORT-NAME>
      <CATEGORY>DIAG_ACCESS_PERM_PRE_COND</CATEGORY>
      <DESCRIPTION>
        <P>
          <L-1 L="EN">This is a textual description of a pre-condition</L-1
          >
        </P>
      </DESCRIPTION>
    </STRUCTURED-REQ>
  </STRUCTURED-REQ>
```

```

<SHORT-NAME>runcondition</SHORT-NAME>
<CATEGORY>DIAG_ACCESS_PERM_RUN_COND</CATEGORY>
<DESCRIPTION>
  <P>
    <L-1 L="EN">This is a textual description of a run-condition</L-1
  >
  </P>
</DESCRIPTION>
</STRUCTURED-REQ>
</INTRODUCTION>
<DIAGNOSTIC-SESSION-REFS>
  <DIAGNOSTIC-SESSION-REF DEST="DIAGNOSTIC-SESSION">/AUTOSAR/UseCase_230/
    ExampleSession</DIAGNOSTIC-SESSION-REF>
</DIAGNOSTIC-SESSION-REFS>
<SECURITY-LEVEL-REFS>
  <SECURITY-LEVEL-REF DEST="DIAGNOSTIC-SECURITY-LEVEL">/AUTOSAR/
    UseCase_230/ExampleSecurityLevel</SECURITY-LEVEL-REF>
</SECURITY-LEVEL-REFS>
</DIAGNOSTIC-ACCESS-PERMISSION>

```

**Listing 4.5:** Example for the definition of pre- and run-conditions for [DiagnosticAccessPermission](#)

[constr\_1419] Value of [DiagnosticSecurityLevel.accessDataRecordSize](#) [If the attribute [DiagnosticSecurityLevel.accessDataRecordSize](#) exists then its value shall be greater than zero **at the time when the DEXT is complete.** ]()

<b>Class</b>	<b>DiagnosticAccessPermission</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm			
<b>Note</b>	<p>This represents the specification of whether a given service can be accessed according to the existence of meta-classes referenced by a particular DiagnosticAccessPermission.</p> <p>In other words, this meta-class acts as a mapping element between several (otherwise unrelated) pieces of information that are put into context for the purpose of checking for access rights.</p> <p><b>Tags:</b>atp.recommendedPackage=DiagnosticAccessPermissions</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
authentication Role	<a href="#">DiagnosticAuthRole</a>	*	ref	This reference identifies the authenticationRole applicable for the enclosing DiagnosticMemoryDestinationUser Defined.
diagnostic Session	<a href="#">DiagnosticSession</a>	*	ref	This represents the associated DiagnosticSessions
environmental Condition	<a href="#">DiagnosticEnvironmentalCondition</a>	0..1	ref	This represents the environmental conditions associated with the access permission.
securityLevel	<a href="#">DiagnosticSecurityLevel</a>	*	ref	This represents the associated DiagnosticSecurityLevels

**Table 4.29: DiagnosticAccessPermission**

<b>Class</b>	<b>DiagnosticSession</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm			
<b>Note</b>	This meta-class represents the ability to define a diagnostic session. <b>Tags:</b> atp.recommendedPackage=DiagnosticSessions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
id	PositiveInteger	0..1	attr	This is the numerical identifier used to identify the DiagnosticSession in the scope of diagnostic workflow
jumpToBootLoader	<a href="#">DiagnosticJumpToBootLoaderEnum</a>	0..1	attr	This attribute represents the ability to define whether this diagnostic session allows to jump to Bootloader (OEM Bootloader or System Supplier Bootloader). If this diagnostic session doesn't allow to jump to Bootloader the value JumpToBootLoaderEnum.noBoot shall be chosen.
p2ServerMax	TimeValue	0..1	attr	This is the session value for P2ServerMax in seconds (per Session Control). The AUTOSAR configuration standard is to use SI units, so this parameter is defined as a float value in seconds.
p2StarServerMax	TimeValue	0..1	attr	This is the session value for P2*ServerMax in seconds (per Session Control). The AUTOSAR configuration standard is to use SI units, so this parameter is defined as a float value in seconds.

**Table 4.30: DiagnosticSession**

<b>Enumeration</b>	<b>DiagnosticJumpToBootLoaderEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm
<b>Note</b>	This enumeration contains the options for jumping to a boot loader.
<b>Aggregated by</b>	<a href="#">DiagnosticSession.jumpToBootLoader</a>
<b>Literal</b>	<b>Description</b>
noBoot	This diagnostic session doesn't allow to jump to Bootloader. <b>Tags:</b> atp.EnumerationLiteralIndex=0
oemBoot	This diagnostic session allows to jump to OEM Bootloader. In this case the bootloader send the final response. <b>Tags:</b> atp.EnumerationLiteralIndex=1
oemBootRespApp	This diagnostic session allows to jump to OEM Bootloader and application sends final response. <b>Tags:</b> atp.EnumerationLiteralIndex=3
systemSupplierBoot	This diagnostic session allows to jump to System Supplier Bootloader. In this case the bootloader send the final response. <b>Tags:</b> atp.EnumerationLiteralIndex=2
systemSupplierBootRespApp	This diagnostic session allows to jump to System Supplier Bootloader and application sends final response. <b>Tags:</b> atp.EnumerationLiteralIndex=4

**Table 4.31: DiagnosticJumpToBootLoaderEnum**

### 4.3.3.2 Diagnostic Authentication

[TPS\_DEXT\_01154] **Semantics of meta-class `DiagnosticAuthRole`** [Meta-class `DiagnosticAuthRole` provides support for role-based authentication authentication.

In particular, it supports the existence of different roles and the assignment of different rights (e.g. access a given `DiagnosticDataIdentifier`) to any of these roles.

The rights are defined in the form of a bitfield that is associated with a given role. In other words, the implementation of this “roles and rights” concept is that a bitfield is associated with a textual label (that describes the role).]()

<b>Class</b>	<b>DiagnosticAuthRole</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm			
<b>Note</b>	This meta-class represents the ability to specify an authentication role that can be used to deliver fine-grained access rights. <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthRoles			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
bitPosition	PositiveInteger	0..1	attr	This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.
isDefault	Boolean	0..1	attr	This attribute indicates whether the enclosing role is considered a default role.

**Table 4.32: DiagnosticAuthRole**

Please note that the value of `DiagnosticAuthRole.bitPosition` contributes to the “normative” definition of the “roles and rights” matrix. This matrix is typically defined individually by each OEM and applies for all projects in the OEM’s organization.

The model relations of `DiagnosticAuthRole` are depicted in Figure 4.16.

	Development	Production	After Sales	Extended User	ePTI	Unused	Unused	Unused
Bit	7	6	5	4	3	2	1	0
Certificate	0	0	1	1	0	0	0	0
Service List								
Service 0x28	0	0	1	1	0	0	0	0
Service 0x11 01	0	0	1	0	0	0	0	0
RID 0x5678	0	1	0	0	0	0	0	0

**Figure 4.17: Example “roles and rights” matrix**

An example of such a matrix is sketched in Figure 4.17. For more information please refer to the document SWS Diagnostic Communication Manager [11].

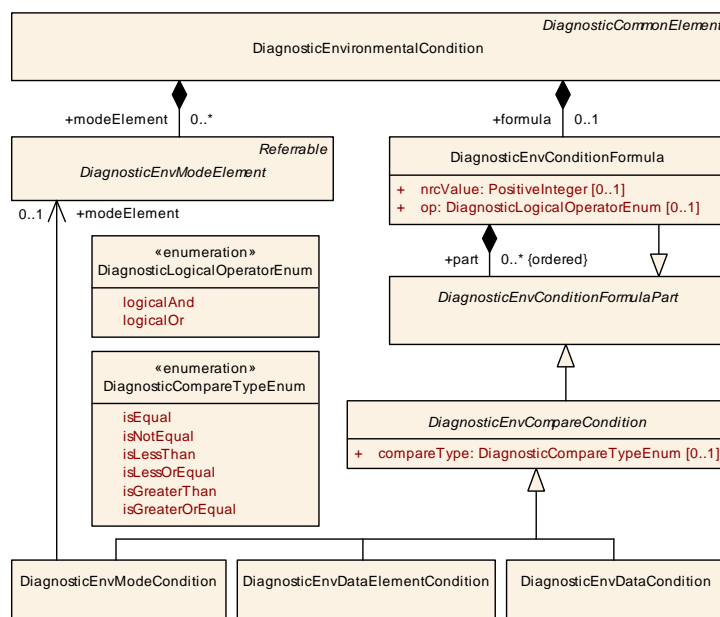
**[constr\_10038] Restriction for the usage of DiagnosticAccessPermission.authenticationRole** [Attribute DiagnosticAccessPermission.authenticationRole shall not exist if the DiagnosticAccessPermission is referenced from

- DiagnosticRequestCurrentPowertrainData
- DiagnosticRequestPowertrainFreezeFrameData
- DiagnosticRequestEmissionRelatedDTC
- DiagnosticClearResetEmissionRelatedInfo
- DiagnosticRequestOnBoardMonitoringTestResults
- DiagnosticRequestControlOfOnBoardDevice
- DiagnosticRequestVehicleInfo
- DiagnosticRequestEmissionRelatedDTCPermanentStatus
- sub-classes of DiagnosticAuthentication

This rule shall be imposed **at the time when the DEXT is complete.**]()

### 4.3.4 Environmental Conditions for the Execution of Diagnostic Services

In some cases, diagnostic functionality can only be executed if the vehicle is in a (safe) state that allows for the respective diagnostics function. For example, one such condition is that the vehicle is not driving, i.e. vehicle speed == 0.



**Figure 4.18: Formal modeling of the consideration of environmental conditions**

The meta-class `DiagnosticEnvironmentalCondition` formalizes the idea of a condition which is evaluated during runtime of the ECU by looking at “environmental” states (such as the mentioned vehicle speed).

`DiagnosticEnvironmentalConditions` are based on the active modes in the application software or basic software or by comparison of `DiagnosticDataElements` with constant values. Atomic conditions can be combined by logical operations to form more complex conditions.

Please note that it is possible to create a nested hierarchy (of arbitrary depth) of `DiagnosticEnvConditionFormula`. This modeling is supported by the fact that `DiagnosticEnvConditionFormula` inherits from and, at the same time, aggregates `DiagnosticEnvConditionFormulaPart`.

<b>Class</b>	<b>DiagnosticEnvironmentalCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	The meta-class <code>DiagnosticEnvironmentalCondition</code> formalizes the idea of a condition which is evaluated during runtime of the ECU by looking at "environmental" states (e.g. one such condition is that the vehicle is not driving, i.e. <code>vehicle speed == 0</code> ). <b>Tags:</b> atp.recommendedPackage=DiagnosticEnvironmentalConditions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
formula	<a href="#">DiagnosticEnvConditionFormula</a>	0..1	aggr	This attribute represents the formula part of the <code>DiagnosticEnvironmentalCondition</code> .
modeElement	<a href="#">DiagnosticEnvModeElement</a>	*	aggr	This aggregation contains a representation of Mode Declarations in the context of a <code>DiagnosticEnvironmentalCondition</code> .

**Table 4.33: DiagnosticEnvironmentalCondition**

**[constr\_1799] Existence of `DiagnosticEnvironmentalCondition.formula`**  
[For each `DiagnosticEnvironmentalCondition`, the aggregation of `DiagnosticEnvConditionFormula` in the role `formula` shall exist **at the time when the DEXT is complete.**](/)

#### 4.3.4.1 Environmental Condition Formula

The core part of a `DiagnosticEnvironmentalCondition` is the `DiagnosticEnvConditionFormula`.

**[TPS\_DEXT\_01113] Evaluation of a `DiagnosticEnvConditionFormula`** [A `DiagnosticEnvConditionFormula` embodies the computation instruction that is to be evaluated at runtime to determine if the `DiagnosticEnvironmentalCondition` is currently present (i.e. the formula is evaluated to `true`) or not (otherwise).

The `DiagnosticEnvConditionFormula` itself consists of `parts` which are combined by the logical operations represented by the attribute `op.`]([RS\\_DEXT\\_00079](#))



<b>Class</b>	<b>DiagnosticEnvConditionFormula</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	<p>A DiagnosticEnvConditionFormula embodies the computation instruction that is to be evaluated at runtime to determine if the DiagnosticEnvironmentalCondition is currently present (i.e. the formula is evaluated to true) or not (otherwise). The formula itself consists of parts which are combined by the logical operations specified by DiagnosticEnvConditionFormula.op.</p> <p>If a diagnostic functionality cannot be executed because an environmental condition fails then the diagnostic stack shall send a negative response code (NRC) back to the client. The value of the NRC is directly related to the specific formula and is therefore formalized in the attribute DiagnosticEnvConditionFormula.nrcValue.</p>			
<b>Base</b>	ARObject, <a href="#">DiagnosticEnvConditionFormulaPart</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvConditionFormula.part</a> , <a href="#">DiagnosticEnvironmentalCondition.formula</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
nrcValue	PositiveInteger	0..1	attr	This attribute represents the concrete NRC value that shall be returned if the condition fails.
op	<a href="#">DiagnosticLogicalOperatorEnum</a>	0..1	attr	This attribute represents the concrete operator (supported operators: and, or) of the condition formula.
part (ordered)	<a href="#">DiagnosticEnvConditionFormulaPart</a>	*	aggr	This aggregation represents the collection of formula parts that can be combined by logical operators.

**Table 4.34: DiagnosticEnvConditionFormula**

[constr\_1800] Existence of [DiagnosticEnvConditionFormula.op](#) [For each [DiagnosticEnvConditionFormula](#), that attribute `op` shall exist **at the time when the DEXT is complete.**]

<b>Enumeration</b>	<b>DiagnosticLogicalOperatorEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition
<b>Note</b>	Logical AND and OR operation (&&,   )
<b>Aggregated by</b>	<a href="#">DiagnosticEnvConditionFormula.op</a>
<b>Literal</b>	<b>Description</b>
logicalAnd	<p>Logical AND</p> <p><b>Tags:</b>atp.EnumerationLiteralIndex=0</p>
logicalOr	<p>Logical OR</p> <p><b>Tags:</b>atp.EnumerationLiteralIndex=1</p>

**Table 4.35: DiagnosticLogicalOperatorEnum**

<b>Class</b>	<b>DiagnosticEnvConditionFormulaPart</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	A DiagnosticEnvConditionFormulaPart can either be a atomic condition, e.g. a DiagnosticEnvCompareCondition, or a DiagnosticEnvConditionFormula, again, which allows arbitrary nesting.			
<b>Base</b>	ARObject			
<b>Subclasses</b>	<a href="#">DiagnosticEnvCompareCondition</a> , <a href="#">DiagnosticEnvConditionFormula</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvConditionFormula.part</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.36: DiagnosticEnvConditionFormulaPart**

[TPS\_DEXT\_01114] [DiagnosticEnvConditionFormula](#) that has no parts [A [DiagnosticEnvConditionFormula](#) that has no parts shall be evaluated to false.

This rule shall apply independently of the value of `DiagnosticEnvConditionFormula.op.`] (*RS\_DEXT\_00079*)

**[TPS\_DEXT\_01115] DiagnosticEnvConditionFormula that has one part** [A `DiagnosticEnvConditionFormula` that has one `part` shall be evaluated to the evaluation result of this part. This rule shall apply independently of the value of `DiagnosticEnvConditionFormula.op.`] (*RS\_DEXT\_00079*)

**[TPS\_DEXT\_01116] DiagnosticEnvConditionFormula that has more than one part** [The evaluation result of a `DiagnosticEnvConditionFormula` with more than one `part` shall be calculated by combining the results of the `parts` with the logical Operation specified by `DiagnosticEnvConditionFormula.op.`

The evaluation shall be done in a “short-cut” manner, i.e. following the rules for the evaluation of the logical operators in C.

The consequences of this approach are:

- The `parts` shall be evaluated in the specified order starting at the first element. This is why the aggregation of `part` is decorated by the `ordered` qualifier.
- after the evaluation of each `part` a check shall be executed if it is still possible that the evaluation of the remaining `parts` (to `true` or `false`) could change the overall result.
- As soon as a change of the overall result is no longer possible, i.e. any of the following conditions evaluates to `false`:
  - there are no `parts` left
  - the current `part` was evaluated to `false` and `DiagnosticEnvConditionFormula.op == DiagnosticLogicalOperatorEnum.logicalAnd`
  - the current `part` was evaluated to `true` and `DiagnosticEnvConditionFormula.op == DiagnosticLogicalOperatorEnum.logicalOr`

the evaluation of the `parts` shall be finalized and the evaluation result of the current `part` shall be considered the overall evaluation result of the formula.

Regarding the strategy for returning NRC values please refer to the specification of the SWS Dcm [11].

] (*RS\_DEXT\_00079*)

**[TPS\_DEXT\_01117] Semantics of DiagnosticEnvConditionFormula.nrc-Value** [If a diagnostic functionality cannot be executed because an environmental condition fails, i.e. the formula is evaluated to `false`, then the diagnostic stack shall send an optional negative response code (NRC) back to the client (if it is present).

If no value for NRC is defined then a pre-defined NRC value as defined in the SWS Dcm [11] will be sent back. The value of the NRC is directly related to the specific

[DiagnosticEnvConditionFormula](#) and is therefore formalized in the attribute [DiagnosticEnvConditionFormula.nrcValue](#).] ([RS\\_DEXT\\_00079](#))

**[constr\_1464] Allowed value range of [DiagnosticEnvConditionFormula.nrcValue](#)** [The value of attribute [DiagnosticEnvConditionFormula.nrcValue](#) shall be limited to the interval [1..255].

This rule shall be imposed **at the time when the DEXT is complete.**]()

The rationale for the existence of [\[constr\\_1464\]](#) is provided by ISO 14229-1 [\[18\]](#).

#### 4.3.4.2 Atomic Conditions

Atomic conditions in the context of a [DiagnosticEnvConditionFormula](#) are described by means of meta-class [DiagnosticEnvCompareConditions](#). The formulation of [DiagnosticEnvCompareConditions](#) is based on the idea of a comparison at runtime of some variable data with a constant value.

The actual type of the comparison (==, !=, <, <=, ...) is specified by means of the attribute [DiagnosticEnvCompareCondition.compareType](#).

<b>Class</b>	<a href="#">DiagnosticEnvCompareCondition</a> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	DiagnosticCompareConditions are atomic conditions. They are based on the idea of a comparison at runtime of some variable data with something constant. The type of the comparison (==, !=, <, <=, ...) is specified in <a href="#">DiagnosticCompareCondition.compareType</a> .			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DiagnosticEnvConditionFormulaPart</a>			
<b>Subclasses</b>	<a href="#">DiagnosticEnvDataCondition</a> , <a href="#">DiagnosticEnvDataElementCondition</a> , <a href="#">DiagnosticEnvModeCondition</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvConditionFormula.part</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
compareType	<a href="#">DiagnosticCompareTypeEnum</a>	0..1	attr	This attributes represents the concrete type of the comparison.

**Table 4.37: DiagnosticEnvCompareCondition**

**[constr\_1801] Existence of [DiagnosticEnvCompareCondition.compareType](#)** [For each [DiagnosticEnvCompareCondition](#), that attribute [compareType](#) shall exist **at the time when the DEXT is complete.**]()

<b>Enumeration</b>	<a href="#">DiagnosticCompareTypeEnum</a>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition
<b>Note</b>	Enumeration for the type of a comparison of values usually expressed by the following operators: ==, !=, <, <=, >, >=
<b>Aggregated by</b>	<a href="#">DiagnosticEnvCompareCondition.compareType</a>
<b>Literal</b>	<b>Description</b>





<i>Enumeration</i>	<b>DiagnosticCompareTypeEnum</b>
isEqual	equal <b>Tags:</b> atp.EnumerationLiteralIndex=0
isGreaterOrEqual	greater than or equal <b>Tags:</b> atp.EnumerationLiteralIndex=5
isGreaterThan	greater than <b>Tags:</b> atp.EnumerationLiteralIndex=4
isLessOrEqual	less than or equal <b>Tags:</b> atp.EnumerationLiteralIndex=3
isLessThan	less than <b>Tags:</b> atp.EnumerationLiteralIndex=2
isNotEqual	not equal <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.38: DiagnosticCompareTypeEnum**

[DiagnosticEnvCompareCondition](#) is an abstract meta-class that acts as a base class for two concrete meta-classes designed to handle different operand types.

The specific sub-classes (the details are explained in sections [4.3.4.2.1](#), [4.3.4.2.2](#), and [4.3.4.2.3](#)) of [DiagnosticEnvCompareCondition](#) support a different set of attributes of [DiagnosticCompareTypeEnum](#) for setting the value of attribute [DiagnosticEnvCompareCondition.compareType](#).

#### 4.3.4.2.1 Data Condition to DID

**[TPS\_DEXT\_01118] Semantics of [DiagnosticEnvDataCondition](#)** [The meta-class [DiagnosticEnvDataCondition](#) represents an atomic condition that compares the current value of the referenced [DiagnosticDataElement](#) with a constant value defined by the [ValueSpecification](#) aggregated in the role [compareValue](#).] ([RS\\_DEXT\\_00079](#))

**[TPS\_DEXT\_01168] Allowed values of [compareType](#) in the context of a [DiagnosticEnvDataCondition](#)** [Within the context of a [DiagnosticEnvDataCondition](#) all values of [DiagnosticCompareTypeEnum](#) are supported for the inherited attribute [compareType](#).] ([RS\\_DEXT\\_00079](#))

<b>Class</b>	<b>DiagnosticEnvDataCondition</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition
<b>Note</b>	A <a href="#">DiagnosticEnvDataCondition</a> is an atomic condition that compares the current value of the referenced <a href="#">DiagnosticDataElement</a> with a constant value defined by the <a href="#">ValueSpecification</a> . All <a href="#">compareTypes</a> are supported.
<b>Base</b>	<i>ARObject</i> , <a href="#">DiagnosticEnvCompareCondition</a> , <a href="#">DiagnosticEnvConditionFormulaPart</a>
<b>Aggregated by</b>	<a href="#">DiagnosticEnvConditionFormulaPart</a>





Class		DiagnosticEnvDataCondition		
Attribute	Type	Mult.	Kind	Note
compareValue	ValueSpecification	0..1	aggr	This attribute represents a fixed compare value taken to evaluate the compare condition.
dataElement	DiagnosticDataElement	0..1	ref	This reference represents the related diagnostic data element.

**Table 4.39: DiagnosticEnvDataCondition**

**[constr\_1802] Existence of DiagnosticEnvDataCondition.compareValue** [For each DiagnosticEnvDataCondition, that attribute compareValue shall exist **at the time when the DEXT is complete.**]()

**[constr\_1803] Existence of DiagnosticEnvDataCondition.dataElement** [For each DiagnosticEnvDataCondition, that attribute dataElement shall exist **at the time when the DEXT is complete.**]()

#### 4.3.4.2.2 Data Condition to Data Element owned by Application

**[TPS\_DEXT\_01165] Semantics of DiagnosticEnvDataElementCondition** [The meta-class DiagnosticEnvDataElementCondition represents an atomic condition that compares the current value of the referenced DataPrototype with a constant value defined by the ValueSpecification aggregated in the role compareValue.](RS\_DEXT\_00079)

**[TPS\_DEXT\_01166] Usage of DiagnosticEnvDataElementCondition in top-down and bottom-up scenarios** [Meta-class DiagnosticEnvDataElementCondition supports the definition of access to a DataPrototype owned by the application:

- If the application software exists (i.e. a top-down development process is in place) at the time when the DiagnosticEnvDataElementCondition is created, then the reference in the role dataPrototype can be used to identify the target DataPrototype right away.
- If the application software does **not** exist (i.e. a bottom-up development process is in place) at the time when the DiagnosticEnvDataElementCondition is created, then the aggregation of SwDataDefProps in the role swDataDefProps shall exist.

In this case, the properties (baseTypeEncoding, baseTypeSize) of the DataPrototype (most likely identified by the integrator) taken for the comparison can be formally described.

] (RS\_DEXT\_00079)

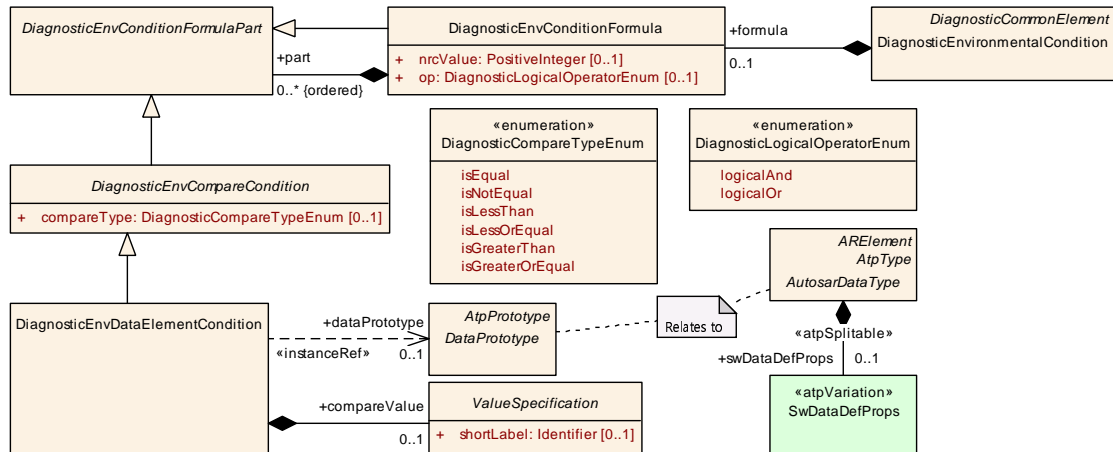


Figure 4.19: Usage of **DiagnosticEnvDataElementCondition** in a top-down development scenario

<b>Class</b>	<b>DiagnosticEnvDataElementCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	This meta-class represents the ability to formulate a diagnostic environment condition based on the value of a data element owned by the application software.			
<b>Base</b>	ARObject, <a href="#">DiagnosticEnvCompareCondition</a> , <a href="#">DiagnosticEnvConditionFormulaPart</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvConditionFormula</a> .part			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
compareValue	<a href="#">ValueSpecification</a>	0..1	aggr	This aggregation represents the definition of the compare value against which the value taken from the application software shall be compared.
dataPrototype	<a href="#">DataPrototype</a>	0..1	iref	This instanceRef represent the ability to access a data element owned by the application software on the AUTOSAR classic platform. <b>InstanceRef implemented by:</b> <a href="#">DataPrototypeInSystemInstanceRef</a>
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	Via this aggregation it is possible to describe the properties of the data that is obtained from the application for the environmental condition. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=swDataDefProps

Table 4.40: DiagnosticEnvDataElementCondition

[constr\_10115] Existence of attributes of **DiagnosticEnvDataElementCondition** if the reference in the role **dataPrototype** exists [If the reference in the role [DiagnosticEnvDataElementCondition.dataPrototype](#) exists, then

- the aggregation in the role [compareValue](#) shall exist and
- the aggregation in the role [swDataDefProps](#) shall not exist

at the time when the DEXT is complete.]()

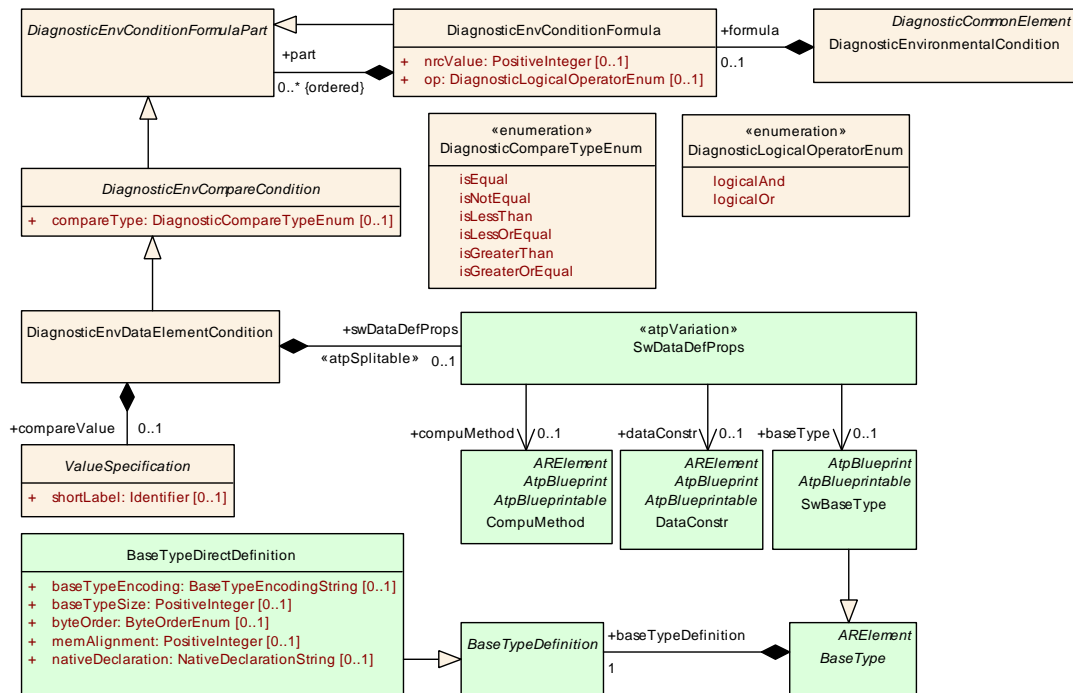


Figure 4.20: Usage of `DiagnosticEnvDataElementCondition` in a bottom-up development scenario

[constr\_10116] Existence of attributes of `DiagnosticEnvDataElementCondition` if the reference in the role `dataPrototype` does not exist [If the reference in the role `DiagnosticEnvDataElementCondition.dataPrototype` does not exist, then the aggregations in the role

- `compareValue` and
- `swDataDefProps`

shall exist **at the time when the DEXT is complete.** ]()

[constr\_10117] Existence of attributes of `DiagnosticEnvDataElementCondition.swDataDefProps` [

Attribute of <code>SwDataDefProps</code>	Attribute Existence
<code>baseType</code>	1
<code>compuMethod</code>	0..1
<code>dataConstr</code>	0..1

This rule shall be imposed **at the time when the DEXT is complete.**

]()

[TPS\_DEXT\_01167] Relevance of `CompuMethod` and `DataConstr` for the definition of `DiagnosticEnvDataElementCondition` [The references `SwDataDefProps.compuMethod` and `dataConstr` can be used to define the data semantics of

the data obtained from the application software such that – where applicable – the `compareValue` can be defined in the physical domain, i.e. as a `ApplicationValueSpecification`.] (*RS\_DEXT\_00079*)

#### 4.3.4.2.3 Mode Condition

[TPS\_DEXT\_01119] **Semantics of `DiagnosticEnvModeCondition`** [The meta-class `DiagnosticEnvModeCondition` represents an atomic condition that compares the current value of the referenced `ModeDeclarationGroupPrototype` with the value of a `ModeDeclaration` taken as the reference value.] (*RS\_DEXT\_00079*)

The concrete modeling of this aspect is sketched in Figure D.4.

Please note that the `ModeDeclarationGroupPrototype` as well as the applicable `ModeDeclaration` are both referenced in the concrete modeling of the attribute `DiagnosticEnvSwcModeElement.mode`.

The idea behind this modeling approach (for more information, please refer to Figure D.4) is that the `ModeDeclaration` can only be a member of the specific `ModeDeclarationGroup` taken to type the respective `ModeDeclarationGroupPrototype` anyway.

Admittedly, this relation could be expressed by means of two references and a formal constraint **or** it could be expressed by way of a **single** reference that's implying an interpreting of the model in a specific way. AUTOSAR opts for the latter alternative, which is detailed by [TPS\_DEXT\_01120].

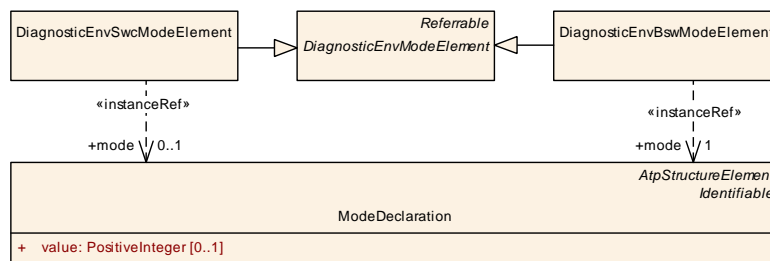


Figure 4.21: Specializations of `DiagnosticEnvModeElement`

[TPS\_DEXT\_01120] **Comparison of the value of a `ModeDeclarationGroupPrototype` with a `ModeDeclaration`** [For the comparison of the value of a `ModeDeclarationGroupPrototype` with a `ModeDeclaration`, two alternatives apply, depending on whether mode condition is executed in application software (swc) or basic software (bsw):

- The `ModeDeclarationGroupPrototype` referenced in the role `DiagnosticEnvSwcModeElement.mode.contextModeDeclarationGroup` shall be compared to the `ModeDeclaration` referenced in the role `DiagnosticEnvSwcModeElement.mode.targetMode`.



- The `ModeDeclarationGroupPrototype` referenced in the role `DiagnosticEnvBswModeElement.mode.contextModeDeclarationGroup` shall be compared to the `ModeDeclaration` referenced in the role `DiagnosticEnvBswModeElement.mode.targetMode`.

](RS\_DEXT\_00079)

Please note that the two alternatives mentioned in [TPS\_DEXT\_01120] are described in Figure 4.21.

**[constr\_1466] Allowed values of `compareType` in the context of a `DiagnosticEnvModeCondition`** [Within the context of a `DiagnosticEnvDataCondition` only a subset of the values of `DiagnosticCompareTypeEnum` is supported for the inherited attribute `compareType`, namely:

- `DiagnosticCompareTypeEnum.isEqual`
- `DiagnosticCompareTypeEnum.isNotEqual`

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1467] References in `DiagnosticEnvModeCondition`** [In a `DiagnosticEnvModeCondition` the reference `modeElement` shall only point to a `DiagnosticEnvModeElement` that is aggregated inside the same `DiagnosticEnvironmentalCondition` as the `DiagnosticEnvModeCondition` itself.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Please note that the main benefit of the existence of the dedicated meta-class `DiagnosticEnvModeElement` is to keep the (serialized) model clean. Given the fulfillment of [constr\_1467], the potentially lengthy `InstanceRef` for identifying the operands of a mode comparison does not (if applicable) have to be repeated but can be reused multiple times in the context of the enclosing `DiagnosticEnvironmentalCondition`.

<b>Class</b>	<code>DiagnosticEnvModeCondition</code>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	<p><code>DiagnosticEnvModeCondition</code> are atomic condition based on the comparison of the active Mode Declaration in a <code>ModeDeclarationGroupPrototype</code> with the constant value of a <code>ModeDeclaration</code>.</p> <p>The formulation of this condition uses only one <code>DiagnosticEnvElement</code>, which contains enough information to deduce the variable part (i.e. the part that changes at runtime) as well as the constant part of the comparison.</p> <p>Only <code>DiagnosticCompareTypeEnum.isEqual</code> or <code>DiagnosticCompareTypeEnum.isNotEqual</code> are eligible values for <code>DiagnosticAtomicCondition.compareType</code>.</p>			
<b>Base</b>	<code>ARObject</code> , <code>DiagnosticEnvCompareCondition</code> , <code>DiagnosticEnvConditionFormulaPart</code>			
<b>Aggregated by</b>	<code>DiagnosticEnvConditionFormulaPart</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
<code>modeElement</code>	<code>DiagnosticEnvModeElement</code>	0..1	ref	This reference represents both the <code>ModeDeclarationGroupPrototype</code> and the <code>ModeDeclaration</code> relevant for the mode comparison.

**Table 4.41: DiagnosticEnvModeCondition**

[constr\_1804] Existence of [DiagnosticEnvModeCondition.modeElement](#) [For each [DiagnosticEnvModeCondition](#), that attribute [modeElement](#) shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<a href="#">DiagnosticEnvModeElement</a> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	<p>All ModeDeclarations that are referenced in a DiagnosticEnvModeCondition shall be defined as a DiagnosticEnvModeElement of this DiagnosticEnvironmentalCondition.</p> <p>This concept keeps the ARXML clean: It avoids that the DiagnosticEnvConditionFormula is cluttered by lengthy InstanceRef definitions.</p> <p>Furthermore, it allows that an InstanceRef only needs to be defined once and can be used multiple times in the different DiagnosticEnvModeConditions.</p>			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticEnvBswModeElement</a> , <a href="#">DiagnosticEnvSwcModeElement</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvironmentalCondition.modeElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.42: DiagnosticEnvModeElement**

<b>Class</b>	<a href="#">DiagnosticEnvSwcModeElement</a>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	This meta-class represents the ability to refer to a ModeDeclaration in a concrete System context.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DiagnosticEnvModeElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvironmentalCondition.modeElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
mode	<a href="#">ModeDeclaration</a>	0..1	iref	<p>This reference identifies both the ModeDeclarationGroup Prototype and the ModeDeclaration for the specific mode comparison.</p> <p><b>InstanceRef implemented by:</b><a href="#">PModeInSystemInstanceRef</a></p>

**Table 4.43: DiagnosticEnvSwcModeElement**

[constr\_1805] Existence of [DiagnosticEnvSwcModeElement.mode](#) [For each [DiagnosticEnvSwcModeElement](#), that attribute [mode](#) shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<a href="#">DiagnosticEnvBswModeElement</a>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::EnvironmentalCondition			
<b>Note</b>	This meta-class represents the ability to refer to a specific ModeDeclaration in the scope of a BswModule Description.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DiagnosticEnvModeElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticEnvironmentalCondition.modeElement</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DiagnosticEnvBswModeElement			
mode	<a href="#">ModeDeclaration</a>	1	iref	This reference identifies both the ModeDeclarationGroup Prototype and the ModeDeclaration for the specific mode comparison.  <b>InstanceRef implemented by:</b> <a href="#">ModeInBswModule</a> <a href="#">DescriptionInstanceRef</a>

**Table 4.44: DiagnosticEnvBswModeElement**

**[constr\_1806] Existence of [DiagnosticEnvBswModeElement.mode](#)** [For each [DiagnosticEnvBswModeElement](#), that attribute `mode` shall exist **at the time when the DEXT is complete.**.]()

### 4.3.5 Diagnostic Services supported by AUTOSAR

The following sub-chapters describe the modeling of the collection of relevant diagnostic services as defined in the ISO 14229-1 [18]. This means that the definition of the AUTOSAR [DiagnosticExtract](#) does not explicitly support the total collection of diagnostic services as defined by [18].

Some diagnostic services compiled in this document define so-called sub-functions that need to be identified to fully specify the nature of the respective diagnostic service.

**[TPS\_DEXT\_01045] Supported diagnostic services** [The table 4.45 shows the UDS services supported by the [DiagnosticExtract](#).] ([RS\\_DEXT\\_00003](#), [RS\\_DEXT\\_00004](#), [RS\\_DEXT\\_00005](#), [RS\\_DEXT\\_00006](#), [RS\\_DEXT\\_00007](#), [RS\\_DEXT\\_00008](#), [RS\\_DEXT\\_00009](#), [RS\\_DEXT\\_00010](#), [RS\\_DEXT\\_00011](#), [RS\\_DEXT\\_00012](#), [RS\\_DEXT\\_00013](#), [RS\\_DEXT\\_00014](#), [RS\\_DEXT\\_00015](#), [RS\\_DEXT\\_00016](#), [RS\\_DEXT\\_00017](#), [RS\\_DEXT\\_00018](#), [RS\\_DEXT\\_00019](#), [RS\\_DEXT\\_00020](#), [RS\\_DEXT\\_00021](#), [RS\\_DEXT\\_00022](#))

ID	Service
0x10	SessionControl
0x11	EcuReset
0x14	ClearDiagnosticInformation
0x19	ClearDTCInformation
0x22	ReadDataByIdentifier
0x23	ReadMemoryByAddress
0x27	SecurityAccess
0x28	CommunicationControl
0x29	Authentication
0x2A	ReadDataByPeriodicIdentifier
0x2C	DynamicallyDefineDataIdentifier
0x2E	WriteDataByIdentifier





ID	Service
0x2F	IOControl
0x31	RoutineControl
0x34	RequestDownload
0x35	RequestUpload
0x36	TransferData
0x37	RequestTransferExit
0x3D	WriteMemoryByAddress
0x85	ControlDTCSetting
0x86	ResponseOnEvent

**Table 4.45: Supported diagnostic services**

**[TPS\_DEXT\_01013] Specification of sub-functions by means of attribute `DiagnosticServiceInstance.category`** [

In all cases where a diagnostic service defines a sub-function according to ISO 14229-1 [18], the value of the attribute `category` of the applicable sub-class of `DiagnosticServiceInstance` can be used to specify the applicable sub-function as a textual token.

Constraints are defined to clarify the existence of standardized values of the attribute `category` for the given sub-function. This implies that an instance of the given sub-class of `DiagnosticServiceInstance` only has a single sub-function at a time.] (*RS\_DEXT\_00049, RS\_DEXT\_00051*)

**[TPS\_DEXT\_01014] Possible values of the `category` attribute for diagnostic services** [AUTOSAR claims the right to standardize the possible values of the attribute `category` for given diagnostic services.] (*RS\_DEXT\_00001, RS\_DEXT\_00051*)

If applicable, AUTOSAR allows for the usage of values of the attribute `category` other than the standardized values.

In this case, however, proprietary values of the attribute `category` shall be prefixed with a company-specific name fragment in order to avoid collisions that could occur if or when the list of possible values claimed by the AUTOSAR standard itself is extended. Example:

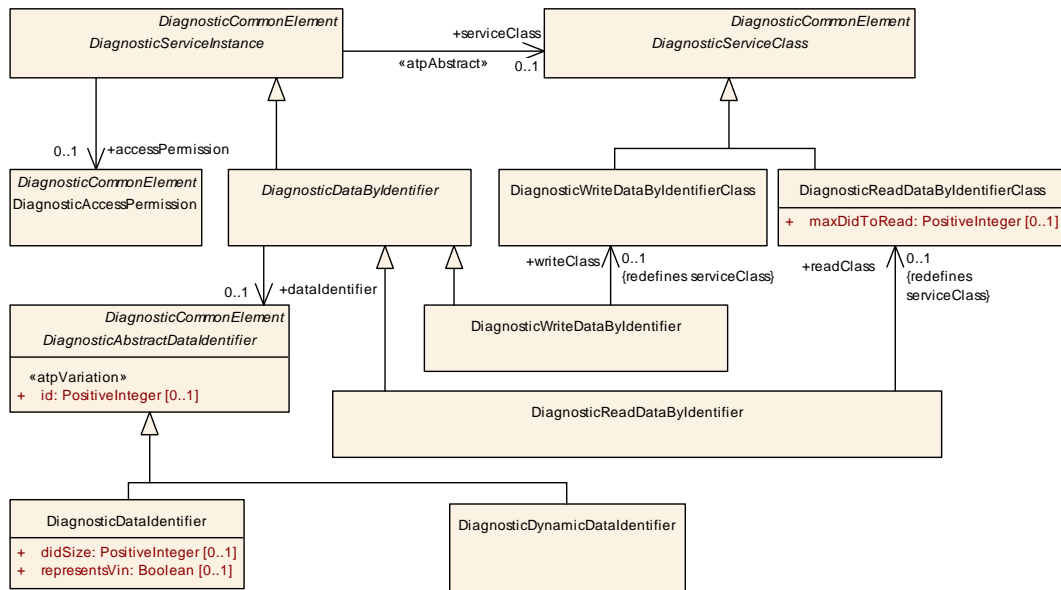
```
<AR-PACKAGE>
  <SHORT-NAME>DiagnosticExtractExample</SHORT-NAME>
  <ELEMENTS>
    <DIAGNOSTIC-ECU-RESET>
      <SHORT-NAME>ResetTheHardWay</SHORT-NAME>
      <CATEGORY>ACME_REALLY_HARD_RESET</CATEGORY>
    </DIAGNOSTIC-ECU-RESET>
  </ELEMENTS>
</AR-PACKAGE>
```

**Listing 4.6: Example for the definition of a custom `category`**

### 4.3.5.1 DataByIdentifier

This chapter describes the modeling of diagnostic services `ReadDataByIdentifier` (0x22) and `WriteDataByIdentifier` (0x2E).

The purpose of this diagnostic service is to enable a tester to request the values of data records from the AUTOSAR diagnostics stack. The data records are identified by a formally modeled `DiagnosticDataIdentifier`.



**Figure 4.22: Modeling of diagnostic services `ReadDataByIdentifier` (0x22) and `WriteDataByIdentifier` (0x2E)**

The modeling of this diagnostic service comprises the two meta-classes `DiagnosticReadDataByIdentifier` and `DiagnosticWriteDataByIdentifier`. These meta-classes both need to specify the set of `DiagnosticDataIdentifiers` and the set of applicable `DiagnosticAccessPermissions`.

As these properties are shared between instances of `DiagnosticReadDataByIdentifier` and `DiagnosticWriteDataByIdentifier`, an abstract base class named `DiagnosticDataByIdentifier` has been created that provides the actual references to `DiagnosticDataIdentifier` and `DiagnosticAccessPermission`.

The ability to read multiple DIDs at run-time is controlled via attribute `DiagnosticReadDataByIdentifierClass.maxDidToRead` and therefore it is sufficient to (at configuration-time) limit the multiplicity of attribute `dataIdentifier` to 1.

Please note that the reference `DiagnosticDataByIdentifier.dataIdentifier` goes to `DiagnosticAbstractDataIdentifier`. This modeling approach allows to actually reference any of the meta-classes that inherit from `DiagnosticAbstractDataIdentifier`.

<b>Class</b>	<b>DiagnosticReadDataByIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This represents an instance of the "Read Data by Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDataByIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticDataByIdentifier</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
readClass	<a href="#">DiagnosticReadDataByIdentifierClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticReadDataByIdentifier in the given context.

**Table 4.46: DiagnosticReadDataByIdentifier**

[constr\_1807] **Existence of reference [DiagnosticDataByIdentifier.dataIdentifier](#)** [For each [DiagnosticDataByIdentifier](#), the reference [dataIdentifier](#) shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticWriteDataByIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This represents an instance of the "Write Data by Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDataByIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticDataByIdentifier</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
writeClass	<a href="#">DiagnosticWriteDataByIdentifierClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticWriteDataByIdentifier in the given context.

**Table 4.47: DiagnosticWriteDataByIdentifier**

<b>Class</b>	<b>DiagnosticWriteDataByIdentifierClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Write Data by Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDataByIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.48: DiagnosticWriteDataByIdentifierClass**

<b>Class</b>	<b>DiagnosticDataByIdentifier</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This represents an abstract base class for all diagnostic services that access data by identifier.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticReadDataByIdentifier</a> , <a href="#">DiagnosticReadScalingDataByIdentifier</a> , <a href="#">DiagnosticWriteDataByIdentifier</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataIdentifier	<a href="#">DiagnosticAbstractDataIdentifier</a>	0..1	ref	This represents the linked DiagnosticDataIdentifier.

**Table 4.49: DiagnosticDataByIdentifier**

The modeling of [DiagnosticDataByIdentifier](#) represents concrete instances of diagnostic services within a [DiagnosticExtract](#). However, there are attributes that are shared among all instances of [DiagnosticReadDataByIdentifier](#).

For this purpose the dedicated service class [DiagnosticReadDataByIdentifierClass](#) has been introduced.

<b>Class</b>	<b>DiagnosticReadDataByIdentifierClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Read Data by Identifier" diagnostic service.  <b>Tags:</b> atp.recommendedPackage=DiagnosticDataByIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
maxDidToRead	PositiveInteger	0..1	attr	This attribute represents the maximum number of allowed DIDs in a single instance of DiagnosticReadDataBy Identifier.

**Table 4.50: DiagnosticReadDataByIdentifierClass**

Please note that it is possible to create a reference to a concrete [DiagnosticDataIdentifier](#) from different [DiagnosticServiceInstances](#).

<b>Class</b>	<b>DiagnosticValueNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the general needs on the configuration of the Diagnostic Communication Manager (DCM) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the DCM which are not related to a particular item.  In the case of using a sender receiver communicated value, the related value shall be taken via assigned Data in the role "signalBasedDiagnostics".  In case of using a client/server communicated value, the related value shall be communicated via the port referenced by assignedPort. The details of this communication (e.g. appropriate naming conventions) are specified in the related software specifications (SWS).			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DiagnosticCapabilityElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceNeeds</a>			





<b>Class</b>		<b>DiagnosticValueNeeds</b>		
<b>Aggregated by</b>	<a href="#">BswServiceDependency.serviceNeeds</a> , <a href="#">SwcServiceDependency.serviceNeeds</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataLength	PositiveInteger	0..1	attr	This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute represents the length of data (in bytes) provided for this particular PID signal.
diagnosticValueAccess	<a href="#">DiagnosticValueAccessEnum</a>	0..1	attr	This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data can be read and written or whether it is to be handled read-only.
fixedLength	Boolean	0..1	attr	This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.
processingStyle	<a href="#">DiagnosticProcessingStyleEnum</a>	0..1	attr	This attribute controls whether interaction requires the software-component to react synchronously on a request or whether it processes the request in background but still the DCM has to issue the call again to eventually obtain the result of the request.

**Table 4.51: DiagnosticValueNeeds**

<b>Enumeration</b>	<b>DiagnosticValueAccessEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
<b>Note</b>	Defines the access of the configured diagnostic current values which will be used by the Dem or Dcm module.
<b>Aggregated by</b>	<a href="#">DiagnosticValueNeeds.diagnosticValueAccess</a>
<b>Literal</b>	<b>Description</b>
readOnly	The access to the data element is limited to read-only. This is typically used to read-out diagnostic information (e.g. current values). <b>Tags:</b> atp.EnumerationLiteralIndex=0
readWrite	The value of the diagnostic data element is classified as configurable (read and write access is possible). <b>Tags:</b> atp.EnumerationLiteralIndex=1
writeOnly	The access to the data element is limited to write-only. This supports the use case where the Dcm just writes data to the application software without the intention to read it back, <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.52: DiagnosticValueAccessEnum**

<b>Enumeration</b>	<b>DiagnosticProcessingStyleEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds
<b>Note</b>	This meta-class represents the ability to define the processing style of diagnostic requests.
<b>Aggregated by</b>	<a href="#">DiagnosticValueNeeds.processingStyle</a>
<b>Literal</b>	<b>Description</b>
processingStyleAsynchronous	The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request. <b>Tags:</b> atp.EnumerationLiteralIndex=0

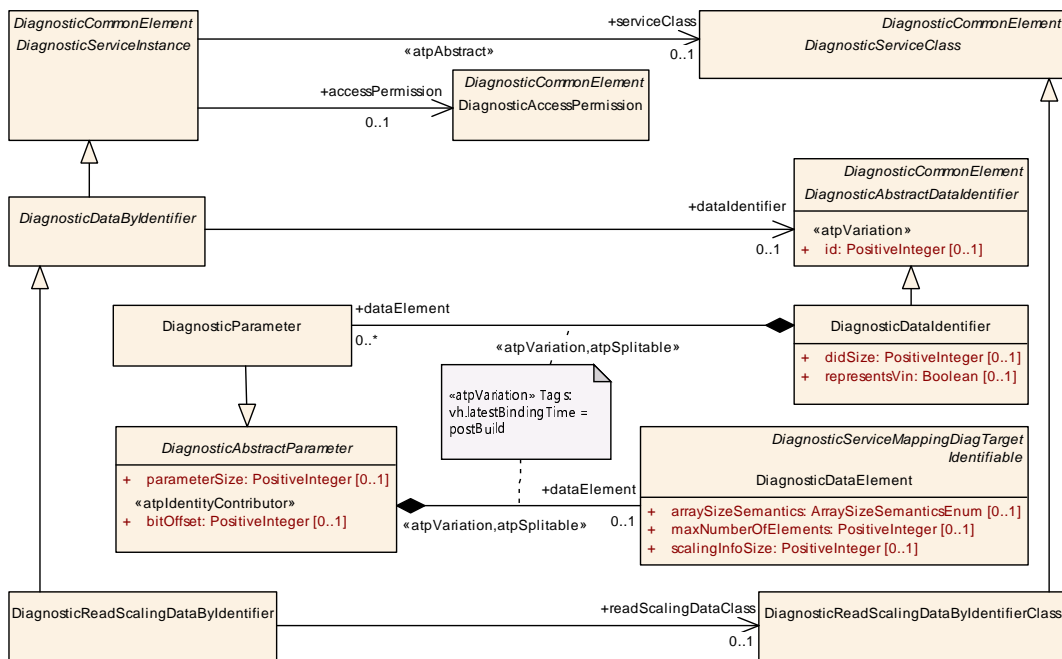






Enumeration	DiagnosticProcessingStyleEnum
processingStyle AsynchronousWith Error	The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request or handle error code. <b>Tags:</b> atp.EnumerationLiteralIndex=1
processingStyle Synchronous	The software-component is supposed to react synchronously on the request. <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.53: DiagnosticProcessingStyleEnum**



**Figure 4.23: Modeling of diagnostic services ReadScalingDataByIdentifier (0x24)**

**[TPS\_DEXT\_01146] Support for service ReadScalingDataByIdentifier (0x24)**

[The AUTOSAR Diagnostic Extract supports the configuration of UDS service ReadScalingDataByIdentifier (0x24). For this purpose meta-classes `DiagnosticReadScalingDataByIdentifier` and `DiagnosticReadScalingDataByIdentifierClass` shall be used.](RS\_DEXT\_00007, RS\_DEXT\_00034)

**[constr\_1623] Restriction on DiagnosticReadScalingDataByIdentifier.dataIdentifier** [The reference `DiagnosticReadScalingDataByIdentifier.dataIdentifier` shall only refer to a `DiagnosticDataIdentifier`.

This rule shall be imposed **at the time when the DEXT is complete.**]( )

**[constr\_1624] Existence of DiagnosticDataElement.scalingInfoSize** [The attribute `DiagnosticDataElement.scalingInfoSize` shall only exist if the enclosing `DiagnosticAbstractParameter` is aggregated by a `DiagnosticDataIdentifier` that is referenced by a `DiagnosticReadScalingDataByIdentifier` in the role `DiagnosticReadScalingDataByIdentifier.dataIdentifier`.

This rule shall be imposed **at the time when the DEXT is complete.**]( )

<b>Class</b>	<b>DiagnosticReadScalingDataByIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This represents an instance of the "Read Scaling Data by Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDataByIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticDataByIdentifier</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
readScalingDataClass	<a href="#">DiagnosticReadScalingDataByIdentifierClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticReadScalingDataByIdentifier in the given context.

**Table 4.54: DiagnosticReadScalingDataByIdentifier**

<b>Class</b>	<b>DiagnosticReadScalingDataByIdentifierClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Read Scaling Data by Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDataByIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.55: DiagnosticReadScalingDataByIdentifierClass**

#### 4.3.5.2 IOControl

This chapter describes the modeling of diagnostic services `InputOutputControl` (0x2F). The purpose of this service is to provide the tester with the ability to override values exchanged with the AUTOSAR hardware abstraction.

**[TPS\_DEXT\_01015] Meaning of attributes of [DiagnosticIOControl](#)** [The attributes `freezeCurrentState`, `resetToDefault`, and `shortTermAdjustment` represent the capabilities of the server rather than a concrete request message.] ([RS\\_DEXT\\_00014](#))

**[TPS\_DEXT\_01016] The capability `returnControlToEcu`** [According to the statement made by [\[TPS\\_DEXT\\_01015\]](#), there is no formal means provided to configure the capability to execute `returnControlToEcu`. This lack of configuration is intentional because the capability is always available and cannot be revoked anyway.] ([RS\\_DEXT\\_00014](#))

**[TPS\_DEXT\_01017] Meaning of [DiagnosticIOControl.dataIdentifier](#)** [The `DiagnosticIOControl.dataIdentifier` is taken for specifying the payload for the service.

However, in some cases `dataIdentifier` models the payload of the request message (`DiagnosticIOControl.shortTermAdjustment` is set to true) and in some cases it represents the payload of the response message. ([RS\\_DEXT\\_00014](#), [RS\\_DEXT\\_00034](#))

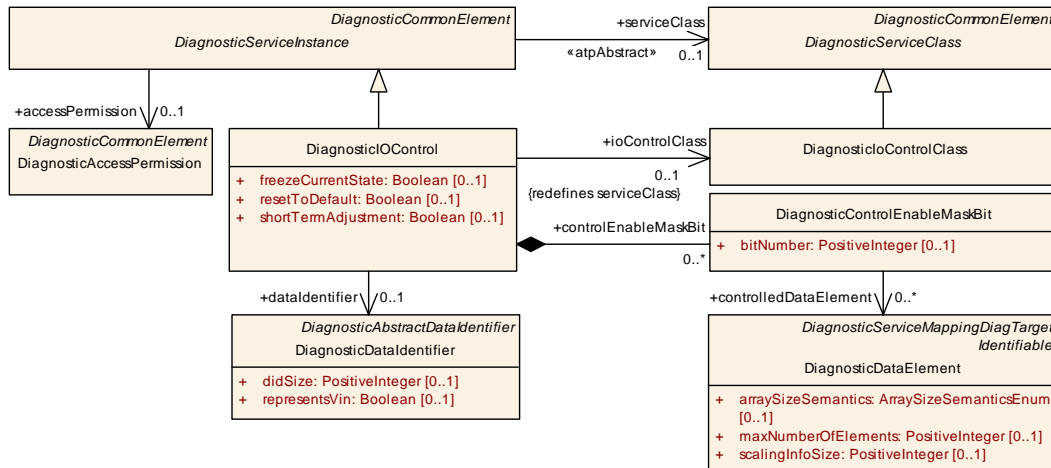


Figure 4.24: Modeling of diagnostic service `IOControl` (0x2F)

Please note that the referenced `dataIdentifier` itself may aggregate several `DiagnosticDataElements`.

At run-time, only some `DiagnosticDataElements` may be relevant for a specific execution of the service `InputOutput Control`. For this purpose, the diagnostic message contains the so-called `ControlEnableMaskRecord` (for more information, please refer to [SWS\_DCM\_00581]).

[TPS\_DEXT\_01089] Definition of an *identifier* of a `DiagnosticIOControl` [The *identifier* of a `DiagnosticIOControl` is defined by the attribute `DiagnosticIOControl.dataIdentifier.id`.] ([RS\\_DEXT\\_00037](#))

<b>Class</b>	<b>DiagnosticIOControl</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::IOControl			
<b>Note</b>	This represents an instance of the "I/O Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticIoControls			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
controlEnableMaskBit	<a href="#">DiagnosticControlEnableMaskBit</a>	*	aggr	This aggregation represents the control mask record consisting of single bits.
dataIdentifier	<a href="#">DiagnosticDataIdentifier</a>	0..1	ref	This represents the corresponding <code>DiagnosticDataIdentifier</code>
freezeCurrentState	Boolean	0..1	attr	Setting this attribute to true represents the ability of the Dcm to execute a <code>freezeCurrentState</code> .





Class	DiagnosticIOControl			
ioControlClass	<a href="#">DiagnosticIOControl Class</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticIOControl in the given context.
resetToDefault	Boolean	0..1	attr	Setting this attribute to true represents the ability of the Dcm to execute a resetToDefault.
shortTerm Adjustment	Boolean	0..1	attr	Setting this attribute to true represents the ability of the Dcm to execute a shortTermAdjustment.

**Table 4.56: DiagnosticIOControl**

Class	DiagnosticIOControlClass			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::IOControl			
Note	This meta-class contains attributes shared by all instances of the "IO Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticIOControls			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table 4.57: DiagnosticIOControlClass**

**[TPS\_DEXT\_01018] InputOutput Control does not define any sub-functions**  
 [The diagnostic service `InputOutput Control` does not define any sub-functions, therefore the value of `DiagnosticIOControl.category` does not need to be constrained.] ([RS\\_DEXT\\_00014](#), [RS\\_DEXT\\_00051](#))

Class	DiagnosticIOControlNeeds			
Package	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
Note	Specifies the general needs on the configuration of the Diagnostic Communication Manager (DCM) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.			
Base	<a href="#">ARObject</a> , <a href="#">DiagnosticCapabilityElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">Service Needs</a>			
Aggregated by	<a href="#">BswServiceDependency.serviceNeeds</a> , <a href="#">SwcServiceDependency.serviceNeeds</a>			
Attribute	Type	Mult.	Kind	Note
currentValue	<a href="#">DiagnosticValueNeeds</a>	0..1	ref	Reference to the <code>DiagnosticValueNeeds</code> indicating the access to the current value via <code>signalBasedDiagnostics</code> .
freezeCurrent StateSupported	Boolean	0..1	attr	This attribute determines, if the referenced port supports temporary freezing of I/O value.
resetToDefault Supported	Boolean	0..1	attr	This represents a flag for the existence of the <code>ResetTo Default</code> operation in the service interface.
shortTerm Adjustment Supported	Boolean	0..1	attr	This attribute determines, if the referenced port supports temporarily setting of I/O value to a specific value provided by the diagnostic tester.

**Table 4.58: DiagnosticIOControlNeeds**

**[TPS\_DEXT\_01150] Semantics of meta-class `DiagnosticControlEnableMaskBit`** [By aggregating `DiagnosticControlEnableMaskBit` at `DiagnosticIOControl` it is possible to specify **I/O control channels** in the diagnostic extract.

The reference `DiagnosticControlEnableMaskBit.controlledDataElement` identifies all `DiagnosticDataElements` that belong to the I/O control channel represented by the bit in the control mask record.](*RS\_DEXT\_00014*, *RS\_DEXT\_00034*)

<b>Class</b>	<b>DiagnosticControlEnableMaskBit</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::IOControl			
<b>Note</b>	This meta-class has the ability to represent one bit in the control enable mask record.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<code>DiagnosticIOControl.controlEnableMaskBit</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
bitNumber	PositiveInteger	0..1	attr	This attribute represents the bit number of the bit in the control mask record. Bit number 0 is the most significant bit (MSB) in the first byte of the CEMR in the network presentation.
controlledDataElement	<code>DiagnosticDataElement</code>	*	ref	This reference represents the collection of Diagnostic DataElements that are controlled by this bit of the control mask record.

**Table 4.59: DiagnosticControlEnableMaskBit**

Please note that the modeling of the `controlEnableMaskBit` intentionally does not use the `ordered` annotation to assign bit numbers to the aggregated `DiagnosticControlEnableMaskBits`.

The control mask record does not necessarily have to be used from top to bottom without gaps. Example: bit 3 could be unused, but 0, 1, and 4 could be used.

**[constr\_1721] `DiagnosticControlEnableMaskBit.bitNumber` shall be unique** [Within the context of the enclosing `DiagnosticIOControl` the value of attribute `DiagnosticIOControl.controlEnableMaskBit.bitNumber` shall be unique.

This rule shall be imposed **at the time when the DEXT is complete.**]()

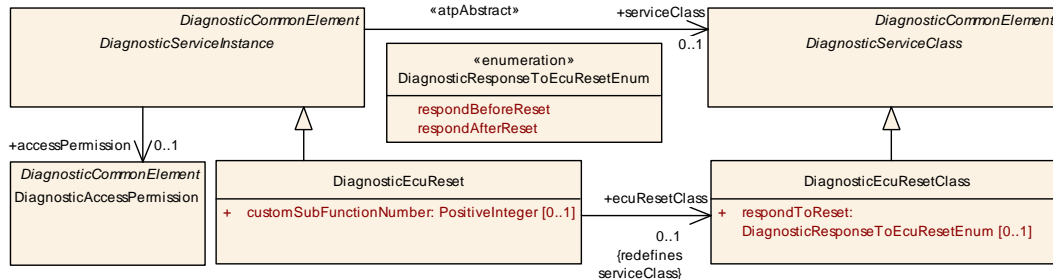
Please note that within the context of a `DiagnosticIOControl`, it is **not** required to have 0 as the lowest value of aggregated `DiagnosticIOControl.controlEnableMaskBit.bitNumber`.

**[constr\_1722] Relation between reference `DiagnosticIOControl.dataIdentifier` and attribute `DiagnosticIOControl.controlEnableMaskBit`** [Any `DiagnosticDataElement` referenced in the role `DiagnosticIOControl.controlEnableMaskBit.controlledDataElement` shall be defined in the scope of the `DiagnosticDataIdentifier` that is referenced in the role `DiagnosticIOControl.dataIdentifier`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

### 4.3.5.3 EcuReset

This chapter describes the modeling of diagnostic services `EcuReset` (0x11).



**Figure 4.25: Modeling of diagnostic service `EcuReset` (0x11)**

<b>Class</b>	<b>DiagnosticEcuReset</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::EcuReset			
<b>Note</b>	This represents an instance of the "ECU Reset" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticEcuResets			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
customSubFunctionNumber	PositiveInteger	0..1	attr	This attribute shall be used to define a custom sub-function number if none of the standardized values of category shall be used.
ecuResetClass	<a href="#">DiagnosticEcuResetClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticEcuReset in the given context.

**Table 4.60: DiagnosticEcuReset**

<b>Class</b>	<b>DiagnosticEcuResetClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::EcuReset			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Ecu Reset" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticEcuResets			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
respondToReset	<a href="#">DiagnosticResponseToEcuResetEnum</a>	0..1	attr	This attribute defines whether the response to the Ecu Reset service shall be transmitted before or after the actual reset.

**Table 4.61: DiagnosticEcuResetClass**

<b>Enumeration</b>	<b>DiagnosticResponseToEcuResetEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::EcuReset
<b>Note</b>	This enumeration controls the point in time in which a response to the reception of an EcuReset service shall be generated.
<b>Aggregated by</b>	<a href="#">DiagnosticEcuResetClass.respondToReset</a>
<b>Literal</b>	<b>Description</b>
respondAfterReset	Answer to EcuReset service should come after the reset. <b>Tags:</b> atp.EnumerationLiteralIndex=0
respondBeforeReset	Answer to EcuReset service should come before the reset. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.62: DiagnosticResponseToEcuResetEnum**

Please note that (as already explained in section 4.3.5) the `SubFunctions` of this service are modeled by means of the `category` attribute.

**[TPS\_DEXT\_01056] Applicable values for `DiagnosticEcuReset.category`** [The following values of the attribute `DiagnosticEcuReset.category` are standardized by AUTOSAR:

- `HARD_RESET`
- `KEY_OFF_ON_RESET`
- `SOFT_RESET`
- `ENABLE_RAPID_POWER_SHUT_DOWN`
- `DISABLE_RAPID_POWER_SHUT_DOWN`

The meaning of these values is described in the applicable ISO document [18].] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00004](#), [RS\\_DEXT\\_00051](#))

**[TPS\_DEXT\_01019] Correspondence of `category` values to numerical values mentioned in the ISO 14229-1** [The ISO 14229-1 [18] standard document defines specific numerical values for the sub-functions of the diagnostic service `EcuReset`.

The correspondence of the numerical values to the pre-defined values of `category` according to [TPS\_DEXT\_01056] is pretty obvious because the definition of values defined in [TPS\_DEXT\_01056] has been directly inspired by the ISO 14229-1 [18] standard document.] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00004](#), [RS\\_DEXT\\_00051](#))

**[TPS\_DEXT\_01020] Manufacturer-specific values for sub-functions of service `EcuReset`** [The ISO 14229-1 [18] standard document, beyond the standardized numerical values for sub-functions, reserves a numerical range of subFunction identifiers for manufacturer- or supplier-specific use.

In this case it is possible to define further values for `category`, provided that a custom prefix is used to avoid potential name clashes with further extensions of the AUTOSAR standard, namely [TPS\_DEXT\_01056].] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00004](#), [RS\\_DEXT\\_00051](#))

[TPS\_DEXT\_01021] Semantics of **DiagnosticEcuReset.customSubFunctionNumber** [The attribute `DiagnosticEcuReset.customSubFunctionNumber` has been introduced to allow for the specification of a manufacturer- or supplier-specific value to represent the custom sub-function in the diagnostic communication.

The tuple created by the values of attributes `DiagnosticEcuReset.category` and `DiagnosticEcuReset.customSubFunctionNumber` fully specifies identification of the manufacturer- or supplier-specific sub-function.](*RS\_DEXT\_00004, RS\_DEXT\_00047, RS\_DEXT\_00051*)

[constr\_1331] Existence of **DiagnosticEcuReset.customSubFunctionNumber** [The attribute `DiagnosticEcuReset.customSubFunctionNumber` shall only exist if the value of `DiagnosticEcuReset.category` is outside the standardized set of values as defined by [TPS\_DEXT\_01056].

This rule shall be imposed **at the time when the DEXT is complete.**]()

[constr\_1332] Value range for **DiagnosticEcuReset.customSubFunctionNumber** [The allowed value for `DiagnosticEcuReset.customSubFunctionNumber` shall always be within the closed interval **0x40 .. 0x7E**.

This rule shall be imposed **at the time when the DEXT is complete.**]()

#### 4.3.5.4 ClearDiagnosticInformation

This chapter describes the modeling of diagnostic services `ClearDiagnosticInformation` (0x14). As the name suggests, the purpose of the service is to clear diagnostic information in the AUTOSAR diagnostics stack.

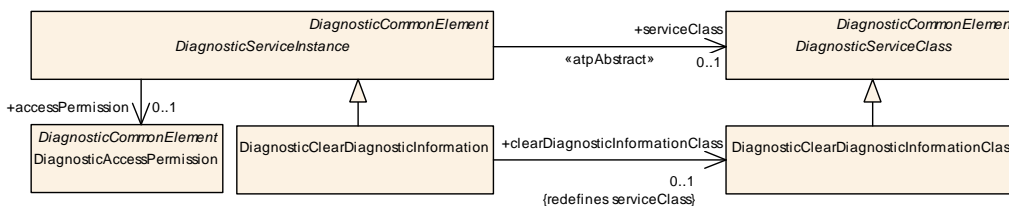


Figure 4.26: Modeling of diagnostic service `ClearDiagnosticInformation` (0x14)

Please note that there is nothing to configure for `DiagnosticClearDiagnosticInformation` beyond its mere existence.

<b>Class</b>	<b>DiagnosticClearDiagnosticInformation</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ClearDiagnosticInfo
<b>Note</b>	This represents an instance of the "Clear Diagnostic Information" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticClearDiagnosticInformations
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>







Class		DiagnosticClearDiagnosticInformation		
Attribute	Type	Mult.	Kind	Note
clearDiagnosticInformationClass	<a href="#">DiagnosticClearDiagnosticInformationClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticClearDiagnosticInformation in the given context.

**Table 4.63: DiagnosticClearDiagnosticInformation**

Class		DiagnosticClearDiagnosticInformationClass		
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ClearDiagnosticInfo			
Note	This meta-class contains attributes shared by all instances of the "Clear Diagnostic Information" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticClearDiagnosticInformations			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
-	-	-	-	-

**Table 4.64: DiagnosticClearDiagnosticInformationClass**

**[TPS\_DEXT\_01022] ClearDiagnosticInformation does not define any sub-functions** [The diagnostic service `ClearDiagnosticInformation` does not define any sub-functions, therefore the value of `DiagnosticClearDiagnosticInformation.category` does not need to be constrained.]([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00005](#), [RS\\_DEXT\\_00051](#))

#### 4.3.5.5 Memory Services

This chapter describes the modeling of diagnostic services for memory access (0x23, 0x3D, 0x34-0x37). The purpose of these services is to access memory on the diagnostic stack on request of the tester.

The service description for accessing memory for diagnostic purposes is modeled by the abstract meta-class `DiagnosticMemoryByAddress`. It is supposed to provide all model properties relevant for the memory access.

The description of memory access, to some extent, requires a formal description of the memory segments to take into account. For this purpose the meta-class `DiagnosticMemoryIdentifier` has been introduced and referenced by `DiagnosticMemoryAddressableRangeAccess` in the role `memoryRange`.

The intent of this modeling was not to provide a generic memory model but to allow for the specification of memory properties just as far as diagnostics is concerned.

The aggregation of `DiagnosticMemoryIdentifier` at `DiagnosticMemoryByAddress` may or may not be relevant for an OEM. However, there is certainly a use case for adding this information to a `DiagnosticExtract` that goes back from a tier-1 supplier to an OEM as sort of documentation of the diagnostic configuration.

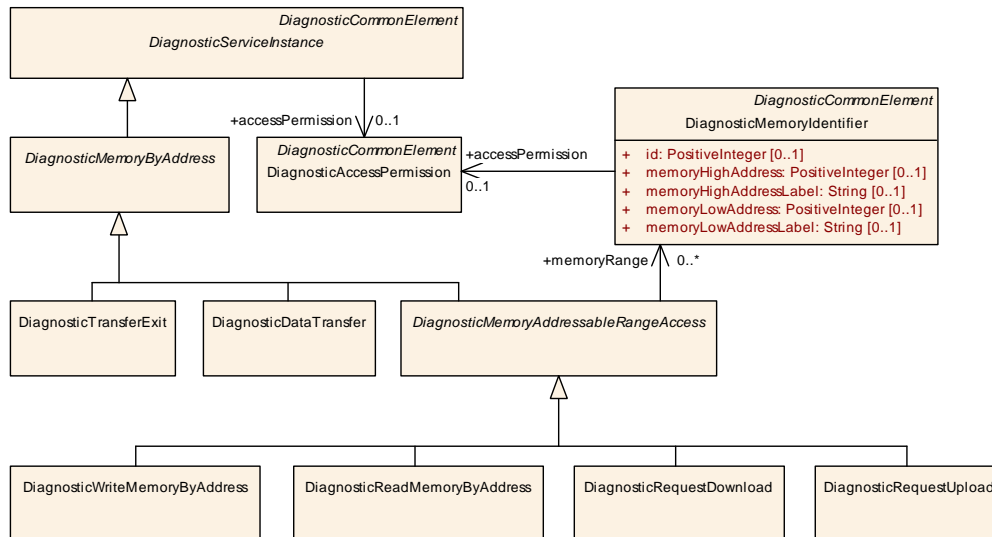


Figure 4.27: Modeling of diagnostic services Memory (0x23, 0x3D, 0x34-0x37)

As `DiagnosticMemoryByAddress` represents a generic base class for all kinds of diagnostic memory access, it is also necessary to model the particular sub-classes that address specific use cases for diagnostic memory access.

These sub-classes are conceptually on the same level as other sub-classes of `DiagnosticServiceInstance`.

In other words, the case of memory access deviates from the modeling of other diagnostic services such that there is one further abstract base class involved.

**[constr\_1333] Existence of `DiagnosticMemoryIdentifier.memoryLowAddress` and `DiagnosticMemoryIdentifier.memoryHighAddress`** [The attributes `DiagnosticMemoryIdentifier.memoryLowAddress` as well as `DiagnosticMemoryIdentifier.memoryHighAddress` shall not exist if the `DiagnosticMemoryIdentifier` referenced in the role `memoryRange` is referenced by a `DiagnosticRequestDownload` or a `DiagnosticRequestUpload`.

This rule shall be imposed **at the time when the DEXT is complete.**]

**[constr\_1411] Existence of `DiagnosticMemoryIdentifier.memoryHighAddressLabel` vs. `DiagnosticMemoryIdentifier.memoryHighAddress`** [At most **one** of the attributes in the following list shall exist **at the time when the DEXT is complete**:

- `DiagnosticMemoryIdentifier.memoryHighAddressLabel`
- `DiagnosticMemoryIdentifier.memoryHighAddress`

]

[constr\_1412] Existence of [DiagnosticMemoryIdentifier.memoryLowAddressLabel](#) vs. [DiagnosticMemoryIdentifier.memoryLowAddress](#) [At most one of the attributes in the following list shall exist at the time when the DEXT is complete:

- [DiagnosticMemoryIdentifier.memoryLowAddressLabel](#)
- [DiagnosticMemoryIdentifier.memoryLowAddress](#)

]()

Please note that it does not make sense to describe a memory address in this context **both** numerically **and** symbolically. If the address is described at all (see [constr\_1333]) then it shall be done **either** symbolically or numerically. This is the motivation of the existence of [constr\_1411] and [constr\_1412].

<b>Class</b>	<i>DiagnosticMemoryByAddress</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an abstract base class for diagnostic services that deal with accessing memory by address.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticDataTransfer</a> , <a href="#">DiagnosticMemoryAddressableRangeAccess</a> , <a href="#">DiagnosticTransferExit</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.65: DiagnosticMemoryByAddress**

<b>Class</b>	<i>DiagnosticMemoryAddressableRangeAccess</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This abstract base class			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticReadMemoryByAddress</a> , <a href="#">DiagnosticRequestDownload</a> , <a href="#">DiagnosticRequestUpload</a> , <a href="#">DiagnosticWriteMemoryByAddress</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
memoryRange	<a href="#">DiagnosticMemoryIdentifier</a>	*	ref	This represents the formal description of the memory segment to which the DiagnosticMemoryByAddress applies.

**Table 4.66: DiagnosticMemoryAddressableRangeAccess**

<b>Class</b>	<b>DiagnosticMemoryIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This meta-class represents the ability to define memory properties from the diagnostics point of view. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAddress			





<b>Class</b>	<b>DiagnosticMemoryIdentifier</b>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
access Permission	<a href="#">DiagnosticAccessPermission</a>	0..1	ref	This represents that access permission defined for the specific DiagnosticMemoryIdentifier.
id	PositiveInteger	0..1	attr	This represents the identification of the memory segment.
memoryHigh Address	PositiveInteger	0..1	attr	This represents the upper bound for addresses of the memory segment.
memoryHigh AddressLabel	String	0..1	attr	This represents a symbolic label for the upper bound for addresses of the memory segment.
memoryLow Address	PositiveInteger	0..1	attr	This represents the lower bound for addresses of the memory segment.
memoryLow AddressLabel	String	0..1	attr	This represents a symbolic label for the lower bound for addresses of the memory segment.

**Table 4.67: DiagnosticMemoryIdentifier**

<b>Class</b>	<b>DiagnosticWriteMemoryByAddress</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an instance of the "Write Memory by Address" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryAddressableRangeAccess</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
writeClass	<a href="#">DiagnosticWriteMemoryByAddressClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticWritememoryBy Address in the given context.

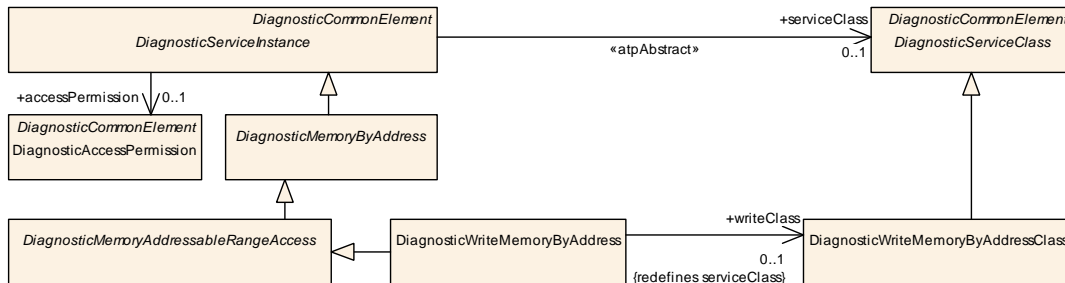
**Table 4.68: DiagnosticWriteMemoryByAddress**

<b>Class</b>	<b>DiagnosticWriteMemoryByAddressClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Write Memory by Address" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.69: DiagnosticWriteMemoryByAddressClass**

[TPS\_DEXT\_01023] writeMemoryByAddress does not define any sub-functions  
[The diagnostic service WriteMemoryByAddress does not define any sub-functions,

therefore the value of `DiagnosticWriteMemoryByAddress.category` does not need to be constrained. ](RS\_DEXT\_0001, RS\_DEXT\_00020, RS\_DEXT\_00051)



**Figure 4.28: Modeling of diagnostic service `writeMemoryByAddress` (0x3D)**

<b>Class</b>	<b>DiagnosticReadMemoryByAddress</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an instance of the "Read Memory by Address" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryAddressableRangeAccess</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
readClass	<a href="#">DiagnosticReadMemoryByAddressClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticReadMemoryBy Adressst in the given context.

**Table 4.70: DiagnosticReadMemoryByAddress**

<b>Class</b>	<b>DiagnosticReadMemoryByAddressClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Read Memory by Address" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.71: DiagnosticReadMemoryByAddressClass**

[TPS\_DEXT\_01024] `ReadMemoryByAddress` does not define any sub-functions [The diagnostic service `ReadMemoryByAddress` does not define any sub-functions, therefore the value of `DiagnosticReadMemoryByAddress.category` does not need to be constrained. ](RS\_DEXT\_00001, RS\_DEXT\_00008, RS\_DEXT\_00051)

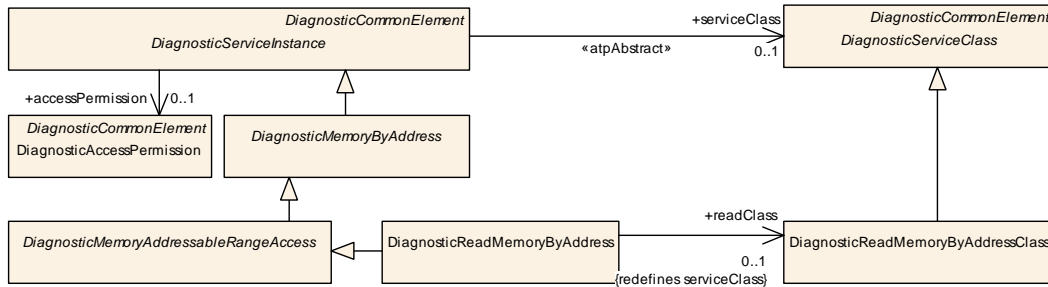


Figure 4.29: Modeling of diagnostic service ReadMemoryByAddress (0x23)

<b>Class</b>	<b>DiagnosticTransferExit</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an instance of the "Transfer Exit" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
transferExit Class	<a href="#">DiagnosticTransferExit Class</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticTransferExit in the given context.

Table 4.72: DiagnosticTransferExit

<b>Class</b>	<b>DiagnosticTransferExitClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Transfer Exit" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
—	—	—	—	—

Table 4.73: DiagnosticTransferExitClass

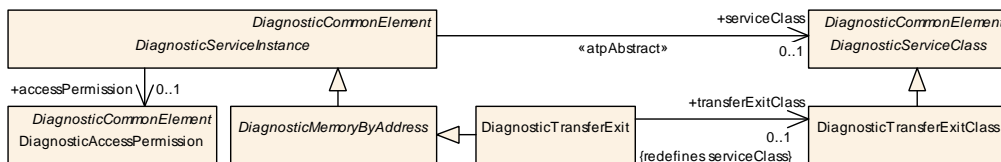


Figure 4.30: Modeling of diagnostic service TransferExit (0x37)

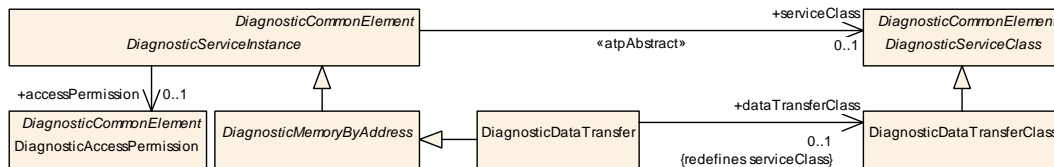
[TPS\_DEXT\_01025] **TransferExit does not define any sub-functions** [The diagnostic service TransferExit does not define any sub-functions, therefore the value of [DiagnosticTransferExit.category](#) does not need to be constrained.] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00019](#), [RS\\_DEXT\\_00051](#))

<b>Class</b>	<b>DiagnosticDataTransfer</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an instance of the "Data Transfer" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataTransfer Class	<a href="#">DiagnosticDataTransfer Class</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticDataTransfer in the given context.

**Table 4.74: DiagnosticDataTransfer**

<b>Class</b>	<b>DiagnosticDataTransferClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Data Transfer" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.75: DiagnosticDataTransferClass**



**Figure 4.31: Modeling of diagnostic service DataTransfer (0x36)**

**[TPS\_DEXT\_01026] DataTransfer does not define any sub-functions** [The diagnostic service DataTransfer does not define any sub-functions, therefore the value of [DiagnosticDataTransfer.category](#) does not need to be constrained.] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00018](#), [RS\\_DEXT\\_00051](#))

<b>Class</b>	<b>DiagnosticRequestDownload</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an instance of the "Request Download" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryAddressableRangeAccess</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			



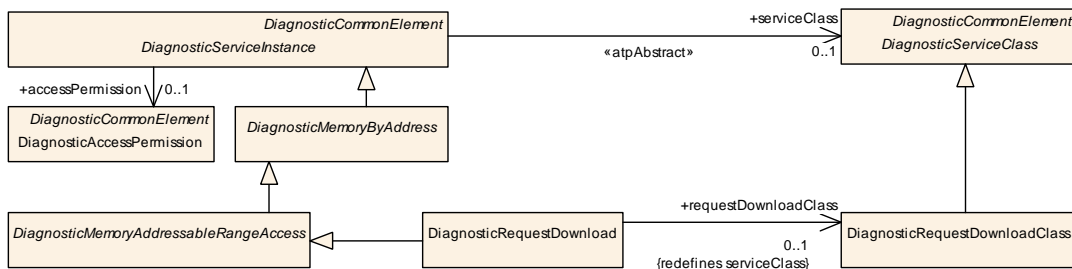


Class	DiagnosticRequestDownload			
Attribute	Type	Mult.	Kind	Note
request DownloadClass	<a href="#">DiagnosticRequestDownloadClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestDownload in the given context.

**Table 4.76: DiagnosticRequestDownload**

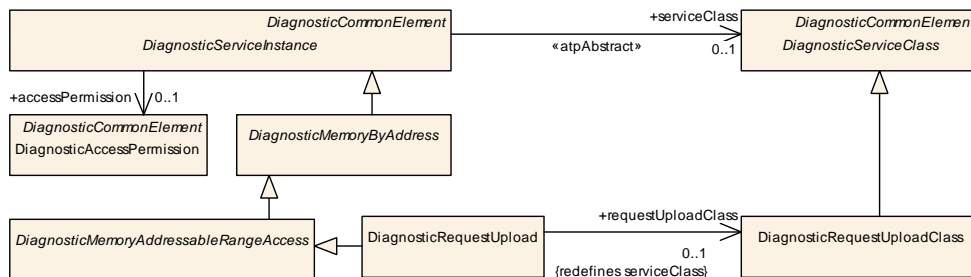
Class	DiagnosticRequestDownloadClass			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
Note	This meta-class contains attributes shared by all instances of the "Request Download" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
–	–	–	–	–

**Table 4.77: DiagnosticRequestDownloadClass**



**Figure 4.32: Modeling of diagnostic service RequestDownLoad (0x34)**

[TPS\_DEXT\_01027] RequestDownLoad does not define any sub-functions [The diagnostic service RequestDownLoad does not define any sub-functions, therefore the value of [DiagnosticRequestDownload.category](#) does not need to be constrained.] ([RS\\_DEXT\\_0001](#), [RS\\_DEXT\\_00016](#), [RS\\_DEXT\\_00051](#))



**Figure 4.33: Modeling of diagnostic service RequestUp1oad (0x35)**



<b>Class</b>	<b>DiagnosticRequestUpload</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This represents an instance of the "Request Upload" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryAddressableRangeAccess</a> , <a href="#">DiagnosticMemoryByAddress</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
requestUpload Class	<a href="#">DiagnosticRequestUploadClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestUpload in the given context.

**Table 4.78: DiagnosticRequestUpload**

<b>Class</b>	<b>DiagnosticRequestUploadClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Request Upload" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryByAdresss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.79: DiagnosticRequestUploadClass**

**[TPS\_DEXT\_01028] RequestUpload does not define any sub-functions** [The diagnostic service RequestUpload does not define any sub-functions, therefore the value of [DiagnosticRequestUpload.category](#) does not need to be constrained.] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00017](#), [RS\\_DEXT\\_00051](#))

#### 4.3.5.6 CommunicationControl

This chapter describes the modeling of diagnostic services [CommunicationControl](#) (0x28). The purpose of this diagnostic service is to enable or disable [ISignalIPduGroups](#).

However, the actual implementation of the enabling or disabling is obviously not executed directly within the diagnostic stack. It requires some interaction with the BswM that in turn implements the enabling algorithm.

Therefore, the meta-class modeled for this purpose does not need to refer to [ISignalIPduGroups](#) but implements a mode request to the BswM.

**[TPS\_DEXT\_01057] Allowed values of [DiagnosticComControl.category](#)** [The sub-functions of the diagnostic services [CommunicationControl](#) are identified by

means of the attribute `DiagnosticComControl.category`. Standardized values of `DiagnosticComControl.category` are:

- ENABLE\_RX\_AND\_TX
- DISABLE\_RX\_AND\_TX
- ENABLE\_RX\_AND\_DISABLE\_TX
- DISABLE\_RX\_AND\_ENABLE\_TX
- ENABLE\_RX\_AND\_DISABLE\_TX\_WITH\_ENHANCED\_ADDRESS\_INFORMATION
- ENABLE\_RX\_AND\_TX\_WITH\_ENHANCED\_ADDRESS\_INFORMATION

The meaning of these values is described in the applicable ISO document [18].] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00010](#), [RS\\_DEXT\\_00051](#))

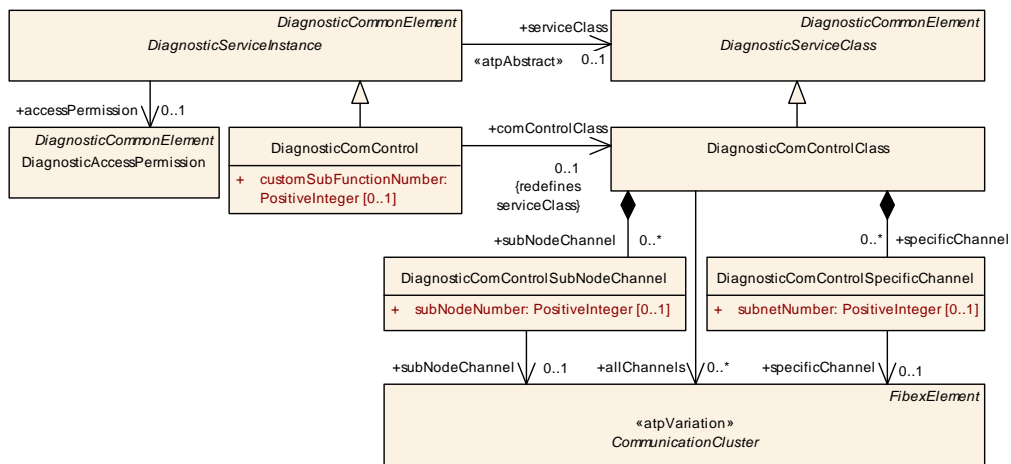


Figure 4.34: Modeling of diagnostic service `CommunicationControl` (0x28)

[TPS\_DEXT\_01029] Correspondence of `category` values to numerical values mentioned in the ISO 14229-1 [The ISO 14229-1 [18] standard document defines specific numerical values for the sub-functions of the diagnostic service `CommunicationControl`.

The correspondence of the numerical values to the pre-defined values of `category` according to [TPS\_DEXT\_01057] is pretty obvious because the definition of values defined in [TPS\_DEXT\_01057] has been directly inspired by the ISO 14229-1 [18] standard document.] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00010](#), [RS\\_DEXT\\_00051](#))

[TPS\_DEXT\_01030] **Manufacturer-specific values for sub-functions of service `CommunicationControl`** [The ISO 14229-1 [18] standard document, beyond the standardized numerical values for sub-functions, reserves a numerical range of sub-Function identifiers for manufacturer-specific use.

In this case it is possible to define further values for `category`, provided that a custom prefix is used to avoid potential name clashes with further extensions of the AUTOSAR standard, namely [TPS\_DEXT\_01057].] ([RS\\_DEXT\\_00010](#), [RS\\_DEXT\\_00047](#), [RS\\_DEXT\\_00051](#))

**[TPS\_DEXT\_01031] Semantics of `DiagnosticComControl.customSubFunctionNumber`** [The attribute `DiagnosticComControl.customSubFunctionNumber` has been introduced to allow for the specification of a manufacturer- or supplier-specific value to represent the custom sub-function in the diagnostic communication.

The tuple created by the values of attributes `DiagnosticComControl.category` and `DiagnosticComControl.customSubFunctionNumber` fully specifies identification of the manufacturer- or supplier-specific sub-function. ](*RS\_DEXT\_00010*, *RS\_DEXT\_00047*, *RS\_DEXT\_00051*)

**[constr\_1334] Existence of `DiagnosticComControl.customSubFunctionNumber`** [The attribute `DiagnosticComControl.customSubFunctionNumber` shall only exist if the value of `DiagnosticComControl.category` is outside the standardized set of values as defined by [TPS\_DEXT\_01057].

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1335] Possible values for `DiagnosticComControl.customSubFunctionNumber`** [Given the fulfillment of [constr\_1334], the value of a given `DiagnosticComControl.customSubFunctionNumber` shall always be within the closed interval **0x40 .. 0x5F** (for manufacturer-specific sub-functions) or the closed interval **0x60 .. 0x7E** (for supplier-specific sub-functions).

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01032] Impact of the `DiagnosticComControlClass` on the state management for `CommunicationClusters`** [The impact of the `DiagnosticComControlClass` on the state management for `CommunicationClusters` can have two alternative consequences:

- All `CommunicationClusters` are affected. For this purpose the attribute `allChannels` has the ability to identify the applicable `CommunicationClusters`.

It may seem counterintuitive to require a reference to all applicable `CommunicationClusters` when the expected semantics is actually to define an impact on **all** of them.

However, there could be private `CommunicationClusters` that are not participating in the diagnostics work-flow: These need to be kept out of scope and therefore the explicit identification of applicable `CommunicationClusters` makes sense.

- A selected number of `CommunicationClusters` is affected. This is conceptually different from the other use case in that it requires an additional attribute that keeps a `subnetNumber` that is typically assigned by the OEM role.

](*RS\_DEXT\_00010*)

<b>Class</b>	<<atpVariation>> <b>CommunicationCluster</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology			
<b>Note</b>	<p>The CommunicationCluster is the main element to describe the topological connection of communicating ECUs.</p> <p>A cluster describes the ensemble of ECUs, which are linked by a communication medium of arbitrary topology (bus, star, ring, ...). The nodes within the cluster share the same communication protocol, which may be event-triggered, time-triggered or a combination of both.</p> <p>A CommunicationCluster aggregates one or more physical channels.</p> <p><b>Tags:</b>vh.latestBindingTime=postBuild</p>			
<b>Base</b>	ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Subclasses</b>	AbstractCanCluster, EthernetCluster, FlexrayCluster, LinCluster, UserDefinedCluster			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
baudrate	PositiveUnlimitedInteger	0..1	attr	Channels speed in bits/s.
physicalChannel	PhysicalChannel	1..*	aggr	<p>This relationship defines which channel element belongs to which cluster. A channel shall be assigned to exactly one cluster, whereas a cluster may have one or more channels.</p> <p>Note: This atpSplittable property has no atp.Splitkey due to atpVariation (PropertySetPattern).</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation</p> <p><b>Tags:</b>vh.latestBindingTime=systemDesignTime</p>
protocolName	String	0..1	attr	The name of the protocol used.
protocolVersion	String	0..1	attr	The version of the protocol used.

**Table 4.80: CommunicationCluster**

**[constr\_1336] Applicable value range for DiagnosticComControlSpecificChannel.subnetNumber** [The value of attribute DiagnosticComControlSpecificChannel.subnetNumber shall be within the closed interval **1 .. 14**.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Please note that the regulation implied by [constr\_1336] has not been introduced on an arbitrary basis but gets its conceptual background from the ISO 14229-1 [18] standard document.

Obviously, a diagnostic service with the name CommunicationControl will have an impact on the enclosing ECU's mode management. This impact, however, is not defined by any further attributes or references, the DiagnosticComControl is the impact.

By defining a DiagnosticComControl and setting the category to one of the applicable values (e.g. ENABLE\_RX\_AND\_TX), it is possible to express the intended semantics to the full extent.

**[constr\_1337] Allowed value range for attribute DiagnosticComControlSubNodeChannel.subNodeNumber** [The value of attribute DiagnosticComControlSubNodeChannel.subNodeNumber shall not exceed the closed interval **0 .. 65535**.

This rule shall be imposed **at the time when the DEXT is complete.**]()

[TPS\_DEXT\_01074] Difference between the attributes [DiagnosticComControlClass.specificChannel](#) and [DiagnosticComControlClass.subNodeChannel](#) [The semantical difference between the attributes [DiagnosticComControlClass.specificChannel](#) and [DiagnosticComControlClass.subNodeChannel](#) is that [DiagnosticComControlClass.specificChannel](#) actually refers to a [CommunicationCluster](#) whereas [DiagnosticComControlClass.subNodeChannel](#) basically refers to a [CommunicationCluster](#) to which the nodes with the given identification numbers are connected.] ([RS\\_DEXT\\_00010](#))

[constr\_10122] Existence of attribute [DiagnosticComControlSubNodeChannel.subNodeChannel](#) [Attribute [DiagnosticComControlSubNodeChannel.subNodeChannel](#) shall only exist if the value of [DiagnosticComControl.category](#) is set to either

- [ENABLE\\_RX\\_AND\\_DISABLE\\_TX\\_WITH\\_ENHANCED\\_ADDRESS\\_INFORMATION](#)  
or
- [ENABLE\\_RX\\_AND\\_TX\\_WITH\\_ENHANCED\\_ADDRESS\\_INFORMATION](#).

This rule shall be imposed [at the time when the DEXT is complete](#)()

<b>Class</b>	<b>DiagnosticComControl</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl			
<b>Note</b>	This represents an instance of the "Communication Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticCommunicationControls			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
comControlClass	<a href="#">DiagnosticComControlClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all <a href="#">DiagnosticComControl</a> in the given context.
customSubFunctionNumber	PositiveInteger	0..1	attr	This attribute shall be used to define a custom sub-function number if none of the standardized values of category shall be used.

**Table 4.81: DiagnosticComControl**

<b>Class</b>	<b>DiagnosticComControlSpecificChannel</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl			
<b>Note</b>	This represents the ability to add further attributes to the definition of a specific channel that is subject to the diagnostic service "communication control".			
<b>Base</b>	<a href="#">ARObject</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticComControlClass.specificChannel</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
specificChannel	<a href="#">CommunicationCluster</a>	0..1	ref	This represents the affected <a href="#">CommunicationClusters</a> in the role <a href="#">specificChannel</a>
subnetNumber	PositiveInteger	0..1	attr	This represents the applicable subnet number (which is an arbitrary number ranging from 1..14)

**Table 4.82: DiagnosticComControlSpecificChannel**

<b>Class</b>	<b>DiagnosticComControlClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Communication Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticCommunicationControls			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
allChannels	<a href="#">CommunicationCluster</a>	*	ref	This reference represents the semantics that all available channels shall be affected. It is still necessary to refer to individual CommunicationClusters because there could be private CommunicationClusters in the System Extract that are not subject to the service "communication control".  By referring to the applicable CommunicationClusters it can be made sure that only the affected Communication Clusters are accessed.
specificChannel	<a href="#">DiagnosticComControlSpecificChannel</a>	*	aggr	This represents the ability to add additional attributes to the case that only specific channels are supposed to be considered,
subNode Channel	<a href="#">DiagnosticComControlSubNodeChannel</a>	*	aggr	This attribute represents the ability to add further attributes to the definition of a specific sub-node channel that is subject to the diagnostic service "communication control".

**Table 4.83: DiagnosticComControlClass**

<b>Class</b>	<b>DiagnosticComControlSubNodeChannel</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl			
<b>Note</b>	This represents the ability to add further attributes to the definition of a specific sub-node channel that is subject to the diagnostic service "communication control".			
<b>Base</b>	<a href="#">ARObject</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticComControlClass.subNodeChannel</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
subNode Channel	<a href="#">CommunicationCluster</a>	0..1	ref	This represents the affected CommunicationClusters in the role subNodeChannel
subNode Number	PositiveInteger	0..1	attr	This represents the applicable subNode number. The value corresponds to the request message parameter nodeIdentificationNumber of diagnostic service CommunicationControl (0x28).

**Table 4.84: DiagnosticComControlSubNodeChannel**

#### 4.3.5.7 DynamicallyDefineDataIdentifier

This chapter describes the modeling of diagnostic services `DynamicallyDefineDataIdentifier` (0x2C). The purpose of the service is to allow for defining data identifiers (DID) at run-time.

By this means it is possible to combine existing diagnostic data into a single DID.

This semantics is reflected by the modeling of the meta-class `DiagnosticDynamicallyDefineDataIdentifier` that refers to a `DiagnosticDynamicDataIdentifier` in the role `dataIdentifier`.

Also, the `DiagnosticDynamicallyDefineDataIdentifier` inherits a reference to `accessPermission` from `DiagnosticServiceInstance`.

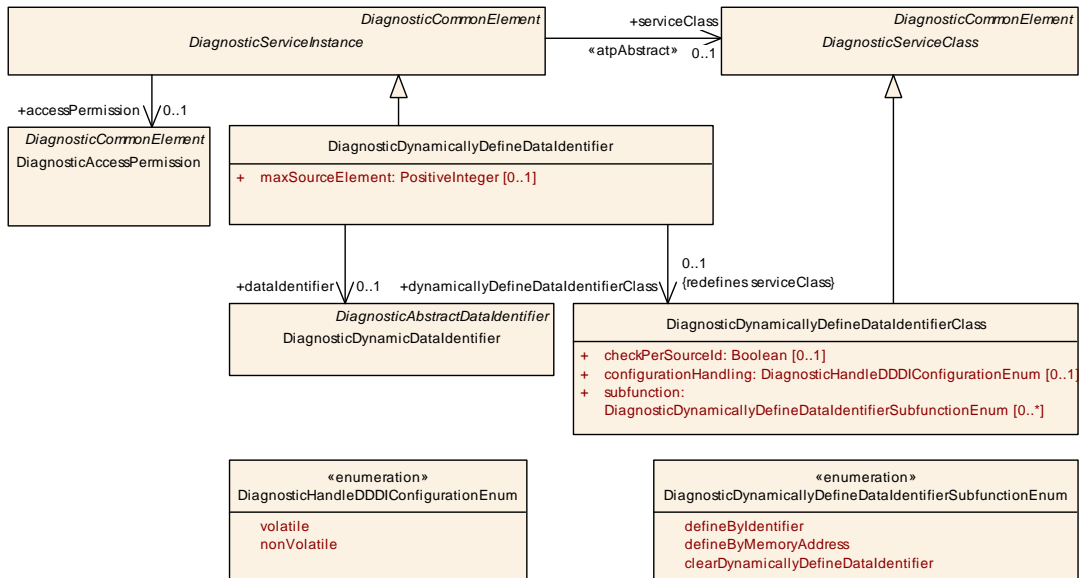


Figure 4.35: Modeling of diagnostic service `DynamicallyDefineDataIdentifier` (0x2C)

**[constr\_1421] Consistency of `DiagnosticDynamicallyDefineDataIdentifierClass.subfunction`** [The values of `DiagnosticDynamicallyDefineDataIdentifierClass.subfunction` shall not repeat, i.e. every value of `DiagnosticDynamicallyDefineDataIdentifierSubfunctionEnum` shall at most appear once in the `subfunction` attribute.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticDynamicallyDefineDataIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier			
<b>Note</b>	This represents an instance of the "Dynamically Define Data Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDynamicallyDefineDataIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataIdentifier	<a href="#">DiagnosticDynamicDataIdentifier</a>	0..1	ref	This represents the applicable <code>DiagnosticDynamicDataIdentifier</code> .





Class	DiagnosticDynamicallyDefineDataIdentifier			
dynamically DefineData IdentifierClass	<a href="#">DiagnosticDynamically DefineDataIdentifier Class</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticDynamicallyDefineDataIdentifier in the given context.
maxSource Element	PositiveInteger	0..1	attr	This represents the maximum number of source elements of the dynamically created DID.

**Table 4.85: DiagnosticDynamicallyDefineDataIdentifier**

[constr\_1808] Existence of reference [DiagnosticDynamicallyDefineDataIdentifier.dataIdentifier](#) [For each [DiagnosticDynamicallyDefineDataIdentifier](#), the reference to [DiagnosticDynamicDataIdentifier](#) in the role [dataIdentifier](#) shall exist **at the time when the DEXT is complete.** ]()

Class	DiagnosticDynamicallyDefineDataIdentifierClass			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier			
Note	This meta-class contains attributes shared by all instances of the "Dynamically Define Data Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticDynamicallyDefineDataIdentifiers			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
checkPer SourceId	Boolean	0..1	attr	If set to TRUE, the Dcm module shall check the session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22) with DID in the range 0x F200 to 0xF3FF.  If set to FALSE. the Dcm module shall not check the session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22) with DID in the range 0xF200 to 0xF3FF.
configuration Handling	<a href="#">DiagnosticHandleDDDI ConfigurationEnum</a>	0..1	attr	This configuration switch defines whether DDDID definition is handled as non-volatile information or not.
subfunction	<a href="#">DiagnosticDynamically DefineDataIdentifier SubfunctionEnum</a>	*	attr	This attribute contains a list of applicable subfunctions for all <a href="#">DiagnosticDynamicallyDefineDataIdentifier</a> that reference the <a href="#">DiagnosticDynamicallyDefineDataIdentifier Class</a> .

**Table 4.86: DiagnosticDynamicallyDefineDataIdentifierClass**

Enumeration	DiagnosticHandleDDDIConfigurationEnum
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineData Identifier
Note	This meta-class represents the options for controlling how the configuration of the DynamicallyDefineDataIdentifiers is done in the given context.
Aggregated by	<a href="#">DiagnosticDynamicallyDefineDataIdentifierClass.configurationHandling</a>
Literal	<b>Description</b>







Enumeration	DiagnosticHandleDDDConfigurationEnum
nonVolatile	This indicates that the configuration of DynamicallyDefineDataIdentifier shall be stored as non-volatile data. <b>Tags:</b> atp.EnumerationLiteralIndex=0
volatile	This indicates that the configuration of DynamicallyDefineDataIdentifier shall be handled as volatile data. <b>Tags:</b> atp.EnumerationLiteralIndex=1

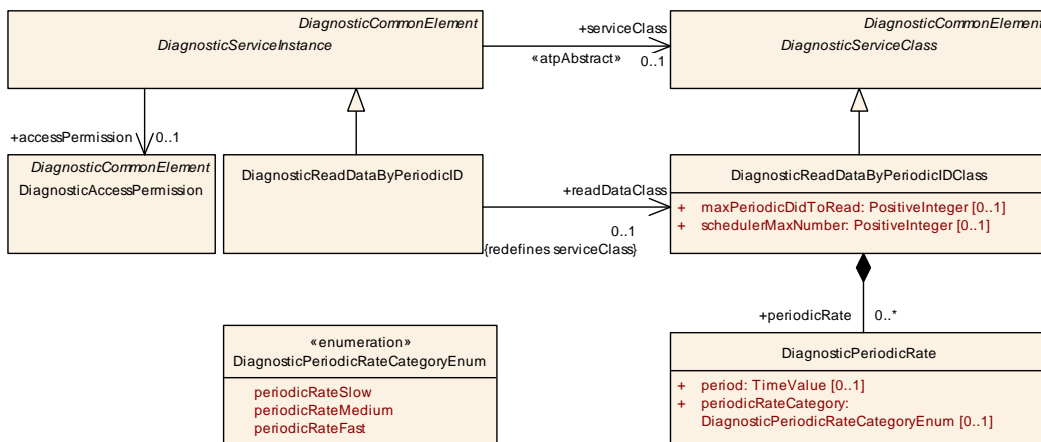
**Table 4.87: DiagnosticHandleDDDConfigurationEnum**

Enumeration	DiagnosticDynamicallyDefineDataIdentifierSubfunctionEnum
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier
<b>Note</b>	This meta-class contains a list of possible subfunctions for the UDS service 0x2C.
<b>Aggregated by</b>	<a href="#">DiagnosticDynamicallyDefineDataIdentifierClass.subfunction</a>
<b>Literal</b>	<b>Description</b>
clearDynamicallyDefineDataIdentifier	Clear the specified dynamic data identifier. <b>Tags:</b> atp.EnumerationLiteralIndex=0
defineByIdentifier	The definition of dynamic data identifier shall be done via a reference to a diagnostic data identifier. <b>Tags:</b> atp.EnumerationLiteralIndex=1
defineByMemoryAddress	The definition of dynamic data identifier shall be done via a reference to a memory address. <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.88: DiagnosticDynamicallyDefineDataIdentifierSubfunctionEnum**

### 4.3.5.8 ReadDataByPeriodicIdentifier

This chapter describes the modeling of diagnostic services ReadDataByPeriodicIdentifier (0x2A).



**Figure 4.36: Modeling of diagnostic service ReadDataByPeriodicIdentifier (0x2A)**

**[constr\_1338] Maximum number of aggregated DiagnosticReadDataByPeriodicIDClass.periodicRate** [The number of aggregated periodicRate within

the context of one [DiagnosticReadDataByPeriodicIDClass](#) shall be within the closed interval 1..3.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticReadDataByPeriodicID</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID			
<b>Note</b>	This represents an instance of the "Read Data by periodic Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticReadDataByPeriodicIds			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
readDataClass	<a href="#">DiagnosticReadDataByPeriodicIDClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticReadDataByPeriodicID in the given context.

**Table 4.89: DiagnosticReadDataByPeriodicID**

<b>Class</b>	<b>DiagnosticReadDataByPeriodicIDClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Read Data by periodic Identifier" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticReadDataByPeriodicIds			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
maxPeriodicDidToRead	PositiveInteger	0..1	attr	This represents the maximum number of data identifiers that can be included in one request.
periodicRate	<a href="#">DiagnosticPeriodicRate</a>	*	aggr	This represents the description of a collection of periodic rates in which the service can be executed.
schedulerMaxNumber	PositiveInteger	0..1	attr	This represents the maximum number of periodic data identifiers that can be scheduled in parallel.

**Table 4.90: DiagnosticReadDataByPeriodicIDClass**

**[constr\_1810] Existence of aggregation [DiagnosticReadDataByPeriodicIDClass.periodicRate](#)** [For each [DiagnosticReadDataByPeriodicIDClass](#), the aggregation of [DiagnosticPeriodicRate](#) in the role [periodicRate](#) shall exist at least once **at the time when the DEXT is complete.**]()

**[constr\_1811] Existence of attribute [DiagnosticReadDataByPeriodicIDClass.maxPeriodicDidToRead](#)** [For each [DiagnosticReadDataByPeriodicIDClass](#), the attribute [maxPeriodicDidToRead](#) shall exist at least once **at the time when the DEXT is complete.**]()

**[constr\_1812] Existence of attribute `DiagnosticReadDataByPeriodicID-Class.schedulerMaxNumber`** [For each `DiagnosticReadDataByPeriodicID-Class`, the attribute `schedulerMaxNumber` shall exist at least once **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticPeriodicRate</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID			
<b>Note</b>	This represents the ability to define a periodic rate for the specification of the "read data by periodic ID" diagnostic service.			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	<a href="#">DiagnosticReadDataByPeriodicIDClass.periodicRate</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
period	TimeValue	0..1	attr	This represents the period of the <code>DiagnosticPeriodicRate</code> in seconds.
periodicRateCategory	<a href="#">DiagnosticPeriodicRateCategoryEnum</a>	0..1	attr	This attribute represents the category of the periodic rate.

**Table 4.91: DiagnosticPeriodicRate**

**[constr\_1763] Existence of attribute `DiagnosticPeriodicRate.periodicRateCategory`** [For each `DiagnosticPeriodicRate`, the attribute `periodicRateCategory` shall exist **at the time when the DEXT is complete.**]()

<b>Enumeration</b>	<b>DiagnosticPeriodicRateCategoryEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID
<b>Note</b>	This meta-class provides possible values for the setting of the periodic rate.
<b>Aggregated by</b>	<a href="#">DiagnosticPeriodicRate.periodicRateCategory</a>
<b>Literal</b>	<b>Description</b>
periodicRateFast	This value represents a fast periodic rate. <b>Tags:</b> atp.EnumerationLiteralIndex=0
periodicRateMedium	This value represents a medium periodic rate. <b>Tags:</b> atp.EnumerationLiteralIndex=1
periodicRateSlow	This value represents a slow periodic rate. <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.92: DiagnosticPeriodicRateCategoryEnum**

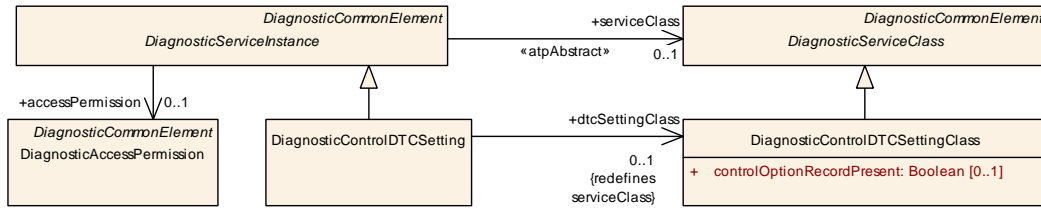
The meaning of the values defined in `DiagnosticPeriodicRateCategoryEnum` is described in the applicable ISO document [18].

#### 4.3.5.9 ControlDTCSetting

This chapter describes the modeling of diagnostic services `ControlDTCSetting` (0x85). The purpose of the diagnostic service is to let the tester tell the diagnostic stack to either stop or resume the updating of a diagnostic trouble code.

**[TPS\_DEXT\_01075] standardized values for the attribute `DiagnosticControlDTCSetting.category`** [AUTOSAR does not standardize any of the possible

values for the attribute `DiagnosticControlDTCSetting.category.`] (`RS_DEXT_00001`, `RS_DEXT_00021`, `RS_DEXT_00051`)



**Figure 4.37: Modeling of diagnostic service ControlDTCSetting (0x85)**

<b>Class</b>	<b>DiagnosticControlDTCSetting</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ControlDTCSetting			
<b>Note</b>	This represents an instance of the "Control DTC Setting" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticControlDtcSettings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dtcSettingClass	<a href="#">DiagnosticControlDTCSettingClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticControlDTCSetting in the given context.

**Table 4.93: DiagnosticControlDTCSetting**

<b>Class</b>	<b>DiagnosticControlDTCSettingClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ControlDTCSetting			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Control DTC Setting" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticControlDtcSettings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
controlOptionRecordPresent	Boolean	0..1	attr	This represents the decision whether the DTCSetting ControlOptionRecord (see ISO 14229-1) is in general supported in the request message.

**Table 4.94: DiagnosticControlDTCSettingClass**

#### 4.3.5.10 ResponseOnEvent

This chapter describes the modeling of diagnostic services `ResponseOnEvent` (0x86). The purpose of this service is to instruct the AUTOSAR diagnostic stack with respect to the starting or stopping of sending responses to a specific event to the tester.

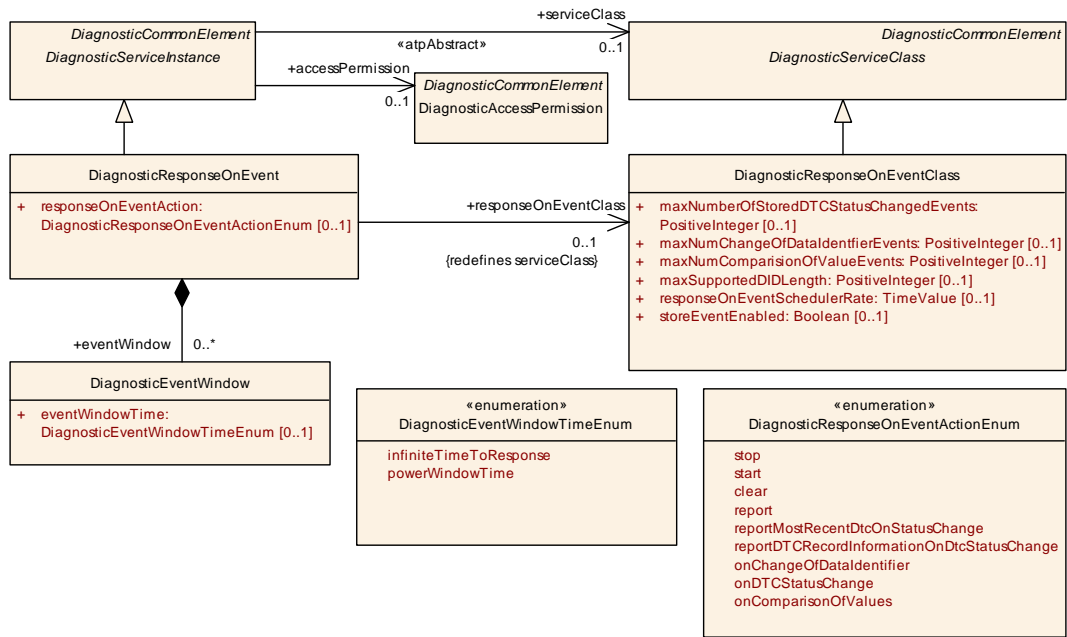


Figure 4.38: Modeling of diagnostic service ResponseOnEvent (0x86)

<b>Class</b>	<b>DiagnosticResponseOnEvent</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent			
<b>Note</b>	This represents an instance of the "Response on Event" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticResponseOnEvents			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventWindow	<a href="#">DiagnosticEventWindow</a>	*	aggr	This represents the applicable DiagnosticEventWindows
responseOnEventAction	<a href="#">DiagnosticResponseOnEventActionEnum</a>	0..1	attr	Defines sub-functions of the service ResponseOnEvent.
responseOnEventClass	<a href="#">DiagnosticResponseOnEventClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticResponseOnEvent in the given context.

Table 4.95: DiagnosticResponseOnEvent

<b>Class</b>	<b>DiagnosticResponseOnEventClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent			
<b>Note</b>	This represents the ability to define common properties for all instances of the "Response on Event" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticResponseOnEvents			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DiagnosticResponseOnEventClass			
maxNumberOfStoredDTCStatusChangedEvents	PositiveInteger	0..1	attr	The maximum number of DTCs that can be stored as DTCs with change status within one ResponseOnEvent SchedulerRate interval.
maxNumChangeOfDataIdentifierEvents	PositiveInteger	0..1	attr	The maximum number of events that can be simultaneously configured with sub function onChangeOf DataIdentifier.
maxNumComparisonOfValueEvents	PositiveInteger	0..1	attr	The maximum number of events that can be simultaneously configured with sub function on ComparisonOfValues.
maxSupportedDIDLLength	PositiveInteger	0..1	attr	The maximum number of measurable data bytes allowed for each DID that is used for comparison or data change.
responseOnEventSchedulerRate	TimeValue	0..1	attr	The call rate of the periodic scheduler to compare the values of the DataIdentifier (DID) or to detect DTC status changes.
storeEventEnabled	Boolean	0..1	attr	Specifies if the storeEvent functionality of the Response OnEvent diagnostic service shall be supported or not. If set to true, the storeEvent functionality is available. If set to false the storeEvent functionality is not available.

**Table 4.96: DiagnosticResponseOnEventClass**

Class	DiagnosticEventWindow			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent			
Note	This represents the ability to define the characteristics of the applicable event window			
Base	ARObject			
Aggregated by	DiagnosticResponseOnEvent.eventWindow			
Attribute	Type	Mult.	Kind	Note
eventWindowTime	DiagnosticEventWindowTimeEnum	0..1	attr	This attribute clarifies the validity of the eventWindow

**Table 4.97: DiagnosticEventWindow**

Enumeration	DiagnosticEventWindowTimeEnum	
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent	
Note	This represents the ability to define the semantics of the event window.	
Aggregated by	DiagnosticEventWindow.eventWindowTime	
Literal	Description	
infiniteTimeToResponse	This value specifies that the event window shall stay active for an infinite amount of time (e.g. open window until power off). <b>Tags:</b> atp.EnumerationLiteralIndex=3	
powerWindowTime	This enumeration value specifies that the server shall send response on event messages until the server is powered down. The server stops sending response on event messages with the power down and will send no more response on event messages after server is up again. <b>Tags:</b> atp.EnumerationLiteralIndex=4	

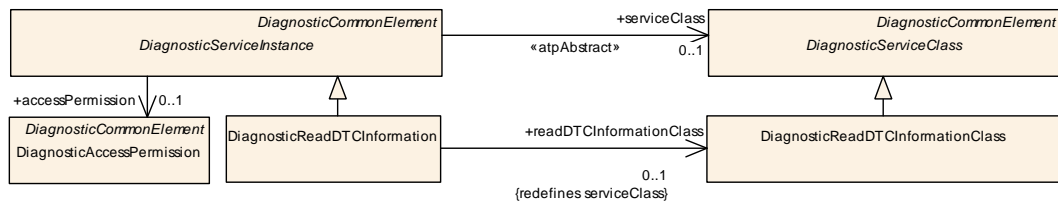
**Table 4.98: DiagnosticEventWindowTimeEnum**

Enumeration	DiagnosticResponseOnEventActionEnum
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent
Note	This meta-class has the ability to define sub-functions of the UDS service ResponseOnEvent.
Aggregated by	<a href="#">DiagnosticResponseOnEvent.responseOnEventAction</a>
Literal	Description
clear	Clears the configured events. <b>Tags:</b> atp.EnumerationLiteralIndex=2
onChangeOfDataIdentifier	Reports based on change of data identifier. <b>Tags:</b> atp.EnumerationLiteralIndex=6
onComparisonOfValues	Triggered if data condition is met (e.g. RPM over 5000 1/min). <b>Tags:</b> atp.EnumerationLiteralIndex=8
onDTCStatusChange	Reports based on change of DTC status. <b>Tags:</b> atp.EnumerationLiteralIndex=7
report	Reports the activated events. <b>Tags:</b> atp.EnumerationLiteralIndex=3
reportDTCRecordInformationOnDtcStatusChange	Reports the DTC record-related information based on a DTC status change. (Subfunction 0x09) <b>Tags:</b> atp.EnumerationLiteralIndex=5
reportMostRecentDtcOnStatusChange	Triggers the report of the most recent failed or confirmed DTC (Subfunction 0x08). <b>Tags:</b> atp.EnumerationLiteralIndex=4
start	Starts the response on event service. <b>Tags:</b> atp.EnumerationLiteralIndex=1
stop	Stops the response on event service. <b>Tags:</b> atp.EnumerationLiteralIndex=0

**Table 4.99: DiagnosticResponseOnEventActionEnum**

#### 4.3.5.11 ReadDTCInformation

This chapter describes the modeling of diagnostic services `ReadDTCInformation` (0x19). The purpose of this service is to enable a tester to read a `Diagnostic Trouble Code` from the AUTOSAR `Dcm` [11] (that, in turn, fetches the information from the AUTOSAR `Dem` [12]).



**Figure 4.39: Modeling of diagnostic service `ReadDTCInformation` (0x19)**

**[TPS\_DEXT\_01034] Sub-functions of the service `ReadDTCInformation`** [The diagnostics service `ReadDTCInformation` defines a number of sub-functions that are, as far as the modeling in AUTOSAR goes, identified by a textual identifier.

These sub-functions are **not** modeled explicitly but can be specified by defining a `DiagnosticReadDTCInformation` and by setting the `DiagnosticReadDTCInformation.category` to the identifier of the respective sub-function.

The possible values, as far as the AUTOSAR standard is concerned, are defined by `[TPS_DEXT_01060].(RS_DEXT_00006, RS_DEXT_00051)`

**[TPS\_DEXT\_01060] Applicable values for `DiagnosticReadDTCInformation.category`** [The following values of the attribute `DiagnosticReadDTCInformation.category` are standardized by AUTOSAR:

- REPORT\_NUMBER\_OF\_DTC\_BY\_STATUS\_MASK
- REPORT\_DTC\_BY\_STATUS\_MASK
- REPORT\_NUMBER\_OF\_EMISSIONS\_OBD\_DTC\_BY\_STATUS\_MASK
- REPORT\_EMISSIONS\_OBD\_DTC\_BY\_STATUS\_MASK
- REPORT\_DTC\_SNAPSHOT\_IDENTIFICATION
- REPORT\_DTC\_SNAPSHOT\_RECORD\_BY\_DTC\_NUMBER
- REPORT\_DTC\_STORED\_DATA\_BY\_RECORD\_NUMBER
- REPORT\_DTC\_EXT\_DATA\_RECORD\_BY\_DTC\_NUMBER
- REPORT\_NUMBER\_OF\_DTC\_BY\_SEVERITY\_MASK\_RECORD
- REPORT\_DTC\_BY\_SEVERITY\_MASK\_RECORD
- REPORT\_SEVERITY\_INFORMATION\_OF\_DTC
- REPORT\_SUPPORTED\_DTC
- REPORT\_FIRST\_TEST\_FAILED\_DTC
- REPORT\_FIRST\_CONFIRMED\_DTC
- REPORT\_MOST\_RECENT\_TEST\_FAILED\_DTC
- REPORT\_MOST\_RECENT\_CONFIRMED\_DTC
- REPORT\_DTC\_FAULT\_DETECTION\_COUNTER
- REPORT\_DTC\_WITH\_PERMANENT\_STATUS
- REPORT\_DTC\_EXT\_DATA\_RECORD\_BY\_RECORD\_NUMBER
- REPORT\_USER\_DEF\_MEMORY\_DTC\_BY\_STATUS\_MASK
- REPORT\_USER\_DEF\_MEMORY\_DTC\_SNAPSHOT\_RECORD\_BY\_DTC\_NUMBER
- REPORT\_USER\_DEF\_MEMORY\_DTC\_EXT\_DATA\_RECORD\_BY\_DTC\_NUMBER
- REPORT\_WWH\_OBD\_DTC\_BY\_MASK\_RECORD
- REPORT\_WWH\_OBD\_DTC\_WITH\_PERMANENT\_STATUS



- REPORT\_SUPPORTED\_DTC\_EXT\_DATA\_RECORD
- REPORT\_DTC\_INFORMATION\_BY\_DTC\_READINESS\_GROUP\_IDENTIFIER

The meanings of these values are described in the applicable ISO document (ISO 14229-1) [18].] ([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00006](#), [RS\\_DEXT\\_00051](#))

Please note that there is nothing to configure for `DiagnosticReadDTCInformation` beyond its mere existence.

<b>Class</b>	<b>DiagnosticReadDTCInformation</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ReadDTCInformation			
<b>Note</b>	This represents an instance of the "Read DTC Information" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticReadDtcInformations			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
read DTCInformation Class	<a href="#">DiagnosticReadDTCInformationClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRead DTCInformation in the given context.

**Table 4.100: DiagnosticReadDTCInformation**

<b>Class</b>	<b>DiagnosticReadDTCInformationClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::ReadDTCInformation			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "ReadDTCInformation" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticReadDtcInformations			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.101: DiagnosticReadDTCInformationClass**

#### 4.3.5.12 RoutineControl

This chapter describes the modeling of diagnostic services `RoutineControl (0x31)`. The purpose of this diagnostic service is to execute a piece of code, a `DiagnosticRoutine`, on the diagnostic stack at the request of the tester.

`DiagnosticRoutines` consist of up to three possible components:

- Start Routine
- Stop Routine

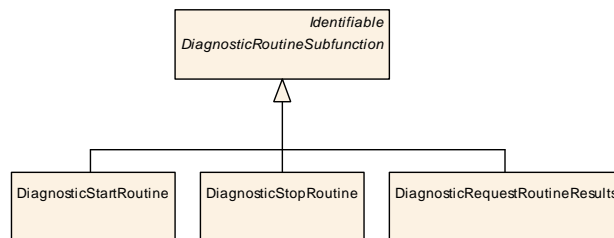
- Request Routine Results

The impact of this architecture on the meta-model is described by [TPS\_DEXT\_01077]:

[TPS\_DEXT\_01077] **Modeling of DiagnosticRoutine** [From the meta-modeling point of view, the semantics of *DiagnosticRoutine* is created by aggregating three further meta-classes that represent subfunctions of service *RoutineControl* (0x31):

- *DiagnosticStartRoutine*
- *DiagnosticStopRoutine*
- *DiagnosticRequestRoutineResults*

](RS\_DEXT\_00015)



**Figure 4.40: Abstract base class for subfunctions of diagnostic service RoutineControl (0x31)**

<b>Class</b>	<i>DiagnosticRoutineSubfunction</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class acts as an abstract base class to routine subfunctions.			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Subclasses</b>	<i>DiagnosticRequestRoutineResults</i> , <i>DiagnosticStartRoutine</i> , <i>DiagnosticStopRoutine</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
access Permission	<i>DiagnosticAccessPermission</i>	0..1	ref	This reference represents the access permission of the owning routine subfunction.

**Table 4.102: DiagnosticRoutineSubfunction**

[TPS\_DEXT\_01088] **Semantics of DiagnosticRoutine.id** [The attribute *DiagnosticRoutine.id* represents the so-called *identifier* of the *DiagnosticRoutine*.] (RS\_DEXT\_00036)

[TPS\_DEXT\_01078] **Not possible to use the attribute category for the identification of the sub-function of diagnostic service RoutineControl** [In the case of *DiagnosticRoutine*, it is not possible to use the attribute *category* for the identification of the sub-function.] (RS\_DEXT\_00015, RS\_DEXT\_00051)

The sub-functions actually have different properties i.e. the arguments to a *DiagnosticRoutine* that require a dedicated modeling for this purpose.

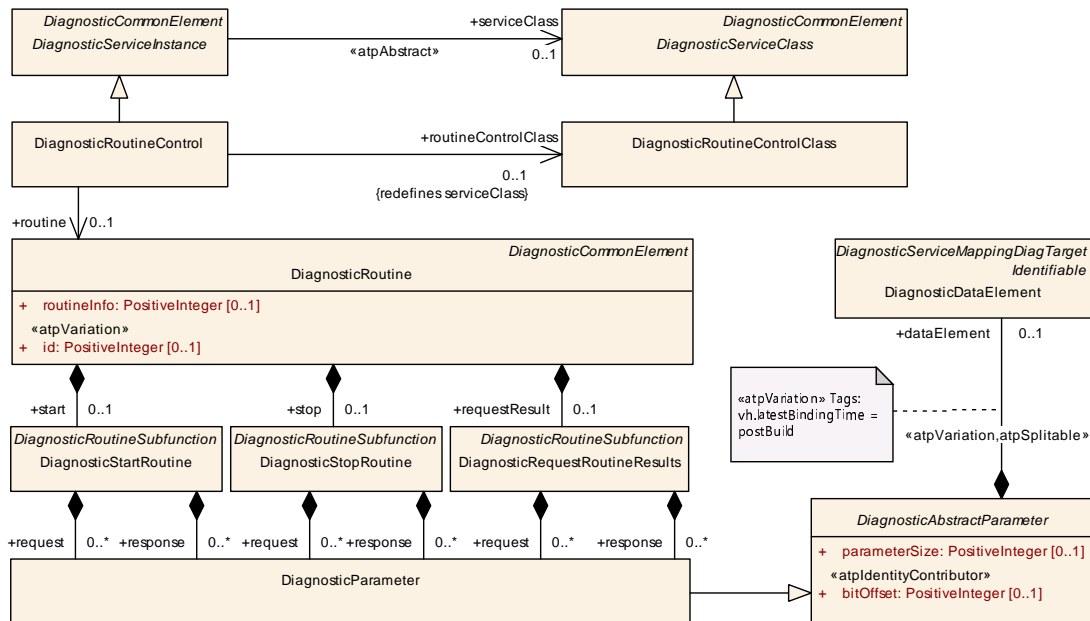


Figure 4.41: Modeling of diagnostic service RoutineControl (0x31)

[TPS\_DEXT\_01079] Modeling of the arguments to a **DiagnosticRoutine** [The arguments to a **DiagnosticRoutine** are modeled by means of **DiagnosticParameter** that is aggregated in the following roles:

- **DiagnosticStartRoutine.request**
- **DiagnosticStartRoutine.response**
- **DiagnosticStopRoutine.request**
- **DiagnosticStopRoutine.response**
- **DiagnosticRequestRoutineResults.response**
- **DiagnosticRequestRoutineResults.request**
- **DiagnosticRequestRoutineResults.response**

](RS\_DEXT\_00015)

A **DiagnosticParameter**, in turn, aggregates a **DiagnosticDataElement** (see section 4.2.1) in the role `dataElement`.

[TPS\_DEXT\_01080] **Diagnostic Routine needs to be started** [ISO 14229-1 [18] does not foresee the existence of a **Diagnostic Routine** that is already executing at boot time. Therefore, a **Diagnostic Routine** needs to be started at some point in order to make sense of it.](RS\_DEXT\_00015)

[constr\_1339] **Existence of DiagnosticRoutine.start** [In a complete **DiagnosticExtract**, the attribute **DiagnosticRoutine.start** shall always exist for any given **DiagnosticRoutine**.

This rule shall be imposed **at the time when the DEXT is complete.**]( )

**[TPS\_DEXT\_01035] Existence of `DiagnosticRoutine.stop` and `DiagnosticRoutine.requestResult`** [In contrast to `DiagnosticRoutine.start` (as clarified by [constr\_1339]), the existence of `DiagnosticRoutine.stop` and `DiagnosticRoutine.requestResult` is truly optional.](*RS\_DEXT\_00015*)

**[constr\_1340] Consistency of `DiagnosticServiceSwMapping` with respect to synchronously called `DiagnosticRoutines`** [Each `DiagnosticServiceSwMapping` that references a `DiagnosticRoutineControl` that only aggregates a `DiagnosticStartRoutine` in the role `start` shall only reference a `SwcServiceDependency` or `BswServiceDependency` that in turn aggregates a `DiagnosticRoutineNeeds` with attribute `diagRoutineType` set to `DiagnosticRoutineTypeEnum.synchronous`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1341] Consistency of `DiagnosticServiceSwMapping` with respect to asynchronously called `DiagnosticRoutines`** [Each `DiagnosticServiceSwMapping` that references a `DiagnosticRoutineControl` that aggregates a `DiagnosticStopRoutine` and/or `DiagnosticRequestRoutineResults` in the role `stop` or `requestResult` shall only reference a `SwcServiceDependency` or `BswServiceDependency` that in turn aggregates a `DiagnosticRoutineNeeds` with attribute `diagRoutineType` set to `DiagnosticRoutineTypeEnum.asynchronous`.

This rule shall be imposed **at the time when the DEXT is complete.**]()



**Figure 4.42: Permission is granted per subfunction**

The `DiagnosticRoutineControl` service is the only UDS service with both subfunction and identifier. ISO 14229-1 [18] treats the service with respect to session and security as a service with identifier.

In other words a `DiagnosticRoutine`—with its three subfunctions `start`, `stop` and `requestResult`—for the same identifier can have only `DiagnosticAccessPermission` with the same referenced `DiagnosticSession` and `DiagnosticSecurityLevel`.

However, different `DiagnosticEnvironmentalConditions` may exist for the subfunctions of a `DiagnosticRoutine` with the same identifier (`DiagnosticRoutine.id`).

**[constr\_1772] Unique `DiagnosticSession` and `DiagnosticSecurityLevel` for diagnostic routines that have the same identifier** [All `DiagnosticAccessPermissions` referenced from `DiagnosticRoutines` where attribute `DiagnosticRoutine.id` has the identical value shall refer to the identical set of `DiagnosticSession` and `DiagnosticSecurityLevel`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

For this purpose, the reference from the abstract base class<sup>5</sup> `DiagnosticRoutineSubfunction` to `DiagnosticAccessPermission` in the role `accessPermission` exists (see Figure 4.42).

Consequently, the reference from meta-class `DiagnosticRoutineControl` (via its abstract base class `DiagnosticServiceInstance`) to meta-class `DiagnosticAccessPermission` has no meaning.

**[constr\_1612] Reference from `DiagnosticRoutineControl` to `DiagnosticAccessPermission` has no meaning** [The reference from `DiagnosticRoutineControl` (via its abstract base class `DiagnosticServiceInstance`) in the role `accessPermission` to meta-class `DiagnosticAccessPermission` shall not be used.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticRoutine</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to define a diagnostic routine. <b>Tags:</b> atp.recommendedPackage=DiagnosticRoutines			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
id	PositiveInteger	0..1	attr	This is the numerical identifier used to identify the <code>DiagnosticRoutine</code> in the scope of diagnostic workflow <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
requestResult	<a href="#">DiagnosticRequestRoutineResults</a>	0..1	aggr	This represents the ability to request the result of a running routine.
routineInfo	PositiveInteger	0..1	attr	This represents the routine info byte. The info byte contains a manufacturer-specific value (for the identification of record identifiers) that is reported to the tester.  Other use cases for this attribute are mentioned in ISO 27145 and ISO 26021.
start	<a href="#">DiagnosticStartRoutine</a>	0..1	aggr	This represents the ability to start a routine
stop	<a href="#">DiagnosticStopRoutine</a>	0..1	aggr	This represents the ability to stop a running routine.

**Table 4.103: DiagnosticRoutine**

**[constr\_1815] Existence of attribute `DiagnosticRoutine.id`** [For each `DiagnosticRoutine`, the attribute `id` shall exist at least once **at the time when the DEXT is complete.**]()

<sup>5</sup>of meta-classes `DiagnosticStartRoutine`, `DiagnosticStopRoutine`, and `DiagnosticRequestRoutineResults`

<b>Class</b>	<b>DiagnosticStartRoutine</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This represents the ability to start a diagnostic routine.			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticRoutineSubfunction</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">DiagnosticRoutine.start</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
request	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the request parameters.
response	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the response parameters.

**Table 4.104: DiagnosticStartRoutine**

<b>Class</b>	<b>DiagnosticStopRoutine</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This represents the ability to stop a diagnostic routine.			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticRoutineSubfunction</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">DiagnosticRoutine.stop</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
request	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the request parameters.
response	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the response parameters.

**Table 4.105: DiagnosticStopRoutine**

<b>Class</b>	<b>DiagnosticRequestRoutineResults</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to define the result of a diagnostic routine execution.			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticRoutineSubfunction</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">DiagnosticRoutine.requestResult</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
request	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the request parameters.
response	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the response parameters.

**Table 4.106: DiagnosticRequestRoutineResults**

<b>Class</b>	<b>DiagnosticRoutineControl</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::RoutineControl			
<b>Note</b>	This represents an instance of the "Routine Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRoutineControls			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>DiagnosticCommonElement</i> , <i>DiagnosticServiceInstance</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
routine	<a href="#">DiagnosticRoutine</a>	0..1	ref	This refers to the applicable DiagnosticRoutine.
routineControl Class	<a href="#">DiagnosticRoutine ControlClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRoutineControl in the given context.

**Table 4.107: DiagnosticRoutineControl**

[constr\_10100] Existence of **DiagnosticRoutineControl.routine** [For each **DiagnosticRoutineControl**, the attribute **routine** shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticRoutineControlClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::RoutineControl			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Routine Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRoutineControls			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.108: DiagnosticRoutineControlClass**

<b>Class</b>	<b>DiagnosticRoutineNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the general needs on the configuration of the Diagnostic Communication Manager (Dcm) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DiagnosticCapabilityElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceNeeds</a>			
<b>Aggregated by</b>	<a href="#">BswServiceDependency.serviceNeeds</a> , <a href="#">SwcServiceDependency.serviceNeeds</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagRoutineType	<a href="#">DiagnosticRoutineTypeEnum</a>	0..1	attr	This denotes the type of diagnostic routine which is implemented by the referenced server port.

**Table 4.109: DiagnosticRoutineNeeds**

<b>Enumeration</b>	<b>DiagnosticRoutineTypeEnum</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	This enumerator specifies the different types of diagnostic routines.			
<b>Aggregated by</b>	<a href="#">DiagnosticRoutineNeeds.diagRoutineType</a>			
<b>Literal</b>	<b>Description</b>			
asynchronous	This indicates that the diagnostic server is not blocked while the diagnostic routine is running. <b>Tags:</b> atp.EnumerationLiteralIndex=0			
synchronous	This indicates that the diagnostic routine blocks the diagnostic server in the ECU while the routine is running. <b>Tags:</b> atp.EnumerationLiteralIndex=1			

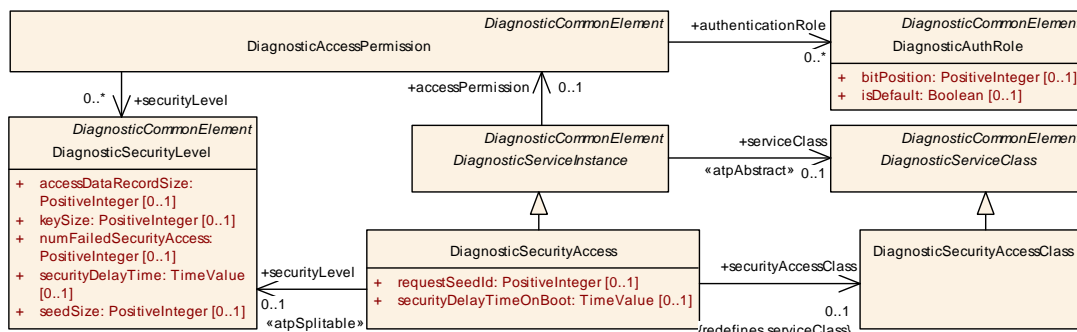
**Table 4.110: DiagnosticRoutineTypeEnum**

### 4.3.5.13 SecurityAccess

This chapter describes the modeling of diagnostic services **SecurityAccess (0x27)**.

**[TPS\_DEXT\_01053] Existence of `DiagnosticSecurityAccess.securityLevel`**  
 [The configuration of a given `DiagnosticSecurityAccess` is considered incomplete until the reference in the role `DiagnosticSecurityAccess.securityLevel` exists.] (*RS\_DEXT\_00009, RS\_DEXT\_00042*)

The meaning of [TPS\_DEXT\_01053] is that the reference may be missing in intermediate steps of the configuration work flow. But at the point in time when ECU configuration is generated from the `DiagnosticExtract` the reference is needed to be able to make sense of the model for the given `DiagnosticSecurityAccess`.



**Figure 4.43: Modeling of diagnostic service `SecurityAccess` (0x27)**

Please note that (as already explained in section 4.3.5) the sub-functions of this service are modeled by means of the `category` attribute.

In response to conceptual differences between many other diagnostic services and `SecurityAccess`, the applicable sub-functions for the diagnostic service `SecurityAccess` are **not** defined by means of the attribute `DiagnosticSecurityAccess.category`.

**[TPS\_DEXT\_01036] Work-flow within the execution of the diagnostic service `SecurityAccess`**  
 [The work-flow within the execution of the diagnostic service `SecurityAccess` basically boils down to the tester sending the request to obtain a `seed` from the diagnostic stack and then sending back a `key` to the stack.

Thus, the sub-functions could be generically be described as `requestSeed` and `sendKey`, which is precisely what the ISO 14229-1 [18] does.

According to this logic, the `requestSeed` could get a specific number assigned to identify the sub-function and then the `sendKey` sub-function would get assigned the number of the `requestSeed` sub-function + 1. Again, this is fully in line with the ISO 14229-1 [18].] (*RS\_DEXT\_00009*)

However, there is further dimension to take into account, namely the `DiagnosticSecurityLevel`. According to ISO 14229-1 [18], different security levels make different numbers for the sub-function identifier.

**[TPS\_DEXT\_01037] Semantics of `DiagnosticSecurityAccess.requestSeedId`**  
 [The attribute `DiagnosticSecurityAccess.requestSeedId` shall be used to define the number of the sub-function of the diagnostic service `SecurityAccess` according to the intended security level.] (*RS\_DEXT\_00009*)



**[constr\_1342] Possible values for `DiagnosticSecurityAccess.requestSeedId`** [The value of the attribute `DiagnosticSecurityAccess.requestSeedId` shall only be set to an odd number<sup>6</sup>.

The supported value range consists of the following list:

- all odd numbers in the closed interval **0x01 .. 0x41**
- **0x5F** (this corresponds to the case of *end-of-life activation of on-board pyrotechnic devices according to ISO 26021-2 [19]*)
- all odd numbers in the closed interval **0x61 .. 0x7E**

This rule shall be imposed **at the time when the DEXT is complete.**]()

In contrast to a similar situation in the case of the diagnostic service `SessionControl` (see section 4.3.5.14), there is no real evidence that a `DiagnosticSecurityLevel` always exists before the referencing `DiagnosticSecurityAccess` is created in order to properly establish the reference in the role `DiagnosticSecurityAccess.securityLevel`.

**[TPS\_DEXT\_01038] Motivation for making the reference `DiagnosticSecurityAccess.securityLevel` `<<atpSplittable>>`** [The reference `DiagnosticSecurityAccess.securityLevel` needs to be decorated with the stereotype `<<atpSplittable>>` in order to advertise the idea that the reference to a corresponding `DiagnosticSecurityLevel` is created (potentially in a different artifact) some time after the actual creation of the given `DiagnosticSecurityAccess`.] (*RS\_DEXT\_00001, RS\_DEXT\_00009, RS\_DEXT\_00042*)

Of course, if the `DiagnosticSecurityLevel` factually exists before the definition of `DiagnosticSecurityAccess` the reference can directly be inserted into the model.

<b>Class</b>	<b>DiagnosticSecurityAccess</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::SecurityAccess			
<b>Note</b>	This represents an instance of the "Security Access" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticSecurityAccess			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
requestSeedId	PositiveInteger	0..1	attr	This would be 0x01, 0x03, 0x05, ... The sendKey id can be computed by adding 1 to the requestSeedId



<sup>6</sup>The even numbers are reserved for the identification of the corresponding `sendKey` sub-function, as explained by [TPS\_DEXT\_01036].



Class	DiagnosticSecurityAccess			
securityAccessClass	<a href="#">DiagnosticSecurityAccessClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticSecurityAccess in the given context.
securityDelayTimeOnBoot	TimeValue	0..1	attr	Start delay timer on power on in seconds. This delay indicates the time at ECU boot power-on time where the Dcm remains in the default session and does not accept a security access.
securityLevel	<a href="#">DiagnosticSecurityLevel</a>	0..1	ref	This reference identifies the applicable security level for the security access. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=securityLevel

**Table 4.111: DiagnosticSecurityAccess**

**[constr\_1816] Existence of attribute [DiagnosticSecurityAccess.requestSeedId](#)** [For each [DiagnosticSecurityAccess](#), the attribute [requestSeedId](#) shall exist at least once **at the time when the DEXT is complete.**]()

**[constr\_1817] Existence of attribute [DiagnosticSecurityAccess.securityLevel](#)** [For each [DiagnosticSecurityAccess](#), the attribute [securityLevel](#) shall exist at least once **at the time when the DEXT is complete.**]()

**[constr\_10045] Existence of attribute [DiagnosticSecurityAccessClass.securityDelayTimeOnBoot](#)** [Attribute [DiagnosticSecurityAccessClass.securityDelayTimeOnBoot](#) shall exist **at the time when the DEXT is complete.**]()

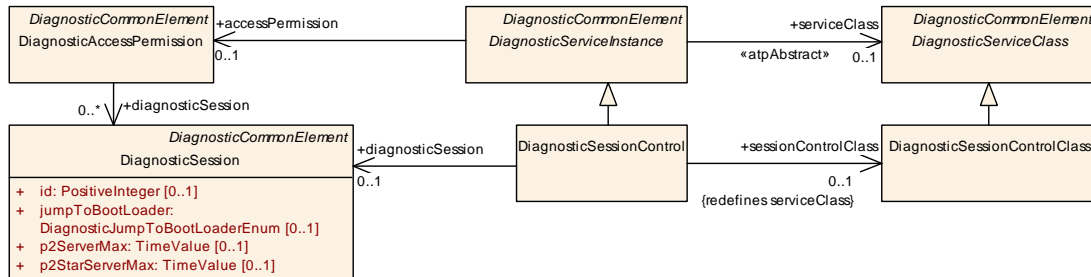
Class	DiagnosticSecurityAccessClass			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::SecurityAccess			
Note	This meta-class contains attributes shared by all instances of the "Security Access" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticSecurityAccess			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
-	-	-	-	-

**Table 4.112: DiagnosticSecurityAccessClass**

#### 4.3.5.14 SessionControl

This chapter describes the modeling of diagnostic services `SessionControl` (0x10). The obvious goal of the service is to support the switching from one diagnostic session to another.

**[TPS\_DEXT\_01081] Modeling of DiagnosticSessionControl** [For the purpose of providing a means to specify the switching from one diagnostic session to another diagnostic session, `DiagnosticSessionControl` refers to a `DiagnosticSession` in the role `diagnosticSession`.] ([RS\\_DEXT\\_00003](#), [RS\\_DEXT\\_00040](#))



**Figure 4.44: Modeling of diagnostic service SessionControl (0x10)**

According to ISO 14229-1 [18], the diagnostic service `SessionControl` defines sub-functions.

**[TPS\_DEXT\_01039] Identification of the sub-function of DiagnosticSessionControl** [In the case of `DiagnosticSessionControl` it would not be a good idea to encode the applicable sub-function by means of the attribute `DiagnosticSessionControl.category`.

Actually, the possible sub-functions are strongly related to the concept of the diagnostic session, represented by the meta-class `DiagnosticSession`.

The latter, in turn, has an attribute `id` that directly corresponds to the number of the applicable sub-function for `DiagnosticSessionControl`.

In other words, the sub-function of `DiagnosticSessionControl` is identified by means of the reference `DiagnosticSessionControl.diagnosticSession`.] ([RS\\_DEXT\\_00003](#), [RS\\_DEXT\\_00051](#))

**[TPS\_DEXT\_01082] Existence of DiagnosticSessionControl.diagnosticSession** [The idea of modeling the sub-function of `DiagnosticSessionControl` by means of the reference `DiagnosticSessionControl.diagnosticSession` implies that the applicable `DiagnosticSession` already exists at the time when the given `DiagnosticSessionControl` is created.

It is assumed that this will always be the case because the definition of `DiagnosticSessions` is part of laying the groundwork<sup>7</sup> for diagnostic communication.]] ([RS\\_DEXT\\_00003](#), [RS\\_DEXT\\_00040](#))

It is hard to foresee a scenario where the `DiagnosticSessions` are defined near the very end of the work-flow that leads to a complete `DiagnosticExtract`.

<sup>7</sup>This is similar to the definition of commonly used data types in a software development project

<b>Class</b>	<b>DiagnosticSessionControl</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::SessionControl			
<b>Note</b>	This represents an instance of the "Session Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticSessionControls			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnostic Session	<a href="#">DiagnosticSession</a>	0..1	ref	This represents the applicable DiagnosticSessions
sessionControl Class	<a href="#">DiagnosticSessionControlClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticSessionControl in the given context.

**Table 4.113: DiagnosticSessionControl**

**[constr\_1818] Existence of reference [DiagnosticSessionControl.diagnosticSession](#)** [For each [DiagnosticSessionControl](#), the reference to [DiagnosticSession](#) in the role [diagnosticSession](#) shall exist **at the time when the DEXT is complete.** ]()

<b>Class</b>	<b>DiagnosticSessionControlClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::SessionControl			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Session Control" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticSessionControls			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

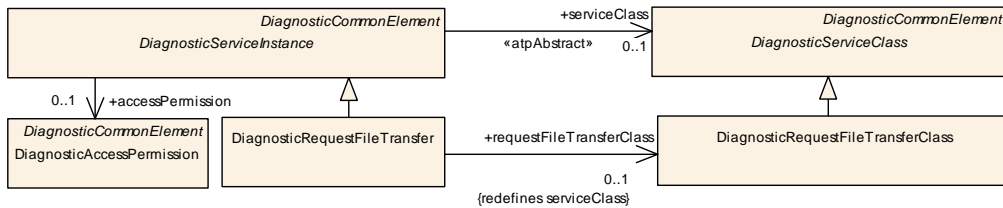
**Table 4.114: DiagnosticSessionControlClass**

#### 4.3.5.15 RequestFileTransfer

This chapter describes the modeling of diagnostic services `RequestFileTransfer` (0x38). The purpose of the service is the triggering of the transfer of a *file* from or to the AUTOSAR diagnostic stack.

Please note that there is nothing to configure for `DiagnosticRequestFileTransfer` beyond its mere existence.

**[TPS\_DEXT\_01090] Diagnostic service `RequestFileTransfer` does not define any sub-functions** [The diagnostic service `RequestFileTransfer` does not define any sub-functions. therefore, the usage of the attribute `category` is not constrained for meta-class `DiagnosticRequestFileTransfer`.] ([RS\\_DEXT\\_00057](#))



**Figure 4.45: Modeling of diagnostic service RequestFileTransfer (0x38)**

<b>Class</b>	<b>DiagnosticRequestFileTransfer</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::RequestFileTransfer			
<b>Note</b>	This diagnostic service instance implements the UDS service 0x38. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestFileTransfers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
requestFileTransferClass	<a href="#">DiagnosticRequestFileTransferClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestFileTransfer in the given context.

**Table 4.115: DiagnosticRequestFileTransfer**

<b>Class</b>	<b>DiagnosticRequestFileTransferClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::RequestFileTransfer			
<b>Note</b>	This meta-class contains attributes shared by all instances of the "Request File transfer" diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestFileTransfers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.116: DiagnosticRequestFileTransferClass**

#### 4.3.5.16 Authentication

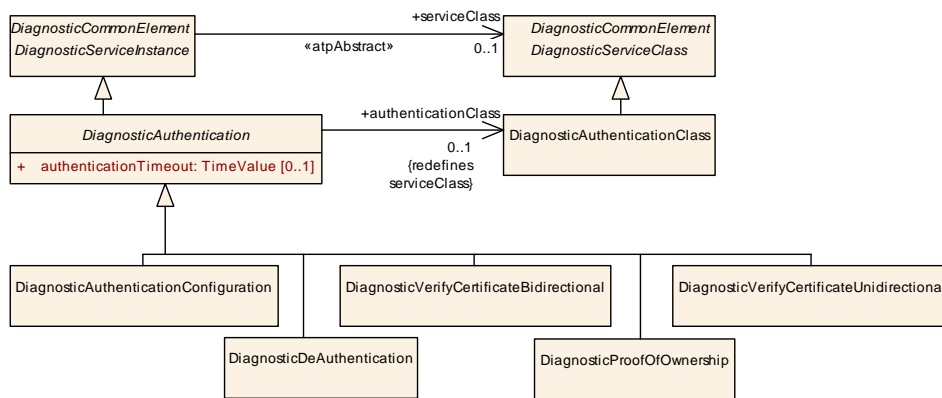
This chapter describes the modeling of the diagnostic service `Authentication` (0x29). The purpose of this service is to allow the tester to identify itself to the ECU, and thereby gain access to services allowed for its "role".

**[TPS\_DEXT\_01158] Sub-Functions for diagnostic service Authentication** [The following sub functions are supported for the diagnostic service `Authentication`:

- De-authentication, formalized by meta-class [DiagnosticDeAuthentication](#).

- Verify certificate unidirectional, formalized by meta-class `DiagnosticVerifyCertificateUnidirectional`.
- Verify certificate bidirectional, formalized by meta-class `DiagnosticVerifyCertificateBidirectional`.
- Proof of ownership, formalized by meta-class `DiagnosticProofOfOwnership`.
- Authentication configuration, formalized by meta-class `DiagnosticAuthenticationConfiguration`.

]()



**Figure 4.46: Modeling of diagnostic service Authentication (0x29)**

**[TPS\_DEXT\_01159] Supported authentication methods for diagnostic service Authentication** [The modeling of the `Authentication` service only provides support for a PKI certificate exchange.]()

**[constr\_10091] Mandatory subfunction of diagnostic service Authentication** [If the diagnostic service `Authentication` is supported, then the following subfunctions shall be configured:

- De-authentication, formalized by meta-class `DiagnosticDeAuthentication`.
- Proof of ownership, formalized by meta-class `DiagnosticProofOfOwnership`.
- Authentication configuration, formalized by meta-class `DiagnosticAuthenticationConfiguration`.
- One of
  - Verify certificate unidirectional, formalized by meta-class `DiagnosticVerifyCertificateUnidirectional`.
  - Verify certificate bidirectional, formalized by meta-class `DiagnosticVerifyCertificateBidirectional`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticAuthentication</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the ability to configure the usage of the UDS service Authentication in the Diagnostic extract.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticAuthenticationConfiguration</a> , <a href="#">DiagnosticDeAuthentication</a> , <a href="#">DiagnosticProofOfOwnership</a> , <a href="#">DiagnosticVerifyCertificateBidirectional</a> , <a href="#">DiagnosticVerifyCertificateUnidirectional</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
authentication Class	<a href="#">DiagnosticAuthenticationClass</a>	0..1	ref	This represents the corresponding "class", i.e. this meta-class provides properties that are shared among all instances of applicable sub-classes of DiagnosticService Instance.  The subclasses that affected by this pattern implement references to the applicable "class"-role that substantiate this abstract reference.
authentication Timeout	TimeValue	0..1	attr	This attribute defines the time that the authentication state is maintained in default-session if there is no communication from the authenticated client.

**Table 4.117: DiagnosticAuthentication**

<b>Class</b>	<b>DiagnosticAuthenticationClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class contains configuration shared by all instances of the Authentication diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthentications			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.118: DiagnosticAuthenticationClass**

<b>Class</b>	<b>DiagnosticAuthenticationConfiguration</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the subfunction to configure the authentication. <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthentications			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.119: DiagnosticAuthenticationConfiguration**

<b>Class</b>	<b>DiagnosticVerifyCertificateBidirectional</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the subfunction to do a bidirectional verification of the certificate. <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthentications			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.120: DiagnosticVerifyCertificateBidirectional**

<b>Class</b>	<b>DiagnosticVerifyCertificateUnidirectional</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the subfunction to do a unidirectional verification of the certificate. <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthentications			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.121: DiagnosticVerifyCertificateUnidirectional**

<b>Class</b>	<b>DiagnosticDeAuthentication</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the subfunction to remove the authentication <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthentications			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.122: DiagnosticDeAuthentication**

<b>Class</b>	<b>DiagnosticProofOfOwnership</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::DiagnosticService::Authentication			
<b>Note</b>	This meta-class represents the subfunction to provide proof of ownership. <b>Tags:</b> atp.recommendedPackage=DiagnosticAuthentications			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAuthentication</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.123: DiagnosticProofOfOwnership**



### 4.3.6 OBD Diagnostic Services supported by AUTOSAR

Support for diagnostic services for on-board diagnostics (OBD) [20] requires the definition of further meta-classes similar to e.g. *DiagnosticDataIdentifier* or *DiagnosticRoutine*.

**[TPS\_DEXT\_01092] Semantics of *DiagnosticParameterIdentifier*** [The meta-class *DiagnosticParameterIdentifier* is used to reflect the concept of the so-called Parameter Identifiers (PID) in the diagnostic extract. A *DiagnosticParameterIdentifier* defines the following properties:

- Each *DiagnosticParameterIdentifier* gets a numerical ID carried in the attribute *DiagnosticParameterIdentifier.id*.
- *DiagnosticParameterIdentifier* may also contain a so-called *Support Info Byte*, modeled as *DiagnosticSupportInfoByte*.
- The definition of a *DiagnosticParameterIdentifier* also contains a list of data associated with the PID. This list is modeled as an aggregation of *DiagnosticParameter*.

](RS\_DEXT\_00068)

As already mentioned in [TPS\_DEXT\_01092], the *DiagnosticParameterIdentifier* shall not be confused with the *DiagnosticParameter*. The latter is used “inside” the definition of *DiagnosticParameterIdentifier*, but also in *DiagnosticDataIdentifier* or *DiagnosticRoutine*, to define one (out of potentially many) piece of information held in the scope of a *DiagnosticParameterIdentifier*.

**[constr\_1447] Restrictions for the value of *DiagnosticParameterIdentifier.id*** [The values 0x00, 0x20, 0x40, 0x60, 0x80, 0xA0, 0xC0, and 0xE0 are not allowed to appear in the value of *DiagnosticParameterIdentifier.id*.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1448] Interval of *DiagnosticParameterIdentifier.id*** [The allowed interval for values of *DiagnosticParameterIdentifier.id* shall not exceed [0..255] **at the time when the DEXT is complete.**]()

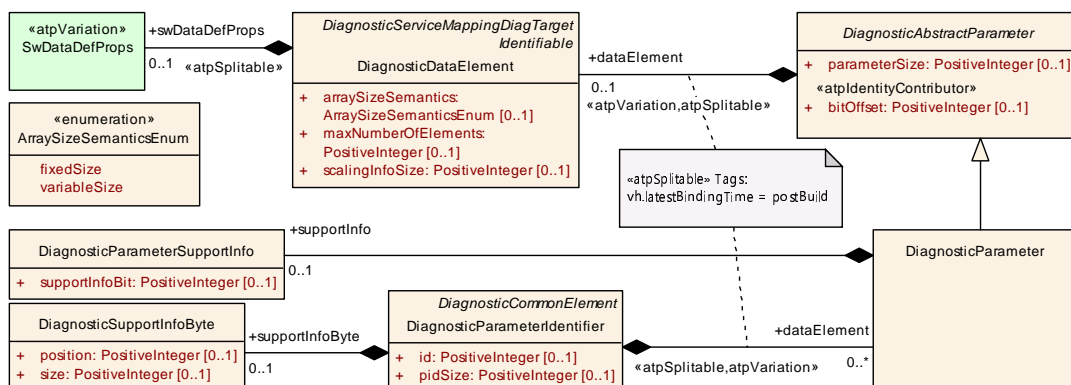


Figure 4.47: Modeling of the *DiagnosticParameterIdentifier*

**[constr\_10370] Restriction regarding the role `DiagnosticParameterIdentifier.dataElement`** [A `DiagnosticParameter` that is aggregated by a `DiagnosticParameterIdentifier` in the role `dataElement` shall not aggregate in the role `ident` a `DiagnosticParameterIdent` that in turn aggregates in the role `subElement` a `DiagnosticParameterElement`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

The rationale for [constr\_10370] is that the usage of `DiagnosticParameter` in the context of the `DiagnosticParameterIdentifier` is typically limited to a few primitive values does not have a need for nested structured `DiagnosticParameter`.

**[constr\_1449] PID shall only carry a fixed-length collection of data** [The value of `DiagnosticParameterIdentifier.dataElement.dataElement.arraySizeSemantics` shall not be set to `variableSize`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1750] Existence of attribute `DiagnosticParameterIdentifier.pidSize`** [Attribute `DiagnosticParameterIdentifier.pidSize` is only relevant if a gap exists at the end of the `DiagnosticParameterIdentifier`. If this gap does not exist, the size of the `DiagnosticParameterIdentifier` can be computed.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticParameterIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to model a diagnostic parameter identifier (PID) for the purpose of executing on-board diagnostics (OBD). <b>Tags:</b> atp.recommendedPackage=DiagnosticParameterIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the data carried by the <code>DiagnosticParameterIdentifier</code> . <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=dataElement.bitOffset, dataElement.ident.shortName, dataElement.variationPoint.shortLabel vh.latestBindingTime=postBuild
id	PositiveInteger	0..1	attr	This is the numerical identifier used to identify the <code>DiagnosticParameterIdentifier</code> in the scope of diagnostic workflow (see SAE J1979-DA).
pidSize	PositiveInteger	0..1	attr	The size of the entire PID can be greater than the sum of the data elements because padding might be applied. Unit: byte.
supportInfoByte	<a href="#">DiagnosticSupportInfoByte</a>	0..1	aggr	This represents the supported information associated with the <code>DiagnosticParameterIdentifier</code> .

**Table 4.124: DiagnosticParameterIdentifier**

**[constr\_1819] Existence of attribute `DiagnosticParameterIdentifier.id`** [For each `DiagnosticParameterIdentifier`, attribute `id` shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticParameterSupportInfo</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This represents a way to define which bit of the supportInfo is representing this part of the PID			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">DiagnosticParameter.supportInfo</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
supportInfoBit	PositiveInteger	0..1	attr	defines the bit in the SupportInfo byte, which represents the PID DataElement pidSize / position / size. Unit: byte.

**Table 4.125: DiagnosticParameterSupportInfo**

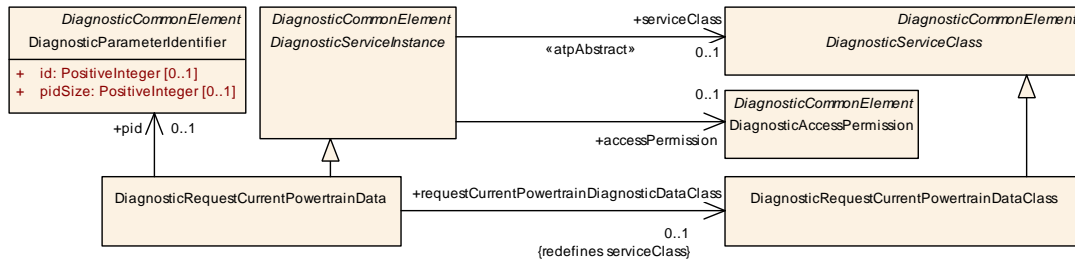
<b>Class</b>	<b>DiagnosticSupportInfoByte</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class defines the support information (typically byte A) to declare the usability of the Data Elements within the so-called packeted PIDs (e.g. PID\$68).			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	<a href="#">DiagnosticDataIdentifier.supportInfoByte</a> , <a href="#">DiagnosticParameterIdentifier.supportInfoByte</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
position	PositiveInteger	0..1	attr	This represents the position of the supportInfo in the PID. Unit: byte.
size	PositiveInteger	0..1	attr	This represents the size of the supportInfo within the PID. Unit: byte.

**Table 4.126: DiagnosticSupportInfoByte**

#### 4.3.6.1 OBD Mode 0x01 (RequestCurrentPowertrainDiagnosticData)

The service `RequestCurrentPowertrainDiagnosticData` is modeled in Figure 4.48.

**[TPS\_DEXT\_01125] Support for diagnostic service `RequestCurrentPowertrainDiagnosticData`** [The modeling support for the OBD diagnostic service `RequestCurrentPowertrainDiagnosticData` utilizes the new meta-class `DiagnosticParameterIdentifier` such that the meta-class `DiagnosticRequestCurrentPowertrainData` maintains a reference to `DiagnosticParameterIdentifier` in the role `pid`.] ([RS\\_DEXT\\_00069](#))



**Figure 4.48: Modeling of diagnostic service for OBD Mode 0x01**

<b>Class</b>	<b>DiagnosticRequestCurrentPowertrainData</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x01_RequestCurrentPowertrainDiagnosticData			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x01 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestCurrentPowertrainDatas			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pid	DiagnosticParameterIdentifier	0..1	ref	This represents the PID associated with this instance of the OBD mode 0x01 service.
requestCurrentPowertrainDiagnosticDataClass	DiagnosticRequestCurrentPowertrainDataClass	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestCurrentPowertrainData in the given context.

**Table 4.127: DiagnosticRequestCurrentPowertrainData**

**[constr\_1820] Existence of reference DiagnosticRequestCurrentPowertrainData.pid** [For each DiagnosticRequestCurrentPowertrainData, the reference to DiagnosticParameterIdentifier in the role pid shall exist **at the time when the DEXT is complete.**.]()

<b>Class</b>	<b>DiagnosticRequestCurrentPowertrainDataClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x01_RequestCurrentPowertrainDiagnosticData			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Request current Powertrain Data" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestCurrentPowertrainDatas			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceClass, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.128: DiagnosticRequestCurrentPowertrainDataClass**

### 4.3.6.2 OBD Mode 0x02 (RequestPowertrainFreezeFrameData)

The service RequestPowertrainFreezeFrameData is modeled in Figure 4.49.

**[TPS\_DEXT\_01126] Support of OBD service RequestPowertrainFreezeFrameData** [The modeling support for the OBD diagnostic service RequestPowertrainFreezeFrameData utilizes the new meta-class DiagnosticParameterIdentifier such that the meta-class DiagnosticRequestCurrentPowertrainData maintains a reference to DiagnosticParameterIdentifier in the role pid.] (RS\_DEXT\_00070)

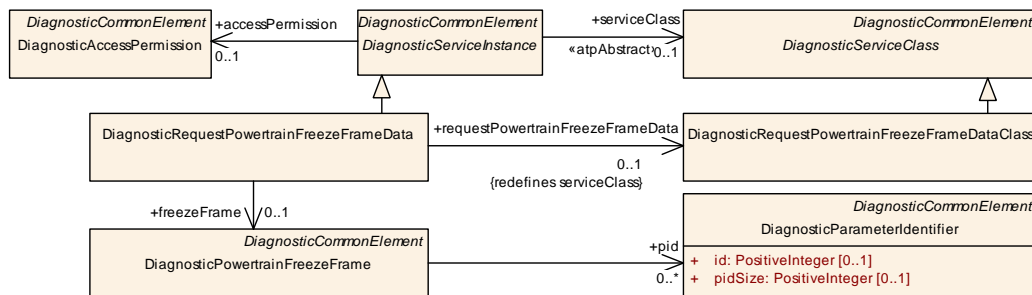


Figure 4.49: Modeling of diagnostic service for OBD Mode 0x02

<b>Class</b>	<b>DiagnosticRequestPowertrainFreezeFrameData</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x02_RequestPowertrainFreezeFrameData			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x02 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticPowertrainFreezeFrames			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
freezeFrame	DiagnosticPowertrainFreezeFrame	0..1	ref	This represents the associated freeze-frame.
requestPowertrainFreezeFrameData	DiagnosticRequestPowertrainFreezeFrameDataClass	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestPowertrainFreezeFrameData in the given context.

Table 4.129: DiagnosticRequestPowertrainFreezeFrameData

**[constr\_1821] Existence of reference DiagnosticRequestPowertrainFreezeFrameData.freezeFrame** [For each DiagnosticRequestPowertrainFreezeFrameData, the reference to DiagnosticParameterIdentifier in the role freezeFrame shall exist at the time when the DEXT is complete.]()

<b>Class</b>	<b>DiagnosticRequestPowertrainFreezeFrameDataClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x02_RequestPowertrainFreezeFrameData			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Request Powertrain Freeze Frame Data" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticPowertrainFreezeFrames			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.130: DiagnosticRequestPowertrainFreezeFrameDataClass**

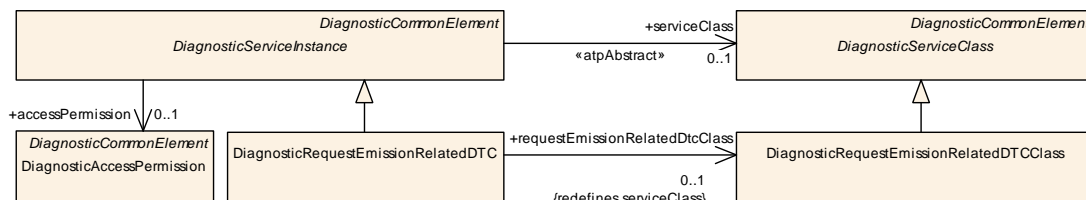
<b>Class</b>	<b>DiagnosticPowertrainFreezeFrame</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x02_RequestPowertrainFreezeFrameData			
<b>Note</b>	This meta-class represents a powertrain-related freeze-frame. In theory, this meta-class would need an additional id attribute. However, legal regulations requires only a single value for this attribute anyway. <b>Tags:</b> atp.recommendedPackage=DiagnosticPowertrainFreezeFrames			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
pid	<a href="#">DiagnosticParameterIdentifier</a>	*	ref	This represents the PID associated with this instance of the OBD mode 0x02 service.

**Table 4.131: DiagnosticPowertrainFreezeFrame**

### 4.3.6.3 OBD Mode 0x03 / 0x07 (RequestEmissionRelatedDiagnosticTroubleCodes)

[TPS\_DEXT\_01127] Semantics of meta-class [DiagnosticRequestEmissionRelatedDTC](#) [Two very similar OBD services, subsumed as RequestEmissionRelatedDiagnosticTroubleCodes are supported by means of the meta-class [DiagnosticRequestEmissionRelatedDTC](#).] ([RS\\_DEXT\\_00071](#))

The modeling is sketched in Figure 4.50.



**Figure 4.50: Modeling of diagnostic service for OBD Modes 0x03, 0x07**

<b>Class</b>	<b>DiagnosticRequestEmissionRelatedDTC</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x03_0x07_RequestEmissionRelatedDTC			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x03/0x07 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestEmissionRelatedDTCs			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
requestEmissionRelatedDtcClass	<a href="#">DiagnosticRequestEmissionRelatedDTCClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestEmissionRelatedDTC in the given context.

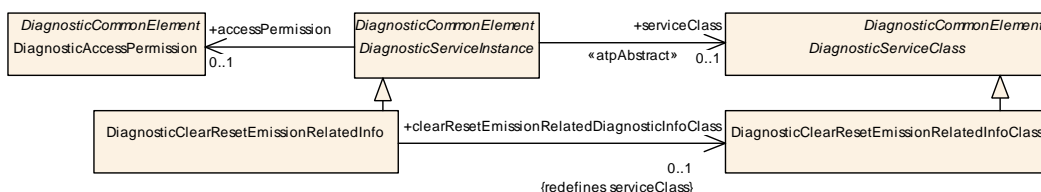
**Table 4.132: DiagnosticRequestEmissionRelatedDTC**

<b>Class</b>	<b>DiagnosticRequestEmissionRelatedDTCClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x03_0x07_RequestEmissionRelatedDTC			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Request Emission Related DTC" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestEmissionRelatedDTCs			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.133: DiagnosticRequestEmissionRelatedDTCClass**

#### 4.3.6.4 OBD Mode 0x04 (ClearResetEmissionRelatedDiagnosticInformation)

[TPS\_DEXT\_01128] Semantics of meta-class [DiagnosticClearResetEmissionRelatedInfo](#) [The OBD diagnostic service ClearResetEmissionRelatedDiagnosticInformation is supported by means of the meta-class [DiagnosticClearResetEmissionRelatedInfo](#).] ([RS\\_DEXT\\_00072](#))



**Figure 4.51: Modeling of diagnostic service for OBD Mode 0x04**

The modeling is sketched in [Figure 4.51](#).

<b>Class</b>	<b>DiagnosticClearResetEmissionRelatedInfo</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x04_ClearResetEmissionRelatedInfo			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x04 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticClearResetEmissionRelatedInfos			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clearResetEmissionRelatedDiagnosticInfoClass	<a href="#">DiagnosticClearResetEmissionRelatedInfoClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all DiagnosticClearResteEmissionRelatedInfo in the given context.

**Table 4.134: DiagnosticClearResetEmissionRelatedInfo**

<b>Class</b>	<b>DiagnosticClearResetEmissionRelatedInfoClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x04_ClearResetEmissionRelatedInfo			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Clear Reset Emission Related Data" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticClearResetEmissionRelatedInfos			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.135: DiagnosticClearResetEmissionRelatedInfoClass**

#### 4.3.6.5 OBD Mode 0x06 (RequestOnBoardMonitoringTestResults)

**[TPS\_DEXT\_01129] Support for OBD diagnostic service RequestOnBoardMonitoringTestResults** [The OBD diagnostic service `RequestOnBoardMonitoringTestResults` is supported by means of meta-class `DiagnosticRequestOnBoardMonitoringTestResults` that refers to the representation of the test result modeled as meta-class `DiagnosticTestResult`] ([RS\\_DEXT\\_00073](#))

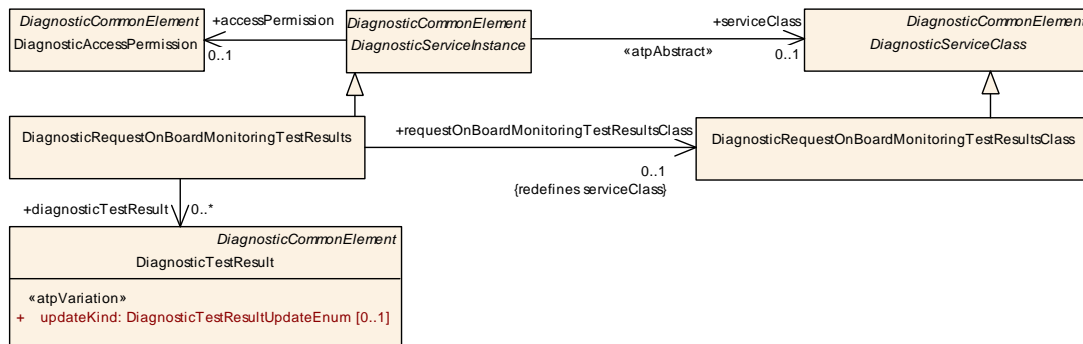
The modeling is sketched in Figure 4.52.

In general, the mode 0x06 supports the querying of supported test identifiers from a given server. However, this functionality is not supported in AUTOSAR, hence the existence of [[constr\\_1462](#)].

**[constr\_1462] Restrictions for the value of `DiagnosticTestResult.testIdentifier.id`** [The values 0x00, 0x20, 0x40, 0x60, 0x80, 0xA0, 0xC0, and 0xE0 are not allowed to appear in the value of `DiagnosticTestResult.testIdentifier.id`.

This rule shall be imposed **at the time when the DEXT is complete.**]()





**Figure 4.52: Modeling of diagnostic service for OBD Mode 0x06**

[TPS\_DEXT\_01141] Definition of a collection of test results [It is possible to assign a collection of test results to the mode 0x06.

For this purpose, `DiagnosticRequestOnBoardMonitoringTestResults` shall refer to multiple `DiagnosticTestResults` in the role `diagnosticTestResult` that in turn refers to the identical `DiagnosticMeasurementIdentifier` in the role `monitoredIdentifier` (taken as the identification of related test results in downstream processing of a diagnostic extract).] (*RS\_DEXT\_00073*)

<b>Class</b>	<b>DiagnosticRequestOnBoardMonitoringTestResults</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x06_RequestOnBoardMonitoringTestResults			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x06 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestOnBoardMonitoringTestResultss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticTestResult	<a href="#">DiagnosticTestResult</a>	*	ref	This reference identifies the applicable collection of test identifiers for setting up a request message for mode 0x06.
requestOnBoardMonitoringTestResultsClass	<a href="#">DiagnosticRequestOnBoardMonitoringTestResultsClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class. Thereby, the reference represents the ability to access shared attributes among all <code>DiagnosticRequestOnBoardMonitoringTestResults</code> in the given context.

**Table 4.136: DiagnosticRequestOnBoardMonitoringTestResults**

<b>Class</b>	<b>DiagnosticRequestOnBoardMonitoringTestResultsClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x06_RequestOnBoardMonitoringTestResults			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Request On-Board Monitoring Test Results" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestOnBoardMonitoringTestResultss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			





<b>Class</b>	DiagnosticRequestOnBoardMonitoringTestResultsClass			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.137: DiagnosticRequestOnBoardMonitoringTestResultsClass**

#### 4.3.6.6 OBD Mode 0x08 (RequestControlOfOnBoardDevice)

**[TPS\_DEXT\_01130] Support of OBD diagnostic service RequestControlOfOnBoardDevice** [The OBD diagnostic service `RequestControlOfOnBoardDevice` is supported by means of meta-class `DiagnosticRequestControlOfOnBoardDevice` that in turn refers to a `DiagnosticTestRoutineIdentifier` in the role `testId`] (*RS\_DEXT\_00074*)

The modeling is sketched in Figure 4.53.

In general, the mode 0x06 supports the querying of supported test routine identifiers from a given server. However, this functionality is not supported in AUTOSAR, hence the existence of [*constr\_1461*].

**[constr\_1461] Restrictions for the value of DiagnosticTestRoutineIdentifier.id** [The values 0x00, 0x20, 0x40, 0x60, 0x80, 0xA0, 0xC0, and 0xE0 are not allowed to appear in the value of `DiagnosticTestRoutineIdentifier.id`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	DiagnosticRequestControlOfOnBoardDevice			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x08 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestControlOfOnBoardDevices			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticServiceInstance, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
requestControlOfOnBoardDeviceClass	<a href="#">DiagnosticRequestControlOfOnBoardDeviceClass</a>	0..1	ref	This reference substantiates that abstract reference in the role <code>serviceClass</code> for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all <code>DiagnosticRequestControlOfOnBoardDevice</code> in the given context.
testId	<a href="#">DiagnosticTestRoutineIdentifier</a>	0..1	ref	This represents the test Id for the mode 0x08.

**Table 4.138: DiagnosticRequestControlOfOnBoardDevice**

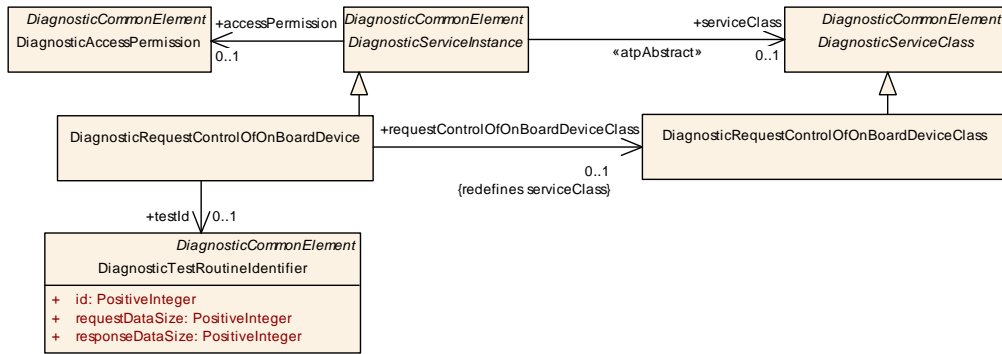


Figure 4.53: Modeling of diagnostic service for OBD Mode 0x08

[constr\_1822] Existence of reference **DiagnosticRequestControlOfOnBoardDevice.testId** [For each **DiagnosticRequestControlOfOnBoardDevice**, the reference to **DiagnosticParameterIdentifier** in the role **testId** shall exist at the time when the DEXT is complete.]()

<b>Class</b>	<b>DiagnosticRequestControlOfOnBoardDeviceClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Request Control Of On-Board Device" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestControlOfOnBoardDevices			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

Table 4.139: DiagnosticRequestControlOfOnBoardDeviceClass

<b>Class</b>	<b>DiagnosticTestRoutineIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice			
<b>Note</b>	This represents the test id of the DiagnosticTestIdentifier. <b>Tags:</b> atp.recommendedPackage=DiagnosticTestRoutineIdentifier			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
id	PositiveInteger	1	attr	This represents the numerical id of the DiagnosticTest Identifier (see SAE J1979-DA).
requestDataSize	PositiveInteger	1	attr	This represents the specified data size for the request message. Unit: byte.
responseDataSize	PositiveInteger	1	attr	This represents the specified data size for the response message. Unit: byte.

Table 4.140: DiagnosticTestRoutineIdentifier

**[constr\_1823] Existence of attribute `DiagnosticTestRoutineIdentifier.id`** [For each `DiagnosticTestRoutineIdentifier`, attribute `id` shall exist **at the time when the DEXT is complete.**]()

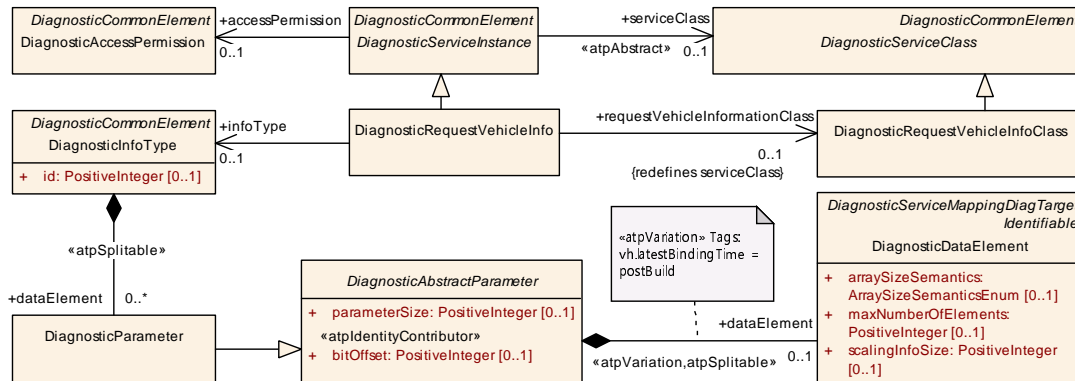
**[constr\_1824] Existence of attribute `DiagnosticTestRoutineIdentifier.requestDataSize`** [For each `DiagnosticTestRoutineIdentifier`, attribute `requestDataSize` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1825] Existence of attribute `DiagnosticTestRoutineIdentifier.responseDataSize`** [For each `DiagnosticTestRoutineIdentifier`, attribute `responseDataSize` shall exist **at the time when the DEXT is complete.**]()

**4.3.6.7 OBD Mode 0x09 (RequestVehicleInformation)**

**[TPS\_DEXT\_01131] Support for OBD diagnostic service RequestVehicleInformation** [The OBD diagnostic service `RequestVehicleInformation` is supported by means of meta-class `DiagnosticRequestVehicleInfo` that in turn references a `DiagnosticInfoType` in the role `infoType`.] (*RS\_DEXT\_00075*)

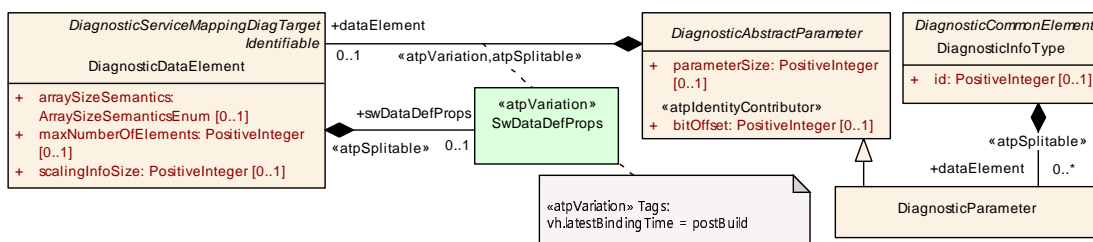
The modeling is sketched in Figure 4.54.



**Figure 4.54: Modeling of diagnostic service for OBD Mode 0x09**

**[constr\_1460] Restrictions for the value of `DiagnosticInfoType.id`** [The values 0x00, 0x20, 0x40, 0x60, 0x80, 0xA0, 0xC0, and 0xE0 are not allowed to appear in the value of `DiagnosticInfoType.id`.

This rule shall be imposed **at the time when the DEXT is complete.**]()



**Figure 4.55: Modeling of `DiagnosticInfoType`**

**[constr\_1749] Existence of `DiagnosticInfoType.dataElement`** [For each `DiagnosticInfoType`, at least one aggregation of `DiagnosticParameter` in the role `dataElement` shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticRequestVehicleInfo</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x09_RequestVehicleInformation			
<b>Note</b>	This meta-class represents the ability to model an instance of the OBD mode 0x09 service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestVehicleInfos			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
infoType	<a href="#">DiagnosticInfoType</a>	0..1	ref	This represents the info type associated with the mode 0x09 service.
requestVehicleInformationClass	<a href="#">DiagnosticRequestVehicleInfoClass</a>	0..1	ref	This reference substantiates that abstract reference in the role <code>serviceClass</code> for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all <code>DiagnosticRequestVehicleInfo</code> in the given context.

**Table 4.141: DiagnosticRequestVehicleInfo**

**[constr\_1826] Existence of reference `DiagnosticRequestVehicleInfo.infoType`** [For each `DiagnosticRequestVehicleInfo`, the reference to `DiagnosticParameterIdentifier` in the role `infoType` shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticRequestVehicleInfoClass</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x09_RequestVehicleInformation			
<b>Note</b>	This meta-class represents the ability to define common properties for all instances of the "Request Vehicle Info" OBD diagnostic service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestVehicleInfos			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.142: DiagnosticRequestVehicleInfoClass**

<b>Class</b>	<b>DiagnosticInfoType</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::CommonDiagnostics			
<b>Note</b>	This meta-class represents the ability to model an OBD info type. <b>Tags:</b> atp.recommendedPackage=DiagnosticInfoTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DiagnosticInfoType			
dataElement	<a href="#">DiagnosticParameter</a>	*	aggr	This represents the data associated with the enclosing DiagnosticInfoType. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=dataElement.bitOffset, dataElement.ident.shortName
id	PositiveInteger	0..1	attr	This attribute represents the value of InfoType (see SAE J1979-DA).

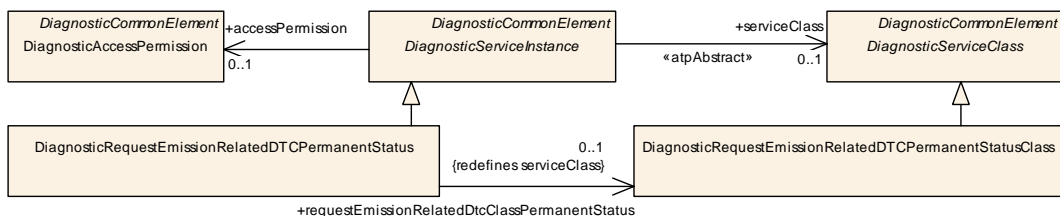
**Table 4.143: DiagnosticInfoType**

**[constr\_1827] Existence of attribute [DiagnosticInfoType.id](#)** [For each [DiagnosticInfoType](#), attribute [id](#) shall exist **at the time when the DEXT is complete.**]()

**4.3.6.8 OBD Mode 0x0A (RequestEmissionRelatedDiagnosticTroubleCodesPermanentStatus)**

**[TPS\_DEXT\_01132] Support for OBD diagnostic service [RequestEmissionRelatedDiagnosticTroubleCodesPermanentStatus](#)** [The OBD diagnostic service [RequestEmissionRelatedDiagnosticTroubleCodesPermanentStatus](#) is supported by means of meta-class [DiagnosticRequestEmissionRelatedDTCPermanentStatus](#).]([RS\\_DEXT\\_00076](#))

The modeling is sketched in [Figure 4.56](#).



**Figure 4.56: Modeling of diagnostic service for OBD Modes 0x0A**

Class	DiagnosticRequestEmissionRelatedDTCPermanentStatus			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x0A_RequestEmissionRelatedDTCPermanentStatus			
Note	This meta-class represents the ability to model an instance of the OBD mode 0x0A service. <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestEmissionRelatedDTCPermanentStatus			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceInstance</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note





Class	DiagnosticRequestEmissionRelatedDTCPermanentStatus			
request Emission RelatedDtc Class Permanent Status	<a href="#">DiagnosticRequestEmissionRelatedDTCPermanentStatusClass</a>	0..1	ref	This reference substantiates that abstract reference in the role serviceClass for this specific concrete class.  Thereby, the reference represents the ability to access shared attributes among all DiagnosticRequestEmissionRelatedDTCPermanentStatus in the given context.

**Table 4.144: DiagnosticRequestEmissionRelatedDTCPermanentStatus**

Class	DiagnosticRequestEmissionRelatedDTCPermanentStatusClass			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dcm::ObdService::Mode_0x0A_RequestEmissionRelatedDTCPermanentStatus			
Note	This meta-class represents the ability to define common properties for all instances of the "Request Emission Related DTC Permanent Status" OBD diagnostic service.  <b>Tags:</b> atp.recommendedPackage=DiagnosticRequestEmissionRelatedDTCPermanentStatus			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticServiceClass</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
-	-	-	-	-

**Table 4.145: DiagnosticRequestEmissionRelatedDTCPermanentStatusClass**

### 4.3.7 UDS Diagnostic Services for supporting WWH-OBD

**[TPS\_DEXT\_01133] Support for WWH-OBD within the diagnostic extract** [A support for WWH-OBD [21] within the diagnostic extract involves the usage of the following UDS services and their respective subfunctions:

**DiagnosticReadDataByIdentifier** (0x22) where the value of attribute [DiagnosticDataIdentifier.id](#) inside the interval defined by the OBD range, i.e.:

- F400-F4FF
- F600-F6FF
- F800-F8FF

Please note that the usage of this diagnostic service in an implementation of WWH-OBD corresponds to the existence of a [DiagnosticValueNeeds](#) on the side of an [AtomicSwComponentType](#) that interacts with the diagnostic service.

**DiagnosticRoutineControl** (0x31) where the value of attribute [DiagnosticRoutine.id](#) is inside the interval defined by the OBD range, i.e. E000-E0FF. Please note that the usage of this diagnostic service in an implementation of WWH-OBD corresponds to the existence of a [DiagnosticRoutineNeeds](#) on the side of an [AtomicSwComponentType](#) that implements routines executed within the diagnostic service.

**DiagnosticClearDiagnosticInformation** (0x14)

**DiagnosticReadDTCInformation** (0x19) with the subfunctions (0x4, 0x6, 0x42)  
|(RS\_DEXT\_00077)

When used in a WWH-OBD environment, meta-class **DiagnosticRoutine** utilizes the attribute **routineInfo** to support the configuration of the diagnostic response. In a pure UDS environment (except in an application of ISO 26021 [19]) the attribute has no semantics.

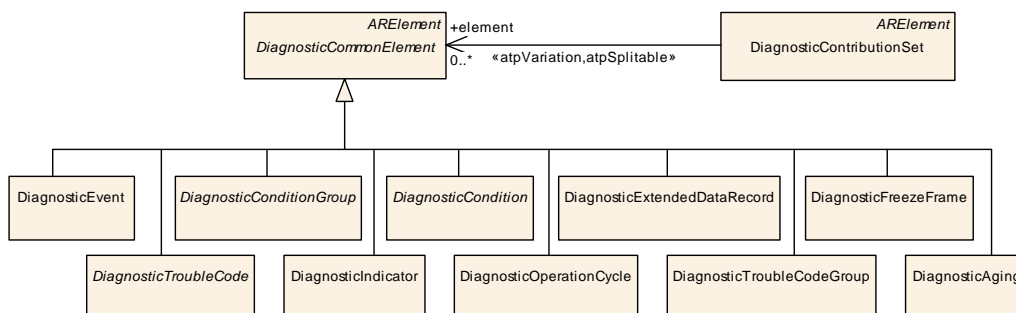
## 4.4 Diagnostic Event Handling

### 4.4.1 Introduction

This sub-chapter describes the meta-model elements that define the handling of and the functionality around diagnostic events.

In a standard AUTOSAR Basic Software architecture, the definitions based on the model elements described in this sub-chapter are realized by the Diagnostic Event Manager (Dem) module.

The following figure gives an overview on the model elements related to the diagnostic event functionality.



**Figure 4.57: Common model elements relevant for the Dem**

For the definition of the diagnostic event functionality, a number of model elements are derived from **DiagnosticCommonElement**. These elements are described in the following sub-chapters.

### 4.4.2 DiagnosticEvent

#### 4.4.2.1 Overview

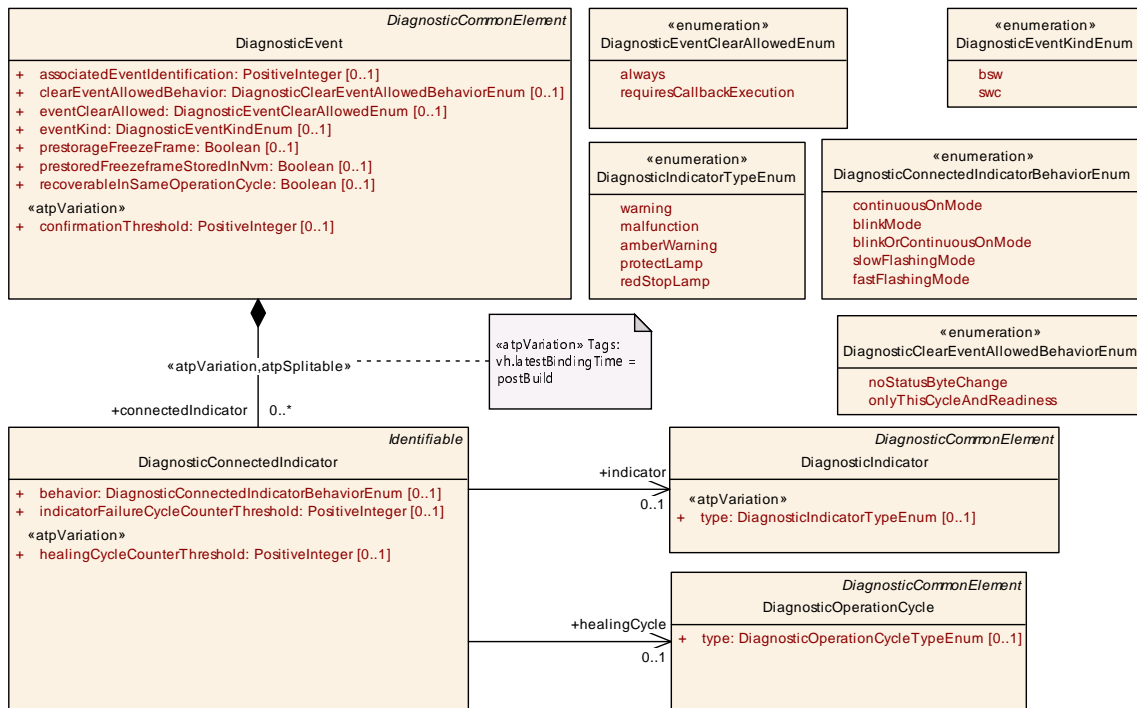
[TPS\_DEXT\_01083] **Semantics of a DiagnosticEvent** [A **DiagnosticEvent** - the atomic unit handled by the Dem module - has to be defined together with its properties which affect the event handling behavior and possible interfaces to software-components.] (RS\_DEXT\_00023)



Figure 4.58 depicts the definition of `DiagnosticEvent` together with its properties.

The `DiagnosticExtract` allows the definition of an arbitrary number of `DiagnosticEvents`.

Although the exchange of a `DiagnosticExtract` between companies usually involves `DiagnosticEvents` related to SWC functionality, the event kind `BSW` is also supported in order to enable definition of handling of BSW events (e.g. definition of associated `DiagnosticTroubleCode`).



**Figure 4.58: Modeling of DiagnosticEvent**

[TPS\_DEXT\_03011] **Clearing request for a `DiagnosticEvent`** [Furthermore, a clearing request for a `DiagnosticEvent` might require invocation of a callback to a SWC in order to allow or to prohibit the clearing operation.

The expectation on this callback interface can be expressed using the attribute `eventClearAllowed`:

- `always` indicates that a clearing request for the `DiagnosticEvent` shall **unconditionally be executed**.
- In case of `requiresCallbackExecution`, the **execution of a callback shall decide whether the clearing is permitted**.

In other words, the implementation of this decision is up to the developer of the corresponding `AtomicSwComponentType`.

The latter shall define a `SwcServiceDependency` with appropriate `DiagnosticEventNeeds` and a `RoleBasedPortAssignment` where the value of the attribute `role` is set to `CallbackClearEventAllowed`.

|(RS\_DEXT\_00023)

<b>Class</b>	<b>DiagnosticEvent</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This element is used to configure DiagnosticEvents. <b>Tags:</b> atp.recommendedPackage=DiagnosticEvents			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
associated Event Identification	PositiveInteger	0..1	attr	This attribute represents the identification number that is associated with the enclosing DiagnosticEvent and allows to identify it when placed into a snapshot record or extended data record storage.  This value can be reported as internal data element in snapshot records or extended data records.
clearEvent Allowed Behavior	<a href="#">DiagnosticClearEvent AllowedBehaviorEnum</a>	0..1	attr	This attribute defines the resulting UDS status byte for the related event, which shall not be cleared according to the ClearEventAllowed callback
confirmation Threshold	PositiveInteger	0..1	attr	This attribute defines the number of operation cycles with a failed result before a confirmed DTC is set to 1. The semantic of this attribute is a by "1" increased value compared to the confirmation threshold of the "trip counter" mentioned in ISO 14229-1 in figure D.4. A value of "1" defines the immediate confirmation of the DTC along with the first reported failed. This is also sometimes called "zero trip DTC". A value of "2" defines a DTC confirmation in the operation cycle after the first occurred failed. A value of "2" is typically used in the US for OBD DTC confirmation.  <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
connected Indicator	<a href="#">DiagnosticConnected Indicator</a>	*	aggr	Event specific description of Indicators.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=connectedIndicator.shortName, connectedIndicator.variationPoint.shortLabel vh.latestBindingTime=postBuild
eventClear Allowed	<a href="#">DiagnosticEventClear AllowedEnum</a>	0..1	attr	This attribute defines whether the Dem has access to a "ClearEventAllowed" callback.
eventKind	<a href="#">DiagnosticEventKind Enum</a>	0..1	attr	This attribute is used to distinguish between SWC and BSW events.
prestorage FreezeFrame	Boolean	0..1	attr	This attribute describes whether the Prestorage of Freeze Frames is supported by the assigned event or not.  True: Prestorage of FreezeFrames is supported False: Prestorage of FreezeFrames is not supported
prestored FreezeFrame StoredInNvm	Boolean	0..1	attr	If the Event uses a prestored freeze-frame (using the operations PrestoreFreezeFrame and ClearPrestored FreezeFrame of the service interface DiagnosticMonitor) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm)





Class	DiagnosticEvent			
recoverableInSameOperationCycle	Boolean	0..1	attr	If the attribute is set to true then reporting PASSED will reset the indication of a failed test in the current operation cycle. If the attribute is set to false then reporting PASSED will be ignored and not lead to a reset of the indication of a failed test.

**Table 4.146: DiagnosticEvent**

Enumeration	DiagnosticClearEventAllowedBehaviorEnum			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
Note	This enumeration defines the possible behavior for clear event allowed			
Aggregated by	<a href="#">DiagnosticEvent.clearEventAllowedBehavior</a>			
Literal	Description			
noStatusByteChange	The event status byte keeps unchanged. <b>Tags:</b> atp.EnumerationLiteralIndex=0			
onlyThisCycleAndReadiness	The OperationCycle and readiness bits of the event status byte are reset. <b>Tags:</b> atp.EnumerationLiteralIndex=1			

**Table 4.147: DiagnosticClearEventAllowedBehaviorEnum**

Class	RoleBasedPortAssignment			
Package	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServiceMapping			
Note	This class specifies an assignment of a role to a particular service port (RPortPrototype or PPort Prototype) of an AtomicSwComponentType. With this assignment, the role of the service port can be mapped to a specific ServiceNeeds element, so that a tool is able to create the correct connector.			
Base	ARObject			
Aggregated by	NvBlockDescriptor.clientServerPort, <a href="#">SwcServiceDependency.assignedPort</a>			
Attribute	Type	Mult.	Kind	Note
portPrototype	<a href="#">PortPrototype</a>	0..1	ref	Service PortPrototype used in the assigned role. This PortPrototype shall either belong to the same AtomicSw ComponentType as the SwcInternalBehavior which owns the ServiceDependency or to the same NvBlockSw ComponentType as the NvBlockDescriptor.
role	Identifier	0..1	attr	This is the role of the assigned Port in the given context.  The value shall be a shortName of the Blueprint of a Port Interface as standardized in the Software Specification of the related AUTOSAR Service.

**Table 4.148: RoleBasedPortAssignment**

[TPS\_DEXT\_01085] [DiagnosticEvent](#) can be connected to one or multiple indicators [A [DiagnosticEvent](#) can be connected to one or multiple indicators (modeled by means of aggregating [DiagnosticIndicator](#) in the role [connectedIndicator](#)) of a certain type and with certain behavior.] ([RS\\_DEXT\\_00023](#))

<b>Class</b>	<b>DiagnosticConnectedIndicator</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	Description of indicators that are defined per DiagnosticEvent.			
<b>Base</b>	ARObject, Identifiable, MultilanguageReferrable, Referrable			
<b>Aggregated by</b>	DiagnosticEvent.connectedIndicator			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
behavior	DiagnosticConnectedIndicatorBehaviorEnum	0..1	attr	Behavior of the linked indicator.
healingCycle	DiagnosticOperationCycle	0..1	ref	The deactivation of indicators per event is defined as healing of a diagnostic event. The operation cycle in which the warning indicator will be switched off is defined here.
healingCycleCounterThreshold	PositiveInteger	0..1	attr	This attribute defines the number of healing cycles for the WarningIndicatorOffCriteria <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
indicator	DiagnosticIndicator	0..1	ref	Reference to the used indicator.
indicatorFailureCycleCounterThreshold	PositiveInteger	0..1	attr	This attribute defines the number of failure cycles for the WarningIndicatorOnCriteria. Please note that this attribute is not relevant for the Adaptive Platform.

**Table 4.149: DiagnosticConnectedIndicator**

**[constr\_1829] Existence of reference DiagnosticConnectedIndicator.indicator** [For each DiagnosticConnectedIndicator, the reference to DiagnosticIndicator in the role indicator shall exist **at the time when the DEXT is complete.**]()

**[constr\_1761] Existence of attribute DiagnosticConnectedIndicator.healingCycle** [DiagnosticConnectedIndicator.healingCycle shall **only exist** if the value of DiagnosticConnectedIndicator.healingCycleCounterThreshold is **not equal to 0.**

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Enumeration</b>	<b>DiagnosticEventClearAllowedEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent
<b>Note</b>	Denotes whether clearing of events is allowed.
<b>Aggregated by</b>	DiagnosticEvent.eventClearAllowed
<b>Literal</b>	<b>Description</b>
always	The clearing is allowed unconditionally. <b>Tags:</b> atp.EnumerationLiteralIndex=0
requiresCallbackExecution	In case the clearing of a Diagnostic Event has to be allowed or prohibited through the SWC interface CallbackClearEventAllowed, the SWC has to indicate this by defining appropriate ServiceNeeds (i.e. DiagnosticEventNeeds). <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.150: DiagnosticEventClearAllowedEnum**

<b>Enumeration</b>	<b>DiagnosticEventKindEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent
<b>Note</b>	Applicability of the diagnostic event.
<b>Aggregated by</b>	<a href="#">DiagnosticEvent.eventKind</a>
<b>Literal</b>	<b>Description</b>
bsw	The event is assigned to a BSW module. <b>Tags:</b> atp.EnumerationLiteralIndex=0
swc	The event is assigned to a SWC. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.151: DiagnosticEventKindEnum**

<b>Enumeration</b>	<b>DiagnosticConnectedIndicatorBehaviorEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent
<b>Note</b>	Behavior of the indicator.
<b>Aggregated by</b>	<a href="#">DiagnosticConnectedIndicator.behavior</a>
<b>Literal</b>	<b>Description</b>
blinkMode	The indicator blinks when the event has status FAILED. <b>Tags:</b> atp.EnumerationLiteralIndex=0
blinkOrContinuousOnMode	The indicator is active and blinks when the event has status FAILED. <b>Tags:</b> atp.EnumerationLiteralIndex=1
continuousOnMode	The indicator is active when the event has status FAILED. <b>Tags:</b> atp.EnumerationLiteralIndex=2
fastFlashingMode	Flash Indicator Lamp should be set to "Fast Flash". <b>Tags:</b> atp.EnumerationLiteralIndex=3
slowFlashingMode	Flash Indicator Lamp should be set to "Slow Flash". <b>Tags:</b> atp.EnumerationLiteralIndex=4

**Table 4.152: DiagnosticConnectedIndicatorBehaviorEnum**

#### 4.4.2.2 Textual description

**[TPS\_DEXT\_01067] Textually formulated content attached to [DiagnosticEvent](#)**  
 [The definition of a [DiagnosticEvent](#) also consists of textually formulated content that is formalized in structure but cannot be formalized in content.

The purpose of this content is to define e.g. a mature condition that relates to the specific [DiagnosticEvent](#).] ([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00045](#))

**[TPS\_DEXT\_01068] Textual description with respect to the [DiagnosticEvent](#)**  
 [Textual description that has the character of requirements with respect to the [DiagnosticEvent](#) shall be provided by means of the meta-class [StructuredReq](#), i.e. by means of [introduction.structuredReq](#).] ([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00045](#))

<b>Class</b>	<b>StructuredReq</b>			
<b>Package</b>	M2::MSR::Documentation::BlockElements::RequirementsTracing			
<b>Note</b>	This represents a structured requirement. This is intended for a case where specific requirements for features are collected.  Note that this can be rendered as a labeled list.			
<b>Base</b>	<i>ARObject</i> , <i>DocumentViewSelectable</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Paginateable</i> , <i>Referrable</i> , <i>Traceable</i>			
<b>Aggregated by</b>	<a href="#">DocumentationBlock.structuredReq</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
appliesTo	<a href="#">StandardNameEnum</a>	*	attr	This attribute represents the platform the requirement is assigned to.  <b>Tags:</b> xml.namePlural=APPLIES-TO-DEPENDENCIES xml.sequenceOffset=25
conflicts	<a href="#">DocumentationBlock</a>	0..1	aggr	This represents an informal specification of conflicts.  <b>Tags:</b> xml.sequenceOffset=40
date	DateTime	1	attr	This represents the date when the requirement was initiated.  <b>Tags:</b> xml.sequenceOffset=5
dependencies	<a href="#">DocumentationBlock</a>	0..1	aggr	This represents an informal specification of dependencies. Note that upstream tracing should be formalized in the property trace provided by the superclass <i>Traceable</i> .  <b>Tags:</b> xml.sequenceOffset=30
description	<a href="#">DocumentationBlock</a>	0..1	aggr	This represents the general description of the requirement.  <b>Tags:</b> xml.sequenceOffset=10
importance	String	1	attr	This allows to represent the importance of the requirement.  <b>Tags:</b> xml.sequenceOffset=8
issuedBy	String	1	attr	This represents the person, organization or authority which issued the requirement.  <b>Tags:</b> xml.sequenceOffset=6
rationale	<a href="#">DocumentationBlock</a>	0..1	aggr	This represents the rationale of the requirement.  <b>Tags:</b> xml.sequenceOffset=20
remark	<a href="#">DocumentationBlock</a>	0..1	aggr	This represents an informal remark. Note that this is not modeled as annotation, since these remark is still essential part of the requirement.  <b>Tags:</b> xml.sequenceOffset=60
supportingMaterial	<a href="#">DocumentationBlock</a>	0..1	aggr	This represents an informal specification of the supporting material.  <b>Tags:</b> xml.sequenceOffset=50
testedItem	<i>Traceable</i>	*	ref	This association represents the ability to trace on the same specification level. This supports for example the of acceptance tests.  <b>Tags:</b> xml.sequenceOffset=70
type	String	1	attr	This attribute allows to denote the type of requirement to denote for example is it an "enhancement", "new feature" etc.  <b>Tags:</b> xml.sequenceOffset=7





Class	StructuredReq			
useCase	<a href="#">DocumentationBlock</a>	0..1	aggr	This describes the relevant use cases. Note that formal references to use cases should be done in the trace relation. <b>Tags:</b> xml.sequenceOffset=35

**Table 4.153: StructuredReq**

Enumeration	StandardNameEnum
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::DocumentationOnM1
<b>Note</b>	This enumeration lists all allowed standard abbreviations.
<b>Aggregated by</b>	<a href="#">StructuredReq.appliesTo</a>
<b>Literal</b>	<b>Description</b>
AP	This values represents the Adaptive Platform. <b>Tags:</b> atp.EnumerationLiteralIndex=0
CP	This Value represents the Classic Platform. <b>Tags:</b> atp.EnumerationLiteralIndex=1
FO	This values represents the Foundation. <b>Tags:</b> atp.EnumerationLiteralIndex=2
TA	This Values represents the Testing of the Adaptive Platform. <b>Tags:</b> atp.EnumerationLiteralIndex=3
TC	This values represents the Testing of the Classic Platform. <b>Tags:</b> atp.EnumerationLiteralIndex=4

**Table 4.154: StandardNameEnum**

For more details regarding the modeling of the semi-formal text please refer to Figure 4.8.

**[TPS\_DEXT\_01069] Standardized values of [DiagnosticEvent.introduction.structuredReq](#)** [The following possible values of [DiagnosticEvent.introduction.structuredReq](#) are standardized by AUTOSAR:

- **DIAG\_EVENT\_MON\_COND:** this value describes the monitoring condition of the corresponding [DiagnosticEvent](#).
- **DIAG\_EVENT\_MON\_TYPE:** this value describes the monitoring type of the corresponding [DiagnosticEvent](#).
- **DIAG\_EVENT\_MON\_RATE:** this value describes the monitoring rate for the corresponding [DiagnosticEvent](#).
- **DIAG\_EVENT\_MAT\_COND:** this value describes a mature condition of the [DiagnosticEvent](#).
- **DIAG\_EVENT\_DEMAT\_COND:** this value describes a de-mature condition of the [DiagnosticEvent](#).
- **DIAG\_EVENT\_AGING:** this value describes the behavior of the [DiagnosticEvent](#) regarding aging.

- `DIAG_EVENT_LIMP_IN_ACT`: this value describes the associated limp-in action for the `DiagnosticEvent`.
- `DIAG_EVENT_MAT_TIME`: this value describes the mature time for the corresponding `DiagnosticEvent`, i.e. how long or how often the fault must exist.
- `DIAG_EVENT_DEMAT_TIME`: this value describes the de-mature time for the corresponding `DiagnosticEvent`, i.e. how long or how often must the OK conditions be fulfilled.

|(RS\_DEXT\_0001, RS\_DEXT\_00023, RS\_DEXT\_00045)

The following ARXML fragment exemplifies the usage of `StructuredReq` along with the standardized values of the attribute `category` to attach semi-formal textual descriptions of an exemplary mature condition and a de-mature condition to a `DiagnosticEvent`.

```

<DIAGNOSTIC-EVENT>
  <SHORT-NAME>ExampleEvent_0001</SHORT-NAME>
  <INTRODUCTION>
    <STRUCTURED-REQ>
      <SHORT-NAME>MatureCondition</SHORT-NAME>
      <CATEGORY>DIAG_EVENT_MAT_COND</CATEGORY>
      <DESCRIPTION>
        <P>
          <L-1 L="EN">This DTC is set if System Voltage is below 9 Volts</L-1>
        </P>
      </DESCRIPTION>
    </STRUCTURED-REQ>
    <STRUCTURED-REQ>
      <SHORT-NAME>DematureCondition</SHORT-NAME>
      <CATEGORY>DIAG_EVENT_DEMAT_COND</CATEGORY>
      <DESCRIPTION>
        <P>
          <L-1 L="EN">This DTC is set if System Voltage is above 10 Volts<
            XFILE>
              <SHORT-NAME>Requirement_Specification</SHORT-NAME>
              <URL>http://autosar.org</URL>
            </XFILE>
          </L-1>
        </P>
      </DESCRIPTION>
    </STRUCTURED-REQ>
  </INTRODUCTION>
  <CLEAR-EVENT-BEHAVIOR>ONLY-THIS-CYCLE-AND-READINESS</CLEAR-EVENT-BEHAVIOR>
  <EVENT-CLEAR-ALLOWED>ALWAYS</EVENT-CLEAR-ALLOWED>
  <EVENT-FAILURE-CYCLE-COUNTER-THRESHOLD>100</EVENT-FAILURE-CYCLE-COUNTER-THRESHOLD>
  <EVENT-KIND>SWC</EVENT-KIND>
  <PRESTORAGE-FREEZE-FRAME>>false</PRESTORAGE-FREEZE-FRAME>
</DIAGNOSTIC-EVENT>
    
```

**Listing 4.7: Example for the definition of a semi-formal textual element in the context of a `DiagnosticEvent`**



### 4.4.2.3 Associated Event Identification

[TPS\_DEXT\_01151] Semantics of attribute **DiagnosticEvent.associatedEventIdentification** [Use cases exist where **DiagnosticEvents** are not associated with the **DiagnosticTroubleCode** but the occurrence of the event shall nonetheless be reported as part of the **dtcProps.snapshotRecordContent.dataIdentifier** of a given **DiagnosticTroubleCodeUds**.

For this purpose, it is necessary that the tester can identify the occurrence of the **DiagnosticEvent** by means of the value of attribute **DiagnosticEvent.associatedEventIdentification**.] (*RS\_DEXT\_00023*)

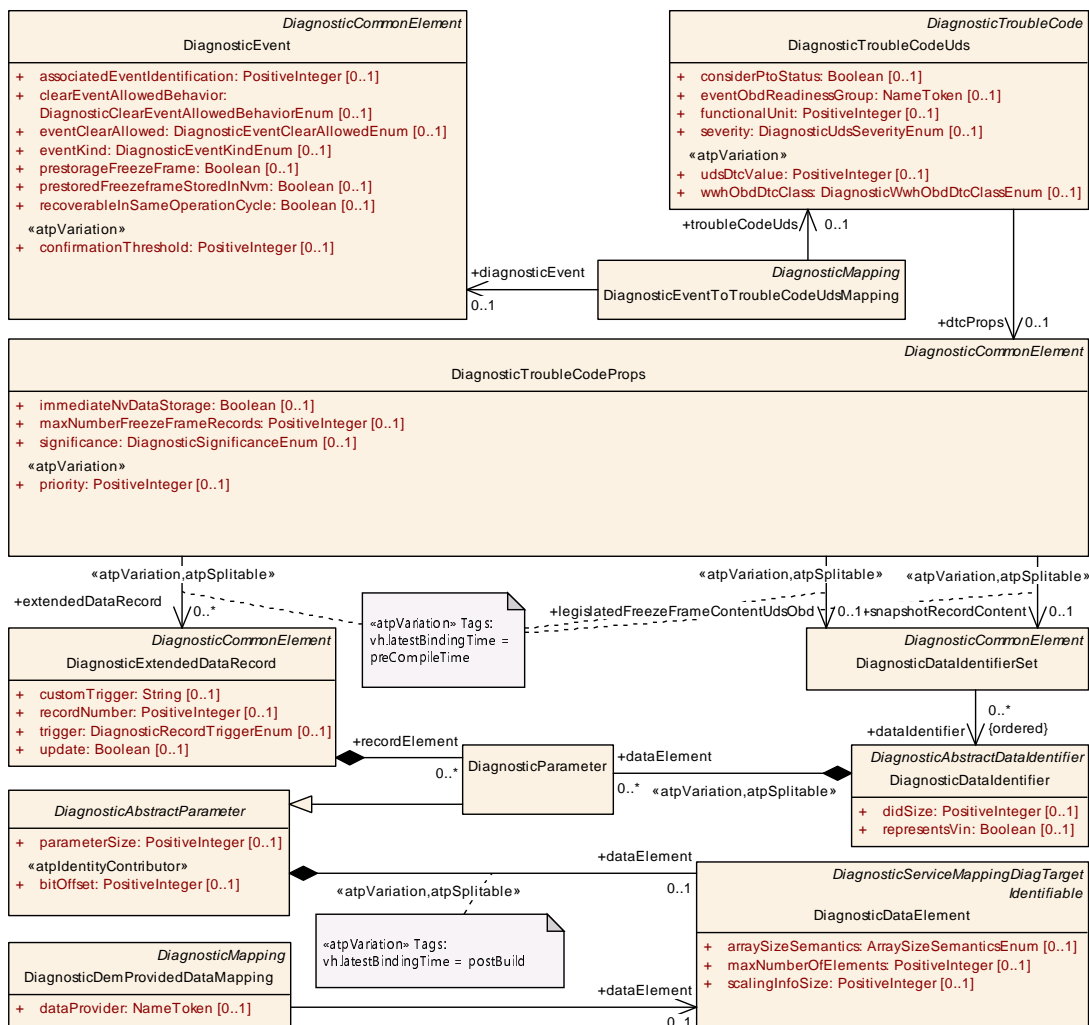


Figure 4.59: Modeling of associated event identification

[constr\_1768] Existence of attribute **DiagnosticEvent.associatedEventIdentification** [Attribute **DiagnosticEvent.associatedEventIdentification** shall exist if the respective **DiagnosticEvent** is mapped to a **DiagnosticTroubleCodeUds** and one of the following conditions is fulfilled:

- The reference `DiagnosticTroubleCodeUds.dtcProps.snapshotRecordContent` exists and the referenced `DiagnosticDataIdentifierSet` references at least one `dataIdentifier.dataElement.dataElement` that is also referenced by a `DiagnosticDemProvidedDataMapping` that has attribute `dataProvider` set to the value `DEM_EVENT_ASSOCIATED_IDENTIFICATION`.
- The reference `DiagnosticTroubleCodeUds.dtcProps.extendedDataRecord` exists and the referenced `DiagnosticExtendedDataRecord` aggregates at least one `recordElement.dataElement` that is also referenced by a `DiagnosticDemProvidedDataMapping` that has attribute `dataProvider` set to the value `DEM_EVENT_ASSOCIATED_IDENTIFICATION`.

This rule shall be imposed **at the time when the DEXT is complete**.

]()

The use case described in [TPS\_DEXT\_01151] and [constr\_1768] is depicted in Figure 4.59.

Please note that [constr\_1768] only describes the minimum viable scenario for the usage of attribute `DiagnosticEvent.associatedEventIdentification`.

It is also possible that more than one `DiagnosticDataElement` exists that is referenced by a `DiagnosticDemProvidedDataMapping` where attribute `dataProvider` is set to the value `DEM_EVENT_ASSOCIATED_IDENTIFICATION`.

#### 4.4.3 DiagnosticTroubleCode

`DiagnosticTroubleCodes` (i.e. the ECU external view on diagnostic events) are defined together with their properties and mapped to `DiagnosticEvents` using `DiagnosticEventToTroubleCodeUdsMapping`.

**[TPS\_DEXT\_03012] Three kinds of DTCs** [There are three kinds of DTCs represented as specializations of `DiagnosticTroubleCode`:

- non OBD relevant DTCs (`DiagnosticTroubleCodeUds`)
- OBD relevant DTCs (`DiagnosticTroubleCodeObd`)
- J1939 [22] relevant DTCs (`DiagnosticTroubleCodeJ1939`)

Properties individual to such a DTC specialization are modeled as attributes of `DiagnosticTroubleCodeUds`, `DiagnosticTroubleCodeObd` and `DiagnosticTroubleCodeJ1939`, respectively.] (*RS\_DEXT\_00024*)

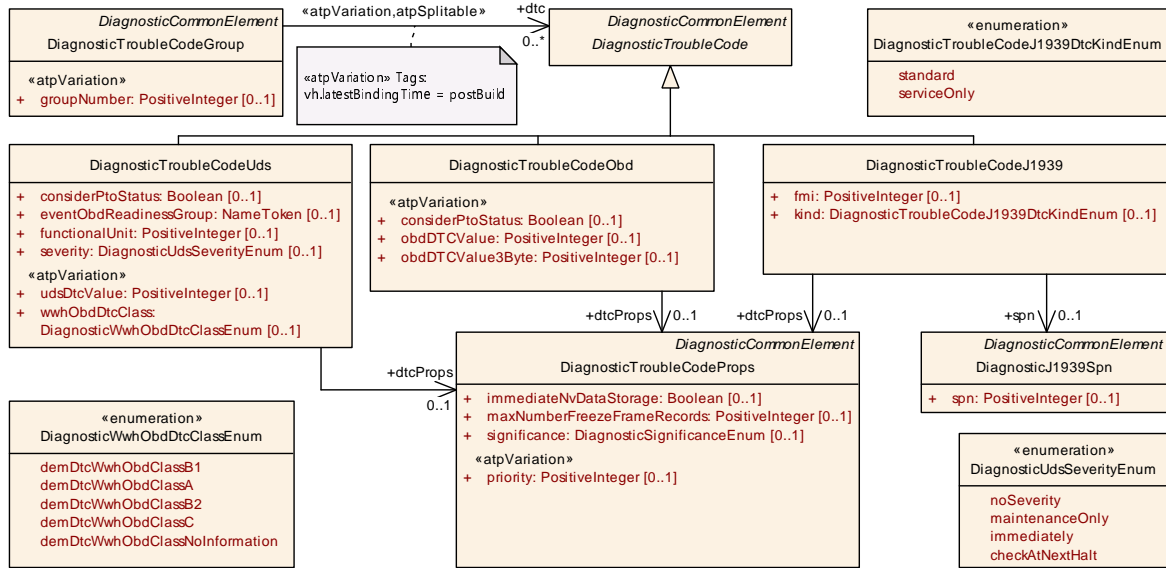


Figure 4.60: Modeling of DiagnosticTroubleCode

<b>Class</b>	<b>DiagnosticTroubleCodeUds</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This element is used to describe non OBD-relevant DTCs. <b>Tags:</b> atp.recommendedPackage=DiagnosticTroubleCodes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticTroubleCode</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
considerPtoStatus	Boolean	0..1	attr	This attribute describes the affection of the event by the Dem PTO handling. True: the event is affected by the Dem PTO handling. False: the event is not affected by the Dem PTO handling.
dtcProps	<a href="#">DiagnosticTroubleCode Props</a>	0..1	ref	Defined properties associated with the DemDTC.
eventObdReadinessGroup	<a href="#">NameToken</a>	0..1	attr	This attribute specifies the Event OBD Readiness group for PID \$01 and PID \$41 computation. This attribute is only applicable for emission-related ECUs.
functionalUnit	PositiveInteger	0..1	attr	This attribute specifies a 1-byte value which identifies the corresponding basic vehicle / system function which reports the DTC. This parameter is necessary for the report of severity information.
severity	<a href="#">DiagnosticUdsSeverity Enum</a>	0..1	attr	DTC severity according to ISO 14229-1.
udsDtcValue	PositiveInteger	0..1	attr	Unique Diagnostic Trouble Code value for UDS. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
wwhObdDtcClass	<a href="#">DiagnosticWwhObdDtc ClassEnum</a>	0..1	attr	This attribute is used to identify (if applicable) the corresponding severity class of an WWH-OBD DTC. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

Table 4.155: DiagnosticTroubleCodeUds

**[constr\_1757] Existence of attribute `DiagnosticTroubleCodeUds.udsDtcValue`** [For each `DiagnosticTroubleCodeUds`, attribute `udsDtcValue` shall exist at the time when the DEXT is complete.]()

<b>Class</b>	<b>DiagnosticTroubleCodeObd</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This element is used to define OBD-relevant DTCs. <b>Tags:</b> atp.recommendedPackage=DiagnosticTroubleCodes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticTroubleCode</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
considerPtoStatus	Boolean	0..1	attr	This attribute describes the affection of the event by the Dem PTO handling. True: the event is affected by the Dem PTO handling. False: the event is not affected by the Dem PTO handling. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
dtcProps	<a href="#">DiagnosticTroubleCodeProps</a>	0..1	ref	Defined properties associated with the DemDTC.
eventReadinessGroup	<a href="#">EventObdReadinessGroup</a>	0..1	aggr	This aggregation allows for the variant definition of the attribute eventObdReadinessGroup. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=eventReadinessGroup.eventObdReadinessGroup, eventReadinessGroup.variationPoint.shortLabel vh.latestBindingTime=postBuild
obdDTCValue	PositiveInteger	0..1	attr	Unique Diagnostic Trouble Code value for OBD. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
obdDTCValue3Byte	PositiveInteger	0..1	attr	3 Byte OBD DTC value based on the definition from SAE J2012. The existence of this attribute is only required if separated UDS and OBD DTC values are used for SAE J1979-2. If this attribute does not exist, then UDS DTC values are used with J1979-2. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table 4.156: DiagnosticTroubleCodeObd**

**[constr\_10088] Relation between event and DTC without event combination** [If attribute `DiagnosticCommonProps.typeOfEventCombinationSupported` is not configured, then all `DiagnosticTroubleCodeUds` that refer to a `DiagnosticTroubleCodeProps` in the role `dtcProps` that in turn refers to a `DiagnosticMemoryDestination` in the role `diagnosticMemory` shall only be referenced by at most one `DiagnosticEventToTroubleCodeUdsMapping`.

This rule shall be imposed at the time when the DEXT is complete.]()

**[TPS\_DEXT\_03013] Common properties of a DTC** [Properties that are often common for a group of `DiagnosticTroubleCodeUds` elements are modeled as attributes of `DiagnosticTroubleCodeProps`.] (*RS\_DEXT\_00024*)

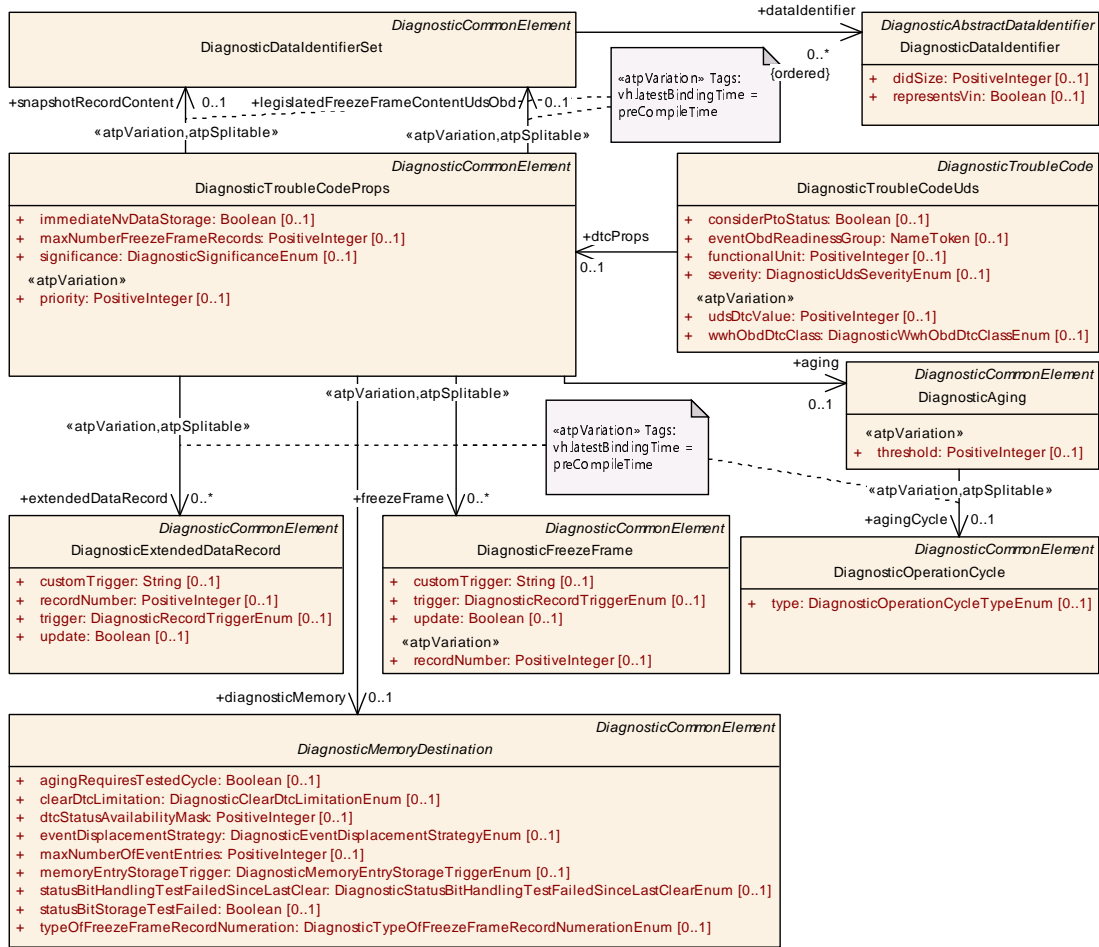


Figure 4.61: Modeling of DiagnosticTroubleCodeUds

<b>Class</b>	<b>EventObdReadinessGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This meta-class represents the ability to define the value of attribute eventObdReadinessGroup. It is only introduced to allow for a variant modeling of this attribute.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	DiagnosticTroubleCodeObd.eventReadinessGroup			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eventObdReadinessGroup	NameToken	0..1	attr	This attribute specifies the Event OBD Readiness group for PID \$01 and PID \$41 computation. This attribute is only applicable for emission-related ECUs. <b>Stereotypes:</b> atpIdentityContributor

Table 4.157: EventObdReadinessGroup

[constr\_1758] Existence of attribute **DiagnosticTroubleCodeObd.obdDTCValue** [For each **DiagnosticTroubleCodeObd**, attribute **obdDTCValue** shall exist at the time when the DEXT is complete.]()

[constr\_1349] Value of **udsDtcValue** shall be unique [The value of `DiagnosticTroubleCodeUds.udsDtcValue` shall be unique for all `DiagnosticTroubleCodeUds` that refer to the same `DiagnosticMemoryDestination` via the reference `DiagnosticTroubleCodeUds.dtcProps.diagnosticMemory`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<i>DiagnosticTroubleCode</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	A diagnostic trouble code defines a unique identifier that is shown to the diagnostic tester.			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>DiagnosticCommonElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
<b>Subclasses</b>	<code>DiagnosticTroubleCodeJ1939</code> , <code>DiagnosticTroubleCodeObd</code> , <code>DiagnosticTroubleCodeUds</code>			
<b>Aggregated by</b>	<code>ARPackage.element</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.158: DiagnosticTroubleCode**

[TPS\_DEXT\_03014] Semantics of **DiagnosticTroubleCodeGroup** [The `DiagnosticTroubleCodeGroup` element is used to define groups of DTCs that belong together. Each `DiagnosticTroubleCodeGroup` has its own `groupNumber` value assigned.](*RS\_DEXT\_00024*)

<b>Class</b>	<i>DiagnosticTroubleCodeGroup</i>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	The diagnostic trouble code group defines the DTCs belonging together and thereby forming a group. <b>Tags:</b> atp.recommendedPackage=DiagnosticTroubleCodes			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>DiagnosticCommonElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<code>ARPackage.element</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dtc	<code>DiagnosticTroubleCode</code>	*	ref	This represents the collection of <code>DiagnosticTroubleCodes</code> defined by this <code>DiagnosticTroubleCodeGroup</code> . <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=dtc.diagnosticTroubleCode, dtc.variationPoint.shortLabel vh.latestBindingTime=postBuild
groupNumber	PositiveInteger	0..1	attr	This represents the base number of the DTC group. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table 4.159: DiagnosticTroubleCodeGroup**

[constr\_1830] Existence of **DiagnosticTroubleCodeGroup.groupNumber** [For each `DiagnosticTroubleCodeGroup`, attribute `groupNumber` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1350] Value of `DiagnosticTroubleCodeGroup.groupNumber` shall be unique** [The value of `DiagnosticTroubleCodeGroup.groupNumber` shall be unique to any other DTC and DTC group value.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1351] Value of `DiagnosticTroubleCodeGroup.groupNumber`** [To be compliant to ISO, the value of `DiagnosticTroubleCodeGroup.groupNumber` shall be set as defined in ISO 14229-1 [18].

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_03000] ISO 14229-1 reserves values of `DiagnosticTroubleCodeGroup.groupNumber`** [Any values other than those mentioned in [constr\_1351] are reserved by ISO 14229-1 [18].] (*RS\_DEXT\_00024*)

**[constr\_1352] Existence of `maxNumberFreezeFrameRecords` vs. `freezeFrame`** [If the attribute `DiagnosticTroubleCodeProps.maxNumberFreezeFrameRecords` exists than the attribute `DiagnosticTroubleCodeProps.freezeFrame` shall not exist or vice versa.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1353] Applicability of [constr\_1352]** [[constr\_1352] shall apply in the identical way (either one or the other attribute shall exist) for all `DiagnosticTroubleCodeProps` within the context of all `DiagnosticContributionSets` of category `DIAGNOSTIC_ECU_EXTRACT` that refer to the same `EcuInstance`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1354] Existence of attribute `DiagnosticTroubleCodeProps.snapshotRecordContent`** [If one of the attributes `DiagnosticTroubleCodeProps.maxNumberFreezeFrameRecords` or `DiagnosticTroubleCodeProps.freezeFrame` exists then the attribute `DiagnosticTroubleCodeProps.snapshotRecordContent` shall exist.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01064] Textually formulated content attached to `DiagnosticTroubleCode`** [The definition of a `DiagnosticTroubleCode` also consists of textually formulated content that is formalized in structure but cannot be formalized in content.

The purpose of this content is to define e.g. an error text or the possible cause that relates to the specific `DiagnosticTroubleCode`.] (*RS\_DEXT\_00024, RS\_DEXT\_00045*)

**[TPS\_DEXT\_01065] Different approaches to provide semi-formal textual content attached to a `DiagnosticTroubleCode`** [There are different approaches to provide semi-formal textual content attached to a `DiagnosticTroubleCode`:

- Textual description that has the character of descriptions of the `DiagnosticTroubleCode` shall be provided by means of the meta-class `TraceableText`, i.e. by means of `introduction.trace`.
- Textual description that characterizes the `DiagnosticTroubleCode` with respect to the *ODX long name* shall be provided by means of the attribute `longName`.

|(RS\_DEXT\_00024, RS\_DEXT\_00045)

<b>Class</b>	<b>TraceableText</b>			
<b>Package</b>	M2::MSR::Documentation::BlockElements::RequirementsTracing			
<b>Note</b>	<p>This meta-class represents the ability to denote a traceable text item such as requirements etc.</p> <p>The following approach applies:</p> <ul style="list-style-type: none"> <li>• <b>shortName</b> represents the tag for tracing</li> <li>• <b>longName</b> represents the head line</li> <li>• <b>category</b> represents the kind of the tagged text</li> </ul>			
<b>Base</b>	ARObject, DocumentViewSelectable, Identifiable, MultilanguageReferrable, Paginateable, Referrable, Traceable			
<b>Aggregated by</b>	DocumentationBlock.trace			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
text	DocumentationBlock	1	aggr	<p>This represents the text to which the tag applies.</p> <p><b>Tags:</b>  xml.roleElement=false  xml.roleWrapperElement=false  xml.sequenceOffset=30  xml.typeElement=false  xml.typeWrapperElement=false</p>

**Table 4.160: TraceableText**

<b>Class</b>	<b>MultilanguageReferrable</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
<b>Note</b>	Instances of this class can be referred to by their identifier (while adhering to namespace borders). They also may have a longName. But they are not considered to contribute substantially to the overall structure of an AUTOSAR description. In particular it does not contain other Referrables.			
<b>Base</b>	ARObject, Referrable			
<b>Subclasses</b>	Caption, DefItem, DocumentationContext, Identifiable, SdgCaption, TraceReferrable, Traceable			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
longName	MultilanguageLongName	0..1	aggr	This specifies the long name of the object. Long name is targeted to human readers and acts like a headline.

**Table 4.161: MultilanguageReferrable**

<b>Class</b>	<b>MultilanguageLongName</b>			
<b>Package</b>	M2::MSR::Documentation::TextModel::MultilanguageData			
<b>Note</b>	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.			
<b>Base</b>	ARObject			







<b>Class</b>	<b>MultilanguageLongName</b>			
<b>Aggregated by</b>	AliasNameAssignment.label, GeneralAnnotation.label, <a href="#">MultilanguageReferrable.longName</a> , Note.label, Prms.label, ValueGroup.label			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
I4	<a href="#">LLongName</a>	1..*	aggr	This is the long name in one particular language. <b>Tags:</b> xml.roleElement=true xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

**Table 4.162: MultilanguageLongName**

<b>Class</b>	<<atpMixedString>> <b>LLongName</b>			
<b>Package</b>	M2::MSR::Documentation::TextModel::LanguageDataModel			
<b>Note</b>	MixedContentForLongNames in one particular language. The language is denoted in the attribute I.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">LanguageSpecific</a> , <a href="#">MixedContentForLongName</a>			
<b>Aggregated by</b>	<a href="#">MultilanguageLongName.I4</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
blueprintValue	String	0..1	attr	This represents a description that documents how the value shall be defined when deriving objects from the blueprint. <b>Tags:</b> atp.Status=draft xml.attribute=true

**Table 4.163: LLongName**

For more details regarding the modeling of the semi-formal text please refer to Figure 4.8.

The usage of [TraceableText](#) and [StructuredReq](#) alone would not qualify as a semi-formal textual attachment. It is necessary to standardize the value of the [category](#) in order to get some level of semi-formal textual description.

**[TPS\_DEXT\_01066] Standardized values of [DiagnosticTroubleCode.introduction.trace](#)** [The following possible values of [DiagnosticTroubleCode.introduction.trace](#) are standardized by AUTOSAR:

- **DIAG\_DTC\_ERROR\_TEXT**: this value shall be used to describe an error text.
- **DIAG\_DTC\_REP\_ACT**: this value describes the associated repair for the corresponding [DiagnosticTroubleCode](#).
- **DIAG\_DTC\_CUS\_PER\_SYMP**: this value describes the possible customer perception symptom for the corresponding [DiagnosticTroubleCode](#).
- **DIAG\_DTC\_POSS\_CAUSE**: This value describes the possible cause for the corresponding [DiagnosticTroubleCode](#).

]([RS\\_DEXT\\_00001](#), [RS\\_DEXT\\_00024](#), [RS\\_DEXT\\_00045](#))

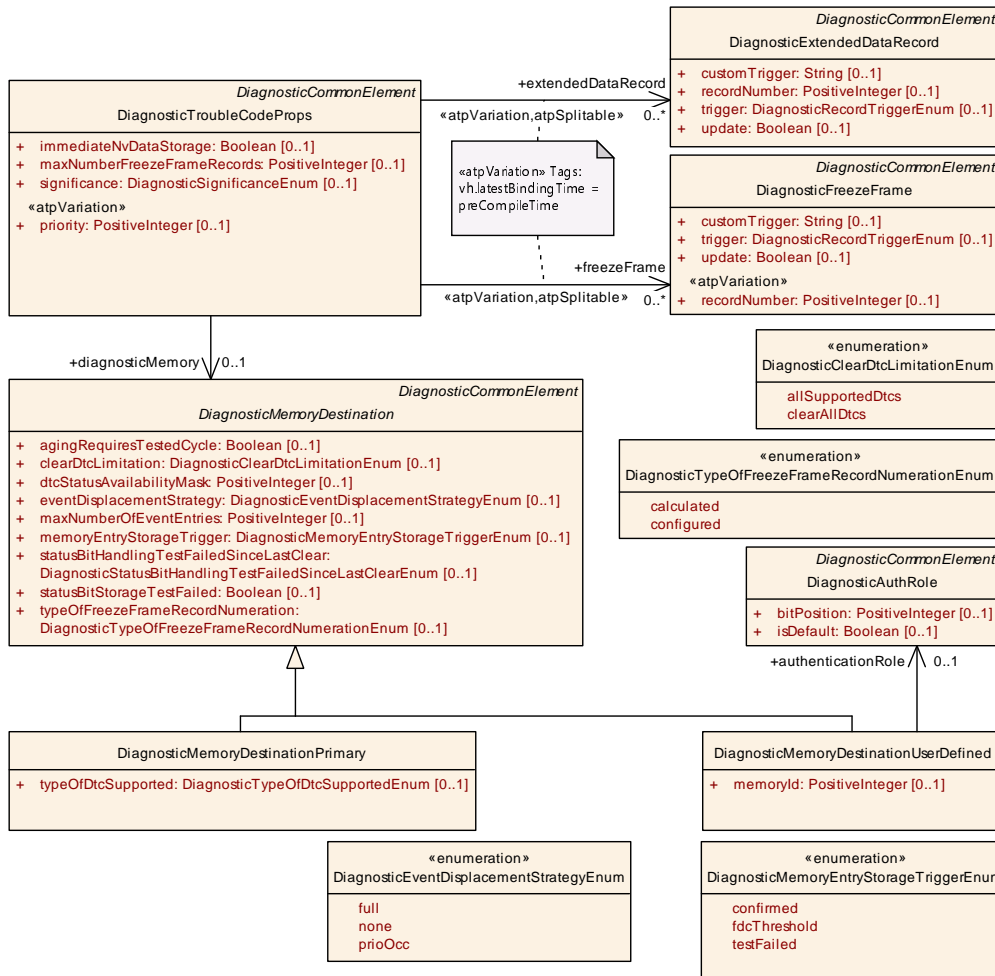


Figure 4.62: Modeling of **DiagnosticMemoryDestination**

The following ARXML fragment exemplifies the usage of **TraceableText** along with the standardized values of the attribute **category** to attach semi-formal textual descriptions to a **DiagnosticTroubleCodeUds**.

```
<DIAGNOSTIC-TROUBLE-CODE-UDS>
  <SHORT-NAME>ExampleDTC_0001</SHORT-NAME>
  <LONG-NAME>
    <L-4 L="EN">My little ODX long name</L-4>
  </LONG-NAME>
  <DESC>
    <L-2 L="EN">This DTC is a System Error DTC</L-2>
  </DESC>
  <INTRODUCTION>
    <TRACE>
      <SHORT-NAME>MyErrorText</SHORT-NAME>
      <CATEGORY>DIAG_DTC_ERROR_TEXT</CATEGORY>
      <P>
        <L-1 L="LA">Lorem ipsum dolor sit amet, consectetur adipisicing elit</L-1>
      </P>
    </TRACE>
  </INTRODUCTION>
```

```
<DTC-PROPS-REF DEST="DIAGNOSTIC-TROUBLE-CODE-PROPS"/>/AUTOSAR/UseCase_230/
  ExampleDTC_0001_Props</DTC-PROPS-REF>
<FUNCTIONAL-UNIT>1</FUNCTIONAL-UNIT>
<SEVERITY>CHECK-AT-NEXT-HALT</SEVERITY>
<UDS-DTC-VALUE>0x000001</UDS-DTC-VALUE>
</DIAGNOSTIC-TROUBLE-CODE-UDS>
```

**Listing 4.8: Example for the definition of a semi-formal textual element in the context of a [DiagnosticTroubleCode](#)**

[constr\_1378] Value of [DiagnosticMemoryDestinationUserDefined.memoryId](#) [Within the scope of one [DiagnosticContributionSet](#), no two (or more) [DiagnosticMemoryDestinationUserDefineds](#) shall exist that share the same value for attribute [DiagnosticMemoryDestinationUserDefined.memoryId](#)

This rule shall be imposed [at the time when the DEXT is complete.](#)]()

In other words, the value of the attribute [DiagnosticMemoryDestinationUserDefined.memoryId](#) shall be unique within any given [DiagnosticExtract](#).

<b>Class</b>	<a href="#">DiagnosticMemoryDestination</a> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination			
<b>Note</b>	This abstract meta-class represents a possible memory destination for a diagnostic event.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticMemoryDestinationPrimary</a> , <a href="#">DiagnosticMemoryDestinationUserDefined</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
agingRequiresTestedCycle	Boolean	0..1	attr	Defines whether the aging cycle counter is processed every aging cycles or else only tested aging cycle are considered.  If the attribute is set to TRUE: only tested aging cycle are considered for aging cycle counter.  If the attribute is set to FALSE: aging cycle counter is processed every aging cycle.
clearDtcLimitation	<a href="#">DiagnosticClearDtcLimitationEnum</a>	0..1	attr	Defines the scope of the DEM_ClearDTC Api.
dtcStatusAvailabilityMask	PositiveInteger	0..1	attr	Mask for the supported DTC status bits by the Dem.
eventDisplacementStrategy	<a href="#">DiagnosticEventDisplacementStrategyEnum</a>	0..1	attr	This attribute defines, whether support for event displacement is enabled or not, and which displacement strategy is followed.
maxNumberOfEventEntries	PositiveInteger	0..1	attr	This attribute fixes the maximum number of event entries in the fault memory.
memoryEntryStorageTrigger	<a href="#">DiagnosticMemoryEntryStorageTriggerEnum</a>	0..1	attr	Describes the trigger to allocate an event memory entry.
statusBitHandlingTestFailedSinceLastClear	<a href="#">DiagnosticStatusBitHandlingTestFailedSinceLastClearEnum</a>	0..1	attr	This attribute defines, whether the aging and displacement mechanism shall be applied to the "Test FailedSinceLastClear" status bits.





<b>Class</b>	<b>DiagnosticMemoryDestination</b> (abstract)			
statusBitStorageTestFailed	Boolean	0..1	attr	This parameter is used to activate/deactivate the permanent storage of the "TestFailed" status bits. true: storage activated false: storage deactivated
typeOfFreezeFrameRecordNumeration	<a href="#">DiagnosticTypeOfFreezeFrameRecordNumerationEnum</a>	0..1	attr	This attribute defines the type of assigning freeze frame record numbers for event-specific freeze frame records.

**Table 4.164: DiagnosticMemoryDestination**

<b>Enumeration</b>	<b>DiagnosticMemoryEntryStorageTriggerEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination
<b>Note</b>	Trigger types to allocate an event memory entry.
<b>Aggregated by</b>	<a href="#">DiagnosticMemoryDestination.memoryEntryStorageTrigger</a>
<b>Literal</b>	<b>Description</b>
confirmed	Status information of UDS DTC status bit 3 <b>Tags:</b> atp.EnumerationLiteralIndex=0
fdcThreshold	Threshold to allocate an event memory entry and to capture the Freeze Frame. <b>Tags:</b> atp.EnumerationLiteralIndex=1
testFailed	Status information of UDS DTC status bit 0. <b>Tags:</b> atp.EnumerationLiteralIndex=3

**Table 4.165: DiagnosticMemoryEntryStorageTriggerEnum**

<b>Enumeration</b>	<b>DiagnosticClearDtcLimitationEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination
<b>Note</b>	Scope of the DEM_ClearDTC Api.
<b>Aggregated by</b>	<a href="#">DiagnosticMemoryDestination.clearDtcLimitation</a>
<b>Literal</b>	<b>Description</b>
allSupportedDtcs	DEM_ClearDtc API accepts all supported DTC values. <b>Tags:</b> atp.EnumerationLiteralIndex=0
clearAllDtcs	DEM_ClearDtc API accepts ClearAllDTCs only. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.166: DiagnosticClearDtcLimitationEnum**

<b>Enumeration</b>	<b>DiagnosticEventDisplacementStrategyEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination
<b>Note</b>	Defines the displacement strategy.
<b>Aggregated by</b>	<a href="#">DiagnosticMemoryDestination.eventDisplacementStrategy</a>
<b>Literal</b>	<b>Description</b>
full	Event memory entry displacement is enabled, by consideration of priority active/passive status, and occurrence. <b>Tags:</b> atp.EnumerationLiteralIndex=0





Enumeration	DiagnosticEventDisplacementStrategyEnum
none	Event memory entry displacement is disabled. <b>Tags:</b> atp.EnumerationLiteralIndex=1
prioOcc	Event memory entry displacement is enabled, by consideration of priority and occurrence (but without active/passive status). <b>Tags:</b> atp.EnumerationLiteralIndex=2

**Table 4.167: DiagnosticEventDisplacementStrategyEnum**

Enumeration	DiagnosticStatusBitHandlingTestFailedSinceLastClearEnum
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode
<b>Note</b>	This enumeration controls whether the aging and displacement mechanism shall be applied to the 'TestFailedSinceLastClear' status bits.
<b>Aggregated by</b>	<a href="#">DiagnosticMemoryDestination.statusBitHandlingTestFailedSinceLastClear</a>
<b>Literal</b>	<b>Description</b>
statusBitAgingAndDisplacement	The "TestFailedSinceLastClear" status bits are reset to 0, if aging or displacement applies. <b>Tags:</b> atp.EnumerationLiteralIndex=0
statusBitNormal	Aging and displacement has no impact on the "TestFailedSinceLastClear" status bits. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.168: DiagnosticStatusBitHandlingTestFailedSinceLastClearEnum**

Enumeration	DiagnosticTypeOfFreezeFrameRecordNumerationEnum
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination
<b>Note</b>	FreezeFrame record numeration type
<b>Aggregated by</b>	<a href="#">DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration</a>
<b>Literal</b>	<b>Description</b>
calculated	Freeze frame records will be numbered consecutive starting by 1 in their chronological order. <b>Tags:</b> atp.EnumerationLiteralIndex=0
configured	Freeze frame records will be numbered based on the given configuration in their chronological order. <b>Tags:</b> atp.EnumerationLiteralIndex=1

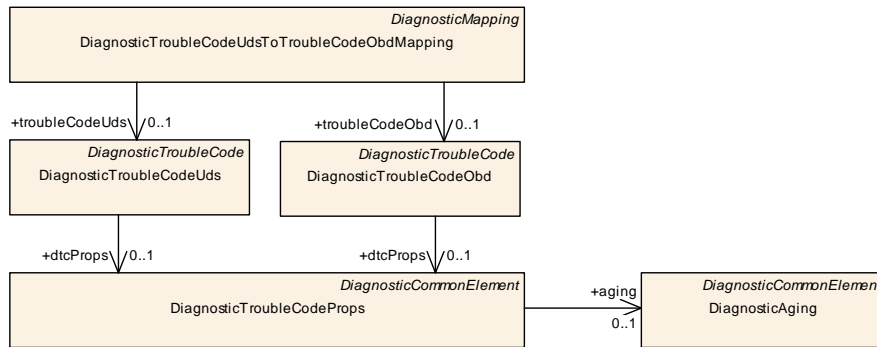
**Table 4.169: DiagnosticTypeOfFreezeFrameRecordNumerationEnum**

Class	DiagnosticMemoryDestinationPrimary			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination			
<b>Note</b>	This represents a primary memory for a diagnostic event. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryDestinations			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryDestination</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
typeOfDtcSupported	<a href="#">DiagnosticTypeOfDtcSupportedEnum</a>	0..1	attr	This attribute defines the format returned by Dem_DcmGetTranslationType and does not relate to/influence the supported Dem functionality.

**Table 4.170: DiagnosticMemoryDestinationPrimary**

<b>Class</b>	<b>DiagnosticMemoryDestinationUserDefined</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticMemoryDestination			
<b>Note</b>	This represents a user-defined memory for a diagnostic event. <b>Tags:</b> atp.recommendedPackage=DiagnosticMemoryDestinations			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMemoryDestination</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
authentication Role	<a href="#">DiagnosticAuthRole</a>	0..1	ref	This reference identifies the authenticationRole applicable for the enclosing DiagnosticMemoryDestinationUser Defined.
memoryId	PositiveInteger	0..1	attr	This represents the identifier of the user-defined memory.

**Table 4.171: DiagnosticMemoryDestinationUserDefined**



**Figure 4.63: Mapping of UDS DTC to OBD DTC**

[constr\_1379] Existence of [DiagnosticMemoryDestinationPrimary](#) [Within the scope of one [DiagnosticContributionSet](#) only one [DiagnosticMemoryDestinationPrimary](#) shall exist **at the time when the DEXT is complete.** ]()

[TPS\_DEXT\_01094] Semantics of meta-class [DiagnosticTroubleCodeUdsToTroubleCodeObdMapping](#) [The meta-class [DiagnosticTroubleCodeUdsToTroubleCodeObdMapping](#) can be used to associate a [DiagnosticTroubleCodeUds](#) with a [DiagnosticTroubleCodeObd](#). ]()

<b>Class</b>	<b>DiagnosticTroubleCodeProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This element defines common Dtc properties that can be reused by different non OBD-relevant DTCs. <b>Tags:</b> atp.recommendedPackage=DiagnosticTroubleCodePropss			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
aging	<a href="#">DiagnosticAging</a>	0..1	ref	Reference to an aging algorithm in case that an aging/unlearning of the event is allowed.
diagnostic Memory	<a href="#">DiagnosticMemoryDestination</a>	0..1	ref	Reference to the applicable DiagnosticMemory Destination.





Class	DiagnosticTroubleCodeProps			
extendedDataRecord	<a href="#">DiagnosticExtendedDataRecord</a>	*	ref	Defines the links to an extended data class sampler. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=extendedDataRecord.diagnosticExtendedDataRecord, extendedDataRecord.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
freezeFrame	<a href="#">DiagnosticFreezeFrame</a>	*	ref	Define the links to a freeze frame class sampler. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=freezeFrame.diagnosticFreezeFrame, freezeFrame.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
immediateNvDataStorage	Boolean	0..1	attr	Switch to enable immediate storage triggering of an according event memory entry persistently to NVRAM. true: immediate non-volatile storage triggering enabled false: immediate non-volatile storage triggering disabled
legislatedFreezeFrameContentUdsObd	<a href="#">DiagnosticDataIdentifierSet</a>	0..1	ref	This reference identifies the layout of legislated freeze frames used for emission related diagnostics over the UDS protocol such as OBDOnUDS or WWH-OBD. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=legislatedFreezeFrameContentUdsObd.diagnosticDataIdentifierSet, legislatedFreezeFrameContentUdsObd.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
maxNumberFreezeFrameRecords	PositiveInteger	0..1	attr	This attribute defines the number of according freeze frame records, which can maximal be stored for this event. Therefore all these freeze frame records have the same freeze frame class.
priority	PositiveInteger	0..1	attr	Priority of the event, in view of full event buffer. A lower value means higher priority. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
significance	<a href="#">DiagnosticSignificanceEnum</a>	0..1	attr	Significance of the event, which indicates additional information concerning fault classification and resolution.
snapshotRecordContent	<a href="#">DiagnosticDataIdentifierSet</a>	0..1	ref	This represents the freeze frame layout as a set of DIDs. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=snapshotRecordContent.diagnosticDataIdentifierSet, snapshotRecordContent.variationPoint.shortLabel vh.latestBindingTime=preCompileTime

**Table 4.172: DiagnosticTroubleCodeProps**

**[constr\_1831] Existence of [DiagnosticTroubleCodeProps.priority](#)** [For each [DiagnosticTroubleCodeProps](#), attribute [priority](#) shall exist **at the time when the DEXT is complete.**]()

<b>Enumeration</b>	<b>DiagnosticSignificanceEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode
<b>Note</b>	Significance level of a diagnostic event.
<b>Aggregated by</b>	<a href="#">DiagnosticTroubleCodeProps.significance</a>
<b>Literal</b>	<b>Description</b>
fault	Failure, which affects the component/ECU itself. <b>Tags:</b> atp.EnumerationLiteralIndex=0
occurrence	Issue, which indicates additional information concerning insufficient system behavior. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.173: DiagnosticSignificanceEnum**

<b>Enumeration</b>	<b>DiagnosticUdsSeverityEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode
<b>Note</b>	Severity types for a DTC according to ISO 14229-1.
<b>Aggregated by</b>	<a href="#">DiagnosticTroubleCodeUds.severity</a>
<b>Literal</b>	<b>Description</b>
checkAtNextHalt	Check at next halt. <b>Tags:</b> atp.EnumerationLiteralIndex=0
immediately	Check immediately. <b>Tags:</b> atp.EnumerationLiteralIndex=1
maintenanceOnly	Maintenance required. <b>Tags:</b> atp.EnumerationLiteralIndex=2
noSeverity	No severity information available. <b>Tags:</b> atp.EnumerationLiteralIndex=3

**Table 4.174: DiagnosticUdsSeverityEnum**

<b>Class</b>	<b>DiagnosticDataIdentifierSet</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This represents the ability to define a list of DiagnosticDataIdentifiers that can be reused in different contexts. <b>Tags:</b> atp.recommendedPackage=DiagnosticDataIdentifierSets			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataIdentifier (ordered)	<a href="#">DiagnosticDataIdentifier</a>	*	ref	Reference to an ordered list of Data Identifiers.

**Table 4.175: DiagnosticDataIdentifierSet**

<b>Enumeration</b>	<b>DiagnosticWwhObdDtcClassEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode
<b>Note</b>	This meta-class represents the ability to model severity classes of an WWH-OB DTC.
<b>Aggregated by</b>	<a href="#">DiagnosticTroubleCodeUds.wwhObdDtcClass</a>
<b>Literal</b>	<b>Description</b>







Enumeration	DiagnosticWwhObdDtcClassEnum
demDtcWwhObdClassA	This attribute represents the severity class A. <b>Tags:</b> atp.EnumerationLiteralIndex=0
demDtcWwhObdClassB1	This attribute represents the severity class B1. <b>Tags:</b> atp.EnumerationLiteralIndex=1
demDtcWwhObdClassB2	This attribute represents the severity class B2. <b>Tags:</b> atp.EnumerationLiteralIndex=2
demDtcWwhObdClassC	This attribute represents the severity class C. <b>Tags:</b> atp.EnumerationLiteralIndex=3
demDtcWwhObdClassNoInformation	This attribute represents the option to intentionally not describe a dedicated severity class of an WWH-OBD DTC. <b>Tags:</b> atp.EnumerationLiteralIndex=4

**Table 4.176: DiagnosticWwhObdDtcClassEnum**

<b>Class</b>	<b>DiagnosticTroubleCodeUdsToTroubleCodeObdMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	This meta-class represents the ability to associate a UDS trouble code to an OBD trouble code. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
troubleCodeObd	<a href="#">DiagnosticTroubleCodeObd</a>	0..1	ref	This represents the OBD DTC referenced in the mapping between UDS and OBD DTCs.
troubleCodeUds	<a href="#">DiagnosticTroubleCodeUds</a>	0..1	ref	This represents the UDS DTC referenced in the mapping between UDS and OBD DTCs.

**Table 4.177: DiagnosticTroubleCodeUdsToTroubleCodeObdMapping**

#### 4.4.4 DiagnosticExtendedDataRecord

[TPS\_DEXT\_03008] Semantics of [DiagnosticExtendedDataRecord](#) [A [DiagnosticExtendedDataRecord](#) contains [DiagnosticDataElements](#) that are ordered by the [bitOffset](#).] ([RS\\_DEXT\\_00032](#))

[constr\_1355] Value of [extendedDataRecord.recordNumber](#) [To be compliant to ISO, the value of [extendedDataRecord.recordNumber](#) shall be set in the interval as defined in ISO 14229-1 [18].

This rule shall be imposed [at the time when the DEXT is complete](#).]()

[constr\_1509] Value of [extendedDataRecord.recordNumber](#) shall be unique within primary fault memory [For all [DiagnosticTroubleCodeProps](#) that refer to [DiagnosticMemoryDestinationPrimary](#) in the role [diagnosticMemory](#) there shall be no two [extendedDataRecord.recordNumber](#) with the same value.

This rule shall be imposed [at the time when the DEXT is complete](#).]()

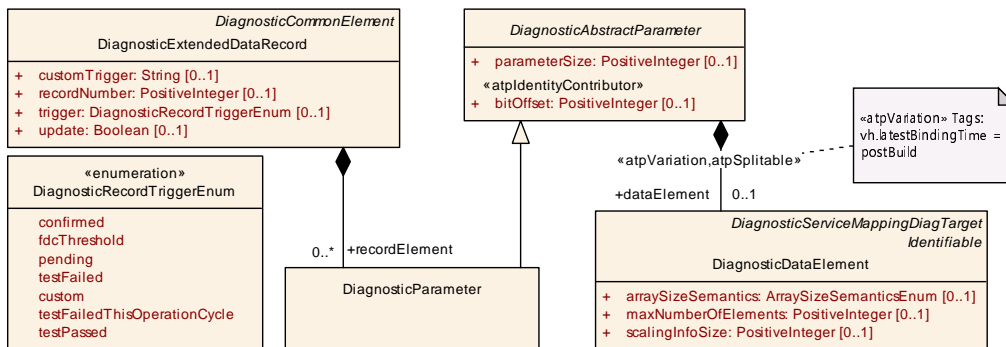


Figure 4.64: Modeling of DiagnosticExtendedDataRecord

[constr\_1511] Value of `extendedDataRecord.recordNumber` shall be unique within user-defined fault memory [For all `DiagnosticTroubleCodeProps` that refer to `DiagnosticMemoryDestinationUserDefined` in the role `diagnosticMemory` there shall be no two `extendedDataRecord.recordNumber` with the same value for any `DiagnosticMemoryDestinationUserDefined` referenced as `DiagnosticTroubleCodeProps.diagnosticMemory` with a given value of `memoryId`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

[constr\_10371] Restriction regarding the aggregation of `DiagnosticParameter` in the role `DiagnosticExtendedDataRecord.recordElement` [A `DiagnosticParameter` that is aggregated by a `DiagnosticExtendedDataRecord` in the role `recordElement` shall not aggregate in the role `ident` a `DiagnosticParameterIdent` that in turn aggregates in the role `subElement` a `DiagnosticParameterElement`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

The rationale for [constr\_10371] is that the usage of `DiagnosticParameter` in the context of the `DiagnosticExtendedDataRecord` is typically limited to a few primitive values does not have a need for nested structured `DiagnosticParameter`.

[TPS\_DEXT\_01143] Definition of a custom trigger for an extended data record [It is possible to define a custom trigger for the capturing of an extended data record. The custom nature, however, severely limits the possibilities for a formal description of such a trigger. Therefore, AUTOSAR can only provide a means to verbally describe how the custom trigger shall operate.

For this purpose the attribute `DiagnosticExtendedDataRecord.customTrigger` has been defined.](*RS\_DEXT\_00033*)

[constr\_1616] Existence of attribute `DiagnosticExtendedDataRecord.customTrigger` [The attribute `DiagnosticExtendedDataRecord.customTrigger` shall only exist if the attribute `DiagnosticExtendedDataRecord.trigger` is set to the value `DiagnosticRecordTriggerEnum.custom`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticExtendedDataRecord</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticExtendedDataRecord			
<b>Note</b>	Description of an extended data record. <b>Tags:</b> atp.recommendedPackage=DiagnosticExtendedDataRecords			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
customTrigger	String	0..1	attr	This attribute shall be taken to verbally describe the nature of the custom trigger.
recordElement	<a href="#">DiagnosticParameter</a>	*	aggr	Defined DataElements in the extended record element.
recordNumber	PositiveInteger	0..1	attr	This attribute specifies an unique identifier for an extended data record.
trigger	<a href="#">DiagnosticRecordTriggerEnum</a>	0..1	attr	This attribute specifies the primary trigger to allocate an event memory entry.
update	Boolean	0..1	attr	This attribute defines when an extended data record is captured. True: This extended data record is captured every time. False: This extended data record is only captured for new event memory entries.

**Table 4.178: DiagnosticExtendedDataRecord**

**[constr\_1756] Existence of attributes [DiagnosticExtendedDataRecord.trigger](#) and [update](#)** [For each [DiagnosticExtendedDataRecord](#), attributes [trigger](#) and [update](#) shall only exist **at the time when the DEXT is complete** if at least one [DiagnosticDataElement](#) is aggregated by a [DiagnosticExtendedDataRecord.recordElement](#) in the role [dataElement](#) to which no reference in the role [DiagnosticDemProvidedDataMapping.dataElement](#) exists.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1760] Existence of [DiagnosticExtendedDataRecord.recordElement](#)** [For each [DiagnosticExtendedDataRecord](#), at least one aggregation of [DiagnosticParameter](#) in the role [recordElement](#) shall exist **at the time when the DEXT is complete.**]()

**[constr\_1832] Existence of [DiagnosticExtendedDataRecord.recordNumber](#)** [For each [DiagnosticExtendedDataRecord](#), attribute [recordNumber](#) shall exist **at the time when the DEXT is complete.**]()

**[constr\_1859] Usage of [DiagnosticRecordTriggerEnum.testFailedThisOperationCycle](#)** [The enumeration value [DiagnosticRecordTriggerEnum.testFailedThisOperationCycle](#) shall only be used in the context of meta-class [DiagnosticFreezeFrame](#).

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_10364] Usage of [DiagnosticRecordTriggerEnum.testPassed](#)** [The enumeration value [DiagnosticRecordTriggerEnum.testPassed](#) shall only be used in context of [DiagnosticExtendedDataRecord.trigger](#) **at the time when the DEXT is complete**]()

The meaning of [constr\_10364] is that the use of `DiagnosticRecordTriggerEnum.testPassed` in `DiagnosticFreezeFrame` is explicitly not allowed.

Enumeration	DiagnosticRecordTriggerEnum
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticFreezeFrame
Note	Triggers to allocate an event memory entry.
Aggregated by	<a href="#">DiagnosticExtendedDataRecord.trigger</a> , <a href="#">DiagnosticFreezeFrame.trigger</a>
Literal	Description
confirmed	capture on "Confirmed" <b>Tags:</b> atp.EnumerationLiteralIndex=0
custom	implement custom capture <b>Tags:</b> atp.EnumerationLiteralIndex=4
fdcThreshold	capture on "FDC Threshold" <b>Tags:</b> atp.EnumerationLiteralIndex=1
pending	capture on "Pending" <b>Tags:</b> atp.EnumerationLiteralIndex=2
testFailed	capture on "Test Failed" <b>Tags:</b> atp.EnumerationLiteralIndex=3
testFailedThisOperationCycle	Test Failed This Operation Cycle. <b>Tags:</b> atp.EnumerationLiteralIndex=5
testPassed	Capture on testFailed bit transition 1 → 0. <b>Tags:</b> atp.EnumerationLiteralIndex=6

**Table 4.179: DiagnosticRecordTriggerEnum**

#### 4.4.5 DiagnosticFreezeFrame

[TPS\_DEXT\_03009] **Semantics of `DiagnosticFreezeFrame`** [A `DiagnosticFreezeFrame` needs an ordered list of references to `DiagnosticDataIdentifiers`. However, this reference is not modeled directly but in the context of meta-class `DiagnosticTroubleCodeProps`.] ([RS\\_DEXT\\_00033](#))

For more details, please refer to Figure 4.60.

[constr\_1357] **Value of `freezeFrame.recordNumber`** [To be compliant to ISO, the value of `freezeFrame.recordNumber` shall be set in the interval as defined in ISO 14229-1 [18].

This rule shall be imposed **at the time when the DEXT is complete.**]()

[constr\_1512] **`freezeFrame.recordNumber` shall be unique within primary fault memory** [For all `DiagnosticTroubleCodeProps` that refer to `DiagnosticMemoryDestinationPrimary` in the role `diagnosticMemory` there shall be no two `freezeFrame.recordNumber` with the same value.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1514] freezeFrame.recordNumber shall be unique within user-defined fault memory** [For all `DiagnosticTroubleCodeProps` that refer to `DiagnosticMemoryDestinationUserDefined` in the role `diagnosticMemory` there shall be no two `freezeFrame.recordNumber` with the same value for any `DiagnosticMemoryDestinationUserDefined` referenced as `DiagnosticTroubleCodeProps.diagnosticMemory` with a given value of `memoryId`.

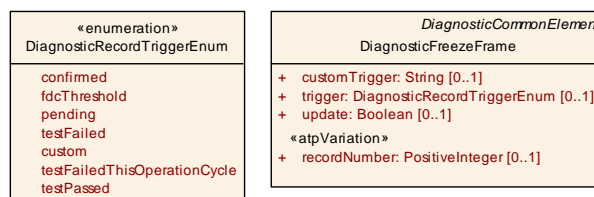
This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticFreezeFrame</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticFreezeFrame			
<b>Note</b>	This element describes combinations of DIDs for a non OBD relevant freeze frame. <b>Tags:</b> atp.recommendedPackage=DiagnosticFreezeFrames			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
customTrigger	String	0..1	attr	This attribute shall be taken to verbally describe the nature of the custom trigger.
recordNumber	PositiveInteger	0..1	attr	This attribute defines a record number for a freeze frame record. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
trigger	<a href="#">DiagnosticRecordTriggerEnum</a>	0..1	attr	This attribute defines the primary trigger to allocate an event memory entry.
update	Boolean	0..1	attr	This attribute defines the approach when the freeze frame record is stored/updated.  True: FreezeFrame record is captured every time.  False: FreezeFrame record is only captured for new event memory entries.

**Table 4.180: DiagnosticFreezeFrame**

**[TPS\_DEXT\_01144] Definition of a custom trigger for a freeze frame** [It is possible to define a custom trigger for the capturing of a freeze frame. The custom nature, however, severely limits the possibilities for a formal description of such a trigger. Therefore, AUTOSAR can only provide a means to verbally describe how the custom trigger shall operate.

For this purpose the attribute `DiagnosticFreezeFrame.customTrigger` has been defined.]([RS\\_DEXT\\_00033](#))



**Figure 4.65: Modeling of DiagnosticFreezeFrame**

**[constr\_1617] Existence of attribute `DiagnosticFreezeFrame.customTrigger`** [The attribute `DiagnosticFreezeFrame.customTrigger` shall only exist if the attribute `DiagnosticFreezeFrame.trigger` is set to the value `DiagnosticRecordTriggerEnum.custom`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1833] Existence of `DiagnosticFreezeFrame.trigger`** [For each `DiagnosticFreezeFrame`, attribute `trigger` shall exist **at the time when the DEXT is complete.**]()

#### 4.4.6 DiagnosticCondition

**[TPS\_DEXT\_03010] Combination of `DiagnosticConditions` to `DiagnosticConditionGroups`** [`DiagnosticConditions` are combined to `DiagnosticConditionGroups` and define a certain number of checks (e.g. correct voltage range) before the event report is accepted or the event gets qualified.]([RS\\_DEXT\\_00027](#), [RS\\_DEXT\\_00028](#), [RS\\_DEXT\\_00030](#), [RS\\_DEXT\\_00031](#))

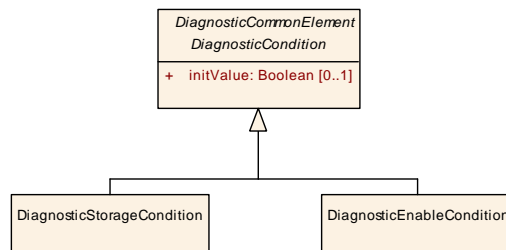


Figure 4.66: Modeling of DiagnosticCondition

**[TPS\_DEXT\_03001] Different types of conditions** [There are two different types of conditions: `DiagnosticEnableConditions` and `DiagnosticStorageCondition`:

- As long as the `DiagnosticEnableCondition` is not fulfilled, the event reports are not valid and therefore will not be accepted.
- As long as the `DiagnosticStorageCondition` is not fulfilled, the event is not stored in the event memory.

] ([RS\\_DEXT\\_00027](#))

<b>Class</b>	<i>DiagnosticCondition</i> (abstract)
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticCondition
<b>Note</b>	Abstract element for StorageConditions and EnableConditions.
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>
<b>Subclasses</b>	<a href="#">DiagnosticEnableCondition</a> , <a href="#">DiagnosticStorageCondition</a>





<b>Class</b>	<b>DiagnosticCondition</b> (abstract)			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
initValue	Boolean	0..1	attr	Defines the initial status for enable or disable of acceptance/storage of event reports of a diagnostic event. The value is the initialization after power up (before this condition is reported the first time).  true: acceptance/storage of a diagnostic event enabled false: acceptance/storage of a diagnostic event disabled

**Table 4.181: DiagnosticCondition**

**[constr\_1834] Existence of [DiagnosticCondition.initValue](#)** [For each [DiagnosticCondition](#), attribute [initValue](#) shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticEnableCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticCondition			
<b>Note</b>	Specification of an enable condition. <b>Tags:</b> atp.recommendedPackage=DiagnosticConditions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticCondition</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.182: DiagnosticEnableCondition**

<b>Class</b>	<b>DiagnosticStorageCondition</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticCondition			
<b>Note</b>	Specification of a storage condition. <b>Tags:</b> atp.recommendedPackage=DiagnosticConditions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticCondition</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.183: DiagnosticStorageCondition**

#### 4.4.7 Diagnostic Debouncing

**[TPS\_DEXT\_01048] Actual algorithm for the diagnostic event debouncing** [The actual algorithm for the debouncing is represented by subclasses of [DiagEventDebounceAlgorithm](#) aggregated in the role [DiagnosticDebounceAlgorithm-Props.debounceAlgorithm.](#)]([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00053](#))

In other words, the debouncing of diagnostic events can be formulated in three different ways:

- The `DiagnosticDebounceCounterBased` represents the ability to implement a counter-based debouncing.
- The `DiagnosticDebounceTimeBased` represents the ability to implement a time-based debouncing.
- The `DiagnosticDebounceMonitorInternal` represents the ability to implement the debouncing inside the implementation of the diagnostic monitor itself.

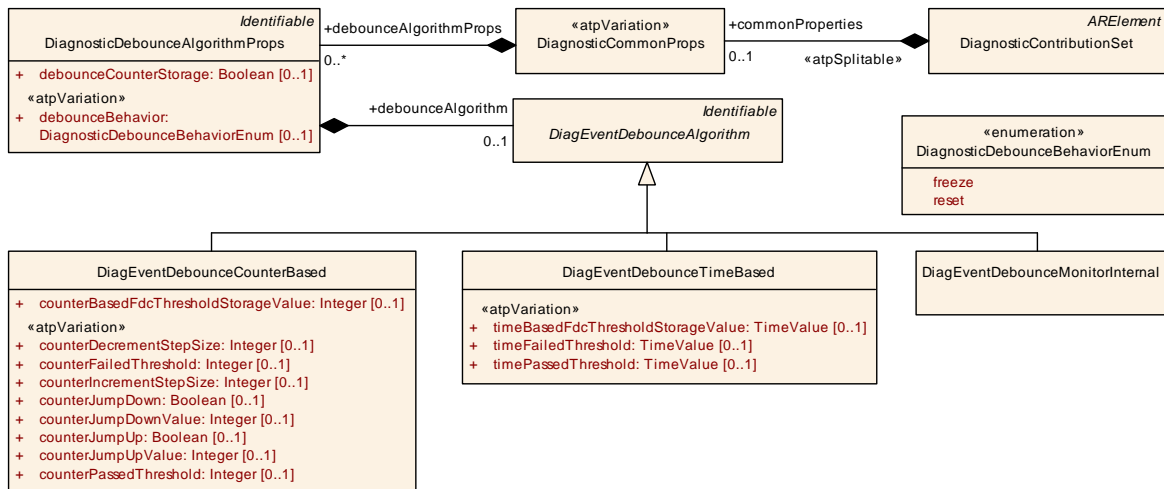


Figure 4.67: Details of `DiagnosticDebounceAlgorithmProps`

[constr\_1359] Condition for the existence of attribute `DiagnosticDebounceAlgorithmProps.debounceCounterStorage` [Attribute `debounceCounterStorage` of meta-class `DiagnosticDebounceAlgorithmProps` shall only exist if the aggregation of attribute `debounceAlgorithm` at `DiagnosticDebounceAlgorithmProps` actually aggregates a `DiagnosticDebounceCounterBased`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<code>DiagnosticDebounceAlgorithm</code> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	This class represents the ability to specify the pre-debounce algorithm which is selected and/or required by the particular monitor.  This class inherits from <code>Identifiable</code> in order to allow further documentation of the expected or implemented debouncing and to use the category for the identification of the expected / implemented debouncing.			
<b>Base</b>	<code>ARObject</code> , <code>Identifiable</code> , <code>MultilanguageReferrable</code> , <code>Referrable</code>			
<b>Subclasses</b>	<code>DiagnosticDebounceCounterBased</code> , <code>DiagnosticDebounceMonitorInternal</code> , <code>DiagnosticDebounceTimeBased</code>			
<b>Aggregated by</b>	<code>DiagnosticDebounceAlgorithmProps.debounceAlgorithm</code> , <code>DiagnosticEventNeeds.diagEventDebounceAlgorithm</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

Table 4.184: `DiagnosticDebounceAlgorithm`



<b>Class</b>	<b>DiagEventDebounceCounterBased</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	<p>This meta-class represents the ability to indicate that the counter-based debounce algorithm shall be used by the DEM for this diagnostic monitor.</p> <p>This is related to set the ECUC choice container DemDebounceAlgorithmClass to DemDebounceCounterBased.</p>			
<b>Base</b>	ARObject, <a href="#">DiagEventDebounceAlgorithm</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticDebounceAlgorithmProps.debounceAlgorithm</a> , <a href="#">DiagnosticEventNeeds.diagEventDebounceAlgorithm</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
counterBasedFdcThresholdStorageValue	Integer	0..1	attr	Threshold to allocate an event memory entry and to capture the Freeze Frame.
counterDecrementStepSize	Integer	0..1	attr	<p>This value shall be taken to decrement the internal debounce counter.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterFailedThreshold	Integer	0..1	attr	<p>This value defines the event-specific limit that indicates the "failed" counter status.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterIncrementStepSize	Integer	0..1	attr	<p>This value shall be taken to increment the internal debounce counter.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterJumpDown	Boolean	0..1	attr	<p>This value activates or deactivates the counter jump-down behavior.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterJumpDownValue	Integer	0..1	attr	<p>This value represents the initial value of the internal debounce counter if the counting direction changes from incrementing to decrementing.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterJumpUp	Boolean	0..1	attr	<p>This value activates or deactivates the counter jump-up behavior.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterJumpUpValue	Integer	0..1	attr	<p>This value represents the initial value of the internal debounce counter if the counting direction changes from decrementing to incrementing.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>
counterPassedThreshold	Integer	0..1	attr	<p>This value defines the event-specific limit that indicates the "passed" counter status.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=preCompileTime</p>

**Table 4.185: DiagEventDebounceCounterBased**

**[constr\_1835] Existence of [DiagEventDebounceCounterBased.counterDecrementStepSize](#)** [For each [DiagEventDebounceCounterBased](#), attribute [counterDecrementStepSize](#) shall exist **at the time when the DEXT is complete.** ]()

**[constr\_1836] Existence of `DiagEventDebounceCounterBased.counterIncrementStepSize`** [For each `DiagEventDebounceCounterBased`, attribute `counterIncrementStepSize` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1837] Existence of `DiagEventDebounceCounterBased.counterFailedThreshold`** [For each `DiagEventDebounceCounterBased`, attribute `counterFailedThreshold` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1838] Existence of `DiagEventDebounceCounterBased.counterPassedThreshold`** [For each `DiagEventDebounceCounterBased`, attribute `counterPassedThreshold` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1766] Existence of `DiagEventDebounceCounterBased.counterJumpDownValue`** [For each `DiagEventDebounceCounterBased`, attribute `counterJumpDownValue` shall only exist **at the time when the DEXT is complete** if attribute `counterJumpDown` exists and is set to `True`.]()

**[constr\_1767] Existence of `DiagEventDebounceCounterBased.counterJumpUpValue`** [For each `DiagEventDebounceCounterBased`, attribute `counterJumpUpValue` shall only exist **at the time when the DEXT is complete** if attribute `counterJumpUp` exists and is set to `True`.]()

<b>Class</b>	<b>DiagEventDebounceTimeBased</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	This meta-class represents the ability to indicate that the time-based pre-debounce algorithm shall be used by the Dem for this diagnostic monitor.  This is related to set the EcuC choice container <code>DemDebounceAlgorithmClass</code> to <code>DemDebounceTimeBase</code> .			
<b>Base</b>	<i>ARObject</i> , <i>DiagEventDebounceAlgorithm</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<code>DiagnosticDebounceAlgorithmProps.debounceAlgorithm</code> , <code>DiagnosticEventNeeds.diagEventDebounceAlgorithm</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
<code>timeBasedFdcThresholdStorageValue</code>	TimeValue	0..1	attr	Threshold to allocate an event memory entry and to capture the Freeze Frame.  <b>Stereotypes:</b> <code>atpVariation</code> <b>Tags:</b> <code>vh.latestBindingTime=preCompileTime</code>
<code>timeFailedThreshold</code>	TimeValue	0..1	attr	This value represents the event-specific delay indicating the "failed" status.  <b>Stereotypes:</b> <code>atpVariation</code> <b>Tags:</b> <code>vh.latestBindingTime=preCompileTime</code>
<code>timePassedThreshold</code>	TimeValue	0..1	attr	This value represents the event-specific delay indicating the "passed" status.  <b>Stereotypes:</b> <code>atpVariation</code> <b>Tags:</b> <code>vh.latestBindingTime=preCompileTime</code>

**Table 4.186: DiagEventDebounceTimeBased**

**[constr\_1839] Existence of attribute `DiagEventDebounceTimeBased.timeFailedThreshold`** [For each `DiagEventDebounceTimeBased`, attribute `timeFailedThreshold` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1840] Existence of attribute `DiagEventDebounceTimeBased.timePassedThreshold`** [For each `DiagEventDebounceTimeBased`, attribute `timePassedThreshold` shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagEventDebounceMonitorInternal</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	"This meta-class represents the ability to indicate that no Dem pre-debounce algorithm shall be used for this diagnostic monitor. The SWC might implement an internal debouncing algorithm and report qualified (debounced) results to the Dem/DM.			
<b>Base</b>	<i>ARObject, DiagEventDebounceAlgorithm, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	<a href="#">DiagnosticDebounceAlgorithmProps.debounceAlgorithm</a> , <a href="#">DiagnosticEventNeeds.diagEventDebounceAlgorithm</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 4.187: DiagEventDebounceMonitorInternal**

<b>Enumeration</b>	<b>DiagnosticDebounceBehaviorEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm
<b>Note</b>	Event debounce algorithm behavior options.
<b>Aggregated by</b>	<a href="#">DiagnosticDebounceAlgorithmProps.debounceBehavior</a>
<b>Literal</b>	<b>Description</b>
freeze	The event debounce counter will be frozen with the current value and will not change while a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. After all related enable conditions are fulfilled and ControlDTCSetting of the related event is enabled again, the event qualification will continue with the next report of the event (i.e. SetEventStatus). <b>Tags:</b> atp.EnumerationLiteralIndex=0
reset	The event debounce counter will be reset to initial value if a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. The qualification of the event will be restarted with the next valid event report. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.188: DiagnosticDebounceBehaviorEnum**

#### 4.4.8 DiagnosticConditionGroup

**[TPS\_DEXT\_01084] Semantics of `DiagnosticConditionGroups`** [`DiagnosticConditionGroups` are used to collect `DiagnosticConditions` that in turn are assigned to `DiagnosticEvents`.] ([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00028](#), [RS\\_DEXT\\_00029](#))

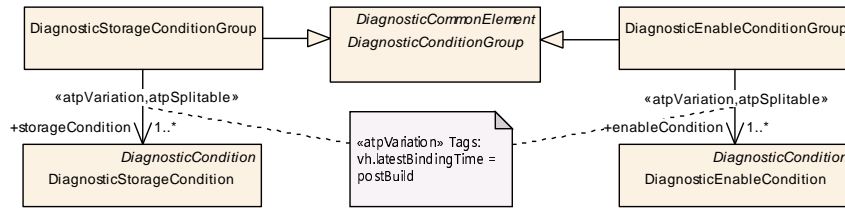


Figure 4.68: Modeling of DiagnosticConditionGroup

<b>Class</b>	<i>DiagnosticConditionGroup</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticConditionGroup			
<b>Note</b>	Abstract element for StorageConditionGroups and EnableConditionGroups.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticEnableConditionGroup</a> , <a href="#">DiagnosticStorageConditionGroup</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

Table 4.189: DiagnosticConditionGroup

<b>Class</b>	<b>DiagnosticEnableConditionGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticConditionGroup			
<b>Note</b>	Enable condition group which includes one or several enable conditions. <b>Tags:</b> atp.recommendedPackage=DiagnosticConditions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticConditionGroup</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
enableCondition	<a href="#">DiagnosticEnableCondition</a>	1..*	ref	Reference to enableConditions that are part of the EnableConditionGroup. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=enableCondition.diagnosticEnableCondition, enableCondition.variationPoint.shortLabel vh.latestBindingTime=postBuild

Table 4.190: DiagnosticEnableConditionGroup

[constr\_1841] Existence of [DiagnosticEnableConditionGroup.enableCondition](#) [For each [DiagnosticEnableConditionGroup](#), attribute [enableCondition](#) shall exist at the time when the DEXT is complete.]()

<b>Class</b>	<b>DiagnosticStorageConditionGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticConditionGroup			
<b>Note</b>	Storage condition group which includes one or several storage conditions. <b>Tags:</b> atp.recommendedPackage=DiagnosticConditions			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticConditionGroup</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			





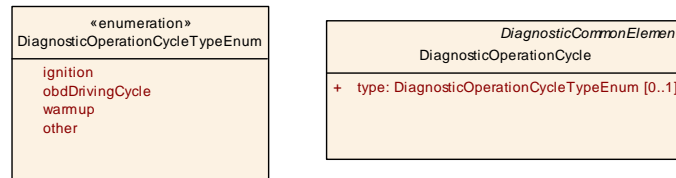
<b>Class</b>	DiagnosticStorageConditionGroup			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
storageCondition	DiagnosticStorageCondition	1..*	ref	Reference to storageConditions that are part of the StorageConditionGroup. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=storageCondition.diagnosticStorageCondition, storageCondition.variationPoint.shortLabel vh.latestBindingTime=postBuild

**Table 4.191: DiagnosticStorageConditionGroup**

[constr\_1842] Existence of [DiagnosticStorageConditionGroup.storageCondition](#) [For each [DiagnosticStorageConditionGroup](#), attribute [storageCondition](#) shall exist **at the time when the DEXT is complete.**]()

#### 4.4.9 DiagnosticOperationCycle

[TPS\_DEXT\_01087] Semantics of [DiagnosticOperationCycle](#) [Different types of [DiagnosticOperationCycles](#) are supported and defined by the `type` attribute, e.g. the time between ignition on and ignition off.] ([RS\\_DEXT\\_00054](#))



**Figure 4.69: Modeling of DiagnosticOperationCycle**

<b>Class</b>	DiagnosticOperationCycle			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticOperationCycle			
<b>Note</b>	Definition of an operation cycle that is the base of the event qualifying and for Dem scheduling. <b>Tags:</b> atp.recommendedPackage=DiagnosticOperationCycles			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
type	DiagnosticOperationCycleTypeEnum	0..1	attr	Operation cycles types for the Dem.

**Table 4.192: DiagnosticOperationCycle**

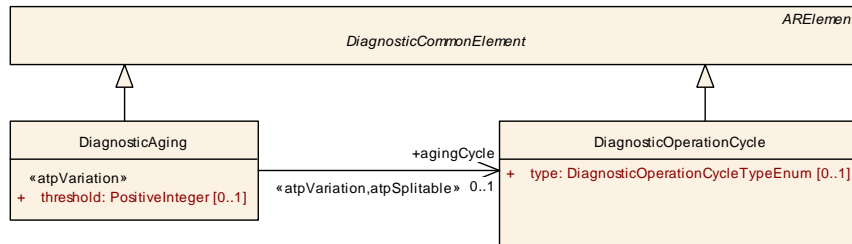
<b>Enumeration</b>	<b>DiagnosticOperationCycleTypeEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticOperationCycle
<b>Note</b>	Operation cycles types used to identify certain Operation cycles with a certain semantics.
<b>Aggregated by</b>	<a href="#">DiagnosticOperationCycle.type</a>
<b>Literal</b>	<b>Description</b>
ignition	Ignition ON / OFF cycle <b>Tags:</b> atp.EnumerationLiteralIndex=0
obdDrivingCycle	OBD Driving cycle <b>Tags:</b> atp.EnumerationLiteralIndex=1
other	further operation cycle <b>Tags:</b> atp.EnumerationLiteralIndex=2
warmup	OBD Warm up cycle <b>Tags:</b> atp.EnumerationLiteralIndex=5

**Table 4.193: DiagnosticOperationCycleTypeEnum**

#### 4.4.10 DiagnosticAging

[TPS\_DEXT\_03021] **Aging** [It is possible to remove a specific event from the event memory, if its fault conditions are not fulfilled for a certain period of time. This process is called as aging or unlearning.

This semantics is formalized by means of the meta-class [DiagnosticAging](#).] ([RS\\_DEXT\\_00055](#))



**Figure 4.70: Modeling of DiagnosticAging**

<b>Class</b>	<b>DiagnosticAging</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticAging			
<b>Note</b>	Defines the aging algorithm. <b>Tags:</b> atp.recommendedPackage=DiagnosticAgings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DiagnosticAging			
agingCycle	DiagnosticOperation Cycle	0..1	ref	This represents the applicable aging cycle. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=agingCycle.diagnosticOperationCycle, agingCycle.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
threshold	PositiveInteger	0..1	attr	Number of aging cycles needed to unlearn/delete the event. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

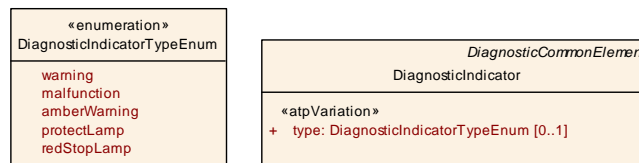
**Table 4.194: DiagnosticAging**

**[constr\_1848] Existence of attribute DiagnosticAging.agingCycle** [For each DiagnosticAging, attribute agingCycle shall exist **at the time when the DEXT is complete.**]()

**[constr\_1849] Existence of attribute DiagnosticAging.threshold** [For each DiagnosticAging, attribute threshold shall exist **at the time when the DEXT is complete.**]()

#### 4.4.11 DiagnosticIndicator

**[TPS\_DEXT\_03022] Different kinds of DiagnosticIndicators** [Different types of Indicators can be defined with the DiagnosticIndicator element. For this, the attribute DiagnosticIndicator.type shall be used.](RS\_DEXT\_00056)



**Figure 4.71: Modeling of DiagnosticIndicator**

Class	DiagnosticIndicator			
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticIndicator			
Note	Definition of an indicator. <b>Tags:</b> atp.recommendedPackage=DiagnosticIndicators			
Base	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note





Class	DiagnosticIndicator			
type	DiagnosticIndicatorType Enum	0..1	attr	Defines the type of the indicator. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

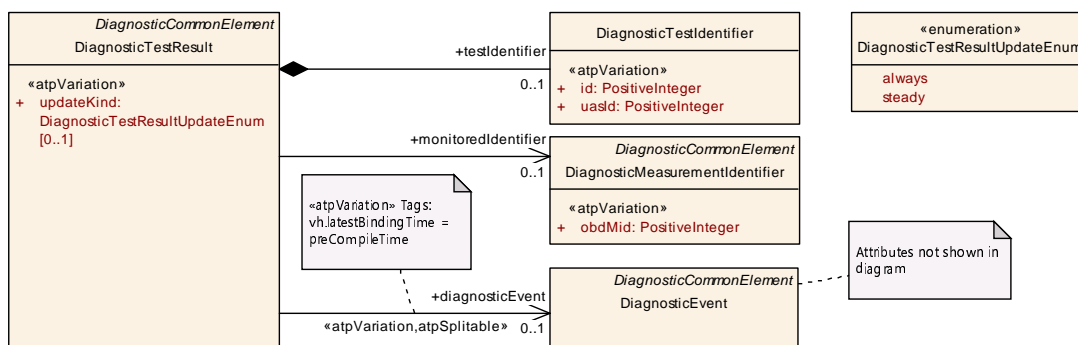
**Table 4.195: DiagnosticIndicator**

Enumeration	DiagnosticIndicatorTypeEnum
Package	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticIndicator
Note	Type of an indicator.
Aggregated by	DiagnosticIndicator.type, IndicatorStatusNeeds.type
Literal	Description
amberWarning	Amber Warning Lamp <b>Tags:</b> atp.EnumerationLiteralIndex=0
malfunction	Malfunction Indicator Lamp <b>Tags:</b> atp.EnumerationLiteralIndex=1
protectLamp	Protect Lamp <b>Tags:</b> atp.EnumerationLiteralIndex=2
redStopLamp	Red Stop Lamp <b>Tags:</b> atp.EnumerationLiteralIndex=3
warning	Warning <b>Tags:</b> atp.EnumerationLiteralIndex=4

**Table 4.196: DiagnosticIndicatorTypeEnum**

### 4.4.12 DiagnosticTestResult

The meta-class `DiagnosticTestResult` allows for a formal definition of a diagnostic test result.



**Figure 4.72: Modeling of DiagnosticTestResult**

The purpose of this meta-class is to support the reporting of the latest test results back to a client. This is of special importance for the OBD service mode 0x06, see chapter 4.3.6.5.



<b>Class</b>	<b>DiagnosticTestResult</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTestResult			
<b>Note</b>	This meta-class represents the ability to define diagnostic test results. <b>Tags:</b> atp.recommendedPackage=DiagnosticTestResults			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	This attribute represents the diagnostic event that is related to the diagnostic test result. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=diagnosticEvent.diagnosticEvent, diagnosticEvent.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
monitoredIdentifier	<a href="#">DiagnosticMeasurementIdentifier</a>	0..1	ref	This attribute represents the related diagnostic monitored identifier.
testIdentifier	<a href="#">DiagnosticTestIdentifier</a>	0..1	aggr	This attribute represents the applicable test identifier.
updateKind	<a href="#">DiagnosticTestResultUpdateEnum</a>	0..1	attr	This attribute controls the update behavior of the enclosing DiagnosticTestResult. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table 4.197: DiagnosticTestResult**

**[constr\_1850] Existence of aggregation [DiagnosticTestResult.testIdentifier](#)** [For each [DiagnosticTestResult](#), the aggregation of meta-class [DiagnosticTestIdentifier](#) in the role [testIdentifier](#) shall exist **at the time when the DEXT is complete.**]()

**[constr\_1851] Existence of reference [DiagnosticTestResult.monitoredIdentifier](#)** [For each [DiagnosticTestResult](#), the reference to meta-class [DiagnosticTestIdentifier](#) in the role [monitoredIdentifier](#) shall exist **at the time when the DEXT is complete.**]()

<b>Enumeration</b>	<b>DiagnosticTestResultUpdateEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTestResult
<b>Note</b>	This meta-class represents the ability to define the update behavior of a DiagnosticTestResult.
<b>Aggregated by</b>	<a href="#">DiagnosticTestResult.updateKind</a>
<b>Literal</b>	<b>Description</b>
always	Any DTR result reported by the monitor is used by the Dem. <b>Tags:</b> atp.EnumerationLiteralIndex=0
steady	The Dem accepts reported DTRs only when the configured debouncing mechanism is stable at the FAIL or PASS limit. <b>Tags:</b> atp.EnumerationLiteralIndex=1

**Table 4.198: DiagnosticTestResultUpdateEnum**

<b>Class</b>	<b>DiagnosticTestIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTestResult			
<b>Note</b>	This meta-class represents the ability to create a diagnostic test identifier.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	DiagnosticTestResult.testIdentifier			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
id	PositiveInteger	1	attr	This represents the numerical id associated with the diagnostic test identifier. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
uasId	PositiveInteger	1	attr	This represents the unit and scaling Id of the diagnostic test result. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table 4.199: DiagnosticTestIdentifier**

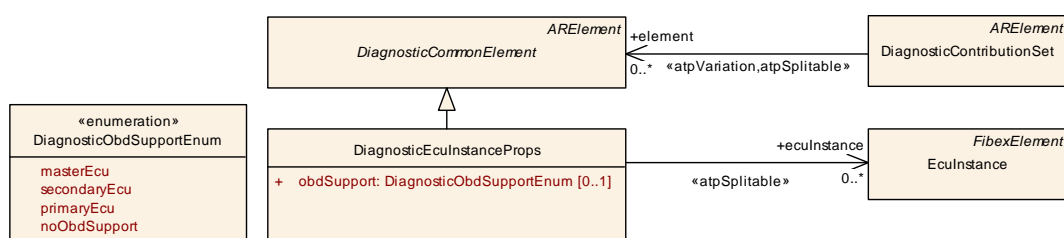
<b>Class</b>	<b>DiagnosticMeasurementIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTestResult			
<b>Note</b>	This meta-class represents the ability to describe a measurement identifier. <b>Tags:</b> atp.recommendedPackage=DiagnosticMeasurementIdentifiers			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, Identifiable, Multilanguage Referrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
obdMid	PositiveInteger	1	attr	This represents the numerical measurement Id <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime

**Table 4.200: DiagnosticMeasurementIdentifier**

#### 4.4.13 OBD-related aspects of Dem Configuration

The support for OBD-related [20] modeling requires the addition of some pretty global (i.e. on the level of an entire ECU) attribute that could be added to the [EcuInstance](#).

However, this would not align with the idea of a decentralized configuration of the diagnostic stack where information is added at a point in time when an actual [EcuInstance](#) is not yet available.



**Figure 4.73: Modeling of DiagnosticEcuInstanceProps**

Therefore, the attributes applying for the ECU-level are added to the meta-class `DiagnosticEcuInstanceProps`.

**[TPS\_DEXT\_01122] Indication whether a `EcuInstance` supports OBD** [The attribute `DiagnosticEcuInstanceProps.obdSupport` is taken to define whether a given `EcuInstance` shall support OBD and in which way OBD shall be supported on this Ecu.]([RS\\_DEXT\\_00048](#), [RS\\_DEXT\\_00058](#))

<b>Class</b>	<b>DiagnosticEcuInstanceProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticContribution			
<b>Note</b>	<p>This meta-class represents the ability to model properties that are specific for a given <code>EcuInstance</code> but on the other hand represent purely diagnostic-related information.</p> <p>In the spirit of decentralized configuration it is therefore possible to specify the diagnostic-related information related to a given <code>EcuInstance</code> even if the <code>EcuInstance</code> does not yet exist.</p> <p><b>Tags:</b>atp.recommendedPackage=DiagnosticEcuInstancePropss</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
eculInstance	<a href="#">EcuInstance</a>	*	ref	<p>This represents the actual <code>EcuInstance</code> to which the information contained in the <code>DiagnosticEcuInstance</code> contribute.</p> <p><b>Stereotypes:</b> atpSplittable <b>Tags:</b>atp.Splitkey=eculInstance</p>
obdSupport	<a href="#">DiagnosticObdSupportEnum</a>	0..1	attr	This attribute is used to specify the role (if applicable) in which the <code>DiagnosticEcuInstance</code> supports OBD.

**Table 4.201: DiagnosticEcuInstanceProps**

**[constr\_1852] Existence of attribute `DiagnosticEcuInstanceProps.obdSupport`** [For each `DiagnosticEcuInstanceProps`, attribute `obdSupport` shall exist at the time when the DEXT is complete.]([\(\)](#))

<b>Enumeration</b>	<b>DiagnosticObdSupportEnum</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticContribution
<b>Note</b>	<p>This meta-class represents the ability to model the roles in which a participation in OBD is foreseen. At the moment, this applies exclusively to the Dem. However, future extension of the Dcm may require this setting as well.</p>
<b>Aggregated by</b>	<a href="#">DiagnosticEcuInstanceProps.obdSupport</a>
<b>Literal</b>	<b>Description</b>
masterEcu	<p>This represent the role "master ECU".</p> <p><b>Tags:</b>atp.EnumerationLiteralIndex=0</p>
noObdSupport	<p>This represents the ability to explicitly specify that no participation in OBD is foreseen.</p> <p><b>Tags:</b>atp.EnumerationLiteralIndex=1</p>
primaryEcu	<p>This represents the role "primary ECU".</p> <p><b>Tags:</b>atp.EnumerationLiteralIndex=2</p>
secondaryEcu	<p>This represents the role "secondary ECU".</p> <p><b>Tags:</b>atp.EnumerationLiteralIndex=3</p>

**Table 4.202: DiagnosticObdSupportEnum**

Another OBD-related feature of the Dem is the support for the computation of the *In-Use-Monitor Performance Ratio* (IUMPR). It is possible to define a so-called `DiagnosticIumprGroup` that encapsulates the computation of a group of `DiagnosticEvents`.

The modeling of the `DiagnosticIumprDenominatorGroup` supports the configuration of additional environmental conditions that shall be applied on the increment of the IUMPR denominator.

From the modeling point of view, neither `DiagnosticIumprGroup` nor `DiagnosticIumprDenominatorGroup` reference the associated `DiagnosticEvent` directly.

But since the `DiagnosticIumpr` referenced in the role `iumpr` in turn references at most one `DiagnosticEvent` the resulting relation effectively boils down to `DiagnosticIumprGroup` and `DiagnosticIumprDenominatorGroup` being able to precisely define the collection of affected `DiagnosticEvents`.

**[TPS\_DEXT\_01148] Standardized values of `DiagnosticIumprGroup.category`**  
[The semantics of meta-class `DiagnosticIumprGroup` is identified by means of the value of attribute `DiagnosticIumprGroup.category`.

Standardized values of attribute `DiagnosticIumprGroup.category` are:

- IUMPR\_AFRI1
- IUMPR\_AFRI2
- IUMPR\_BOOSTPRS
- IUMPR\_CAT1
- IUMPR\_CAT2
- IUMPR\_EGR
- IUMPR\_EGSENSOR
- IUMPR\_EVAP
- IUMPR\_FLSYS
- IUMPR\_NMHCCAT
- IUMPR\_NOXADSORB
- IUMPR\_NOXCAT
- IUMPR\_OXS1
- IUMPR\_OXS2
- IUMPR\_PF1
- IUMPR\_PF2
- IUMPR\_PMFILTER

- IUMPR\_PRIVATE
- IUMPR\_SAIR
- IUMPR\_SECOXS1
- IUMPR\_SECOXS2

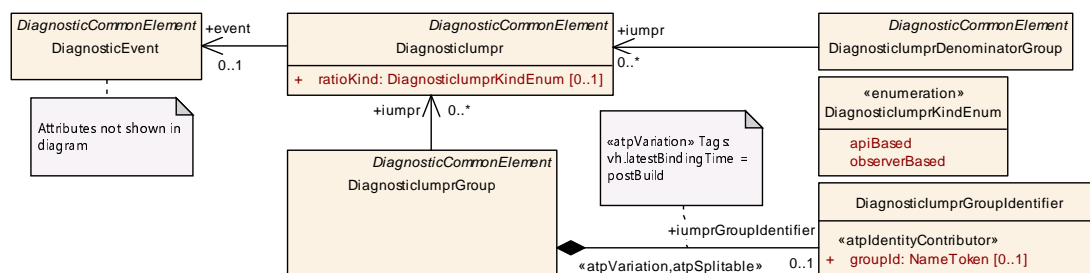
](RS\_DEXT\_00078)

**[TPS\_DEXT\_01149] Standardized values of DiagnosticIumprDenominatorGroup.category** [The semantics of meta-class `DiagnosticIumprDenominatorGroup` is identified by means of the value of attribute `DiagnosticIumprDenominatorGroup.category`.

Standardized values of attribute `DiagnosticIumprDenominatorGroup.category` are:

- IUMPR\_DENOMINATOR\_500\_MILES
- IUMPR\_DENOMINATOR\_COLDSTART
- IUMPR\_DENOMINATOR\_EVAP
- IUMPR\_DENOMINATOR\_NONE
- IUMPR\_DENOMINATOR\_PHYSICAL\_API
- IUMPR\_DENOMINATOR\_CSERS
- IUMPR\_DENOMINATOR\_CSERS\_API

](RS\_DEXT\_00078)



**Figure 4.74: Modeling of IUMPR handling for diagnostic events**

**[TPS\_DEXT\_01156] Further definition of the semantics of DiagnosticIumpr** [The semantics of meta-class `DiagnosticIumpr` in terms of how the ratio is produced can be further specified by attribute `ratioKind`.](RS\_DEXT\_00078)

<b>Class</b>	<b>DiagnosticIumpr</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This meta-class represents the ability to model the in-use monitor performance ratio. The latter computes to the number of times a fault could have been found divided by the number of times the vehicle conditions have been properly fulfilled. <b>Tags:</b> atp.recommendedPackage=DiagnosticIumpr			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	<a href="#">DiagnosticEvent</a>	0..1	ref	This reference represents the DiagnosticEvent that corresponds to the IUMPR computation.
ratioKind	<a href="#">DiagnosticIumprKindEnum</a>	0..1	attr	This attribute controls the behavior of how the ratio is calculated.

**Table 4.203: DiagnosticIumpr**

<b>Enumeration</b>	<b>DiagnosticIumprKindEnum</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This enumeration is used to control the ratio calculation behavior.			
<b>Aggregated by</b>	<a href="#">DiagnosticIumpr.ratioKind</a>			
<b>Literal</b>	<b>Description</b>			
apiBased	The calculation is based on the usage of an API. <b>Tags:</b> atp.EnumerationLiteralIndex=0			
observerBased	The calculation is based on the usage of an observer. <b>Tags:</b> atp.EnumerationLiteralIndex=1			

**Table 4.204: DiagnosticIumprKindEnum**

<b>Class</b>	<b>DiagnosticIumprGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This meta-class represents the ability to model a IUMPR groups. <b>Tags:</b> atp.recommendedPackage=DiagnosticIumprGroups			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
iumpr	<a href="#">DiagnosticIumpr</a>	*	ref	This reference collects DiagnosticIumpr to a DiagnosticIumprGroup.
iumprGroupIdentifier	<a href="#">DiagnosticIumprGroupIdentifier</a>	0..1	aggr	This aggregation allows for the variant modeling of the groupIdentifier. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=iumprGroupIdentifier.groupId, iumprGroupIdentifier.variationPoint.shortLabel vh.latestBindingTime=postBuild

**Table 4.205: DiagnosticIumprGroup**

[constr\_1853] Existence of attribute [DiagnosticIumprGroup.iumprGroupIdentifier](#) [For each [DiagnosticIumprGroup](#), attribute [iumprGroupIdentifier](#) shall exist **at the time when the DEXT is complete.** ]()

<b>Class</b>	<b>DiagnosticIumprGroupIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This meta-class provides the ability to the define the group identifier for an IumprGroup.			
<b>Base</b>	ARObject			
<b>Aggregated by</b>	DiagnosticIumprGroup.IumprGroupIdentifier			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
groupId	NameToken	0..1	attr	This attribute shall be taken to define an identifier for the IUMPR group. Please note that the value of this identifier is driven by regulations outside the scope of AUTOSAR and can therefore not be limited to the set of characters suitable for a shortName.  <b>Stereotypes:</b> atpIdentityContributor

**Table 4.206: DiagnosticIumprGroupIdentifier**

**[constr\_1854] Existence of attribute DiagnosticIumprGroupIdentifier.groupId** [For each [DiagnosticIumprGroupIdentifier](#), attribute `groupId` shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticIumprDenominatorGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This meta-class represents the ability to model a IUMPR denominator groups. <b>Tags:</b> atp.recommendedPackage=DiagnosticIumprDenominatorGroup			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
iumpr	DiagnosticIumpr	*	ref	This reference collects DiagnosticIumpr to a DiagnosticIumprDenominatorGroup.

**Table 4.207: DiagnosticIumprDenominatorGroup**

#### 4.4.13.1 Dem Configuration for OBD-II

The modeling of DTCs for the OBD-II use case is pretty similar to the modeling of DTCs for the UDS use case. In other words, [DiagnosticTroubleCodeObd](#) references the [DiagnosticTroubleCodeProps](#) in the same way that this meta-class is referenced from [DiagnosticTroubleCodeUds](#).

Please note that the meta-class [DiagnosticTroubleCodeObd](#) is only applicable for the implementation of OBD-II.

**[TPS\_DEXT\_01111] Legislative freeze frame for the OBD-II case** [For the implementation of OBD-II, the legislative freeze frame is obtained from running the OBD Mode 0x02 service, modeled by means of meta-class [DiagnosticPowertrainFreezeFrame](#).]([RS\\_DEXT\\_00077](#))





### 4.4.13.2 Dem Configuration for WWH-OBD

**[TPS\_DEXT\_01112] Definition of a diagnostic trouble code for the implementation of WWH-OBD** [The definition of a diagnostic trouble code for the implementation of WWH-OBD implies the existence of a `DiagnosticTroubleCodeUds` where attribute `wwhObdDtcClass` is set to any value other than `demDtcWwhObdClassNoInformation`.] ([RS\\_DEXT\\_00077](#))

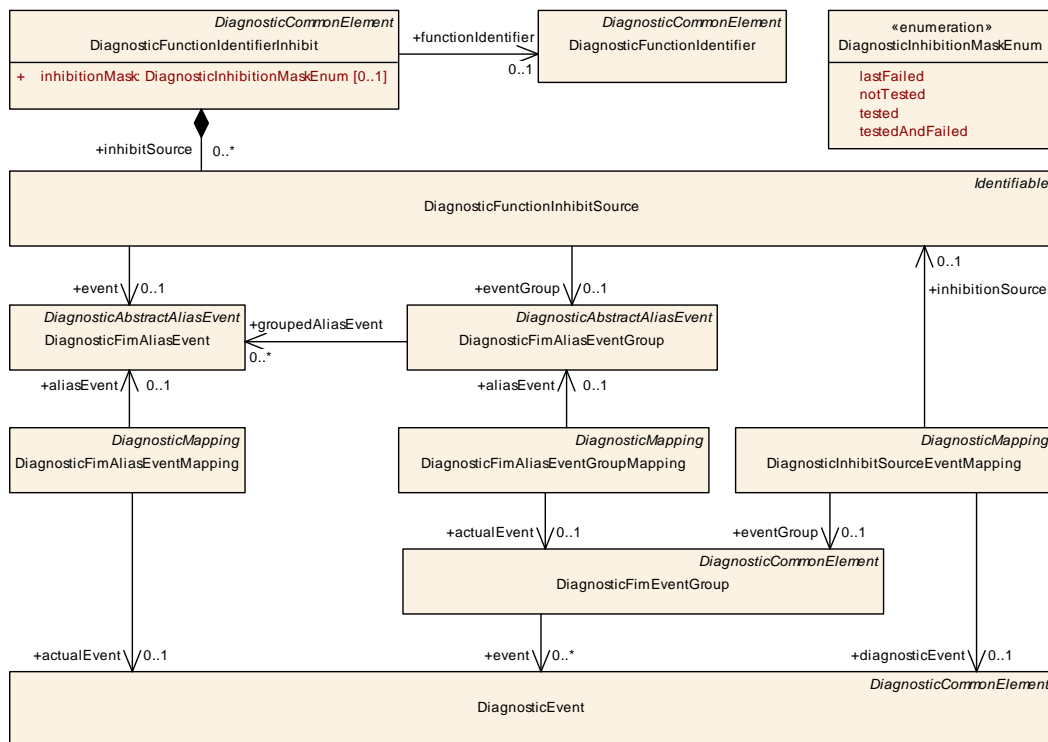
**[TPS\_DEXT\_01093] Definition of legislative freeze frame for WWH-OBD** [The legislative WWH-OBD freeze frame is identified by the reference `DiagnosticTroubleCodeProps.freezeFrame` where attribute `recordNumber` is set to the value 0.

Optionally, the existence of a reference in the role `DiagnosticTroubleCodeProps.extendedDataRecord` with attribute `recordNumber` set to the value 90 is supported.] ([RS\\_DEXT\\_00077](#))

## 4.5 Functional Inhibition

### 4.5.1 Introduction

Conceptually, the Fim [15] is closely related to the Dem since it handles the relation of functionality (expressed via the so-called *function identifier*, or in short-form: *Fid*) and linked `DiagnosticEvents`.



**Figure 4.76: Big Picture of Fim diagnostics configuration**

An overview of the configuration with regard to function inhibition is depicted in Figure 4.76. The description of the relevant mapping classes related to functional inhibition (e.g. [DiagnosticFimAliasEventMapping](#)) is available in section 5.4.

## 4.5.2 Alias Events

The close relation of Fim and Dem may have consequences in a distributed configuration: it may not be possible to configure the Fim before the Dem is configured because model elements (especially [DiagnosticEvent](#)) from the Dem configuration are required to model the Fim configuration.

This leads to the definition of [DiagnosticFimAliasEvents](#) that can be taken to model the Fim configuration even if no Dem configuration exists or if configurations with different Dem event names shall be considered for the final projects.

Please note, however, that the definition of [DiagnosticFimAliasEvents](#) is not mandatory for the configuration of the Fim. It is possible to directly take the existence of [DiagnosticEvents](#) into account and thereby bypass the definition of [DiagnosticFimAliasEvents](#).

<b>Class</b>	<b>DiagnosticFimAliasEvent</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim			
<b>Note</b>	This meta-class is used to represent a given event semantics. However, the name of the actual events used in a specific project is sometimes not defined yet, not known or not in the responsibility of the author. Therefore, the DiagnosticFimAliasEvent has a reference to the actual DiagnosticEvent and by this the final connection is created. <b>Tags:</b> atp.recommendedPackage=DiagnosticFimAliasEvents			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticAbstractAliasEvent</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.208: DiagnosticFimAliasEvent**

<b>Class</b>	<b>DiagnosticAbstractAliasEvent</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This meta-class represents an abstract base class for all diagnostic alias events.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticFimAliasEvent</a> , <a href="#">DiagnosticFimAliasEventGroup</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.209: DiagnosticAbstractAliasEvent**

### 4.5.3 Function Identifier

The support of the Fim as an extension of the Dem meta-model requires the modeling of additional meta-classes to describe the various ways of possible mappings between `DiagnosticEvents` and Fids (or, in terms of the meta-model, `DiagnosticFunctionIdentifier`).

**[TPS\_DEXT\_01121] Semantics of `DiagnosticFunctionIdentifier`** [A `DiagnosticFunctionIdentifier` can be inhibited by different sources, i.e. in different ways:

**Event** This corresponds to the `DiagnosticEvent`.

**Fim Event Group** This represents a group of events that is defined in the scope of the Fim (within the Fim terminology, this is also known as a *summary event*). In the meta-model, a *Fim Event Group* is represented by means of meta-class `DiagnosticFimEventGroup`.

To emphasize the locality the corresponding meta-class has been named `DiagnosticFimEventGroup`. `DiagnosticFimEventGroup` is able to reference 0..\* `DiagnosticEvents` in the role `event`.

This way, the membership of `DiagnosticEvents` in the hypothetical group of events formed by the `DiagnosticFimEventGroup` is expressed.

]([RS\\_DEXT\\_00060](#))

Please note that `DiagnosticEvent` is discussed in chapter 4.4.2. Finally all sources will refer to `DiagnosticEvents`.

<b>Class</b>	<b>DiagnosticFunctionIdentifier</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim			
<b>Note</b>	This meta-class represents a diagnostic function identifier (a.k.a. FID). <b>Tags:</b> atp.recommendedPackage=DiagnosticFunctionIdentifiers			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 4.210: DiagnosticFunctionIdentifier**

<b>Class</b>	<b>DiagnosticFunctionIdentifierInhibit</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim			
<b>Note</b>	This meta-class represents the ability to define the inhibition of a specific function identifier within the Fim configuration. <b>Tags:</b> atp.recommendedPackage=DiagnosticFunctionIdentifierInhibits			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			





<b>Class</b>	<b>DiagnosticFunctionIdentifierInhibit</b>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
function Identifier	<a href="#">DiagnosticFunctionIdentifier</a>	0..1	ref	This represents the corresponding function identifier.
inhibitionMask	<a href="#">DiagnosticInhibitionMaskEnum</a>	0..1	attr	This represents the value of the inhibition mask behavior.
inhibitSource	<a href="#">DiagnosticFunctionInhibitSource</a>	*	aggr	This represents a collection of DiagnosticFunctionInhibit Source that contribute to the configuration of the enclosing DiagnosticFunctionIdentifierInhibit.

**Table 4.211: DiagnosticFunctionIdentifierInhibit**

[constr\_1855] Existence of attribute [DiagnosticFunctionIdentifierInhibit.inhibitionMask](#) [For each [DiagnosticFunctionIdentifierInhibit](#), attribute [inhibitionMask](#) shall exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticFunctionInhibitSource</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim			
<b>Note</b>	This meta-class represents the ability to define an inhibition source in the context of the Fim configuration.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticFunctionIdentifierInhibit.inhibitSource</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	<a href="#">DiagnosticFimAliasEvent</a>	0..1	ref	This represents the alias event applicable for the referencing inhibition source.
eventGroup	<a href="#">DiagnosticFimAliasEventGroup</a>	0..1	ref	This represents the event group applicable for the referencing inhibition source.

**Table 4.212: DiagnosticFunctionInhibitSource**

<b>Enumeration</b>	<b>DiagnosticInhibitionMaskEnum</b>	
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim	
<b>Note</b>	This meta-class represents the ability to define different kinds of inhibition mask behavior.	
<b>Aggregated by</b>	<a href="#">DiagnosticFunctionIdentifierInhibit.inhibitionMask</a>	
<b>Literal</b>	<b>Description</b>	
lastFailed	This represents the inhibition mask behavior "last failed". <b>Tags:</b> atp.EnumerationLiteralIndex=0	
notTested	This represents the inhibition mask behavior "not tested". <b>Tags:</b> atp.EnumerationLiteralIndex=1	
tested	This represents the inhibition mask behavior "tested". <b>Tags:</b> atp.EnumerationLiteralIndex=3	
testedAndFailed	This represents the inhibition mask behavior "tested and failed". <b>Tags:</b> atp.EnumerationLiteralIndex=2	

**Table 4.213: DiagnosticInhibitionMaskEnum**

**[TPS\_DEXT\_01096] Semantics of `DiagnosticFunctionInhibitSource`** [The *function inhibition* itself is modeled by means of a different meta-class named `DiagnosticFunctionIdentifierInhibit`. This meta-class, in turn, references the `DiagnosticFunctionIdentifier` and it also aggregates 0..\* instances of a further meta-class named `DiagnosticFunctionInhibitSource`.

`DiagnosticFunctionInhibitSource` inherits from `Identifiable` in order to be able to utilize attributes like `desc`, `adminData`, and `introduction` for the purpose of textually explaining the reason for defining a certain inhibit source.]([RS\\_DEXT\\_00060](#))

**[TPS\_DEXT\_01097] Standardized value of `StructuredReq.category` for the modeling of `DiagnosticFunctionInhibitSource`** [If `DiagnosticFunctionInhibitSource.introduction.structuredReq` is used to document the reason for a specific function inhibition then `DiagnosticFunctionInhibitSource.introduction.structuredReq.category` shall be set to the value `InhibitReason`.]([RS\\_DEXT\\_00060](#))

**[constr\_1453] References from `DiagnosticFunctionInhibitSource`** [Each `DiagnosticFunctionInhibitSource` may either reference one of the following meta-classes in their respective roles:

- `DiagnosticFimAliasEventMapping` in the role `event`
- `DiagnosticFimAliasEventGroupMapping` in the role `eventGroup`

This rule shall be imposed **at the time when the DEXT is complete.**]([RS\\_DEXT\\_00060](#))

The semantics of meta-classes `DiagnosticFimAliasEventMapping` and `DiagnosticFimAliasEventGroupMapping` is described in section 5.4.2.

<b>Class</b>	<b>DiagnosticFimEventGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim			
<b>Note</b>	This meta-class represents the ability to model a Fim event group, also known as a summary event in Fim terminology. This represents a group of single diagnostic events. <b>Tags:</b> atp.recommendedPackage=DiagnosticFimEventGroups			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
event	<a href="#">DiagnosticEvent</a>	*	ref	This reference represents the way of grouping diagnostic events into a summary event in the context of the Fim.

**Table 4.214: DiagnosticFimEventGroup**

**[TPS\_DEXT\_01098] Semantics of attribute `DiagnosticFunctionInhibitSource.event`** [If the reference `DiagnosticFunctionInhibitSource.event` exists this means the inhibition applies for a single `DiagnosticEvent`]([RS\\_DEXT\\_00060](#), [RS\\_DEXT\\_00061](#))

**[TPS\_DEXT\_01099] Semantics of attribute `DiagnosticFunctionInhibitSource.eventGroup`** [If the reference `DiagnosticFunctionInhibitSource.eventGroup` exists this means that the inhibition effectively applies for a group of

[DiagnosticEvents](#) where the actual grouping is defined in the scope of the `Fim`.] ([RS\\_DEXT\\_00060](#), [RS\\_DEXT\\_00061](#))

## 4.6 Diagnostics on J1939

### 4.6.1 Introduction

Diagnostics on J1939 is to some extent similar to the “rest of the world”. In other words, J1939 uses a Dcm and a Dem similarly as other communication networks do.

On the other hand, there are significant differences between J1939 and the “rest of the world” that justify the creation of a separate chapter that focuses entirely on how a diagnostic extract for J1939 shall look like.

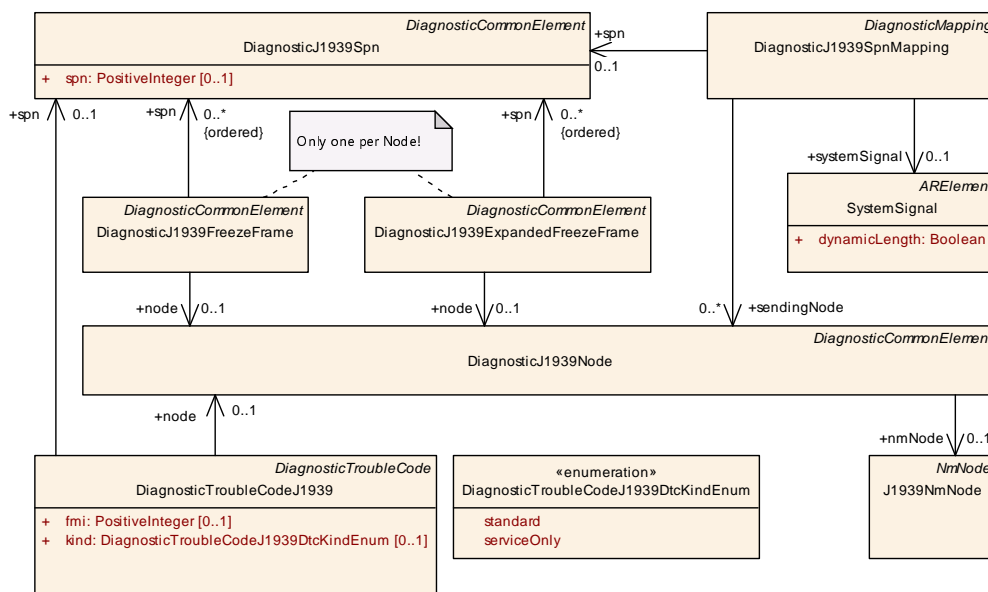
That said, a support for Dcm-related model elements for J1939 is mainly happening in the domain of the AUTOSAR System Template [6] rather than in the scope of this document.

The actual configuration of services supported by the J1939Dcm is done by assigning DMx messages in the System Description.

The mapping of the [J1939DcmIPdu](#)s to the diagnostic services of J1939 Dcm happens during derivation to EcuC.

In the following sections this document focuses on explaining the modeling with respect to the Dem.

An overview to the configuration of J1939 diagnostics is depicted in Figure 4.77. The description of the relevant mapping classes related to J1939 (e.g. [DiagnosticJ1939SpnMapping](#)) is available in section 5.5.



**Figure 4.77: Big Picture of J1939 diagnostics configuration**

## 4.6.2 Suspect Parameter Number

In the J1939 terminology, a *Suspect Parameter Number* represents a signal identifier. The numerical value of this signal identifier is stored in the attribute `DiagnosticJ1939Spn.spn`.

Conceptually, the *Suspect Parameter Number* binds to the `SystemSignal`, i.e. by attaching a *Suspect Parameter Number* to a `SystemSignal` a J1939 signal is created.

At the first sight, it may seem like a good idea to attach the `spn` attribute to the `SystemSignal` itself. However, this would place a very specific J1939-related model semantics in a very prominent place.

This just doesn't seem right and thanks to the existence of meta-class `DiagnosticJ1939SpnMapping` (see section 5.5.1) it is possible to "inject" the J1939 signal identifier into a `SystemSignal` without actually touching the `SystemSignal`.

<b>Class</b>	<b>DiagnosticJ1939Spn</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::J1939			
<b>Note</b>	This meta-class represents the ability to model a J1939 Suspect Parameter Number (SPN). <b>Tags:</b> atp.recommendedPackage=DiagnosticJ1939Spns			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
spn	PositiveInteger	0..1	attr	This attribute represents the concrete numerical identification for the enclosing SPN.

**Table 4.215: DiagnosticJ1939Spn**

**[constr\_1856] Existence of attribute `DiagnosticJ1939Spn.spn`** [For each `DiagnosticJ1939Spn`, attribute `spn` shall exist **at the time when the DEXT is complete.**.]()

## 4.6.3 J1939Dcm-related Modeling

The modeling of the J1939Dcm-related configuration within the Diagnostic Extract extends to the definition of a new attribute of meta-class `J1939Cluster`. The latter provides an attribute named `networkId`. For more information, please refer to [6].

The actual configuration of the services supported by J1939Dcm is done by assigning DMx messages in the System Description.

#### 4.6.4 Dem-related Modeling

The modeling of Dem-related support for J1939 is centered around the [DiagnosticJ1939Node](#). This meta-class literally acts as a sort of “inverted”<sup>8</sup> hub for all the Dem-related model elements. The [DiagnosticJ1939Node](#) represents a specific function, or in terms of the J1939 terminology, a *Controller Application*.

This aspect is stressed in Figure 4.77.

Since, according to the J1939 concept, each *controller application* represents an independent entity in terms of network management, the following constraint applies:

**[constr\_1455] Relation of [DiagnosticJ1939Node](#) to [J1939NmNode](#)** [Each [J1939NmNode](#) shall only be referenced in the role `nmNode` by a single [DiagnosticJ1939Node](#).

This rule shall be imposed **at the time when the DEXT is complete.**]([RS\\_DEXT\\_00065](#))

J1939 supports the capturing of information similar to the definition of [DiagnosticFreezeFrame](#), as explained in chapter 4.4.5. In the case of J1939, however, two different kinds of freeze frames can be defined:

**[TPS\_DEXT\_01104] Difference between [DiagnosticJ1939FreezeFrame](#) and [DiagnosticJ1939ExpandedFreezeFrame](#)** [A [DiagnosticJ1939FreezeFrame](#) is transmitted via J1939 **DM04** while a [DiagnosticJ1939ExpandedFreezeFrame](#) is transmitted via J1939 **DM24/DM25**.]([RS\\_DEXT\\_00065](#))

**[TPS\_DEXT\_01105] Relation of [DiagnosticJ1939Spn](#) to [DiagnosticJ1939FreezeFrame](#) and [DiagnosticJ1939ExpandedFreezeFrame](#)** [It is possible that a given [DiagnosticJ1939Spn](#) is referenced by both a [DiagnosticJ1939FreezeFrame](#) and a [DiagnosticJ1939ExpandedFreezeFrame](#).

In other words, the *Suspect Parameter Number* can be part of a normal freeze frame and, at the same time, an expanded freeze frame.]([RS\\_DEXT\\_00065](#))

<b>Class</b>	<b>DiagnosticJ1939FreezeFrame</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::J1939			
<b>Note</b>	This meta-class represents the ability to model a J1939 Freeze Frame. <b>Tags:</b> atp.recommendedPackage=DiagnosticJ1939FreezeFrames			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
node	<a href="#">DiagnosticJ1939Node</a>	0..1	ref	This represents the <a href="#">DiagnosticJ1939Node</a> to which the J1939 freeze frame is associated.
spn (ordered)	<a href="#">DiagnosticJ1939Spn</a>	*	ref	This represents the collection of SPNs that make the J1939 Freeze Frame.

**Table 4.216: DiagnosticJ1939FreezeFrame**

<sup>8</sup>Meaning: several meta-classes are referencing the [DiagnosticJ1939Node](#).



<b>Class</b>	<b>DiagnosticJ1939ExpandedFreezeFrame</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::J1939			
<b>Note</b>	This meta-class represents the ability to model an expanded J1939 Freeze Frame. <b>Tags:</b> atp.recommendedPackage=DiagnosticJ1939ExpandedFreezeFrames			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
node	<a href="#">DiagnosticJ1939Node</a>	0..1	ref	This represents the DiagnosticJ1939Node to which the J1939 expanded freeze frame is associated.
spn (ordered)	<a href="#">DiagnosticJ1939Spn</a>	*	ref	This represents the collection of SPNs that make the expanded J1939 Freeze Frame.

**Table 4.217: DiagnosticJ1939ExpandedFreezeFrame**

<b>Enumeration</b>	<b>DiagnosticTroubleCodeJ1939DtcKindEnum</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This meta-class represents the ability to further specify a J1939 DTC in terms of its semantics.			
<b>Aggregated by</b>	<a href="#">DiagnosticTroubleCodeJ1939.kind</a>			
<b>Literal</b>	<b>Description</b>			
serviceOnly	this represents a DTC that is only relevant for service in a garage, reported by e.g. DM53. <b>Tags:</b> atp.EnumerationLiteralIndex=0			
standard	This represents a non-specific DTC reported by e.g. DM1. <b>Tags:</b> atp.EnumerationLiteralIndex=1			

**Table 4.218: DiagnosticTroubleCodeJ1939DtcKindEnum**

**[constr\_1456] Valid interval for attribute [DiagnosticTroubleCodeJ1939.fmi](#)**  
[The value of the attribute [DiagnosticTroubleCodeJ1939.fmi](#) shall be in the interval 0..31.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Please note that the rationale for the existence of **[constr\_1456]** as well as the meaning of the individual values of the attribute [fmi](#) can be found in the respective SAE J1939 [\[22\]](#) specification.

<b>Class</b>	<b>DiagnosticTroubleCodeJ1939</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticTroubleCode			
<b>Note</b>	This meta-class represents the ability to model specific trouble-code related properties for J1939. <b>Tags:</b> atp.recommendedPackage=DiagnosticTroubleCodes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticTroubleCode</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dtcProps	<a href="#">DiagnosticTroubleCodeProps</a>	0..1	ref	Defined properties associated with the J1939 DTC.
fmi	PositiveInteger	0..1	attr	This attribute represents the behavior of the Failure Mode Indicator.





Class	DiagnosticTroubleCodeJ1939			
kind	<a href="#">DiagnosticTroubleCodeJ1939DtcKindEnum</a>	0..1	attr	This attribute further specifies the DTC in terms of its semantics.
node	<a href="#">DiagnosticJ1939Node</a>	0..1	ref	This represents the related DiagnosticJ1939Node.
spn	<a href="#">DiagnosticJ1939Spn</a>	0..1	ref	This represents the related SPN.

**Table 4.219: DiagnosticTroubleCodeJ1939**

**[constr\_1780] Existence of attribute [DiagnosticTroubleCodeJ1939.fmi](#)** [For each [DiagnosticTroubleCodeJ1939](#), attribute [fmi](#) shall exist **at the time when the DEXT is complete.**]()

**[constr\_1781] Existence of attribute [DiagnosticTroubleCodeJ1939.spn](#)** [For each [DiagnosticTroubleCodeJ1939](#), attribute [spn](#) shall exist **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01107] Definition of service-only DTC** [It is possible to specify whether given DTCs on J1939 are only relevant for a service session in a garage or workshop. The common property of service-only DTCs is that they shall be located in a memory section that is exclusively used by service-only DTCs.]([RS\\_DEXT\\_00067](#))

The statement made by [[TPS\\_DEXT\\_01107](#)] needs to be secured by two constraints:

**[constr\_1457] Service-only DTCs shall refer to a common memory section** [All [DiagnosticTroubleCodeJ1939](#) with attribute [kind](#) set to the value [serviceOnly](#) that reference the same [DiagnosticJ1939Node](#) shall also reference the same [DiagnosticTroubleCodeProps.diagnosticMemory](#).

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1458] Reference to [DiagnosticMemoryDestination](#)** [A [DiagnosticMemoryDestination](#) that is referenced by a [DiagnosticTroubleCodeJ1939.dtcProps.diagnosticMemory](#) where the value of attribute [DiagnosticTroubleCodeJ1939.kind](#) is set to [serviceOnly](#) shall **not be referenced by any other** [DiagnosticTroubleCodeJ1939](#) where attribute [kind](#) is set to any other value than [serviceOnly](#).

This rule shall be imposed **at the time when the DEXT is complete.**]()

## 5 Diagnostic Mapping

### 5.1 Introduction

This chapter contains a description of how specific diagnostic resources can be associated

- with each other to form a new kind of model semantics that goes beyond the meaning the individual diagnostic resources that are affected by the combination, typically implemented by means of a specialized subclass of [DiagnosticMapping](#), or
- with model elements in either the application software or other places in the basic software stack. In this case the connection is typically created by means of subclasses of [DiagnosticSwMapping](#).

The mapping concept of the [DiagnosticExtract](#) template has been designed to support the decentralized and independent definition of diagnostic requirements that can be linked together at a late point during the development process.

It also supports the use of mapping contributions collected from various sources in order to reduce manual mapping work by the ECU integrator.

<b>Class</b>	<i>DiagnosticMapping</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Abstract element for different kinds of diagnostic mappings.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">CpSwClusterResourceToDiagDataElemMapping</a> , <a href="#">CpSwClusterResourceToDiagFunctionIdMapping</a> , <a href="#">CpSwClusterToDiagEventMapping</a> , <a href="#">CpSwClusterToDiagRoutineSubfunctionMapping</a> , <a href="#">DiagnosticDemProvidedDataMapping</a> , <a href="#">DiagnosticEventToDebounceAlgorithmMapping</a> , <a href="#">DiagnosticEventToEnableConditionGroupMapping</a> , <a href="#">DiagnosticEventToOperationCycleMapping</a> , <a href="#">DiagnosticEventToSecurityEventMapping</a> , <a href="#">DiagnosticEventToStorageConditionGroupMapping</a> , <a href="#">DiagnosticEventToTroubleCodeJ1939Mapping</a> , <a href="#">DiagnosticEventToTroubleCodeUdsMapping</a> , <a href="#">DiagnosticFimAliasEventGroupMapping</a> , <a href="#">DiagnosticFimAliasEventMapping</a> , <a href="#">DiagnosticInhibitSourceEventMapping</a> , <a href="#">DiagnosticLumpToFunctionIdentifierMapping</a> , <a href="#">DiagnosticJ1939SpnMapping</a> , <a href="#">DiagnosticMasterToSlaveEventMapping</a> , <a href="#">DiagnosticSecurityEventReportingModeMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">DiagnosticTroubleCodeUdsToTroubleCodeObdMapping</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
provider SoftwareCluster	<a href="#">CpSoftwareCluster</a>	0..1	ref	This reference can be used in an early design phase to associate an element of a diagnostic extract with an existing provided CPSoftwareCluster. <b>Tags:</b> atp.Status=draft
requester SoftwareCluster	<a href="#">CpSoftwareCluster</a>	0..1	ref	This reference can be used in an early design phase to associate an element of a diagnostic extract with an existing requested CPSoftwareCluster. <b>Tags:</b> atp.Status=draft

**Table 5.1: DiagnosticMapping**

The description of the modeling of diagnostic resources can be roughly divided into five sections

- A section dedicated to the mapping of diagnostic services, see section [5.2](#).
- A section dedicated to the mapping in the context of event handling, see section [5.3](#).
- A section dedicated to the mapping in the context of the functional inhibition, see section [5.4](#).
- A section dedicated to the mapping in the context of the diagnostics on J1939, see section [5.5](#).
- A section dedicated to the mapping in the context of the software-clusters on the *AUTOSAR classic Platform*, see section [5.6](#).

## 5.2 Mapping of Diagnostic Services

Automotive diagnostics interacts with both application software and basic software in various ways that can be formalized using the AUTOSAR meta-model. This chapter contains a description of the formalization of this interaction along with the applicable constraints.

**[TPS\_DEXT\_01040] Use case where the [DiagnosticExtract](#) refers to software-components** [This is a list of the potential use case where the [DiagnosticExtract](#) refers to software-components in general and [PortPrototypes](#) in the context of either [CompositionSwComponentTypes](#) or [AtomicSwComponentTypes](#):

- [DiagnosticExtract](#) refers to [PortPrototype](#) (for the access to [dataElement](#)) or [SwcServiceDependency](#) in the context of a [AtomicSwComponentType](#) embedded in the hierarchy created by the [rootSoftwareComposition](#).
- [DiagnosticExtract](#) refers to a [PortPrototype](#) (for the access to [dataElement](#)) or [SwcServiceDependency](#) in the context of a [AtomicSwComponentType](#) embedded in the hierarchy created by a [CompositionSwComponentType](#) that is nowhere aggregated (for the time being).
- [DiagnosticExtract](#) refers to a [PortPrototype](#) (for the access to [dataElement](#)) or [SwcServiceDependency](#) in the context of an [AtomicSwComponentType](#).
- [DiagnosticExtract](#) refers to a [BswServiceDependency](#).

]([RS\\_DEXT\\_00052](#))

<b>Class</b>	<a href="#">SwcServiceDependency</a>
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::SwcInternalBehavior::ServiceMapping
<b>Note</b>	Specialization of <a href="#">ServiceDependency</a> in the context of an <a href="#">SwcInternalBehavior</a> . It allows to associate ports, port groups and (in special cases) data defined for an atomic software component to a given <a href="#">ServiceNeeds</a> element.





<b>Class</b>	<b>SwcServiceDependency</b>			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , ServiceDependency			
<b>Aggregated by</b>	AdaptiveSwcInternalBehavior.serviceDependency, AtpClassifier.atpFeature, SwcInternalBehavior.serviceDependency			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
assignedData	RoleBasedData Assignment	*	aggr	Defines the role of an associated data object of the same component. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=assignedData, assignedData.variation Point.shortLabel vh.latestBindingTime=preCompileTime
assignedPort	<a href="#">RoleBasedPort Assignment</a>	*	aggr	Defines the role of an associated port of the same component. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=assignedPort, assignedPort.variation Point.shortLabel vh.latestBindingTime=preCompileTime
representedPort Group	PortGroup	0..1	ref	This reference specifies an association between the ServiceNeeds and a PortGroup, for example to request a communication mode which applies for communication via these ports. The referred PortGroup shall be local to this atomic SWC, but via the links between the Port Groups, a tool can evaluate this information such that all the ports linked via this port group on the same ECU can be found.
serviceNeeds	<a href="#">ServiceNeeds</a>	0..1	aggr	The associated ServiceNeeds.

**Table 5.2: SwcServiceDependency**

<b>Class</b>	<b>BswServiceDependency</b>			
<b>Package</b>	M2::AUTOSARTemplates::BswModuleTemplate::BswBehavior			
<b>Note</b>	Specialization of ServiceDependency in the context of an BswInternalBehavior. It allows to associate BswModuleEntries and data defined for a BSW module or cluster to a given ServiceNeeds element.			
<b>Base</b>	ARObject, ServiceDependency			
<b>Aggregated by</b>	BswInternalBehavior.serviceDependency			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
assignedData	RoleBasedData Assignment	*	aggr	Defines the role of an associated data object (owned by this module or cluster) in the context of the ServiceNeeds element. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=assignedData, assignedData.variation Point.shortLabel vh.latestBindingTime=preCompileTime
assignedEntry Role	RoleBasedBswModule EntryAssignment	*	aggr	Defines the role of an associated BswModuleEntry in the context of the ServiceNeeds element. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=assignedEntryRole, assignedEntry Role.variationPoint.shortLabel vh.latestBindingTime=preCompileTime





[TPS\_DEXT\_01178] **Semantics of `DiagnosticServiceDataMapping.parameterElementAccess`** [A reference to given `DiagnosticParameterElement` may need more than one reference in order to be able to resolve the element position in nested array-shaped `DiagnosticParameterElements`.

Therefore the meta-class `DiagnosticParameterElementAccess` utilizes the following references:

- `contextElement` covers the ability to provide references to array elements in nested array-shaped `DiagnosticParameterElements`
- `targetElement` defines the reference to the final target `DiagnosticParameterElement`.

]()

For clarification, this means that a reference to a `DiagnosticParameterElement` inside a deeply nested structure of `DiagnosticParameterElements` **only requires the `targetElement` if no array-semantics exists** on any intermediary level of the nested `DiagnosticParameterElements`.

The reference in the role `contextElement` is only required to identify array elements on intermediary levels of the nested structure.

[TPS\_DEXT\_01041] **Semantics of attribute `DiagnosticServiceDataMapping.diagnosticDataElement`** [By means of the attribute `DiagnosticServiceDataMapping.diagnosticDataElement` it is possible to specify that the Dcm has access to

- a `dataElement` in a `PortPrototype` typed by a `SenderReceiverInterface` or
- an `nvData` in a `PortPrototype` typed by an `NvDataInterface`.

This type of data access is suitable for the diagnostic services `ReadDataByIdentifier (0x22)`, `WriteDataByIdentifier (0x2E)`, and `InputOutputControl (0x2F)`.] ([RS\\_DEXT\\_00052](#))

<b>Class</b>	<b>DiagnosticServiceDataMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
<b>Note</b>	This represents the ability to define a mapping of a diagnostic service to a software-component. This kind of service mapping is applicable for the usage of <code>SenderReceiverInterfaces</code> or event/notifier semantics in <code>ServiceInterfaces</code> on the adaptive platform. <b>Tags:</b> atp.recommendedPackage=DiagnosticServiceMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DiagnosticServiceDataMapping			
diagnosticDataElement	<a href="#">DiagnosticDataElement</a>	0..1	ref	This represents the applicable payload that corresponds to the referenced DataPrototype in the role mappedDataElement or (in case of a usage on the adaptive platform) mappedApDataElement.
diagnosticParameter	<a href="#">DiagnosticParameterIdent</a>	0..1	ref	This represents the applicable payload that corresponds to the referenced DataPrototype in the role mappedDataElement. <b>Tags:</b> xml.sequenceOffset=20
mappedDataElement	<a href="#">DataPrototype</a>	0..1	iref	This represents the dataElement in the application software that is accessed for diagnostic purpose. This role is applicable on the classic platform. <b>InstanceRef implemented by:</b> <a href="#">DataPrototypeInSystemInstanceRef</a>
parameterElementAccess	<a href="#">DiagnosticParameterElementAccess</a>	0..1	aggr	This aggregation represents the single point of access to the reference to one specific DiagnosticParameterElement.

**Table 5.4: DiagnosticServiceDataMapping**

Class	DiagnosticParameterElementAccess			
Package	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
Note	This meta-class acts as a single point for defining structured references to a specific DiagnosticParameterElement.			
Base	<i>ARObject</i>			
Aggregated by	<a href="#">DiagnosticServiceDataMapping.parameterElementAccess</a> , <a href="#">DiagnosticServiceSwMapping.parameterElementAccess</a>			
Attribute	Type	Mult.	Kind	Note
contextElement (ordered)	<a href="#">DiagnosticParameterElement</a>	*	ref	This represents the context of an applicable payload that corresponds to the referenced DataPrototype in the role mappedDataElement. <b>Tags:</b> xml.sequenceOffset=10
targetElement	<a href="#">DiagnosticParameterElement</a>	0..1	ref	This represents the target reference of an applicable payload that corresponds to the referenced DataPrototype in the role mappedDataElement. <b>Tags:</b> xml.sequenceOffset=20

**Table 5.5: DiagnosticParameterElementAccess**

**[constr\_1828] Existence of referenced from [DiagnosticServiceDataMapping](#)**  
[For each [DiagnosticServiceDataMapping](#), the following references shall exist at the time when the DEXT is complete:

- Reference to a [DiagnosticServiceMappingDiagTarget](#), i.e. one of
  - Reference to [DiagnosticDataElement](#) in the role [diagnosticDataElement](#)
  - Reference to [DiagnosticParameterIdent](#) in the role [diagnosticParameter](#)
  - Reference to [DiagnosticParameterElement](#) in the roles
    - \* [contextElement](#) (optional)



\* `targetElement`

from within `parameterElementAccess`

- Reference to `DataPrototype` in the role `mappedDataElement`

]()

**[constr\_1343] Simultaneous existence of the attributes `DiagnosticServiceDataMapping.diagnosticDataElement` and `DiagnosticDataByIdentifier.dataIdentifier`** [A `DiagnosticServiceDataMapping.diagnosticDataElement` shall also be aggregated by a `DiagnosticDataByIdentifier` in the role `dataIdentifier.dataElement.dataElement`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Please note that [constr\_1343] shall only apply for the step in the methodology where the `DiagnosticExtract` is considered complete to the point that the configuration of the Dcm and Dem can be derived. Any intermediate step, e.g. hand-over from OEM to tier-1 supplier does not actually enforce [constr\_1343].

In other words, [constr\_1343] makes sure that there is a connection between the `DiagnosticServiceDataMapping` and the corresponding `DiagnosticReadDataByIdentifier` or `DiagnosticWriteDataByIdentifier`.

Only by this means the diagnostic service becomes fully usable.

The modeling of the reference `DiagnosticServiceDataMapping.mappedDataElement` only supports the case where the target `DataPrototype` is typed by an `ApplicationDataType`.

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

**Table 5.6: ApplicationPrimitiveDataType**

<b>Class</b>	<b>ImplementationDataType</b>
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ImplementationDataTypes
<b>Note</b>	Describes a reusable data type on the implementation level. This will typically correspond to a typedef in C-code. <b>Tags:</b> atp.recommendedPackage=ImplementationDataTypes





Class	ImplementationDataType			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AbstractImplementationDataType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">AutosarDataType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
dynamicArraySizeProfile	String	0..1	attr	Specifies the profile which the array will follow in case this data type is a variable size array.
isStructWithOptionalElement	Boolean	0..1	attr	This attribute is only valid if the attribute category is set to STRUCTURE.  If set to true, this attribute indicates that the ImplementationDataType has been created with the intention to define at least one element of the structure as optional.
subElement (ordered)	ImplementationDataTypeElement	*	aggr	Specifies an element of an array, struct, or union data type.  The aggregation of ImplementationDataTypeElement is subject to variability with the purpose to support the conditional existence of elements inside a ImplementationDataType representing a structure.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=subElement.shortName, subElement.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
symbolProps	SymbolProps	0..1	aggr	This represents the SymbolProps for the ImplementationDataType.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=symbolProps.shortName
typeEmitter	<a href="#">NameToken</a>	0..1	attr	This attribute is used to control which part of the AUTOSAR toolchain is supposed to trigger data type definitions.

**Table 5.7: ImplementationDataType**

Please refer to [9] for a detailed explanation of the meaning of the value of a data type category.

**[constr\_1345] DiagnosticDataElement shall not (finally) be aggregated by a DiagnosticRoutine** [A [DiagnosticDataElement](#) that is referenced by a [DiagnosticServiceDataMapping](#) shall not (finally) be aggregated by a [DiagnosticRoutine](#).

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01042] Dem uses DiagnosticServiceDataMapping** [There is a use case for the Dem to utilize a [DiagnosticServiceDataMapping](#) such that elements of a [DiagnosticExtendedDataRecord](#) are fetched from [dataElements](#) in an [ApplicationSwComponentType](#).

Therefore, **[constr\_1345]** does intentionally not exclude the aggregation of [DiagnosticDataElement](#) by [DiagnosticExtendedDataRecord](#) in the context of [DiagnosticServiceDataMapping](#).] ([RS\\_DEXT\\_00052](#))

<b>Class</b>	<b>ApplicationSwComponentType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	The ApplicationSwComponentType is used to represent the application software. <b>Tags:</b> atp.recommendedPackage=SwComponentTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtomicSwComponentType</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">SwComponentType</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 5.8: ApplicationSwComponentType**

**[constr\_1584] DiagnosticDataElement shall not be used more than once in I/O Control instance** [A given [DiagnosticDataElement](#) shall not be used by more than one [DiagnosticServiceDataMapping](#) that in turn refers to a [DataPrototype](#) defined in the context of a [DataInterface](#) that is used to type a [PortPrototype](#) that in turn is referenced by a [RoleBasedPortAssignment](#) where attribute [role](#) is set to the value [IOControlRequest](#).

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[TPS\_DEXT\_01179] Existence of reference to DiagnosticParameterIdent in the role diagnosticParameter** [If the reference [DiagnosticServiceDataMapping.diagnosticParameter](#) exists, then the intention is to map a composite [DataPrototype](#) to a [DiagnosticParameter](#) in one piece.

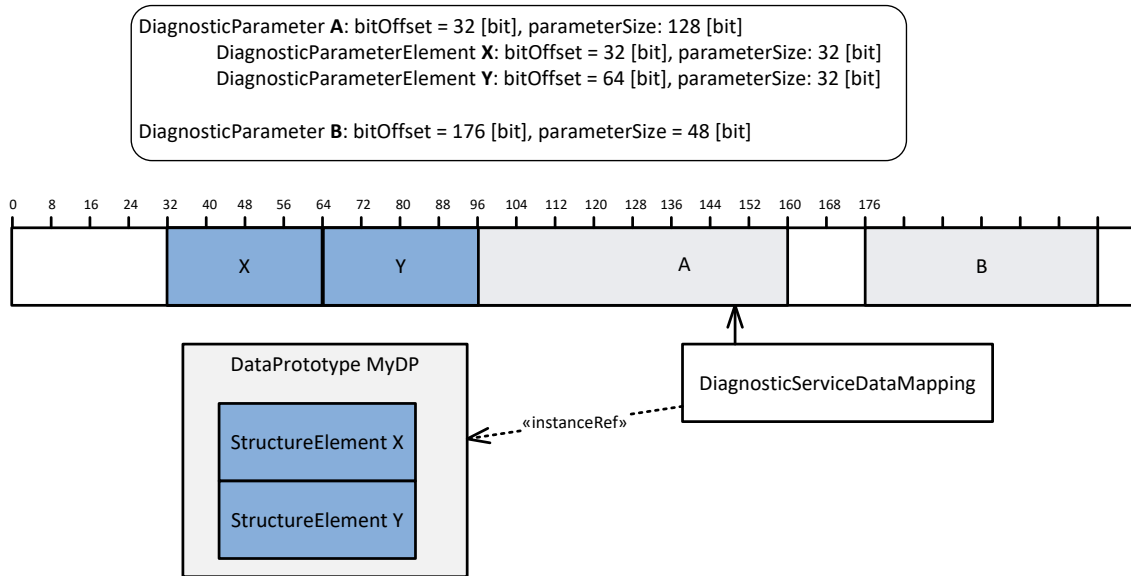
This means that the elements of the composite [DataPrototype](#) would be placed one after the other starting at the [bitOffset](#) of the referenced [DiagnosticParameter](#).]  
()

### 5.2.1.1 Examples of Diagnostic Service Data Mapping

This section provides examples of mapping scenarios that target more or less complex data objects defined by means of a [DiagnosticParameter](#) and [DiagnosticParameterElement](#) as well as the corresponding definition of a composite [AutosarDataPrototype](#).

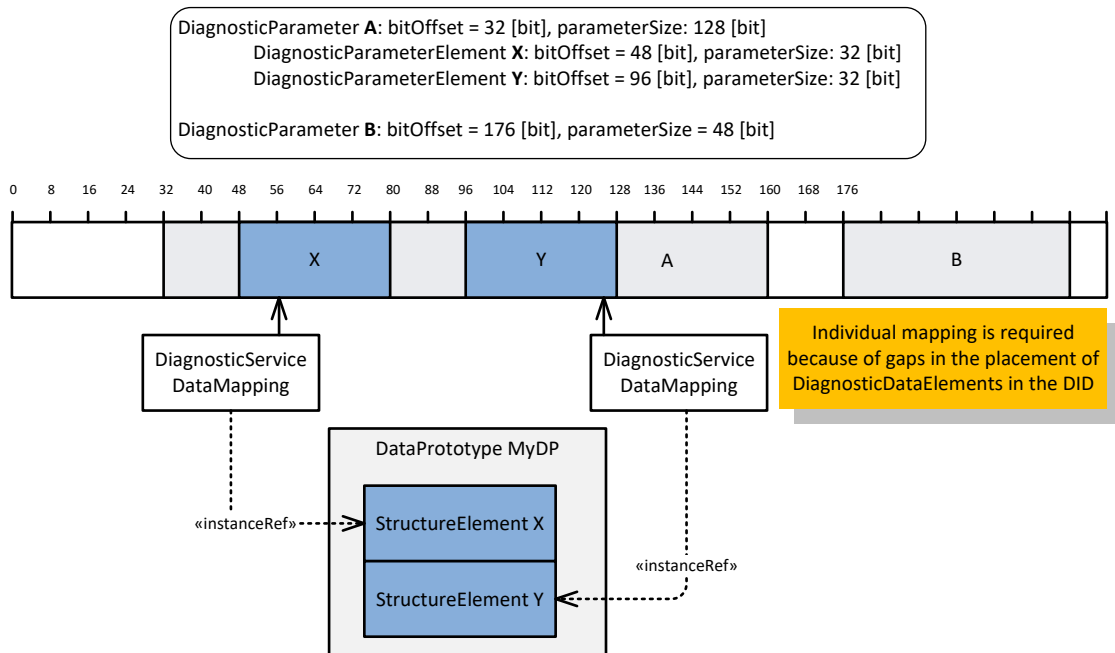
#### 5.2.1.1.1 Simple Structure

Figure 5.3 provides a sketch of a simple example situation for the application of **[TPS\_DEXT\_01179]**.



**Figure 5.3: Example for the mapping of a nested structure to an aligned DiagnosticParameter**

As indicated in the example, the mapped DiagnosticParameter is larger than required and therefore leaves room for a later extension of the mapped data structure without the need to update the layout of the DiagnosticDataIdentifier.



**Figure 5.4: Example for the mapping of a simple nested structure to a DiagnosticParameter**

[TPS\_DEXT\_01180] Existence of reference to **DiagnosticParameterElement** in the role **diagnosticParameter** [If the reference `DiagnosticServiceDataMapping.diagnosticParameter` exists, then the intention is to map a primitive (or composite) `DataPrototype` to a `DiagnosticParameterElement` in one piece.

This means that the elements of the composite `DataPrototype` would not have to be placed one after the other starting at the `bitOffset` of the referenced `DiagnosticParameter`. Gaps are positively supported.]()

The consequence of [TPS\_DEXT\_01180] is sketched in Figure 5.4 for the case of a simple nesting of non-aligned `DiagnosticParameterElements`.

### 5.2.1.1.2 Nested Structure

A more complex situation is sketched in Figure 5.5. In this case, the mapping is configured such that “leaf” elements named “K” and “L” are mapped and there is also the depiction of how the mapping on an intermediate level (`DiagnosticParameterElement` named “Y”) would look like.

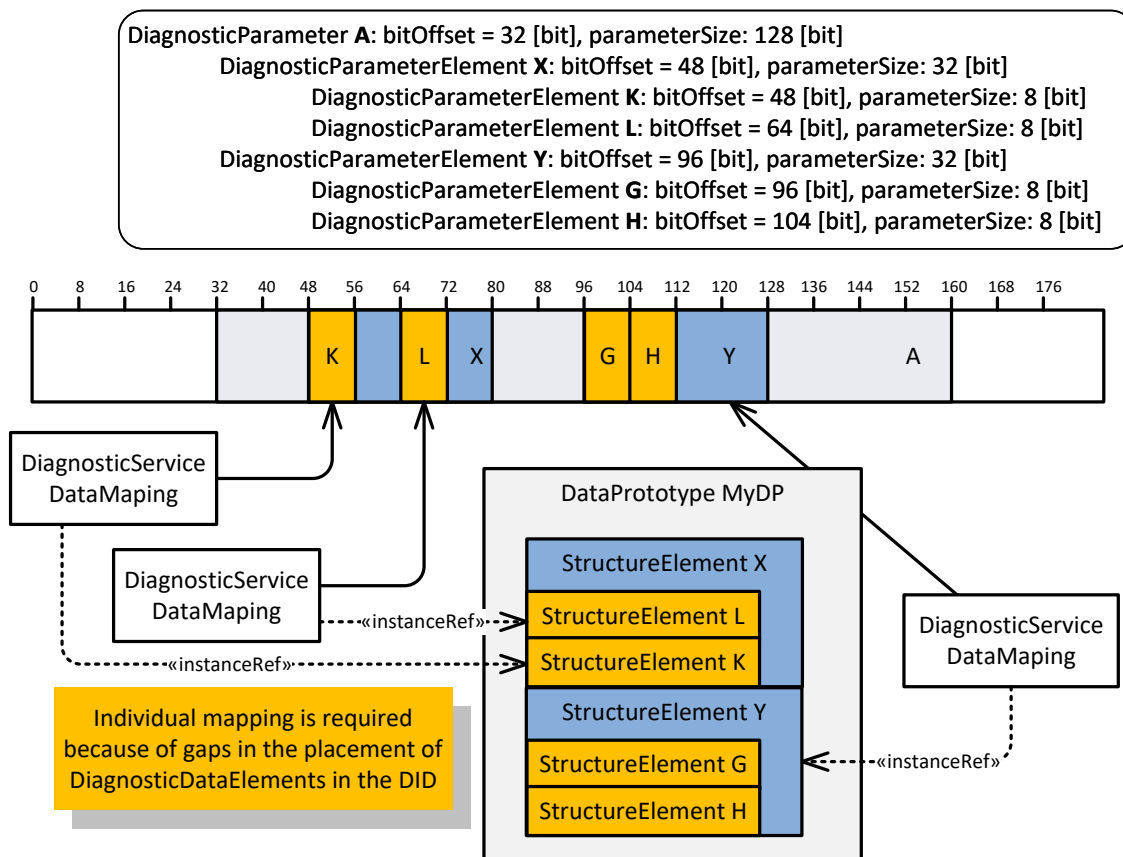


Figure 5.5: Example for the mapping of a nested structure to a `DiagnosticParameterElement`

Please note that (as indicated in the sketch depicted in Figure 5.5), individual mappings are required for situations where gaps exist in the placement of `DiagnosticParameterElements` in the context of the enclosing `DiagnosticParameter` or `DiagnosticParameterElement`.

### 5.2.1.1.3 Array of Structure

The next example (as depicted in Figure 5.6) explains how the mapping to array of composite data objects works.

More specifically, the mapping example corresponds to the example discussed in section 4.2.4.6.4, resp. Figure 4.6.

In this example, the content of the first array element in the example (`X[0]`) has been mapped element by element (i.e. "R", "G", and "B") for diagnostics purposes only.

It would also be possible to map the entire array elements, as indicated by the mapping of `X[1]` and `X[2]`.

The individual mapping of an element of the structure is explained in more detail within Figure 5.6<sup>1</sup>.

```
<DIAGNOSTIC-SERVICE-DATA-MAPPING>
  <SHORT-NAME>R0ToR0</SHORT-NAME>
  <MAPPED-DATA-ELEMENT-IREF>
    <CONTEXT-PORT-REF DEST="P-PORT-PROTOTYPE">/SwComponentTypes/MySwc/
      RgbArrayPort</CONTEXT-PORT-REF>
    <CONTEXT-DATA-PROTOTYPE-REF DEST="APPLICATION-ARRAY-ELEMENT" INDEX="0">
      /ApplicationDataTypes/ArrayOfRgbStructType/arrayElement</CONTEXT-
        DATA-PROTOTYPE-REF>
    <TARGET-DATA-PROTOTYPE-REF DEST="APPLICATION-RECORD-ELEMENT">/
      ApplicationDataTypes/RgbStructType/R</TARGET-DATA-PROTOTYPE-REF>
  </MAPPED-DATA-ELEMENT-IREF>
  <PARAMETER-ELEMENT-ACCESS>
    <CONTEXT-ELEMENT-REFS>
      <CONTEXT-ELEMENT-REF DEST="DIAGNOSTIC-PARAMETER-ELEMENT" INDEX="0">/
        DiagnosticDataElements/DidArrayOfStruct/A/X</CONTEXT-ELEMENT-REF>
    </CONTEXT-ELEMENT-REFS>
    <TARGET-ELEMENT-REF DEST="DIAGNOSTIC-PARAMETER-ELEMENT">/
      DiagnosticDataElements/DidArrayOfStruct/A/X/R</TARGET-ELEMENT-REF>
  </PARAMETER-ELEMENT-ACCESS>
</DIAGNOSTIC-SERVICE-DATA-MAPPING>
```

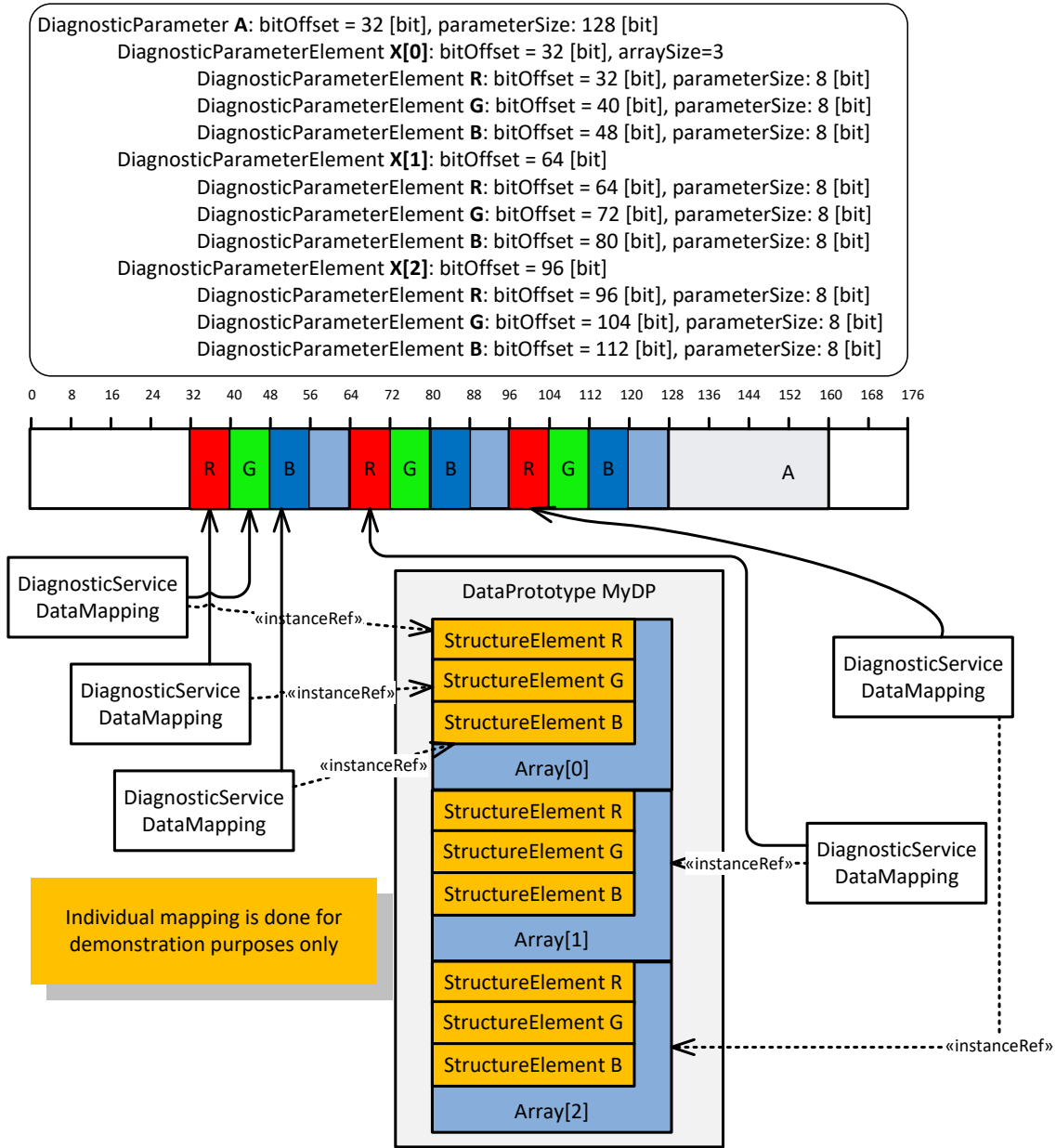
#### Listing 5.1: Example for the mapping of an element of a structure that itself represents an array element

Please note that in this specific case **two** references to `DiagnosticParameterElement` are needed to properly identify the mapped `DiagnosticParameterElement`.

<sup>1</sup>Please note that the InstanceRef for the identification of the `DataPrototype` in the application software intentionally starts at the level of `PortPrototype` to keep things simple and the complexity of the example model only as high as needed for this purpose.

The first reference (in the role `DiagnosticServiceDataMapping.parameterElementAccess.contextElement`) is used to identify the array element (note the appearance of the `index` XML attribute).

The second reference (in the role `DiagnosticServiceDataMapping.parameterElementAccess.targetElement`) identifies the element of the structure.



**Figure 5.6: Example for the mapping of a `DiagnosticParameter` that represents an array of structures**

The mapping of the entire array elements is sketched in Listing 5.2.

Obviously, in this case only a single reference (in the role `DiagnosticServiceDataMapping.parameterElementAccess.targetElement`) to a `DiagnosticParameterElement` – including the `index` XML attribute, in this case set to “1” – is needed.

```
<DIAGNOSTIC-SERVICE-DATA-MAPPING>
  <SHORT-NAME>X1toArray1</SHORT-NAME>
  <MAPPED-DATA-ELEMENT-IREF>
    <CONTEXT-PORT-REF DEST="P-PORT-PROTOTYPE">/SwComponentTypes/MySwc/
      RgbArrayPort</CONTEXT-PORT-REF>
    <TARGET-DATA-PROTOTYPE-REF DEST="APPLICATION-ARRAY-ELEMENT" INDEX="1">/
      ApplicationDataTypes/ArrayOfRgbStructType/arrayElement</TARGET-DATA-
        PROTOTYPE-REF>
  </MAPPED-DATA-ELEMENT-IREF>
  <PARAMETER-ELEMENT-ACCESS>
    <TARGET-ELEMENT-REF DEST="DIAGNOSTIC-PARAMETER-ELEMENT" INDEX="1">/
      DiagnosticDataElements/DidArrayOfStruct/A/X</TARGET-ELEMENT-REF>
  </PARAMETER-ELEMENT-ACCESS>
</DIAGNOSTIC-SERVICE-DATA-MAPPING>
```

Listing 5.2: Example for the mapping of an entire array element

## 5.2.2 Diagnostic Service Data Mapping for OBD

**[constr\_1450] Service mapping for OBD mode 0x01 for `DiagnosticParameterIdentifier`** [if a `DiagnosticServiceSwMapping` or `DiagnosticServiceDataMapping` refers to a `DiagnosticRequestCurrentPowertrainData` and a `DiagnosticDataElement` that is aggregated by a `DiagnosticParameterIdentifier` then then one of two alternative model configurations shall exist:

- `SwcServiceDependency` referenced by the same `DiagnosticServiceSwMapping` or `DiagnosticServiceDataMapping` shall aggregate an `ObdPidServiceNeeds` in the role `serviceNeeds`.
- The `BswServiceDependencyIdent` referenced by the same `DiagnosticServiceSwMapping` shall aggregate an `ObdPidServiceNeeds` in the role `serviceNeeds`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1451] Service mapping for OBD mode 0x09 for `DiagnosticInfoType`** [if a `DiagnosticServiceSwMapping` refers to `DiagnosticRequestVehicleInfo` and a `DiagnosticDataElement` that is aggregated by a `DiagnosticInfoType` then one of two alternative model configurations shall exist:

- The `SwcServiceDependency` referenced by the same `DiagnosticServiceSwMapping` shall aggregate a `ObdInfoServiceNeeds` in the role `serviceNeeds`.



- The `BswServiceDependencyIdent` referenced by the same `DiagnosticServiceSwMapping` shall aggregate an `ObdInfoServiceNeeds` in the role `serviceNeeds`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1452] Service mapping for OBD mode 0x08 for `DiagnosticInfoType`** [if a `DiagnosticServiceSwMapping` refers to a `DiagnosticRequestControlOnBoardDevice` then the `SwcServiceDependency` referenced by the same `DiagnosticServiceSwMapping` shall aggregate an `ObdControlServiceNeeds` in the role `serviceNeeds`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>ObdInfoServiceNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a given InfoType (OBD Service 09) which is supported by this component or module.			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticCapabilityElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>Service Needs</i>			
<b>Aggregated by</b>	<code>BswServiceDependency.serviceNeeds</code> , <code>SwcServiceDependency.serviceNeeds</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 5.9: ObdInfoServiceNeeds**

<b>Class</b>	<b>ObdPidServiceNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a particular PID (parameter identifier) which is supported by this component or module.  In case of using a client/server communicated value, the related value shall be communicated via the port referenced by assignedPort. The details of this communication (e.g. appropriate naming conventions) are specified in the related software specifications (SWS).			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticCapabilityElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>Service Needs</i>			
<b>Aggregated by</b>	<code>BswServiceDependency.serviceNeeds</code> , <code>SwcServiceDependency.serviceNeeds</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 5.10: ObdPidServiceNeeds**

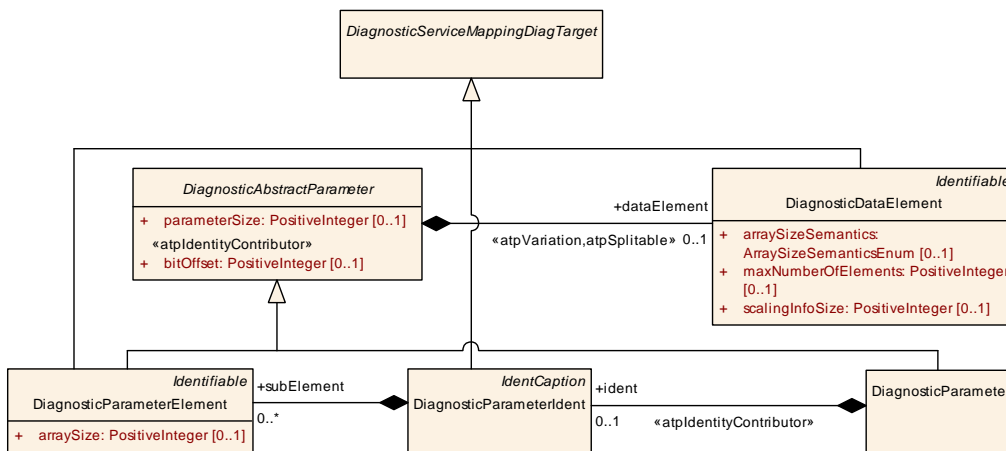
<b>Class</b>	<b>ObdControlServiceNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the abstract needs of a component or module on the configuration of OBD Service 08 (request control of on-board system) in relation to a particular test-Identifier (TID) supported by this component or module.			
<b>Base</b>	<i>ARObject</i> , <i>DiagnosticCapabilityElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i> , <i>Service Needs</i>			
<b>Aggregated by</b>	<code>BswServiceDependency.serviceNeeds</code> , <code>SwcServiceDependency.serviceNeeds</code>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 5.11: ObdControlServiceNeeds**

[TPS\_DEXT\_01177] Utility of **DiagnosticServiceMappingDiagTarget** [The mapping between data in the application software and elements of a **DiagnosticAbstractDataIdentifier**, as implemented by **DiagnosticServiceSwMapping** and **DiagnosticServiceDataMapping**, supports different access points on the diagnostic end.

In order to facilitate the handling and description of the relationship, abstract class **DiagnosticServiceMappingDiagTarget** has been defined.]()

The modeling of the **DiagnosticServiceMappingDiagTarget** is sketched in Figure 5.7.



**Figure 5.7: Abstract Base class DiagnosticServiceMappingDiagTarget for reference targets on the diagnostic end**

<b>Class</b>	<b>DiagnosticServiceMappingDiagTarget</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
<b>Note</b>	This meta-class serves as a base class for diagnostics-related targets of subclasses of DiagnosticSw Mapping			
<b>Base</b>	ARObject			
<b>Subclasses</b>	DiagnosticDataElement, DiagnosticParameterElement, DiagnosticParameterIdent			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 5.12: DiagnosticServiceMappingDiagTarget**

Leveraging the concept of the **DiagnosticServiceMappingDiagTarget**, different cases have to be considered in the configuration of this mapping, depending on the direction of the communication.

The first case affects the reading of data from the application into a DID. The applicable modeling options for the creation of the **DiagnosticServiceSwMapping** and **DiagnosticServiceDataMapping** in this case is described by Table 5.13.

In Table 5.13, the column labeled “Symmetric Read/Write possible” indicates whether it would be possible to write the received information back to the application.

Source <a href="#">mappedDataElement/</a> <a href="#">accessedDataPrototype</a>	Target <a href="#">DiagnosticServiceMappingDiagTarget</a>	Symmetric Read/Write possible
primitive or flat array	<a href="#">DiagnosticDataElement</a>	Yes
composite	<a href="#">DiagnosticParameterIdent</a>	Yes
element of composite	<a href="#">DiagnosticDataElement</a>	No
element of composite	<a href="#">DiagnosticParameterElement</a>	No

**Table 5.13: Use cases for reading data from the application**

The second case affects the writing of data from a DID to the application. The applicable modeling options for the creation of the [DiagnosticServiceSwMapping](#) and [DiagnosticServiceDataMapping](#) in this case is described by Table 5.14.

Source <a href="#">DiagnosticServiceMappingDiagTarget</a>	Target <a href="#">mappedDataElement/</a> <a href="#">accessedDataPrototype</a>	Symmetric Read/Write possible
<a href="#">DiagnosticDataElement</a>	primitive or flat array	Yes
<a href="#">DiagnosticParameterIdent</a>	composite	Yes
<a href="#">DiagnosticParameterElement</a>	Element of composite	No
<a href="#">DiagnosticParameterElement</a>	primitive	No

**Table 5.14: Use cases for writing data to the application**

In Table 5.14, the column labeled “Symmetric Read/Write possible” indicates whether it would be possible to read the received information back **from** the application.

### 5.2.3 Diagnostic Service Software Mapping

The diagnostic service software mapping is limited to [ClientServerInterface](#) or a direct function call (in the case of basic software or complex driver).

<b>Class</b>	<a href="#">ClientServerInterface</a>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	A client/server interface declares a number of operations that can be invoked on a server by a client. <b>Tags:</b> atp.recommendedPackage=PortInterfaces			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
operation	<a href="#">ClientServerOperation</a>	*	aggr	ClientServerOperation(s) of this ClientServerInterface. <b>Stereotypes:</b> atp.Splittable; atp.Variation <b>Tags:</b> atp.Splitkey=operation.shortName, operation.variation Point.shortLabel vh.latestBindingTime=blueprintDerivationTime
possibleError	<a href="#">ApplicationError</a>	*	aggr	Application errors that are defined as part of this interface.

**Table 5.15: ClientServerInterface**

The following constraint only applies to the case where I/O Control is implemented via sender-receiver-communication (see [TPS\_SWCT\_01654])

**[TPS\_DEXT\_01043] Purpose of `DiagnosticServiceSwMapping`** [The meta-class `DiagnosticServiceSwMapping` has been introduced to support the creation of a relationship between the definition of a given diagnostic service to the `SwServiceDependency` (if the service applies to the application software) or `BswServiceDependency` (if the service applies to the basic software).] ([RS\\_DEXT\\_00052](#))

It is required to use the applicable form of reference to the target `SwServiceDependency` depending on the context of the enclosing `AtomicSwComponentType`.

Access to the data in the application is implemented using client/server communication, i.e. the information is passed by means of `ArgumentDataPrototypes` owned by `ClientServerOperations`.

In principle, the information obtained from the application can be typed by a composite data type of arbitrary structure. The composite data type defined in the application context may be associated with nested structure inside the corresponding `DiagnosticAbstractDataIdentifier` (resp. `DiagnosticRoutineSubfunction`) and it may happen that only a subset of the composite data type is associated with the `DiagnosticParameterElements` of the nested definition of the `DiagnosticAbstractDataIdentifier/DiagnosticRoutineSubfunction`.

Therefore, in the case of a mapping from complex type to nested DID structure, the purpose of the `DiagnosticServiceSwMapping` is not only to identify the `DiagnosticParameterElement`, but also the `DataPrototype` inside a composite `ArgumentDataPrototype`.

**[TPS\_DEXT\_01181] Existence of references to subclasses of `DiagnosticServiceMappingDiagTarget`** [Within the context of a `DiagnosticServiceSwMapping`, there are two references and one aggregation available that provide the ability to refer to subclasses of `DiagnosticServiceMappingDiagTarget`:

**`diagnosticDataElement`** This reference is the preferred approach if the mapping affects a primitive `DataPrototype` or a `DataPrototype` that represents an array of a primitive `AutosarDataType` that is mapped to a `DiagnosticDataElement` that is not a member of a nested `DiagnosticParameter`.

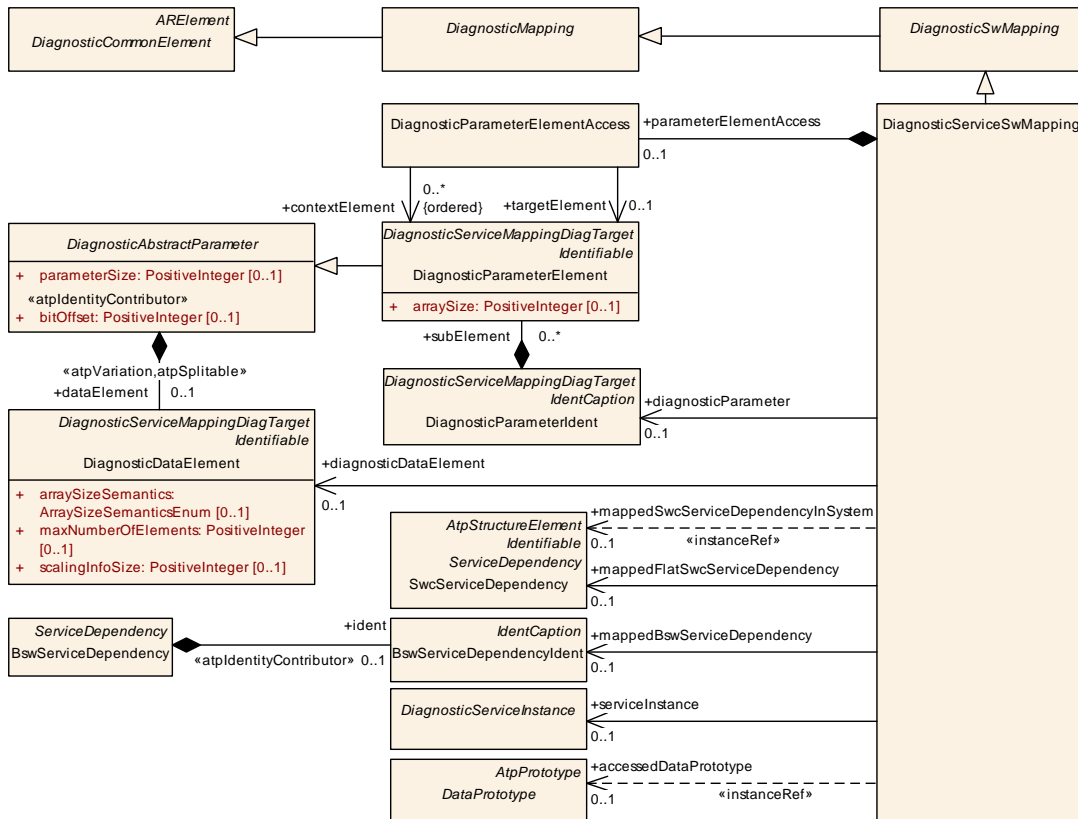
**`parameterElementAccess`** This aggregation is reserved for the case that a `DataPrototype` is mapped to a level inside the nested definition of a `DiagnosticParameter`, i.e. if `DiagnosticParameter.ident.subElement` exists.

In this case, the reference `accessedDataPrototype` shall also exist in order to define the element in the composite `AutosarDataType` that corresponds to the referenced `parameterElementAccess.targetElement`.

**`diagnosticParameter`** This option is applicable if a `DataPrototype` shall be mapped to the root `DiagnosticParameter` (that defines a nested sub-structure, i.e. `DiagnosticParameter.ident.subElement` shall exist in this case).

In this case, the structure of the composite `DataPrototype` shall match the nested structure of the `DiagnosticParameter` and the `DiagnosticParameterElements` shall not have any gaps in their placement.

]0



**Figure 5.8: Dcm service software mapping**

[TPS\_DEXT\_01182] Use case for the existence of reference `DiagnosticServiceSwMapping.accessedDataPrototype` [The reference in the role `DiagnosticServiceSwMapping.accessedDataPrototype` shall be used to identify a `DataPrototype` inside a `ArgumentDataPrototype` that is typed by a composite `ArgumentDataPrototype` such that the referenced `DataPrototype` – rather than the entire `ArgumentDataPrototype` – becomes the subject of the mapping to either

- the referenced `diagnosticDataElement` (i.e. mapping to a flat primitive element of the enclosing `DiagnosticAbstractDataIdentifier/DiagnosticRoutineSubfunction`) or
- the referenced `parameterElementAccess.targetElement` (i.e. mapping to an element of a nested structure inside the enclosing `DiagnosticAbstractDataIdentifier/DiagnosticRoutineSubfunction`).

]0

<b>Class</b>	<i>DiagnosticSwMapping</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	This represents the ability to define a mapping between a diagnostic information (at this point there is no way to become more specific about the semantics) to a software-component.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">DiagnosticEnableConditionPortMapping</a> , <a href="#">DiagnosticEventPortMapping</a> , <a href="#">DiagnosticFimFunctionMapping</a> , <a href="#">DiagnosticJ1939SwMapping</a> , <a href="#">DiagnosticOperationCyclePortMapping</a> , <a href="#">DiagnosticServiceDataMapping</a> , <a href="#">DiagnosticServiceSwMapping</a> , <a href="#">DiagnosticStorageConditionPortMapping</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 5.16: DiagnosticSwMapping**

<b>Class</b>	<b>DiagnosticServiceSwMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
<b>Note</b>	This represents the ability to define a mapping of a diagnostic service to a software-component or a basic-software module. If the former is used then this kind of service mapping is applicable for the usage of ClientServerInterfaces. <b>Tags:</b> atp.recommendedPackage=DiagnosticServiceMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
accessedData Prototype	<a href="#">DataPrototype</a>	0..1	iref	This instanceRef identifies the DataPrototype that is supposed to be accessed in the context of the operation argument. <b>InstanceRef implemented by:</b> <a href="#">DataPrototypeInClientServerInterfaceInstanceRef</a>
diagnosticData Element	<a href="#">DiagnosticDataElement</a>	0..1	ref	This represents a <a href="#">DiagnosticDataElement</a> required to execute the respective diagnostic service in the context of the diagnostic service mapping,
diagnostic Parameter	<a href="#">DiagnosticParameterIdent</a>	0..1	ref	This represents the applicable payload that corresponds to the referenced <a href="#">DataPrototype</a> in the role mappedData Element.
mappedBsw Service Dependency	<a href="#">BswServiceDependencyIdent</a>	0..1	ref	This is supposed to represent a reference to a <a href="#">BswServiceDependency</a> . the latter is not derived from <a href="#">Referrable</a> and therefore this detour needs to be implemented to still let <a href="#">BswServiceDependency</a> become the target of a reference.
mappedFlatSwc Service Dependency	<a href="#">SwcServiceDependency</a>	0..1	ref	This represents the ability to refer to an <a href="#">AtomicSwcComponentType</a> that is available without the definition of how it will be embedded into the component hierarchy.
mappedSwc Service DependencyIn System	<a href="#">SwcServiceDependency</a>	0..1	iref	This represents the ability to point into the component hierarchy (under possible consideration of the root <a href="#">SoftwareComposition</a> ) <b>InstanceRef implemented by:</b> <a href="#">SwcServiceDependencyInSystemInstanceRef</a>
parameter ElementAccess	<a href="#">DiagnosticParameterElementAccess</a>	0..1	aggr	This aggregation represents the single point of access to the reference to one specific <a href="#">DiagnosticParameterElement</a> .
serviceInstance	<a href="#">DiagnosticServiceInstance</a>	0..1	ref	This represents the service instance that needs to be considered in this diagnostics service mapping.

**Table 5.17: DiagnosticServiceSwMapping**

**[TPS\_DEXT\_01044] BswServiceDependency needs to act as the target of a reference** [The intention of `DiagnosticServiceSwMapping.mappedBswServiceDependency` is to refer to a `BswServiceDependency` in the same way as e.g. `DiagnosticServiceSwMapping.mappedFlatSwcServiceDependency` does.

However, `BswServiceDependency` is not derived from meta-class `Referrable` and can therefore never become the target of a reference like `DiagnosticServiceSwMapping.mappedBswServiceDependency`.

The remedy for this issue is to define meta-class `BswServiceDependencyIdent` that inherits from `IdentCaption` that in turn inherits from `Referrable`.

Then, by aggregating `BswServiceDependencyIdent` at `BswServiceDependency` in the role `ident BswServiceDependency` can **factually** become the target of the reference and thus the original idea of `DiagnosticServiceSwMapping.mappedBswServiceDependency` becomes feasible.] (*RS\_DEXT\_00052*)

Please find further details in Figure 5.8.

Please note that the introduction [TPS\_DEXT\_01044], although being dangerously close to a hack, is necessary to keep the AUTOSAR XML Schema fully backwards-compatible.

In other words, if `BswServiceDependency` were updated to inherit from `Referrable` the consequence would be that all existing AUTOSAR models that contain instances `BswServiceDependency` would suddenly become invalid because `Referrable.shortName` is a mandatory attribute in the AUTOSAR XML Schema.

<b>Class</b>	<b>BswServiceDependencyIdent</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
<b>Note</b>	This meta-class is created to add the ability to become the target of a reference to the non-Referrable <code>BswServiceDependency</code> .			
<b>Base</b>	<i>ARObject, AtpClassifier, AtpFeature, AtpStructureElement, IdentCaption, Identifiable, Multilanguage Referrable, Referrable</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature, BswServiceDependency.ident</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table 5.18: BswServiceDependencyIdent**

**[constr\_1346] Allowed values of DiagnosticServiceSwMapping.serviceInstance** [The applicability of the `DiagnosticServiceSwMapping` is limited to pre-defined set of diagnostic services.

By regulation of the AUTOSAR standard, `DiagnosticServiceSwMapping.serviceInstance` shall only point to the following sub-classes of `DiagnosticServiceInstance`:

- `DiagnosticRoutine`
- `DiagnosticSecurityAccess`

- [DiagnosticReadDataByIdentifier](#)
- [DiagnosticWriteDataByIdentifier](#)
- [DiagnosticIOControl](#)

This rule shall be imposed **at the time when the DEXT is complete.**]()

**[constr\_1347] Existence of attributes of DiagnosticServiceSwMapping** [For any given [DiagnosticServiceSwMapping](#), **one and only one** of the following references shall exist:

- [DiagnosticServiceSwMapping.mappedFlatSwcServiceDependency](#)
- [DiagnosticServiceSwMapping.mappedSwcServiceDependencyInSystem](#)
- [DiagnosticServiceSwMapping.mappedBswServiceDependency](#)

This rule shall be imposed **at the time when the DEXT is complete.**]()

[constr\_1347], among further clarifications, reflects the fact that at most a single [SwcServiceDependency](#) can be referenced by a [DiagnosticServiceSwMapping](#) and this [SwcServiceDependency](#) cannot be identified by both [mappedSwcServiceDependencyInSystem](#) and [mappedFlatSwcServiceDependency](#).

### 5.2.4 Security Event Reporting Mode Mapping

The reporting mode of particular security events (see [23]) can be updated via diagnostic services.

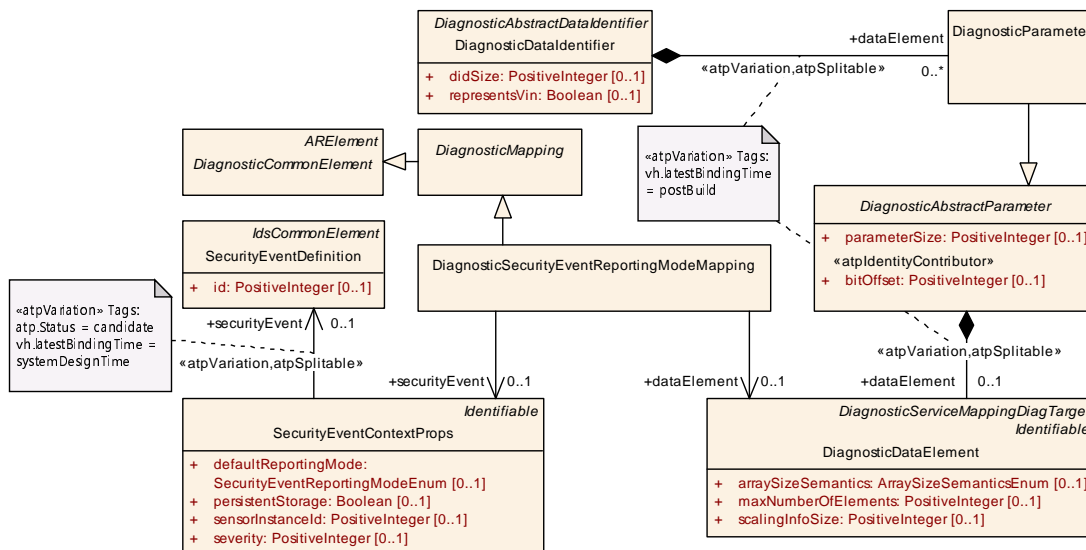


Figure 5.9: Modeling of the security event reporting mode mapping

**[TPS\_DEXT\_01152]{DRAFT} Semantics of meta-class DiagnosticSecurityEventReportingModeMapping** [For this purpose, it is necessary to reserve a



spot in a DID over which the new value for the reporting mode can be transferred from a diagnostic tester to the diagnostic stack on the target Ecu, and from there to the IdsM [24].

From the modeling point of view, this relation is created by means of meta-class `DiagnosticSecurityEventReportingModeMapping`.] ([RS\\_DEXT\\_00081](#))

It is important to understand that this mapping is used to formalize the relation of two basic software modules to each other. No kind of application software is involved in this relation.

<b>Class</b>	<b>DiagnosticSecurityEventReportingModeMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
<b>Note</b>	<p>This meta-class represents the ability to associate a location in a DID with a security event. The purpose of this mapping is that the location in the DID contains the setting of the reporting mode for the specific security event. This means that the reporting mode of the security event can be set via the diagnostic service WriteDataByIdentifier.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	<a href="#">DiagnosticDataElement</a>	0..1	ref	<p>This reference identifies the data element that carries the information about the reporting mode.</p> <p><b>Tags:</b>atp.Status=candidate</p>
securityEvent	<a href="#">SecurityEventContextProps</a>	0..1	ref	<p>This reference identifies the mapped security event.</p> <p><b>Tags:</b>atp.Status=candidate</p>

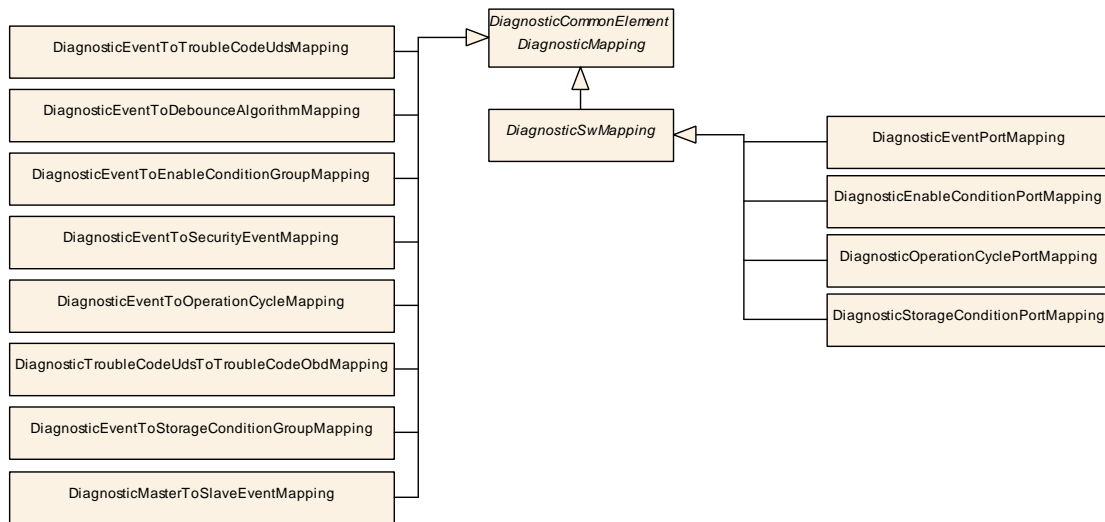
**Table 5.19: DiagnosticSecurityEventReportingModeMapping**

**[constr\_10024]{DRAFT} Existence of reference in the role `DiagnosticSecurityEventReportingModeMapping.dataElement`** [For each `DiagnosticSecurityEventReportingModeMapping`, the reference to `DiagnosticDataElement` in the role `dataElement` shall exist **at the time when the DEXT is complete.**]()

**[constr\_10025]{DRAFT} Existence of reference in the role `DiagnosticSecurityEventReportingModeMapping.securityEvent`** [For each `DiagnosticSecurityEventReportingModeMapping`, the reference to `SecurityEventContextProps` in the role `securityEvent` shall exist **at the time when the DEXT is complete.**]()

### 5.3 Event-related Diagnostic Mapping

This chapter describes the various mappings (see Figure 5.10) in the context of the description of diagnostic events.



**Figure 5.10: Modeling of event-related Diagnostic Mapping**

[TPS\_DEXT\_03002] Two kind of mappings [For diagnostic event handling, there are two kinds of mappings:

- Mapping between a *DiagnosticEvent* and another diagnostic resource. For this purpose, a sub-class of *DiagnosticMapping* is used.
- Mapping between a *DiagnosticEvent* and a SWC service port. For this purpose, a subclass of *DiagnosticSwMapping* is used.

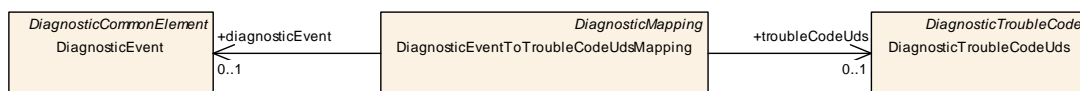
]([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00052](#))

Figure 5.10 gives an overview on the different types of mappings available for diagnostic event handling.

### 5.3.1 DiagnosticEvent to DtcUds Mapping

[TPS\_DEXT\_03003] Semantics of *DiagnosticEventToTroubleCodeUdsMapping* [The *DiagnosticEventToTroubleCodeUdsMapping* is used to assign one (1:1) or multiple (n:1) *DiagnosticEvents* to a *DiagnosticTroubleCodeUds*.

In case of n:1, multiple instances of *DiagnosticEventToTroubleCodeUdsMapping* with the same reference of role *troubleCodeUds* but different references of role *diagnosticEvent* have to be defined.]([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00024](#), [RS\\_DEXT\\_00025](#))



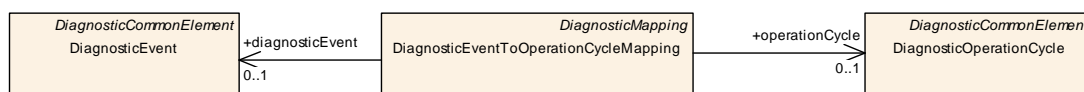
**Figure 5.11: DiagnosticEventToDtcUdsMapping**

<b>Class</b>	<b>DiagnosticEventToTroubleCodeUdsMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines which UDS Diagnostic Trouble Code is applicable for a DiagnosticEvent. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to a DiagnosticEvent to which a UDS Diagnostic Trouble Code is assigned.
troubleCodeUds	<a href="#">DiagnosticTroubleCodeUds</a>	0..1	ref	Reference to an UDS Diagnostic Trouble Code assigned to a DiagnosticEvent.

**Table 5.20: DiagnosticEventToTroubleCodeUdsMapping**

### 5.3.2 DiagnosticEvent to DiagnosticOperationCycle Mapping

[TPS\_DEXT\_01086] Reference to [DiagnosticOperationCycle](#) [A [DiagnosticEvent](#) needs to be assigned to exactly one [DiagnosticOperationCycle](#).] ([RS\\_DEXT\\_00024](#), [RS\\_DEXT\\_00054](#))



**Figure 5.12: DiagnosticEventToOperationCycleMapping**

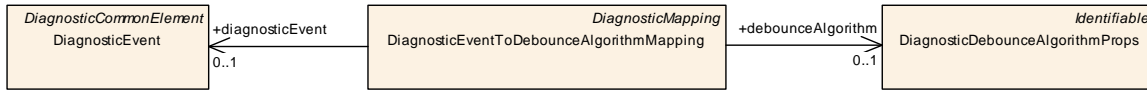
<b>Class</b>	<b>DiagnosticEventToOperationCycleMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines which OperationCycle is applicable for a DiagnosticEvent. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to a DiagnosticEvent to which an Operation Cycle is assigned.
operationCycle	<a href="#">DiagnosticOperationCycle</a>	0..1	ref	Reference to an OperationCycle assigned to a Diagnostic Event.

**Table 5.21: DiagnosticEventToOperationCycleMapping**

### 5.3.3 DiagnosticEvent to DebounceAlgorithm Mapping

[TPS\_DEXT\_03004] [DiagnosticEvent](#) and [DiagnosticDebounceAlgorithmProps](#) [If a [DiagnosticEvent](#) has to be debounced, it shall be mapped to the appropriate [DiagnosticDebounceAlgorithmProps](#).] ([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00053](#))

[TPS\_DEXT\_03005] Existence of **DiagnosticEventToDebounceAlgorithmMapping** [The **DiagnosticEventToDebounceAlgorithmMapping** shall not be created if the **DiagnosticEvent** is not debounced.] ([RS\\_DEXT\\_00023](#), [RS\\_DEXT\\_00053](#))



**Figure 5.13: DiagnosticEventToDebounceAlgorithmMapping**

<b>Class</b>	<b>DiagnosticEventToDebounceAlgorithmMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines which Debounce Algorithm is applicable for a DiagnosticEvent. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
debounce Algorithm	<a href="#">DiagnosticDebounceAlgorithmProps</a>	0..1	ref	Reference to a DebounceAlgorithm assigned to a DiagnosticEvent.
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to a DiagnosticEvent to which a Debounce Algorithm is assigned.

**Table 5.22: DiagnosticEventToDebounceAlgorithmMapping**

<b>Class</b>	<b>DiagnosticDebounceAlgorithmProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm			
<b>Note</b>	Defines properties for the debounce algorithm class.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">DiagnosticCommonProps.debounceAlgorithmProps</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
debounce Algorithm	<a href="#">DiagEventDebounceAlgorithm</a>	0..1	aggr	This represents the actual debounce algorithm.
debounce Behavior	<a href="#">DiagnosticDebounceBehaviorEnum</a>	0..1	attr	This attribute defines how the event debounce algorithm will behave, if a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. <b>Stereotypes:</b> atpVariation <b>Tags:</b> vh.latestBindingTime=preCompileTime
debounce CounterStorage	Boolean	0..1	attr	Switch to store the debounce counter value non-volatile or not. true: debounce counter value shall be stored non-volatile false: debounce counter value is volatile Please note that this attribute is not relevant for the adaptive platform.

**Table 5.23: DiagnosticDebounceAlgorithmProps**

The details regarding the formalization of debouncing behavior are depicted in [Figure 4.67](#).

In particular, `DiagnosticCommonProps` aggregates `DiagnosticDebounceAlgorithmProps` in the role `debounceAlgorithmProps`. The `DiagnosticDebounceAlgorithmProps` itself does not actually represent the debouncing algorithm but provides attributes relevant for the actual debouncing algorithm.

### 5.3.4 DiagnosticEvent to EnableConditionGroup Mapping

[TPS\_DEXT\_03015] **EnableConditions have to be put into a DiagnosticEnableConditionGroup** [EnableConditions that are assigned to a `DiagnosticEvent` have to be put into a `DiagnosticEnableConditionGroup` since only a group of `EnableConditions` can be mapped to a `DiagnosticEvent`.] (*RS\_DEXT\_00023, RS\_DEXT\_00026, RS\_DEXT\_00028*)

[constr\_1361] **Number of DiagnosticEventToEnableConditionGroupMapping elements per DiagnosticEvent** [The mapping element `DiagnosticEventToEnableConditionGroupMapping` shall be created no more than once per `DiagnosticEvent`.

If several `DiagnosticEventToEnableConditionGroupMapping` elements referring to the same `DiagnosticEvent` are defined, then the `EnableConditionGroup` mapping shall be regarded as defective.

This rule shall be imposed **at the time when the DEXT is complete.**]()

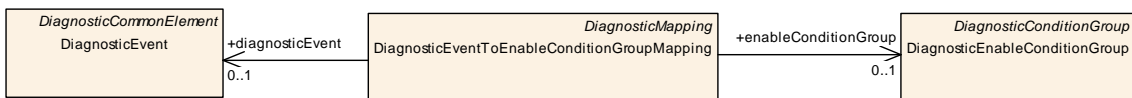


Figure 5.14: DiagnosticEventToEnableConditionGroupMapping

<b>Class</b>	<b>DiagnosticEventToEnableConditionGroupMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines which <code>EnableConditionGroup</code> is applicable for a <code>DiagnosticEvent</code> . <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	<i>ARPackage.element</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to a <code>DiagnosticEvent</code> to which an <code>EnableConditionGroup</code> is assigned.
enableConditionGroup	<a href="#">DiagnosticEnableConditionGroup</a>	0..1	ref	Reference to an <code>EnableConditionGroup</code> assigned to a <code>DiagnosticEvent</code> .

Table 5.24: DiagnosticEventToEnableConditionGroupMapping

### 5.3.5 DiagnosticEvent to StorageConditionGroup Mapping

[TPS\_DEXT\_03016] **StorageConditions have to be put into a DiagnosticStorageConditionGroup** [StorageConditions that are assigned to a DiagnosticEvent have to be put into a DiagnosticStorageConditionGroup since only a group of StorageConditions can be mapped to a DiagnosticEvent.](RS\_DEXT\_00023, RS\_DEXT\_00027, RS\_DEXT\_00029)

[constr\_1362] **Number of DiagnosticEventToStorageConditionGroupMapping elements per DiagnosticEvent** [The mapping element DiagnosticEventToStorageConditionGroupMapping shall be created no more than once or once per DiagnosticEvent.

If several DiagnosticEventToStorageConditionGroupMapping elements referring to the same DiagnosticEvent are defined, then the StorageConditionGroup mapping shall be regarded as defective.

This rule shall be imposed **at the time when the DEXT is complete.**]()

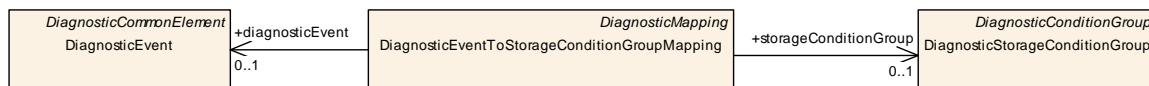


Figure 5.15: DiagnosticEventToStorageConditionGroupMapping

[TPS\_DEXT\_03006] **Values of the individual DiagnosticStorageConditions** [The values of the individual DiagnosticStorageConditions need to be algorithmically evaluated in order to find out whether or not the storage of the DiagnosticEvent is permitted.

The algorithm that is supposed to be implemented for this purpose is documented in [SWS\_Dem\_00459.](RS\_DEXT\_00027)

<b>Class</b>	<b>DiagnosticEventToStorageConditionGroupMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines which StorageConditionGroup is applicable for a DiagnosticEvent. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObjct, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	DiagnosticEvent	0..1	ref	Reference to a DiagnosticEvent to which a StorageConditionGroup is assigned.
storageConditionGroup	DiagnosticStorageConditionGroup	0..1	ref	Reference to a StorageConditionGroup assigned to a DiagnosticEvent.

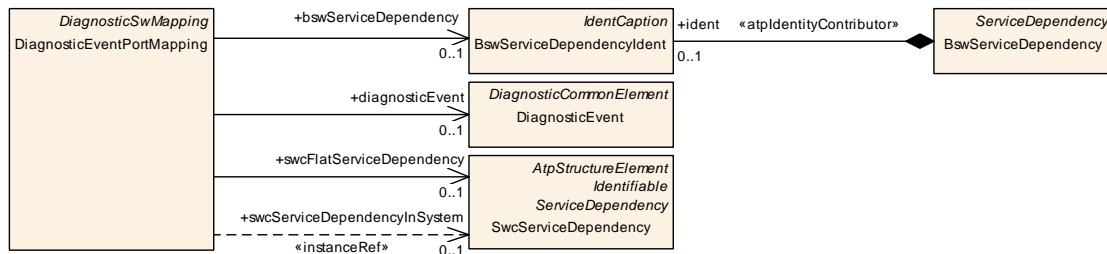
Table 5.25: DiagnosticEventToStorageConditionGroupMapping

### 5.3.6 DiagnosticEvent to Port Mapping

**[TPS\_DEXT\_03007] Semantics of DiagnosticEventPortMapping** [A `DiagnosticEventPortMapping` defines which `SwcServiceDependencies` of a `AtomicSwComponentType` or `BswServiceDependency` of a `BswModuleDescription` have to be connected to which `DiagnosticEvent`.

This is realized by defining a `DiagnosticEventPortMapping` referencing a `DiagnosticEvent` and (using `<<instanceRef>>`) an instance of `SwcServiceDependency` (or `BswServiceDependency`).] (*RS\_DEXT\_00023, RS\_DEXT\_00052*)

If such an instance is not yet available, an ordinary reference to `SwcServiceDependency` can be given alternatively (i.e. without specifying a certain instance).



**Figure 5.16: DiagnosticEventPortMapping**

In this way, the ECU integrator is able to directly derive the actual mapping between SWC (or BSW) service ports and the ports of the `Service` Components during ECU configuration.

**[constr\_1435] Debouncing in the presence of a DiagnosticEventPortMapping** [If a `DiagnosticEventPortMapping` exists and the enclosed `DiagnosticEventPortMapping.diagnosticEvent` is also referenced by a `DiagnosticEventToDebounceAlgorithmMapping` then the concrete subclass of the respective `DiagnosticEventToDebounceAlgorithmMapping.debounceAlgorithm.debounceAlgorithm` shall be identical to the `DiagnosticEventPortMapping.swcServiceDependencyInSystem/swcFlatServiceDependency.serviceNeeds.diagEventDebounceAlgorithm`.

It is assumed that the target of reference `DiagnosticEventPortMapping.swcServiceDependencyInSystem` resp. `swcFlatServiceDependency` aggregates a `DiagnosticEventNeeds`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticEventPortMapping</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping
<b>Note</b>	Defines to which SWC service ports with <code>DiagnosticEventInfoNeeds</code> the <code>DiagnosticEvent</code> is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings
<b>Base</b>	<i>ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, DiagnosticSwMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>





Class	DiagnosticEventPortMapping			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
bswServiceDependency	BswServiceDependencyIdent	0..1	ref	Reference to a BswServiceDependency that links ServiceNeeds to BswModuleEntries.
diagnosticEvent	DiagnosticEvent	0..1	ref	Reference to the DiagnosticEvent that is assigned to SWC service ports with DiagnosticEventInfoNeeds.
swcFlatServiceDependency	SwcServiceDependency	0..1	ref	Reference to a SwcServiceDependencyType that links ServiceNeeds to SWC service ports.
swcServiceDependencyInSystem	SwcServiceDependency	0..1	iref	Instance reference to a SwcServiceDependency that links ServiceNeeds to SWC service ports. <b>InstanceRef implemented by:</b> SwcServiceDependencyInSystemInstanceRef

**Table 5.26: DiagnosticEventPortMapping**

**[constr\_1843] Existence of reference DiagnosticEventPortMapping.diagnosticEvent** [For each DiagnosticEventPortMapping, the reference to DiagnosticEvent in the role diagnosticEvent shall exist **at the time when the DEXT is complete.**]()

**[constr\_1762] Existence of references owned by DiagnosticEventPortMapping** [For each DiagnosticEventPortMapping, only one of the references

- to BswServiceDependency in the role bswServiceDependency
- to SwcServiceDependency in the role swcFlatServiceDependency
- to SwcServiceDependency in the role swcServiceDependencyInSystem

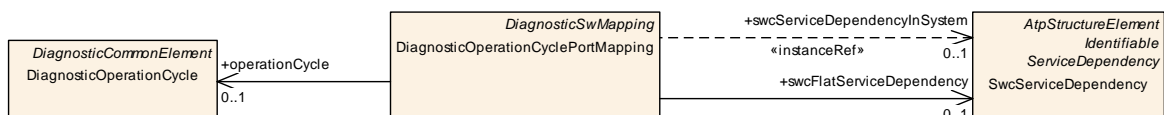
shall exist **at the time when the DEXT is complete.**]()

### 5.3.7 DiagnosticOperationCycle to Port Mapping

**[TPS\_DEXT\_03017] Semantics of DiagnosticOperationCyclePortMapping** [A DiagnosticOperationCyclePortMapping defines which SWC service port(s) have to be connected to which DiagnosticOperationCycle.

This is realized by defining a DiagnosticOperationCyclePortMapping referencing a DiagnosticOperationCycle and an instance of SwcServiceDependency.] (RS\_DEXT\_00052, RS\_DEXT\_00053)

If such an instance is not yet available, an ordinary reference to SwcServiceDependency can be given alternatively (i.e. without specifying a certain instance).



**Figure 5.17: DiagnosticOperationCyclePortMapping**



<b>Class</b>	<b>DiagnosticOperationCyclePortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports with DiagnosticOperationCycleNeeds the DiagnosticOperationCycle is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
operationCycle	<a href="#">DiagnosticOperationCycle</a>	0..1	ref	Reference to the DiagnosticOperationCycle that is assigned to SWC service ports with DiagnosticOperationCycleNeeds.
swcFlatServiceDependency	<a href="#">SwcServiceDependency</a>	0..1	ref	Reference to a SwcServiceDependencyType that links ServiceNeeds to SWC service ports.
swcServiceDependencyInSystem	<a href="#">SwcServiceDependency</a>	0..1	iref	Instance reference to a SwcServiceDependency that links ServiceNeeds to SWC service ports. <b>InstanceRef implemented by:</b> <a href="#">SwcServiceDependencyInSystemInstanceRef</a>

**Table 5.27: DiagnosticOperationCyclePortMapping**

**[constr\_1844] Existence of reference [DiagnosticOperationCyclePortMapping.operationCycle](#)** [For each [DiagnosticOperationCyclePortMapping](#), the reference to [DiagnosticOperationCycle](#) in the role `operationCycle` shall exist **at the time when the DEXT is complete.**]()

**[constr\_1759] Existence of references owned by [DiagnosticOperationCyclePortMapping](#)** [For each [DiagnosticOperationCyclePortMapping](#), only one of the following references

- to [SwcServiceDependency](#) in the role `swcFlatServiceDependency`
- to [SwcServiceDependency](#) in the role `swcServiceDependencyInSystem`

shall exist **at the time when the DEXT is complete.**]()

### 5.3.8 DiagnosticEnableCondition to Port Mapping

**[TPS\_DEXT\_03018] Semantics of [DiagnosticEnableConditionPortMapping](#)** [A [DiagnosticEnableConditionPortMapping](#) defines which SWC service port(s) have to be connected to which [DiagnosticEnableCondition](#). This is realized by defining a [DiagnosticEnableConditionPortMapping](#) referencing a [DiagnosticEnableCondition](#) and an instance of [SwcServiceDependency](#).] ([RS\\_DEXT\\_00026](#), [RS\\_DEXT\\_00052](#))

If such an instance is not yet available, an ordinary reference to [SwcServiceDependency](#) can be given alternatively (i.e. without specifying a certain instance).

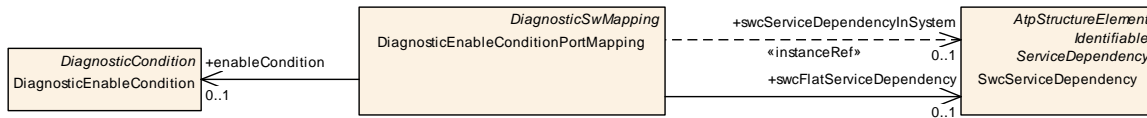


Figure 5.18: DiagnosticEnableConditionPortMapping

[constr\_1752] Existence of references owned by **DiagnosticEnableConditionPortMapping** [For each **DiagnosticEnableConditionPortMapping**, only one of the following references

- to **SwcServiceDependency** in the role **swcFlatServiceDependency**
- to **SwcServiceDependency** in the role **swcServiceDependencyInSystem**

may exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticEnableConditionPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports with DiagnosticEnableConditionNeeds the DiagnosticEnable Condition is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
enableCondition	<a href="#">DiagnosticEnableCondition</a>	0..1	ref	Reference to the EnableCondition which is mapped to a SWC service port with DiagnosticEnableConditionNeeds.
swcFlatServiceDependency	<a href="#">SwcServiceDependency</a>	0..1	ref	Reference to a SwcServiceDependencyType that links ServiceNeeds to SWC service ports. This reference can be used in early stages of the development in order to identify the SwcServiceDependency without a full System Context.
swcServiceDependencyInSystem	<a href="#">SwcServiceDependency</a>	0..1	iref	Instance reference to a SwcServiceDependency that links ServiceNeeds to SWC service ports. <b>InstanceRef implemented by:</b> <a href="#">SwcServiceDependencyInSystemInstanceRef</a>

Table 5.28: DiagnosticEnableConditionPortMapping

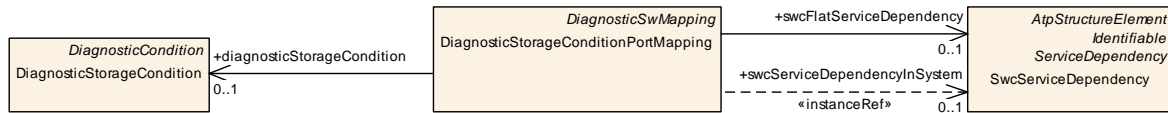
[constr\_1845] Existence of reference **DiagnosticEnableConditionPortMapping.enableCondition** [For each **DiagnosticEnableConditionPortMapping**, the reference to **DiagnosticEnableCondition** in the role **enableCondition** shall exist **at the time when the DEXT is complete.**]()

### 5.3.9 DiagnosticStorageCondition to Port Mapping

[TPS\_DEXT\_03019] Semantics of **DiagnosticStorageConditionPortMapping** [A **DiagnosticStorageConditionPortMapping** defines which SWC service port(s) have to be connected to which **DiagnosticStorageCondition**. This is realized by defining a **DiagnosticStorageConditionPortMapping** referencing

a [DiagnosticStorageCondition](#) and an instance of [SwcServiceDependency](#).] ([RS\\_DEXT\\_00027](#), [RS\\_DEXT\\_00052](#))

If such an instance is not yet available, an ordinary reference to [SwcServiceDependency](#) can be given alternatively (i.e. without specifying a certain instance).



**Figure 5.19: DiagnosticStorageConditionPortMapping**

**[constr\_1753] Existence of references owned by [DiagnosticStorageConditionPortMapping](#)** [For each [DiagnosticStorageConditionPortMapping](#), only one of the following references

- to [SwcServiceDependency](#) in the role [swcFlatServiceDependency](#)
- to [SwcServiceDependency](#) in the role [swcServiceDependencyInSystem](#)

may exist **at the time when the DEXT is complete.**]()

<b>Class</b>	<b>DiagnosticStorageConditionPortMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	Defines to which SWC service ports with <a href="#">DiagnosticStorageConditionNeeds</a> the <a href="#">DiagnosticStorageCondition</a> is mapped. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticStorageCondition	<a href="#">DiagnosticStorageCondition</a>	0..1	ref	Reference to the <a href="#">StorageCondition</a> which is mapped to a SWC service port with <a href="#">DiagnosticStorageConditionNeeds</a> .
swcFlatServiceDependency	<a href="#">SwcServiceDependency</a>	0..1	ref	Reference to a <a href="#">SwcServiceDependencyType</a> that links <a href="#">ServiceNeeds</a> to SWC service ports.
swcServiceDependencyInSystem	<a href="#">SwcServiceDependency</a>	0..1	iref	Instance reference to a <a href="#">SwcServiceDependency</a> that links <a href="#">ServiceNeeds</a> to SWC service ports. <b>InstanceRef implemented by:</b> <a href="#">SwcServiceDependencyInSystemInstanceRef</a>

**Table 5.29: DiagnosticStorageConditionPortMapping**

**[constr\_1846] Existence of reference [DiagnosticStorageConditionPortMapping.diagnosticStorageCondition](#)** [For each [DiagnosticStorageConditionPortMapping](#), the reference to [DiagnosticStorageCondition](#) in the role [diagnosticStorageCondition](#) shall exist **at the time when the DEXT is complete.**]()

### 5.3.10 Dem Provided Data Mapping

**[TPS\_DEXT\_03020] Semantics of `DiagnosticDemProvidedDataMapping`** [The meta-class `DiagnosticDemProvidedDataMapping` does not seem to fulfill the condition for representing a mapping class because it only has one reference to a `DiagnosticDataElement` in the role `dataElement`.

However, the specific nature of this mapping is that the second element (the `DiagnosticDemProvidedDataMapping.dataProvider`) that is supposed to take place in the mapping cannot precisely be modeled as a single meta-class.

Therefore, there is no better way than to model the `DiagnosticDemProvidedDataMapping.dataProvider` by a `NameToken`.

The semantics of this mapping is to further qualify the access to the `DiagnosticDataElement` referenced in the role `dataElement` from within the Dem.]([RS\\_DEXT\\_00043](#), [RS\\_DEXT\\_00052](#))

**[TPS\_DEXT\_01142] Standardized values for attribute `DiagnosticDemProvidedDataMapping.dataProvider`** [The values reserved by the AUTOSAR standard for attribute `DiagnosticDemProvidedDataMapping.dataProvider` are documented in Table 5.30.]([RS\\_DEXT\\_00043](#), [RS\\_DEXT\\_00052](#))

Standardized value	Description
DEM_AGINGCTR_DOWNCNT	Map down-counting Dem-internal aging counter.
DEM_AGINGCTR_UPCNT	Map up-counting Dem-internal aging counter.
DEM_AGINGCTR_UPCNT_FIRST_ACTIVE	Map up-counting Dem-internal aging counter, starting at 1 when aging starts.
DEM_CLR_DIST	Distance since diagnostic trouble codes cleared.
DEM_CLR_TIME	Time since diagnostic trouble codes cleared.
DEM_CURRENT_FDC	Map Dem-internal fault detection counter.
DEM_CYCLES_SINCE_FIRST_FAILED	Map Dem-internal Operation Cycle Counter - cycles since first failed.
DEM_CYCLES_SINCE_LAST_FAILED	Map Dem-internal Operation Cycle Counter - cycles since last failed.
DEM_DTC_PRIORITY	DTC priority statically assigned to this DTC.
DEM_FAILED_CYCLES	Map Dem-internal Operation Cycle Counter - failed cycles.
DEM_MAX_FDC_DURING_CURRENT_CYCLE	Map Dem-internal DTC Fault Detection Counter maximum value during current operation cycle.
DEM_MAX_FDC_SINCE_LAST_CLEAR	Map Dem-internal DTC Fault Detection Counter maximum value since last clear.
DEM_MIL_DIST	Distance traveled While MIL is activated.
DEM_MIL_TIME	Time run by the engine while MIL is activated.
DEM_OCCCTR	Map Dem-internal occurrence counter.
DEM_OVFLIND	Map Dem-internal overflow indication.





DEM_SIGNIFICANCE	Map (static) Dem-internal event significance.
DEM_WARM_UPS	Number of warm-ups since diagnostic trouble codes cleared.
DEM_J1939LAMP_STATUS	Current state of applicable lamp(s) for this DTC in SAE J1939 DM31 format.
DEM_EVENT_ASSOCIATED_IDENTIFICATION	Static event identification value associated to an event, see [TPS_DEXT_01151].
IN_USE_MONITOR_PERFORMANCE_RATIO	IUMPR ratio according to SAE J1979-2 [25].
DIAGNOSTIC_TEST_RESULT	DTR test values according to SAE J1979-2 [25].
MONITOR_ACTIVITY_DATA	Monitor activity data according to SAE J1979-2 [25].

**Table 5.30: Standardized values for `DiagnosticDemProvidedDataMapping.dataProvider`**

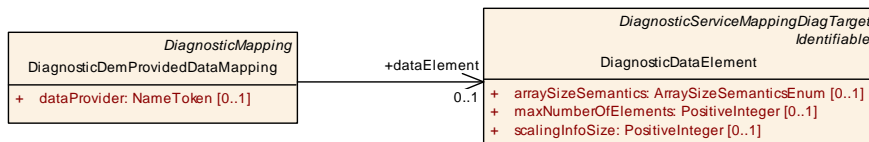
Please note that, where applicable, AUTOSAR allows for the usage of values of the attribute `DiagnosticDemProvidedDataMapping.dataProvider` other than the values standardized by [TPS\_DEXT\_01142], resp. Table 5.30.

In this case, however, proprietary values of the attribute `DiagnosticDemProvidedDataMapping.dataProvider` shall be prefixed with a company-specific name fragment in order to avoid collisions that could occur if or when the list of possible values claimed by the AUTOSAR standard itself is extended.

**[constr\_1782] Usage of internal data elements only for extended data records**  
[A `DiagnosticDemProvidedDataMapping` shall **only** refer to a `DiagnosticDataElement` that is aggregated by a `DiagnosticExtendedDataRecord` in the role `recordElement.dataElement`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

Please note the existence of [constr\_1756].



**Figure 5.20: Modeling of the `DiagnosticDemProvidedDataMapping`**

<b>Class</b>	<b>DiagnosticDemProvidedDataMapping</b>
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping
<b>Note</b>	This represents the ability to define the nature of a data access for a <code>DiagnosticDataElement</code> in the Dem. <b>Tags:</b> atp.recommendedPackage=DiagnosticServiceMappings
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>CollectableElement</i> , <i>DiagnosticCommonElement</i> , <i>DiagnosticMapping</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>





Class	DiagnosticDemProvidedDataMapping			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
dataElement	DiagnosticDataElement	0..1	ref	This represents the DiagnosticDataElement for which the access is further qualified by the DiagnosticDemProvidedDataMapping.
dataProvider	NameToken	0..1	attr	This represents the ability to further specify the access within the Dem.

**Table 5.31: DiagnosticDemProvidedDataMapping**

**[constr\_1847] Existence of reference DiagnosticDemProvidedDataMapping.dataElement** [For each DiagnosticDemProvidedDataMapping, the reference to DiagnosticDataElement in the role dataElement shall exist **at the time when the DEXT is complete.**]()

### 5.3.11 Master to Slave Event Mapping

AUTOSAR provides the ability to associate multiple diagnostic events in the way that the reporting of one event (also known as the master event) from a diagnostic monitor automatically triggers the reporting of one or more other diagnostic events (also known as slave events) with the same test result.

Please note that the existence of the DiagnosticMasterToSlaveEventMapping is primarily motivated by the need to store the result of event reporting simultaneously in different fault memories within the affected ECU.

As a consequence, a model that references a given DiagnosticEvent as both masterEvent and slaveEvent shall be considered broken, as further clarified in [constr\_1590].

In the same spirit, a model where one specific DiagnosticEvent is referenced more than once in the role masterEvent or the role slaveEvent is also considered broken.

**[constr\_1590] DiagnosticEvent referenced in the role masterEvent or slaveEvent** [Any given DiagnosticEvent shall at most once be referenced from a DiagnosticMasterToSlaveEventMapping.

This rule shall be imposed **at the time when the DEXT is complete.**]()

A diagnostic slave event shall never be reported directly by a diagnostic monitor. Slave events are exclusively reported internally in the Dem. This important aspect is covered by [constr\_1591].

**[constr\_1591] DiagnosticEvent referenced as slaveEvent shall not be reported by diagnostic monitor** [A DiagnosticEvent referenced in the role DiagnosticMasterToSlaveEventMapping.slaveEvent shall not be referenced in the role DiagnosticEventPortMapping.diagnosticEvent and vice versa.

This rule shall be imposed **at the time when the DEXT is complete.**]()

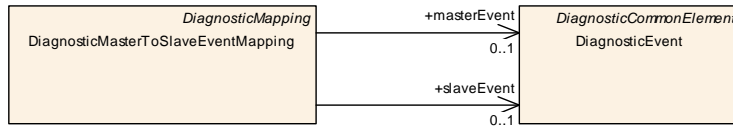


Figure 5.21: Modeling of the **DiagnosticMasterToSlaveEventMapping**

<b>Class</b>	<b>DiagnosticMasterToSlaveEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	This meta-class provides the ability to map a master diagnostic event with a slave diagnostic event such that reporting of the master event with a given value also reports the slave event with the same value <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
masterEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	This represents the master diagnostic event.
slaveEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	This represents the slave diagnostic event.

Table 5.32: **DiagnosticMasterToSlaveEventMapping**

### 5.3.12 Diagnostic Event to Security Event Mapping

AUTOSAR provides the ability to define so-called security events (formalized by meta-class [SecurityEventDefinition](#)) to indicate a possible intrusion into an AUTOSAR system.

The details are described in the specification of the TPS Security Extract Template [23].

[TPS\_DEXT\_01153]{DRAFT} **Semantics of meta-class [DiagnosticEventToSecurityEventMapping](#)** [The occurrence of some security events need to be persisted in the context of the Dem.

Technically, this mechanism boils down to a reporting of a diagnostic event in response to the occurrence of a security event.

This approach is made possible by the existence of the [DiagnosticEventToSecurityEventMapping](#).] ([RS\\_DEXT\\_00080](#))

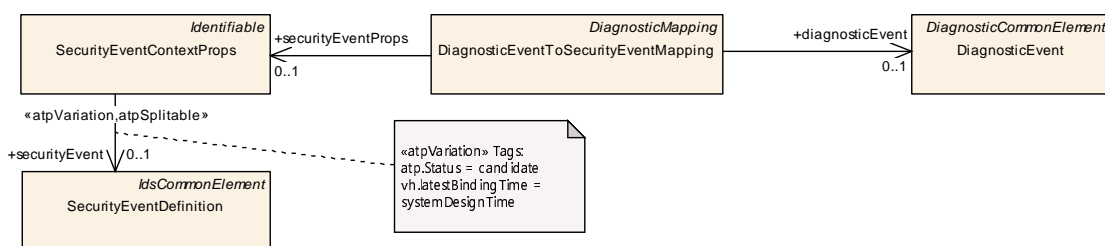


Figure 5.22: Modeling of the **DiagnosticEventToSecurityEventMapping**

<b>Class</b>	<b>DiagnosticEventToSecurityEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	<p>This meta-class represents the ability to map a security event that is defined in the context of the Security Extract to a diagnostic event defined on the context of the DiagnosticExtract.</p> <p><b>Tags:</b> atp.Status=candidate atp.recommendedPackage=DiagnosticMappings</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	<p>This reference identifies the applicable diagnostic event.</p> <p><b>Tags:</b>atp.Status=candidate</p>
securityEvent Props	<a href="#">SecurityEventContext Props</a>	0..1	ref	<p>This reference identifies the qualification of the applicable security event</p> <p><b>Tags:</b>atp.Status=candidate</p>

**Table 5.33: DiagnosticEventToSecurityEventMapping**

**[constr\_10026]{DRAFT} Existence of reference in the role [DiagnosticEventToSecurityEventMapping.diagnosticEvent](#)** [For each [DiagnosticEventToSecurityEventMapping](#), the reference to [DiagnosticEvent](#) in the role [diagnosticEvent](#) shall exist **at the time when the DEXT is complete.**]()

**[constr\_10027]{DRAFT} Existence of reference in the role [DiagnosticEventToSecurityEventMapping.securityEventProps](#)** [For each [DiagnosticEventToSecurityEventMapping](#), the reference to [SecurityEventContextProps](#) in the role [securityEventProps](#) shall exist **at the time when the DEXT is complete.**]()

It is important to understand that the mapping to a security event is **not** directed at [SecurityEventDefinition](#). This meta-class represents a high-level design object that needs some more context in order to be considered in a specific project.

This additional context is provided by [SecurityEventContextProps](#), which consequently becomes the target of the reference in the role [DiagnosticEventToSecurityEventMapping.securityEventProps](#).

At first glance, it may seem that the definition of the [DiagnosticEventToSecurityEventMapping](#) and the existence of attribute [SecurityEventContextProps.persistentStorage](#) create a certain level of redundancy. However, this is not really the case.

This means in particular that the existence of [SecurityEventContextProps.persistentStorage](#) can be used to indicate the need to persist the respective security event.

The corresponding [DiagnosticEventToSecurityEventMapping](#) may be created later in the workflow where the formal information which security event shall be persisted represents an important input to the workflow.



<b>Class</b>	<b>SecurityEventContextProps</b>			
<b>Package</b>	M2::AUTOSARTemplates::SecurityExtractTemplate			
<b>Note</b>	This meta-class specifies the SecurityEventDefinition to be mapped to an IdsmInstance and adds mapping-dependent properties of this security event valid only for this specific mapping. <b>Tags:</b> atp.Status=candidate			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<i>SecurityEventContextMapping</i> .mappedSecurityEvent			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contextData	SecurityEventContext Data	0..1	aggr	This aggregation represents the definition of optional context data for security events. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=contextData, contextData.variation Point.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime
default ReportingMode	SecurityEventReporting ModeEnum	0..1	attr	This attribute defines the default reporting mode for the referenced security event. <b>Tags:</b> atp.Status=candidate
persistent Storage	Boolean	0..1	attr	This attribute controls whether qualified reportings of the referenced security event shall be stored persistently by the mapped IdsmInstance or not. <b>Tags:</b> atp.Status=candidate
securityEvent	<a href="#">SecurityEventDefinition</a>	0..1	ref	This reference defines the security event that is mapped and enriched by SecurityEventMappingProps with mapping dependent properties. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=securityEvent.securityEventDefinition, securityEvent.variationPoint.shortLabel atp.Status=candidate vh.latestBindingTime=systemDesignTime
sensorInstance Id	PositiveInteger	0..1	attr	This attribute defines the ID of the security sensor that detects the referenced security event. <b>Tags:</b> atp.Status=candidate
severity	PositiveInteger	0..1	attr	This attribute defines how critical/severe the referenced security event is. Please note that currently, the severity level meanings of specific integer values is not specified by AUTOSAR but left to the party responsible for the IDS system design (e.g. the OEM). <b>Tags:</b> atp.Status=candidate

**Table 5.34: SecurityEventContextProps**

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





Class	SecurityEventDefinition			
eventSymbol Name	SymbolProps	0..1	aggr	This aggregation defines optionally an alternative Event Name for the SecurityEventDefinition in case there is a collision of shortNames.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=eventSymbolName.shortName atp.Status=candidate
id	PositiveInteger	0..1	attr	This attribute represents the numerical identification of the defined security event. The identification shall be unique within the scope of the IDS.  <b>Tags:</b> atp.Status=candidate

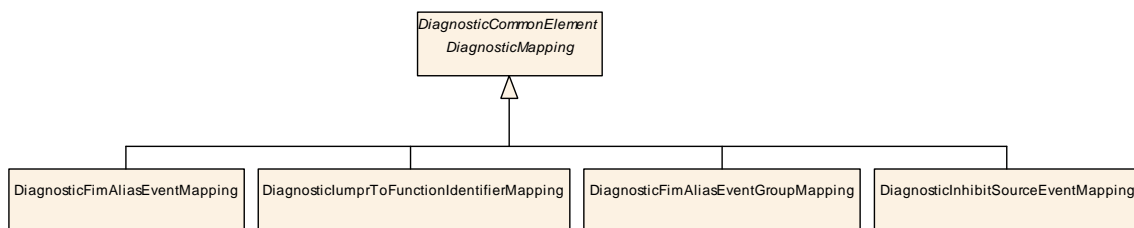
**Table 5.35: SecurityEventDefinition**

## 5.4 Mapping of Function Inhibition

The relevant mappings in the context of function inhibition are depicted in Figure 5.23.

The description of the modeling of the mapping in the context of functional inhibition can be roughly divided the following sections:

- The mapping between an inhibition source and a diagnostic event is described in section 5.4.1.
- The alias event mapping is described in section 5.4.2.
- The mapping between a functional identifier and a diagnostic monitor is described in section 5.4.3.
- The mapping between a functional identifier and an IUMPR is described in section 5.4.4.



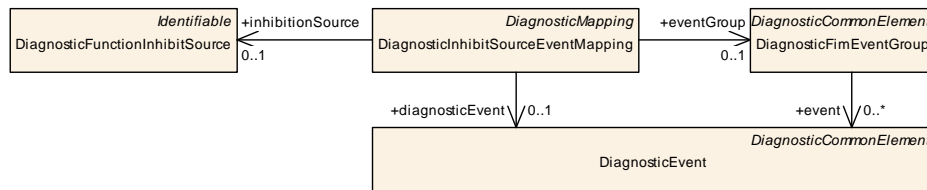
**Figure 5.23: Modeling of the DiagnosticMapping in the context of function inhibition**

### 5.4.1 Mapping between Inhibition Source and Diagnostic Event

The configuration of the Fim requires the clarification of the relation between a particular inhibition source (modeled as [DiagnosticFunctionInhibitSource](#)) and one or many diagnostic events (modeled as [DiagnosticEvent](#)).

The easiest way to provide this information is the usage of the [DiagnosticInhibitSourceEventMapping](#) that is able to create an association between a [DiagnosticFunctionInhibitSource](#) on the one hand and either a [DiagnosticEvent](#) or a [DiagnosticFimEventGroup](#) on the other hand.

This is only possible if the [DiagnosticEvents](#) referenced by the [DiagnosticInhibitSourceEventMapping](#) already exist. This existence is subject to the development workflow and may or may not apply. For more details, please refer to [Figure 4.76](#).



**Figure 5.24: Modeling of the [DiagnosticInhibitSourceEventMapping](#)**

<b>Class</b>	<b>DiagnosticInhibitSourceEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::FimMapping			
<b>Note</b>	This meta-class represents the ability to map a DiagnosticFunctionInhibitSource directly to alternatively one DiagnosticEvent or one DiagnosticFimSummaryEvent. This model element shall be used if the approach via the alias events is not applicable, i.e. when diagnostic events defined by the Dem are already available at the time the Fim configuration within the diagnostic extract is created. <b>Tags:</b> atp.recommendedPackage=DiagnosticInhibitSourceEventMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	This represents the reference to the diagnostic event.
eventGroup	<a href="#">DiagnosticFimEventGroup</a>	0..1	ref	This represents the reference to the event group
inhibitionSource	<a href="#">DiagnosticFunctionInhibitSource</a>	0..1	ref	This represents the reference to the inhibition source.

**Table 5.36: DiagnosticInhibitSourceEventMapping**

### 5.4.2 Alias Event Mapping

**[TPS\_DEXT\_01095] Definition of “alias” diagnostic event for the creation of a Fim configuration in the diagnostic extract** [A pre-configuration of the Fim function inhibition can be created on the basis of the following meta-classes:

**[DiagnosticFimAliasEventMapping](#)** in this case the definition of “alias” diagnostic event corresponds to a single [DiagnosticEvent](#)

**[DiagnosticFimAliasEventGroupMapping](#)** in this case the definition of a group of “alias” diagnostic events corresponds to a group of single [DiagnosticEvents](#)

]([RS\\_DEXT\\_00061](#), [RS\\_DEXT\\_00062](#))

Ultimately, the modeling approach for the Fim starts at the definition of the concept of a function itself by means of the meta-class `DiagnosticFunctionIdentifier`.

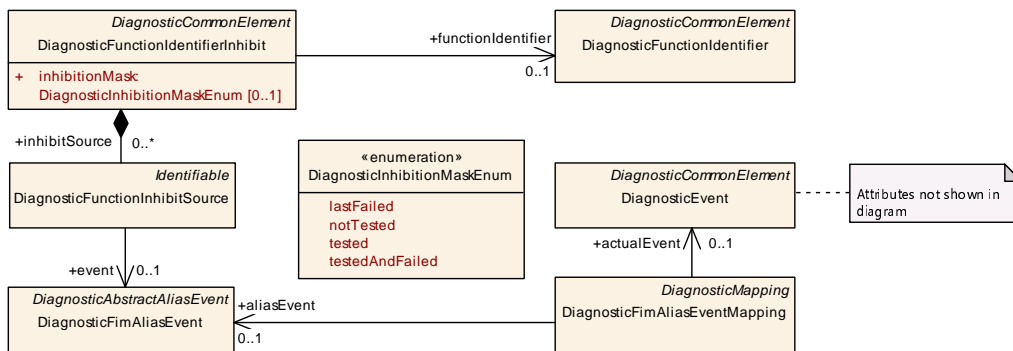
**[TPS\_DEXT\_01100] Consequence of the existence of `DiagnosticFimAliasEventMapping`** [The references from meta-class `DiagnosticFimAliasEventMapping` in the roles `actualEvent` and `aliasEvent` do not necessarily have to exist at the same time. The following rules apply:

**Only `actualEvent` exists:** In this case there is no `DiagnosticFimAliasEvent` available and the actual `DiagnosticEvent` can directly be taken for creating the Fim configuration.

**Only `aliasEvent` exists:** In this case the configuration is considered incomplete and only defines the intended semantics from the point of view of a pre-configuration of the Fim.

**Both `actualEvent` and `aliasEvent` exist:** In this case it is obvious that the configuration has undergone a pre-configuration step in which a `DiagnosticFimAliasEvent` has been used. However, since the `DiagnosticEvent` in the role `actualEvent` exists the Diagnostic Extract is considered complete with respect to this aspect of the Fim configuration.

|(RS\_DEXT\_00060, RS\_DEXT\_00061)



**Figure 5.25: Inhibition of events in Fim for diagnostics configuration**

<b>Class</b>	<b>DiagnosticFimAliasEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Dem::DiagnosticEvent			
<b>Note</b>	This meta-class represents the ability to model the mapping of a DiagnosticEvent to a DiagnosticAlias Event. By this means the "preliminary" modeling by way of a DiagnosticAliasEvent is further substantiated. <b>Tags:</b> atp.recommendedPackage=DiagnosticFimEventMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
actualEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	This represents the reference to the actual diagnostic event.
aliasEvent	<a href="#">DiagnosticFimAliasEvent</a>	0..1	ref	This represents the reference to the alias event.

**Table 5.37: DiagnosticFimAliasEventMapping**

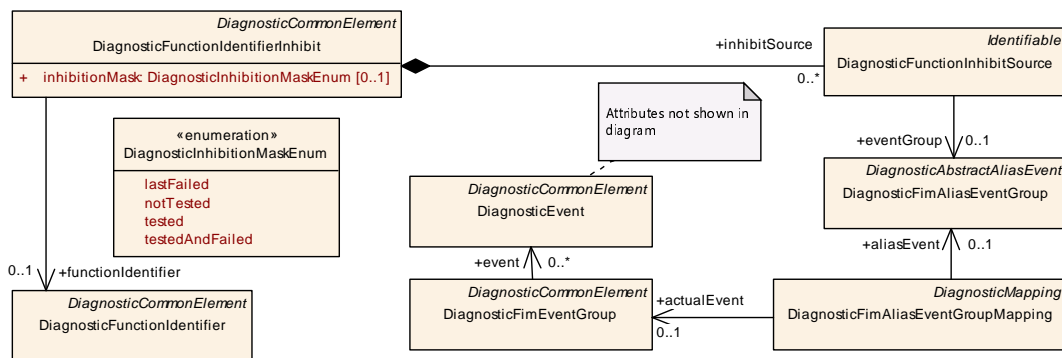
[TPS\_DEXT\_01101] **Consequence of the existence of DiagnosticFimAliasEventGroupMapping** [The references from meta-class DiagnosticFimAliasEventGroupMapping in the roles actualEvent and aliasEvent do not necessarily have to exist at the same time. The following rules apply:

**Only actualEvent exists:** In this case there is no DiagnosticFimAliasEventGroup available and the actual DiagnosticFimEventGroup can directly be taken for creating the Fim configuration.

**Only aliasEvent exists:** In this case the configuration is considered incomplete and only defines the intended semantics from the point of view of a pre-configuration of the Fim.

**Both actualEvent and aliasEvent exist:** In this case it is obvious that the configuration has undergone a pre-configuration step in which a DiagnosticFimAliasEventGroup has been used. However, since the DiagnosticFimEventGroup in the role actualEvent exists the Diagnostic Extract is considered complete with respect to this aspect of the Fim configuration.

|(RS\_DEXT\_00060, RS\_DEXT\_00061)



**Figure 5.26: Inhibition of event groups in Fim for diagnostics configuration**

<b>Class</b>	<b>DiagnosticFimAliasEventGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::Fim			
<b>Note</b>	This meta-class represents the ability to define an alias for a Fim summarized event. This alias can be used in early phases of the configuration process until a further refinement is possible. <b>Tags:</b> atp.recommendedPackage=DiagnosticFimAliasEventGroups			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticAbstractAliasEvent, DiagnosticCommonElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
groupedAlias Event	DiagnosticFimAlias Event	*	ref	By means of this reference the grouping of Diagnostic AliasEvents within the DiagnosticFimSummaryEvent can be specified.

**Table 5.38: DiagnosticFimAliasEventGroup**

<b>Class</b>	<b>DiagnosticFimAliasEventGroupMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::FimMapping			
<b>Note</b>	This meta-class represents the ability to map a DiagnosticFimEventGroup to a DiagnosticFimAliasEvent Group. By this means the "preliminary" modeling by way of a DiagnosticFimAliasEventGroup is further substantiated. <b>Tags:</b> atp.recommendedPackage=DiagnosticFimAliasEventGroupMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
actualEvent	<a href="#">DiagnosticFimEvent Group</a>	0..1	ref	This represents the reference to the actual summary event.
aliasEvent	<a href="#">DiagnosticFimAlias EventGroup</a>	0..1	ref	This represents the reference to the alias summary event.

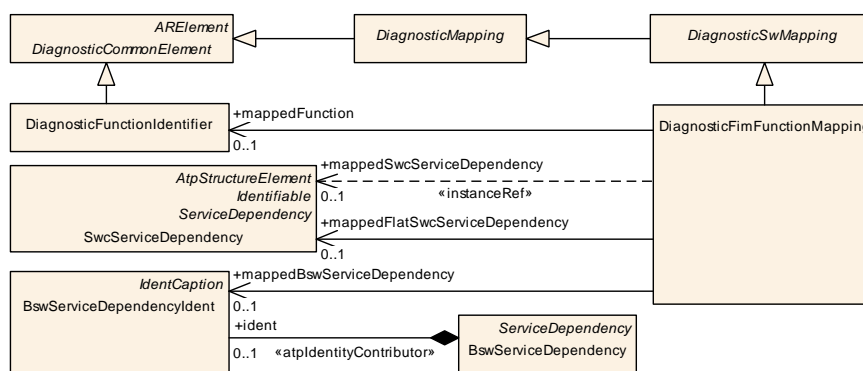
**Table 5.39: DiagnosticFimAliasEventGroupMapping**

### 5.4.3 Mapping of Function Identifiers to the corresponding Monitors

Beside the ability to model a function inhibition itself, it is equally important that this inhibition can be connected to the applicable monitors.

This relation can be expressed by means of the [DiagnosticFimFunctionMapping](#). The details are sketched in Figure 5.27.

**[TPS\_DEXT\_01102] Semantics of [DiagnosticFimFunctionMapping](#)** [The meta-class [DiagnosticFimFunctionMapping](#) represents the ability to map a [DiagnosticFunctionIdentifier](#) to a [SwcServiceDependency](#) that addresses function inhibition.] ([RS\\_DEXT\\_00063](#))



**Figure 5.27: Mapping of function identifiers to the corresponding monitors**

**[constr\_1454] [DiagnosticFimFunctionMapping](#) shall only reference a [SwcServiceDependency](#) that aggregates [FunctionInhibitionNeeds](#)** [A [DiagnosticFimFunctionMapping](#) shall only reference a [SwcServiceDependency](#) that aggregates [FunctionInhibitionNeeds](#) in the role `serviceNeeds`.

This rule shall be imposed **at the time when the DEXT is complete.**]()

The modeling of this mapping is closely related to the existing modeling of mappings that involve [SwcServiceDependency](#) in the context of the diagnostic extract.

<b>Class</b>	<b>DiagnosticFimFunctionMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::ServiceMapping			
<b>Note</b>	This meta-class represents the ability to define a mapping between a function identifier (FID) and the corresponding SwcServiceDependency in the application software resp. basic software. <b>Tags:</b> atp.recommendedPackage=DiagnosticFimFunctionMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
mappedBswServiceDependency	<a href="#">BswServiceDependencyIdent</a>	0..1	ref	This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.
mappedFlatSwcServiceDependency	<a href="#">SwcServiceDependency</a>	0..1	ref	This represents the ability to refer to an AtomicSwComponentType that is available without the definition of how it will be embedded into the component hierarchy.
mappedFunction	<a href="#">DiagnosticFunctionIdentifier</a>	0..1	ref	This represents the mapped FID.
mappedSwcServiceDependency	<a href="#">SwcServiceDependency</a>	0..1	iref	This represents the ability to point into the component hierarchy (under possible consideration of the root SoftwareComposition). <b>InstanceRef implemented by:</b> <a href="#">SwcServiceDependencyInSystemInstanceRef</a>

**Table 5.40: DiagnosticFimFunctionMapping**

<b>Class</b>	<b>FunctionInhibitionNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the abstract needs on the configuration of the Function Inhibition Manager for one Function Identifier (FID). This class currently contains no attributes. Its name can be regarded as a symbol identifying the FID from the viewpoint of the component or module which owns this class.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceNeeds</a>			
<b>Aggregated by</b>	<a href="#">BswServiceDependency.serviceNeeds</a> , <a href="#">SwcServiceDependency.serviceNeeds</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table 5.41: FunctionInhibitionNeeds**

#### 5.4.4 Diagnostic IUMPR to Function Identifier Mapping

[TPS\_DEXT\_01157] Semantics of [DiagnosticIumprToFunctionIdentifierMapping](#) [The existence of a [DiagnosticIumprToFunctionIdentifierMapping](#) indicates that the computation of the IUMPR can be inhibited by the FIM.] ([RS\\_DEXT\\_00078](#))

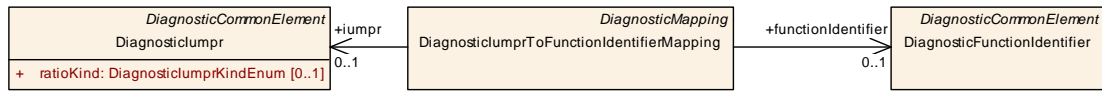


Figure 5.28: Modeling of the **DiagnosticIumprToFunctionIdentifierMapping**

<b>Class</b>	<b>DiagnosticIumprToFunctionIdentifierMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping			
<b>Note</b>	This meta-class represents the ability to associate a DiagnosticFunctionIdentifier with a DiagnosticIumpr. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
function Identifier	DiagnosticFunction Identifier	0..1	ref	This reference identifies the applicable Diagnostic FunctionIdentifier.
iumprr	DiagnosticIumpr	0..1	ref	This reference identifies the applicable DiagnosticIumpr.

Table 5.42: DiagnosticIumprToFunctionIdentifierMapping

**[constr\_10084] Existence of DiagnosticIumprToFunctionIdentifierMapping.iumprr** [For all DiagnosticIumprToFunctionIdentifierMapping, the reference in the role **iumprr** shall exist **at the time when the DEXT is complete.** ]()

**[constr\_10085] Existence of DiagnosticIumprToFunctionIdentifierMapping.functionIdentifier** [For all DiagnosticIumprToFunctionIdentifierMapping, the reference in the role **functionIdentifier** shall exist **at the time when the DEXT is complete.** ]()

## 5.5 J1939-related DiagnosticMapping

The relevant mappings in the context of diagnostics on J1939 are depicted in Figure 5.29.

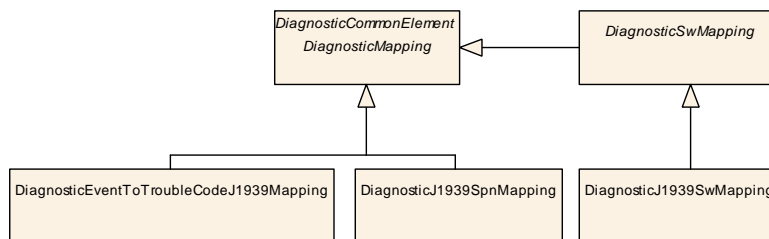


Figure 5.29: Modeling of the **DiagnosticMapping** in the context of J1939

The description of the modeling of the mapping in the context of functional inhibition can be roughly divided the following sections:

- The SPN mapping is described in section 5.5.1.

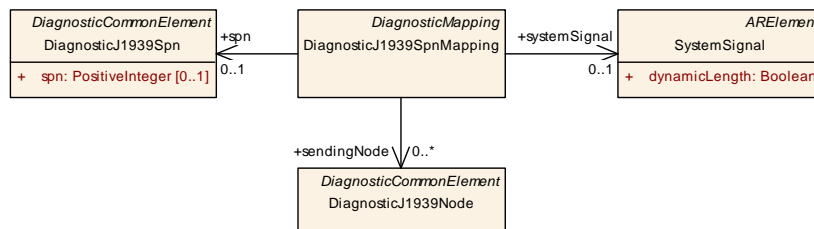


- The mapping between a software-components and controller applications is described in section 5.5.2.
- The mapping between a diagnostic event and a J1939 DTC is described in section 5.5.3.

### 5.5.1 SPN Mapping

**[TPS\_DEXT\_01103] Semantics of meta-class DiagnosticJ1939SpnMapping**  
 [The DiagnosticJ1939SpnMapping has the ability to associate a DiagnosticJ1939Spn with a SystemSignal. By this means it is possible to express that a given SystemSignal is taken to transport a J1939 Suspect Parameter Number.]  
 (RS\_DEXT\_00064)

Please note that the modeling of the DiagnosticJ1939SpnMapping also implies that the same SPN can be sent by different J1939NmNodes. This ability is positively supported.



**Figure 5.30: Modeling of the DiagnosticJ1939SpnMapping**

**[TPS\_DEXT\_01106] Relation of Controller Application to SPN** [It is technically possible that several Controller Applications, formally represented by the meta-class DiagnosticJ1939Node, can send the same Suspect Parameter Number.

In response to this specific characteristic of the J1939 approach, the multiplicity of the reference DiagnosticJ1939SpnMapping.sendingNode has been set to 0..\*.]  
 (RS\_DEXT\_00064)

<b>Class</b>	<b>DiagnosticJ1939SpnMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::DiagnosticJ1939Mapping			
<b>Note</b>	This meta-class represents the ability to define a mapping between an SPN and a SystemSignal. The existence of a mapping means that neither the SPN nor the SystemSignal need to be updated if the relation between the two changes.  <b>Tags:</b> atp.recommendedPackage=DiagnosticJ1939SpnMappings			
<b>Base</b>	ARElement, ARObject, CollectableElement, DiagnosticCommonElement, DiagnosticMapping, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
<b>Aggregated by</b>	ARPackage.element			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	DiagnosticJ1939SpnMapping			
sendingNode	<a href="#">DiagnosticJ1939Node</a>	*	ref	This additional reference has a supporting role in that it identifies all sending nodes of a given SPN. It is positively possible that a given SPN is sent by more than one node. Even though the reference targets the DiagnosticJ1939Node the semantics of the reference is bound to the J1939NmNode that is in turn referenced by the DiagnosticJ1939Node.
spn	<a href="#">DiagnosticJ1939Spn</a>	0..1	ref	This reference goes to the SPN that shall be associated with a SystemSignal.
systemSignal	<a href="#">SystemSignal</a>	0..1	ref	This reference goes to the SystemSignal that shall be associated with an SPN.

**Table 5.43: DiagnosticJ1939SpnMapping**

Class	DiagnosticJ1939Node			
Package	M2::AUTOSARTemplates::DiagnosticExtract::J1939			
Note	This meta-class represents the diagnostic configuration of a J1939 Nm node, which in turn represents a "virtual Ecu" on the J1939 communication bus. <b>Tags:</b> atp.recommendedPackage=DiagnosticJ1939Nodes			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
nmNode	<a href="#">J1939NmNode</a>	0..1	ref	This represents the reference to the "virtual Ecu" to which the enclosing DiagnosticJ1939Node is associated.

**Table 5.44: DiagnosticJ1939Node**

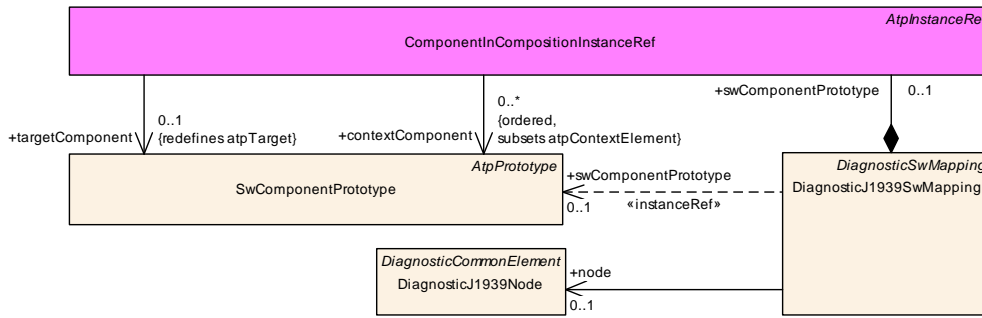
## 5.5.2 Mapping between Software-Components and Controller Applications

Another aspect of the modeling of J1939 diagnostics is that a mapping between the [DiagnosticJ1939Node](#) (which formally represents a *Controller Application*) and the AUTOSAR way of specifying a "function" (by means of the meta-class [SwComponentPrototype](#)) is required.

This leads to the definition of the [DiagnosticJ1939SwMapping](#).

**[TPS\_DEXT\_01108] Purpose of the [DiagnosticJ1939SwMapping](#)** [The purpose of the [DiagnosticJ1939SwMapping](#) is to associate a [SwComponentPrototype](#) with a [DiagnosticJ1939Node](#). By this means a concrete functionality is mapped to the abstract J1939 *Controller Application*.] ([RS\\_DEXT\\_00066](#))

Please note that the basis for this mapping is the existence of a [CompositionSwComponentType](#) rather than a [System](#). The mapping can therefore (and this is the main motivation for this kind of modeling) be done independently of the deployment to a concrete project.



**Figure 5.31: Mapping between Software-Components and Controller Applications**

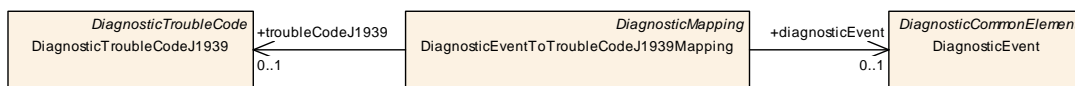
<b>Class</b>	<b>DiagnosticJ1939SwMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::DiagnosticJ1939Mapping			
<b>Note</b>	This meta-class represents the ability to map a piece of application software to a J1939DiagnosticNode. By this means the diagnostic configuration can be associated with the application software. <b>Tags:</b> atp.recommendedPackage=DiagnosticJ1939SwMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">DiagnosticSwMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
node	<a href="#">DiagnosticJ1939Node</a>	0..1	ref	This represents the mapped DiagnosticJ1939Node.
swComponent Prototype	<a href="#">SwComponent Prototype</a>	0..1	iref	This represents the mapped SwComponentPrototype. <b>InstanceRef implemented by:</b> ComponentInComposition InstanceRef

**Table 5.45: DiagnosticJ1939SwMapping**

### 5.5.3 Mapping between DiagnosticEvent and J1939 DTC

[TPS\_DEXT\_01145] Semantics of meta-class [DiagnosticEventToTroubleCodeJ1939Mapping](#) [The [DiagnosticEventToTroubleCodeJ1939Mapping](#) is used to assign one (1:1) or multiple (n:1) [DiagnosticEvents](#) to a [DiagnosticTroubleCodeJ1939](#).

In case of an n:1 mapping, multiple instances of [DiagnosticEventToTroubleCodeJ1939Mapping](#) with the same reference of role [troubleCodeJ1939](#) but different references of role [diagnosticEvent](#) have to be defined.] ([RS\\_DEXT\\_00067](#))



**Figure 5.32: Mapping between DiagnosticEvent and DiagnosticTroubleCodeJ1939**

<b>Class</b>	<b>DiagnosticEventToTroubleCodeJ1939Mapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::DiagnosticJ1939Mapping			
<b>Note</b>	By means of this meta-class it is possible to associate a DiagnosticEvent to a DiagnosticTroubleCode J1939. <b>Tags:</b> atp.recommendedPackage=DiagnosticMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	Reference to a DiagnosticEvent to which a J1939 Diagnostic Trouble Code is assigned.
troubleCode J1939	<a href="#">DiagnosticTroubleCode J1939</a>	0..1	ref	Reference to a J1939 Diagnostic Trouble Code to which a DiagnosticEvent is assigned.

**Table 5.46: DiagnosticEventToTroubleCodeJ1939Mapping**

**[constr\_1857] Existence of the reference [DiagnosticEventToTroubleCodeJ1939Mapping.diagnosticEvent](#)** [For each [DiagnosticEventToTroubleCodeJ1939Mapping](#), reference [diagnosticEvent](#) shall exist **at the time when the DEXT is complete.**]()

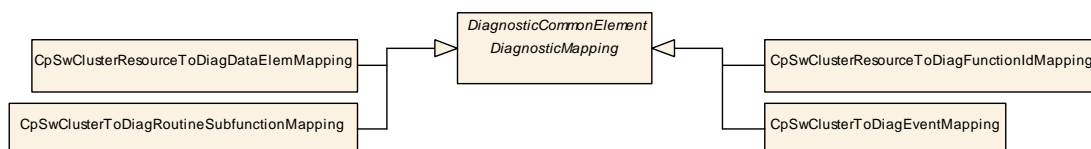
**[constr\_1858] Existence of the attribute [DiagnosticEventToTroubleCodeJ1939Mapping.troubleCodeJ1939](#)** [For each [DiagnosticEventToTroubleCodeJ1939Mapping](#), attribute [troubleCodeJ1939](#) shall exist **at the time when the DEXT is complete.**]()

## 5.6 Diagnostic Configuration of CP Software Clusters

On the *AUTOSAR classic platform*, the so called “CP Software Cluster” (formalized by meta-class [CpSoftwareCluster](#)) provides an approach for a modular decomposition of an ECU into components that can be independently developed and tested.

Thanks to its modular and decentralized nature, the Diagnostic Extract is capable of supporting the diagnostic configuration of a CP Software Cluster.

However, there are some aspects where the development and integration of CP Software Clusters with the corresponding Diagnostic Extract can be improved. These aspects are described in this chapter.



**Figure 5.33: Subclasses of [DiagnosticMapping](#) that are relevant for the configuration of [CpSoftwareCluster](#)**

The description of the modeling of the mapping in the context of CP software clusters can be roughly divided the following sections:

- The association of the diagnostic mapping with the CP software cluster is described in section 5.6.1.
- The mapping between a DEXT elements and software cluster resources is described in section 5.6.2.
- The mapping between a diagnostic event and software cluster resources is described in section 5.6.3.
- The mapping between a diagnostic event and software cluster resources is described in section 5.6.4.
- The mapping between a diagnostic routines and software cluster resources is described in section 5.6.5.
- The mapping between a function identifiers and software cluster resources is described in section 5.6.6.

### 5.6.1 Association of Diagnostic Mapping with a CP Software Cluster

[TPS\_DEXT\_01160]{DRAFT} **Semantics of the reference `DiagnosticMapping.providerSoftwareCluster`** [In early stages of the design of a CP Software Cluster, it is possible to express the relevance of a given `DiagnosticMapping` for a specific `CpSoftwareCluster` that is not yet on a level of detail such that the `DiagnosticMapping` would be able to refer to the final target of the mapping on the side of the application software.

For this purpose, the reference in the role `DiagnosticMapping.providerSoftwareCluster` can be used to refer to a CP Software Cluster in a *providing* role.

Conversely, the reference in the role `DiagnosticMapping.requesterSoftwareCluster` can be used to refer to a CP Software Cluster in a *requesting* role.]  
( )



Figure 5.34: Reference from `DiagnosticMapping` to `CpSoftwareCluster`

### 5.6.2 Mapping between DEXT elements and CP Software Cluster Resources

Meta-class `CpSoftwareClusterResource` is described in the TPS System Template [6]. It represents a location in memory that is reserved e.g. for conveying information between CP Software Clusters.

By creating a mapping between an element of a Diagnostic Extract and a `CpSoftwareClusterResource` it is possible to already designate specific `CpSoftwareClusterResources` for the communication of diagnostic information even before the `SwComponentTypes` and `SwComponentPrototypes` within the `CpSoftwareCluster` are fully specified, i.e. the creation of a complete `DiagnosticMapping` becomes a possibility.

<b>Class</b>	<i>CpSoftwareClusterResource</i> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::SoftwareCluster			
<b>Note</b>	Represents a single resource required or provided by a CP Software Cluster. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=Resources			
<b>Base</b>	<i>ARObject</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Subclasses</b>	<i>CpSoftwareClusterCommunicationResource</i> , <i>CpSoftwareClusterServiceResource</i>			
<b>Aggregated by</b>	<i>CpSoftwareClusterResourcePool.resource</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dependentResource	RoleBasedResource Dependency	*	aggr	Link to a resource which depends on this resource to implement them. <b>Tags:</b> atp.Status=draft
globalResourceId	PositiveInteger	0..1	attr	A unique identifiers per resource used for the connection process. The identifier is required to be unique in the scope of a single machine. If software clusters are designed to be reused on multiple machines the uniqueness requirements applies for all the intended machines. <b>Tags:</b> atp.Status=draft
isMandatory	Boolean	0..1	attr	This attribute indicates, that the resource is mandatory to operate the Software Cluster. If the resource is not provided on the machine the connection process of any Software Cluster requiring this resource gets aborted. <b>Tags:</b> atp.Status=draft

Table 5.47: CpSoftwareClusterResource

### 5.6.3 Mapping between Diagnostic Events and CP Software Cluster Resources

[TPS\_DEXT\_01161]{DRAFT} Mapping between a `DiagnosticEvent` and a `CpSoftwareClusterResource` [The creation of a mapping between a `DiagnosticEvent` and a `CpSoftwareClusterResource` by means of a `CpSwClusterToDiagEventMapping` supports the configuration of the reporting of diagnostic events respectively the querying of the event status across the boundaries of a `CpSoftwareCluster`.]()

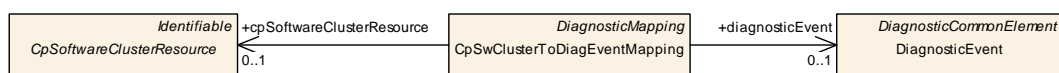


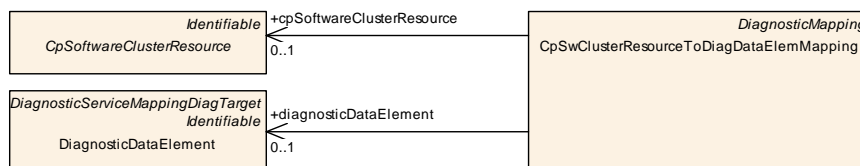
Figure 5.35: Mapping between `DiagnosticEvent` and `CpSoftwareClusterResource`

<b>Class</b>	<b>CpSwClusterToDiagEventMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::CpSoftwareCluster			
<b>Note</b>	<p>This meta-class represents the ability to associate a CpSoftwareClusterResource with a Diagnostic Event. This allows for indicating that the CpSoftwareClusterResource is used to convey the reporting or status query of the mapped DiagnosticEvent.</p> <p><b>Tags:</b> atp.Status=draft atp.recommendedPackage=CpSoftwareClusterToDiagMappings</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cpSoftwareClusterResource	<a href="#">CpSoftwareClusterResource</a>	0..1	ref	<p>This reference identifies the mapped CpSoftwareClusterResource.</p> <p><b>Tags:</b>atp.Status=draft</p>
diagnosticEvent	<a href="#">DiagnosticEvent</a>	0..1	ref	<p>This reference identifies the mapped DiagnosticEvent.</p> <p><b>Tags:</b>atp.Status=draft</p>

**Table 5.48: CpSwClusterToDiagEventMapping**

### 5.6.4 Mapping between Diagnostic Data Elements and CP Software Cluster Resources

[TPS\_DEXT\_01162]{DRAFT} Mapping between a [DiagnosticDataElement](#) and a [CpSoftwareClusterResource](#) [The creation of a mapping between a [DiagnosticDataElement](#) and a [CpSoftwareClusterResource](#) by means of a [CpSwClusterResourceToDiagDataElemMapping](#) supports the configuration of the transport of an element of a DID across the boundaries of a [CpSoftwareCluster](#).]



**Figure 5.36: Mapping between [DiagnosticEvent](#) and [CpSoftwareClusterResource](#)**

<b>Class</b>	<b>CpSwClusterResourceToDiagDataElemMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::CpSoftwareCluster			
<b>Note</b>	<p>This meta-class represents the ability to associate a CpSoftwareClusterResource with a DiagnosticData Element. This allows for indicating that the CpSoftwareClusterResource is used to convey the Diagnostic DataElement.</p> <p><b>Tags:</b> atp.Status=draft atp.recommendedPackage=CpSoftwareClusterToDiagMappings</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			



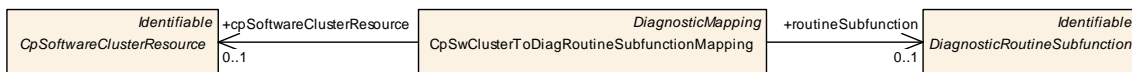


Class CpSwClusterResourceToDiagDataElemMapping				
Attribute	Type	Mult.	Kind	Note
cpSoftwareClusterResource	<a href="#">CpSoftwareClusterResource</a>	0..1	ref	This represents the affected CpSoftwareClusterResource. <b>Tags:</b> atp.Status=draft
diagnosticDataElement	<a href="#">DiagnosticDataElement</a>	0..1	ref	This reference represents the affected DiagnosticDataElement. <b>Tags:</b> atp.Status=draft

**Table 5.49: CpSwClusterResourceToDiagDataElemMapping**

### 5.6.5 Mapping between Diagnostic Routines and CP Software Cluster Resources

[TPS\_DEXT\_01163]{DRAFT} Mapping between a [DiagnosticRoutineSubfunction](#) and a [CpSoftwareClusterResource](#) [The creation of a mapping between a concrete sub-class of [DiagnosticRoutineSubfunction](#) and a [CpSoftwareClusterResource](#) by means of a [CpSwClusterToDiagRoutineSubfunctionMapping](#) supports configuration of the transport of call and return arguments of a diagnostic routine call across the boundaries of a [CpSoftwareCluster](#).]()



**Figure 5.37: Mapping between [DiagnosticRoutineSubfunction](#) and [CpSoftwareClusterResource](#)**

Class CpSwClusterToDiagRoutineSubfunctionMapping				
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::CpSoftwareCluster			
<b>Note</b>	This meta-class represents the ability to associate a CpSoftwareClusterResource with a subfunction of a DiagnosticRoutine. This allows for indicating that the CpSoftwareClusterResource is used to convey the calling or result return of the mapped DiagnosticRoutine. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=CpSoftwareClusterToDiagMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
cpSoftwareClusterResource	<a href="#">CpSoftwareClusterResource</a>	0..1	ref	This reference identifies the mapped CpSoftwareClusterResource. <b>Tags:</b> atp.Status=draft
routineSubfunction	<a href="#">DiagnosticRoutineSubfunction</a>	0..1	ref	This reference identifies the mapped subfunction of a DiagnosticRoutine. <b>Tags:</b> atp.Status=draft

**Table 5.50: CpSwClusterToDiagRoutineSubfunctionMapping**



### 5.6.6 Mapping between Diagnostic Function Identifiers and CP Software Cluster Resources

[TPS\_DEXT\_01164]{DRAFT} Mapping between a [DiagnosticFunctionIdentifier](#) and a [CpSoftwareClusterResource](#) [The creation of a mapping between a [DiagnosticFunctionIdentifier](#) and a [CpSoftwareClusterResource](#) by means of a [CpSwClusterResourceToDiagFunctionIdMapping](#) supports the configuration of the transport of the execution permission associated with a [DiagnosticFunctionIdentifier](#) across the boundaries of a [CpSoftwareCluster](#).]

()

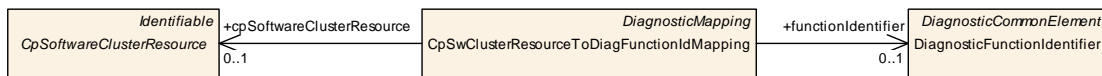


Figure 5.38: Mapping between [DiagnosticFunctionIdentifier](#) and [CpSoftwareClusterResource](#)

<b>Class</b>	<b>CpSwClusterResourceToDiagFunctionIdMapping</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::DiagnosticMapping::CpSoftwareCluster			
<b>Note</b>	This meta-class represents the ability to associate a CpSoftwareClusterResource with a subfunction of a DiagnosticFunctionIdentifier. This allows for indicating that the CpSoftwareClusterResource is used to convey the execution permission associated with the mapped function identifier. <b>Tags:</b> atp.Status=draft atp.recommendedPackage=CpSoftwareClusterToDiagMappings			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">DiagnosticCommonElement</a> , <a href="#">DiagnosticMapping</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
cpSoftwareClusterResource	<a href="#">CpSoftwareClusterResource</a>	0..1	ref	This reference identifies the mapped CpSoftwareClusterResource. <b>Tags:</b> atp.Status=draft
functionIdentifier	<a href="#">DiagnosticFunctionIdentifier</a>	0..1	ref	This reference identifies the mapped DiagnosticFunctionIdentifier. <b>Tags:</b> atp.Status=draft

Table 5.51: CpSwClusterResourceToDiagFunctionIdMapping

## A Mentioned Class Tables

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

<b>Class</b>	<b>ARElement</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage			
<b>Note</b>	An element that can be defined stand-alone, i.e. without being part of another element (except for packages of course).			
<b>Base</b>	<i>ARObject</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i>			
<b>Subclasses</b>	AclObjectSet, AclOperation, AclPermission, AclRole, AliasNameSet, ApplicationPartition, <i>AutosarDataType</i> , <i>BaseType</i> , BlueprintMappingSet, BswEntryRelationshipSet, <i>BswModuleDescription</i> , BswModuleEntry, BuildActionManifest, CalibrationParameterValueSet, ClientIdDefinitionSet, ClientServerInterfaceToBswModuleEntryBlueprintMapping, Collection, <i>CompuMethod</i> , ConsistencyNeedsBlueprintSet, ConstantSpecification, ConstantSpecificationMappingSet, <i>CpSoftwareCluster</i> , CpSoftwareClusterBinaryManifestDescriptor, CpSoftwareClusterMappingSet, CpSoftwareClusterResourcePool, CryptoEllipticCurveProps, CryptoServiceCertificate, CryptoServiceKey, CryptoServicePrimitive, CryptoServiceQueue, CryptoSignatureScheme, <i>DataConstr</i> , DataExchangePoint, DataTransformationSet, DataTypeMappingSet, <i>DiagnosticCommonElement</i> , <i>DiagnosticConnection</i> , <i>DiagnosticContributionSet</i> , DltContext, DltEcu, Documentation, E2EProfileCompatibilityProps, EcuDefinitionCollection, EcuDestinationUriDefSet, EcuModuleConfigurationValues, EcuModuleDef, EcuValueCollection, EndToEndProtectionSet, EthIpcProps, EthTcplpcmpProps, EthTcplpProps, EvaluatedVariantSet, FMFeature, FMFeatureMap, FMFeatureModel, FMFeatureSelectionSet, FlatMap, GeneralPurposeConnection, HwCategory, HwElement, HwType, IPsecConfigProps, IPv6ExtHeaderFilterSet, <i>IdsCommonElement</i> , IdsDesign, <i>Implementation</i> , InterpolationRoutineMappingSet, J1939ControllerApplication, KeywordSet, LifecycleInfoSet, LifecycleStateDefinitionGroup, LogAndTraceMessageCollectionSet, MacSecGlobalKeyProps, MacSecParticipantSet, McFunction, McGroup, <i>ModeDeclarationGroup</i> , ModeDeclarationMappingSet, OsTaskProxy, PhysicalDimension, PhysicalDimensionMappingSet, <i>PortInterface</i> , PortInterfaceMappingSet, PortPrototypeBlueprint, PostBuildVariantCriterion, PostBuildVariantCriterionValueSet, PredefinedVariant, RapidPrototypingScenario, SdgDef, SignalServiceTranslationPropsSet, SomeipSdClientEventGroupTimingConfig, SomeipSdClientServiceInstanceConfig, SomeipSdServerEventGroupTimingConfig, SomeipSdServerServiceInstanceConfig, SwAddrMethod, SwAxisType, SwComponentMappingConstraints, <i>SwComponentType</i> , SwRecordLayout, SwSystemconst, SwSystemconstantValueSet, SwcBswMapping, <i>System</i> , <i>SystemSignal</i> , SystemSignalGroup, TDCpSoftwareClusterMappingSet, TcpOptionFilterSet, <i>TimingExtension</i> , TlsConnectionGroup, TlvDataIdDefinitionSet, TransformationPropsSet, <i>Unit</i> , UnitGroup, ViewMapSet			
<b>Aggregated by</b>	<i>ARPackage.element</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

Table A.1: ARElement

<b>Class</b>	<b>ARPackage</b>			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::ARPackage			
<b>Note</b>	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 of MSR's SW-SYSTEM.			
<b>Base</b>	<i>ARObject</i> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<i>ARPackage.arPackage</i> , <i>AUTOSAR.arPackage</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	ARPackage			
arPackage	<a href="#">ARPackage</a>	*	aggr	<p>This represents a sub package within an ARPackage, thus allowing for an unlimited package hierarchy.</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation  <b>Tags:</b>            atp.Splitkey=arPackage.shortName, arPackage.variationPoint.shortLabel            vh.latestBindingTime=blueprintDerivationTime            xml.sequenceOffset=30</p>
element	PackageableElement	*	aggr	<p>Elements that are part of this package</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation  <b>Tags:</b>            atp.Splitkey=element.shortName, element.variationPoint.shortLabel            vh.latestBindingTime=systemDesignTime            xml.sequenceOffset=20</p>
referenceBase	ReferenceBase	*	aggr	<p>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.</p> <p><b>Stereotypes:</b> atpSplittable  <b>Tags:</b>            atp.Splitkey=referenceBase.shortLabel            xml.sequenceOffset=10</p>

**Table A.2: ARPackage**

Class	AUTOSAR			
<b>Package</b>	M2::AUTOSARTemplates::AutosarTopLevelStructure			
<b>Note</b>	Root element of an AUTOSAR description, also the root element in corresponding XML documents. <b>Tags:</b> xml.globalElement=true			
<b>Base</b>	ARObject			
Attribute	Type	Mult.	Kind	Note
adminData	AdminData	0..1	aggr	<p>This represents the administrative data of an Autosar file.</p> <p><b>Tags:</b>xml.sequenceOffset=10</p>
arPackage	<a href="#">ARPackage</a>	*	aggr	<p>This is the top level package in an AUTOSAR model.</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation  <b>Tags:</b>            atp.Splitkey=arPackage.shortName, arPackage.variationPoint.shortLabel            vh.latestBindingTime=blueprintDerivationTime            xml.sequenceOffset=30</p>
fileInfoComment	FileInfoComment	0..1	aggr	<p>This represents a possibility to provide a structured comment in an AUTOSAR file.</p> <p><b>Stereotypes:</b> atpStructuredComment  <b>Tags:</b>            xml.roleElement=true            xml.sequenceOffset=-10            xml.typeElement=false</p>
introduction	<a href="#">DocumentationBlock</a>	0..1	aggr	<p>This represents an introduction on the Autosar file. It is intended for example to represent disclaimers and legal notes.</p> <p><b>Tags:</b>xml.sequenceOffset=20</p>

**Table A.3: AUTOSAR**

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

**Table A.4: ApplicationDataType**

<b>Class</b>	<b>ApplicationValueSpecification</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	<p>This meta-class represents values for DataPrototypes typed by ApplicationDataTypes (this includes in particular compound primitives).</p> <p>For further details refer to ASAM CDF 2.0. This meta-class corresponds to some extent with SW-INSTANCE in ASAM CDF 2.0.</p>			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">CompositeRuleBasedValueArgument</a> , <a href="#">ValueSpecification</a>			
<b>Aggregated by</b>	<a href="#">ApplicationAssocMapElementValueSpecification.key</a> , <a href="#">ApplicationAssocMapElementValueSpecification.value</a> , <a href="#">ArrayValueSpecification.element</a> , <a href="#">CalibrationParameterValue.applInitValue</a> , <a href="#">CalibrationParameterValue.implInitValue</a> , <a href="#">CompositeRuleBasedValueSpecification.compoundPrimitiveArgument</a> , <a href="#">ConstantSpecification.valueSpec</a> , <a href="#">CryptoServiceKey.developmentValue</a> , <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , <a href="#">FieldSenderComSpec.initValue</a> , <a href="#">ISignal.initValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , <a href="#">NonqueuedReceiverComSpec.initValue</a> , <a href="#">NonqueuedReceiverComSpec.timeoutSubstitutionValue</a> , <a href="#">NonqueuedSenderComSpec.initValue</a> , <a href="#">NvProvideComSpec.ramBlockInitValue</a> , <a href="#">NvProvideComSpec.romBlockInitValue</a> , <a href="#">NvRequireComSpec.initValue</a> , <a href="#">ParameterDataPrototype.initValue</a> , <a href="#">ParameterProvideComSpec.initValue</a> , <a href="#">ParameterRequireComSpec.initValue</a> , <a href="#">PersistencyDataRequiredComSpec.initValue</a> , <a href="#">PersistencyKeyValuePair.initValue</a> , <a href="#">PortDefinedArgumentValue.value</a> , <a href="#">PortPrototypeBlueprintInitValue.value</a> , <a href="#">RecordValueSpecification.field</a> , <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , <a href="#">VariableDataPrototype.initValue</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
category	Identifier	0..1	attr	Specifies to which category of ApplicationDataType this ApplicationValueSpecification can be applied (e.g. as an initial value), thus imposing constraints on the structure and semantics of the contained values, see [constr_1006] and [constr_2051].
swAxisCont (ordered)	SwAxisCont	*	aggr	<p>This represents the axis values of a Compound Primitive Data Type (curve or map).</p> <p>The first swAxisCont describes the x-axis, the second swAxisCont describes the y-axis, the third swAxisCont describes the z-axis. In addition to this, the axis can be denoted in swAxisIndex.</p>
swValueCont	SwValueCont	0..1	aggr	This represents the values of a Compound Primitive Data Type.

**Table A.5: ApplicationValueSpecification**

<b>Class</b>	<b>ArgumentDataPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	An argument of an operation, much like a data element, but also carries direction information and is owned by a particular ClientServerOperation.			
<b>Base</b>	<i>ARObject</i> , <i>AtpFeature</i> , <i>AtpPrototype</i> , <i>AutosarDataPrototype</i> , <i>DataPrototype</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>Referrable</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i> , <i>ClientServerOperation.argument</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
direction	ArgumentDirectionEnum	0..1	attr	This attribute specifies the direction of the argument prototype.
serverArgumentImplPolicy	ServerArgumentImplPolicyEnum	0..1	attr	This defines how the argument type of the servers RunnableEntity is implemented.  If the attribute is not defined this has the same semantics as if the attribute is set to the value useArgumentType for primitive arguments and structures.

**Table A.6: ArgumentDataPrototype**

<b>Class</b>	<b>AtomicSwComponentType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	An atomic software component is atomic in the sense that it cannot be further decomposed and distributed across multiple ECUs.			
<b>Base</b>	<i>ARElement</i> , <i>ARObject</i> , <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>AtpClassifier</i> , <i>AtpType</i> , <i>CollectableElement</i> , <i>Identifiable</i> , <i>MultilanguageReferrable</i> , <i>PackageableElement</i> , <i>Referrable</i> , <i>SwComponentType</i>			
<b>Subclasses</b>	<i>ApplicationSwComponentType</i> , <i>ComplexDeviceDriverSwComponentType</i> , <i>EcuAbstractionSwComponentType</i> , <i>NvBlockSwComponentType</i> , <i>SensorActuatorSwComponentType</i> , <i>ServiceProxySwComponentType</i> , <i>ServiceSwComponentType</i>			
<b>Aggregated by</b>	<i>ARPackage.element</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
internalBehavior	SwcInternalBehavior	0..1	aggr	The SwcInternalBehaviors owned by an AtomicSwComponentType can be located in a different physical file. Therefore the aggregation is <<atpSplitable>>.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=internalBehavior.shortName, internalBehavior.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
symbolProps	SymbolProps	0..1	aggr	This represents the SymbolProps for the AtomicSwComponentType.  <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=symbolProps.shortName

**Table A.7: AtomicSwComponentType**

<b>Class</b>	<b>AtpInstanceRef</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::AbstractStructure			
<b>Note</b>	An M0 instance of a classifier may be represented as a tree rooted at that instance, where under each node come the sub-trees representing the instances which act as features under that node.  An instance ref specifies a navigation path from any M0 tree-instance of the base (which is a classifier) to a leaf (which is an instance of the target).			
<b>Base</b>	<i>ARObject</i>			





<b>Class</b>	<b>AtpInstanceRef</b> (abstract)			
<b>Subclasses</b>	AnyInstanceRef, ApplicationCompositeElementInPortInterfaceInstanceRef, ComponentInCompositionInstanceRef, ComponentInSystemInstanceRef, <a href="#">DataPrototypeInPortInterfaceInstanceRef</a> , <a href="#">DataPrototypeInSystemInstanceRef</a> , InnerDataPrototypeGroupInCompositionInstanceRef, InnerPortGroupInCompositionInstanceRef, InnerRunnableEntityGroupInCompositionInstanceRef, InstanceEventInCompositionInstanceRef, ModeDeclarationGroupPrototypeInSystemInstanceRef, <a href="#">ModeGroupInAtomicSwcInstanceRef</a> , <a href="#">ModelInBswModuleDescriptionInstanceRef</a> , ModelInSwcInstanceRef, OperationArgumentInComponentInstanceRef, <a href="#">OperationInAtomicSwcInstanceRef</a> , OperationInSystemInstanceRef, <a href="#">PModelInSystemInstanceRef</a> , ParameterDataPrototypeInSystemInstanceRef, ParameterInAtomicSWCTypeInstanceRef, PortGroupInSystemInstanceRef, <a href="#">PortInCompositionTypeInstanceRef</a> , RModelInAtomicSwcInstanceRef, RteEventInCompositionInstanceRef, RteEventInEcuInstanceRef, RteEventInSystemInstanceRef, RunnableEntityInCompositionInstanceRef, <a href="#">SwcServiceDependencyInSystemInstanceRef</a> , <a href="#">TriggerInAtomicSwcInstanceRef</a> , TriggerInSystemInstanceRef, VariableAccessInEcuInstanceRef, VariableDataPrototypeInCompositionInstanceRef, VariableDataPrototypeInSystemInstanceRef, VariableInAtomicSWCTypeInstanceRef, <a href="#">VariableInAtomicSwcInstanceRef</a> , VariableInComponentInstanceRef			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
atpBase	AtpClassifier	1	ref	This is the base from which the navigation path starts. <b>Stereotypes:</b> atpAbstract; atpDerived
atpContext Element (ordered)	AtpPrototype	*	ref	This is one particular step in the navigation path. <b>Stereotypes:</b> atpAbstract
atpTarget	AtpFeature	1	ref	This is the target of the instance ref. In other words it is the terminal of the navigation path. <b>Stereotypes:</b> atpAbstract

**Table A.8: AtpInstanceRef**

<b>Class</b>	<b>AutosarDataPrototype</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	Base class for prototypical roles of an AutosarDataType.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">DataPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">ArgumentDataPrototype</a> , <a href="#">ParameterDataPrototype</a> , <a href="#">VariableDataPrototype</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier</a> . <a href="#">atpFeature</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
type	<a href="#">AutosarDataType</a>	0..1	tref	This represents the corresponding data type. <b>Stereotypes:</b> isOfType

**Table A.9: AutosarDataPrototype**

<b>Class</b>	<b>AutosarDataType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::Datatypes			
<b>Note</b>	Abstract base class for user defined AUTOSAR data types for software.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">AbstractImplementationDataType</a> , <a href="#">ApplicationDataType</a>			
<b>Aggregated by</b>	<a href="#">ARPackage</a> . <a href="#">element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>	<b>AutosarDataType</b> (abstract)			
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	The properties of this AutosarDataType. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table A.10: AutosarDataType**

<b>Class</b>	<b>BaseType</b> (abstract)			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This abstract meta-class represents the ability to specify a platform dependent base type.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">SwBaseType</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
baseType Definition	BaseTypeDefinition	1	aggr	This is the actual definition of the base type. <b>Tags:</b> xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=20 xml.typeElement=false xml.typeWrapperElement=false

**Table A.11: BaseType**

<b>Class</b>	<b>BaseTypeDirectDefinition</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This BaseType is defined directly (as opposite to a derived BaseType)			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">BaseTypeDefinition</a>			
<b>Aggregated by</b>	<a href="#">BaseType.baseTypeDefinition</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
baseType Encoding	BaseTypeEncoding String	0..1	attr	This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence. <b>Tags:</b> xml.sequenceOffset=90
baseTypeSize	PositiveInteger	0..1	attr	Describes the length of the data type specified in the container in bits. <b>Tags:</b> xml.sequenceOffset=70
byteOrder	<a href="#">ByteOrderEnum</a>	0..1	attr	This attribute specifies the byte order of the base type. <b>Tags:</b> xml.sequenceOffset=110
memAlignment	PositiveInteger	0..1	attr	This attribute describes the alignment of the memory object in bits. E.g. "8" specifies, that the object in question is aligned to a byte while "32" specifies that it is aligned four byte. If the value is set to "0" the meaning shall be interpreted as "unspecified". <b>Tags:</b> xml.sequenceOffset=100





Class	BaseTypeDirectDefinition			
native Declaration	NativeDeclarationString	0..1	attr	<p>This attribute describes the declaration of such a base type in the native programming language, primarily in the Programming language C. This can then be used by a code generator to include the necessary declarations into a header file. For example</p> <p>BaseType with shortName: "MyUnsignedInt" native Declaration: "unsigned short"</p> <p>Results in</p> <pre>typedef unsigned short MyUnsignedInt;</pre> <p>If the attribute is not defined the referring Implementation DataTypes will not be generated as a typedef by RTE.</p> <p>If a nativeDeclaration type is given it shall fulfill the characteristic given by basetypeEncoding and baseType Size.</p> <p>This is required to ensure the consistent handling and interpretation by software components, RTE, COM and MCM systems.</p> <p><b>Tags:</b>xml.sequenceOffset=120</p>

**Table A.12: BaseTypeDirectDefinition**

Class	BswModuleDescription			
<b>Package</b>	M2::AUTOSARTemplates::BswModuleTemplate::BswOverview			
<b>Note</b>	<p>Root element for the description of a single BSW module or BSW cluster. In case it describes a BSW module, the short name of this element equals the name of the BSW module.</p> <p><b>Tags:</b>atp.recommendedPackage=BswModuleDescriptions</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a> , <a href="#">AtpClassifier.atpFeature</a>			
Attribute	Type	Mult.	Kind	Note
bswModule Dependency	BswModuleDependency	*	aggr	<p>Describes the dependency to another BSW module.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=bswModuleDependency.shortName, bsw ModuleDependency.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=20</p>
bswModule Documentation	SwComponent Documentation	0..1	aggr	<p>This adds a documentation to the BSW module.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=bswModuleDocumentation, bswModule Documentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=6</p>
expectedEntry	BswModuleEntry	*	ref	<p>Indicates an entry which is required by this module. Replacement of outgoingCallback / requiredEntry.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=expectedEntry.bswModuleEntry, expected Entry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>







Class	BswModuleDescription			
implemented Entry	BswModuleEntry	*	ref	<p>Specifies an entry provided by this module which can be called by other modules. This includes "main" functions, interrupt routines, and callbacks. Replacement of providedEntry / expectedCallback.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=implementedEntry.bswModuleEntry, implementedEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
internalBehavior	BswInternalBehavior	*	aggr	<p>The various BswInternalBehaviors associated with a Bsw ModuleDescription can be distributed over several physical files. Therefore the aggregation is &lt;&lt;atp Splitable&gt;&gt;.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=internalBehavior.shortName xml.sequenceOffset=65</p>
moduleId	PositiveInteger	0..1	attr	<p>Refers to the BSW Module Identifier defined by the AUTOSAR standard. For non-standardized modules, a proprietary identifier can be optionally chosen.</p> <p><b>Tags:</b>xml.sequenceOffset=5</p>
providedClient ServerEntry	BswModuleClientServer Entry	*	aggr	<p>Specifies that this module provides a client server entry which can be called from another partition or core. This entry is declared locally to this context and will be connected to the requiredClientServerEntry of another or the same module via the configuration of the BSW Scheduler.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=providedClientServerEntry.shortName, providedClientServerEntry.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=45</p>
providedData	VariableDataPrototype	*	aggr	<p>Specifies a data prototype provided by this module in order to be read from another partition or core. The providedData is declared locally to this context and will be connected to the requiredData of another or the same module via the configuration of the BSW Scheduler.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=providedData.shortName, provided Data.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=55</p>
providedMode Group	<a href="#">ModeDeclarationGroup Prototype</a>	*	aggr	<p>A set of modes which is owned and provided by this module or cluster. It can be connected to the required ModeGroups of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with modes provided via ports by an associated ServiceSwComponentType, EcuAbstraction SwComponentType or ComplexDeviceDriverSw ComponentType.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=providedModeGroup.shortName, provided ModeGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=25</p>





Class	BswModuleDescription			
releasedTrigger	Trigger	*	aggr	<p>A Trigger released by this module or cluster. It can be connected to the requiredTriggers of other modules or clusters via the configuration of the BswScheduler. It can also be synchronized with Triggers provided via ports by an associated ServiceSwComponentType, Ecu AbstractionSwComponentType or ComplexDeviceDriver SwComponentType.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>            atp.Splitkey=releasedTrigger.shortName, released Trigger.variationPoint.shortLabel            vh.latestBindingTime=preCompileTime            xml.sequenceOffset=35</p>
requiredClient ServerEntry	BswModuleClientServer Entry	*	aggr	<p>Specifies that this module requires a client server entry which can be implemented on another partition or core.This entry is declared locally to this context and will be connected to the providedClientServerEntry of another or the same module via the configuration of the BSW Scheduler.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>            atp.Splitkey=requiredClientServerEntry.shortName, requiredClientServerEntry.variationPoint.shortLabel            vh.latestBindingTime=preCompileTime            xml.sequenceOffset=50</p>
requiredData	VariableDataPrototype	*	aggr	<p>Specifies a data prototype required by this module in order to be provided from another partition or core.The required Data is declared locally to this context and will be connected to the providedData of another or the same module via the configuration of the BswScheduler.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>            atp.Splitkey=requiredData.shortName, required Data.variationPoint.shortLabel            vh.latestBindingTime=preCompileTime            xml.sequenceOffset=60</p>
requiredMode Group	<a href="#">ModeDeclarationGroup Prototype</a>	*	aggr	<p>Specifies that this module or cluster depends on a certain mode group. The requiredModeGroup is local to this context and will be connected to the providedModeGroup of another module or cluster via the configuration of the BswScheduler.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>            atp.Splitkey=requiredModeGroup.shortName, required ModeGroup.variationPoint.shortLabel            vh.latestBindingTime=preCompileTime            xml.sequenceOffset=30</p>
requiredTrigger	Trigger	*	aggr	<p>Specifies that this module or cluster reacts upon an external trigger.This requiredTrigger is declared locally to this context and will be connected to the providedTrigger of another module or cluster via the configuration of the BswScheduler.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation  <b>Tags:</b>            atp.Splitkey=requiredTrigger.shortName, required Trigger.variationPoint.shortLabel            vh.latestBindingTime=preCompileTime            xml.sequenceOffset=40</p>

**Table A.13: BswModuleDescription**

<b>Class</b>	<b>ClientServerOperation</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	An operation declared within the scope of a client/server interface.			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	ApplicationInterface.command, AtpClassifier.atpFeature, <a href="#">ClientServerInterface.operation</a> , DiagnosticDataElementInterface.read, DiagnosticDataIdentifierInterface.read, DiagnosticDataIdentifierInterface.write, DiagnosticRoutineInterface.requestResult, DiagnosticRoutineInterface.start, DiagnosticRoutineInterface.stop, PhmRecoveryActionInterface.recovery, ServiceInterface.method			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
argument (ordered)	<a href="#">ArgumentDataPrototype</a>	*	aggr	An argument of this ClientServerOperation <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=argument.shortName, argument.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime
diagArgIntegrity	Boolean	0..1	attr	This attribute shall only be used in the implementation of diagnostic routines to support the case where input and output arguments are allocated in a shared buffer and might unintentionally overwrite input arguments by tentative write operations to output arguments.  This situation can happen during sliced execution or while output parameters are arrays (call by reference). The value true means that the ClientServerOperation is aware of the usage of a shared buffer and takes precautions to avoid unintentional overwrite of input arguments.  If the attribute does not exist or is set to false the Client ServerOperation does not have to consider the usage of a shared buffer.
possibleError	ApplicationError	*	ref	Possible errors that may be raised by the referring operation.

**Table A.14: ClientServerOperation**

<b>Class</b>	<b>CompositionSwComponentType</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
<b>Note</b>	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, hierarchical structures of software-components can be created. <b>Tags:</b> atp.recommendedPackage=SwComponentTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a> , <a href="#">SwComponentType</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





Class	CompositionSwComponentType			
component	SwComponent Prototype	*	aggr	<p>The instantiated components that are part of this composition. The aggregation of SwComponentPrototype is subject to variability with the purpose to support the conditional existence of a SwComponentPrototype. Please be aware: if the conditional existence of SwComponentPrototypes is resolved post-build the deselected SwComponentPrototypes are still contained in the ECUs build but the instances are inactive in that they are not scheduled by the RTE.</p> <p>The aggregation is marked as atpSplitable in order to allow the addition of service components to the ECU extract during the ECU integration.</p> <p>The use case for having 0 components owned by the CompositionSwComponentType could be to deliver an empty CompositionSwComponentType to e.g. a supplier for filling the internal structure.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=component.shortName, component.variation Point.shortLabel vh.latestBindingTime=postBuild</p>
connector	SwConnector	*	aggr	<p>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.</p> <p>The aggregation of SwConnectors is subject to variability with the purpose to support variant data flow.</p> <p>The aggregation is marked as atpSplitable in order to allow the extension of the ECU extract with AssemblySwConnectors between ApplicationSwComponentTypes and ServiceSwComponentTypes during the ECU integration.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=connector.shortName, connector.variation Point.shortLabel vh.latestBindingTime=postBuild</p>
constantValue Mapping	ConstantSpecification MappingSet	*	ref	<p>Reference to the ConstantSpecificationMapping to be applied for initValues of PPortComSpecs and RPortComSpec.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=constantValueMapping</p>





Class	CompositionSwComponentType			
dataTypeMapping	DataTypeMappingSet	*	ref	<p>Reference to the DataTypeMapping to be applied for the used ApplicationDataTypes in PortInterfaces.</p> <p>Background: when developing subsystems it may happen that ApplicationDataTypes are used on the surface of CompositionSwComponentTypes. In this case it would be reasonable to be able to also provide the intended mapping to the ImplementationDataTypes. However, this mapping shall be informal and not technically binding for the implementors mainly because the RTE generator is not concerned about the CompositionSwComponentTypes.</p> <p>Rationale: if the mapping of ApplicationDataTypes on the delegated and inner PortPrototype matches then the mapping to ImplementationDataTypes is not impacting compatibility.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=dataTypeMapping</p>
instantiationRTEEventProps	InstantiationRTEEventProps	*	aggr	<p>This allows to define instantiation specific properties for RTE Events, in particular for instance specific scheduling.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=instantiationRTEEventProps.shortLabel, instantiationRTEEventProps.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>

**Table A.15: CompositionSwComponentType**

Class	CompuMethod			
Package	M2::MSR::AsamHdo::ComputationMethod			
Note	<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p> <p><b>Tags:</b>atp.recommendedPackage=CompuMethods</p>			
Base	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">Multilanguage</a> , <a href="#">Referrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
Aggregated by	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
compuInternalToPhys	Compu	0..1	aggr	<p>This specifies the computation from internal values to physical values.</p> <p><b>Tags:</b>xml.sequenceOffset=80</p>
compuPhysToInternal	Compu	0..1	aggr	<p>This represents the computation from physical values to the internal values.</p> <p><b>Tags:</b>xml.sequenceOffset=90</p>
displayFormat	DisplayFormatString	0..1	attr	<p>This property specifies, how the physical value shall be displayed e.g. in documents or measurement and calibration tools.</p> <p><b>Tags:</b>xml.sequenceOffset=20</p>
unit	<a href="#">Unit</a>	0..1	ref	<p>This is the physical unit of the Physical values for which the CompuMethod applies.</p> <p><b>Tags:</b>xml.sequenceOffset=30</p>

**Table A.16: CompuMethod**

<b>Class</b>	<b>CpSoftwareCluster</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::SoftwareCluster			
<b>Note</b>	<p>This meta class provides the ability to define a CP Software Cluster. Each CP Software Cluster can be integrated and build individually. It defines the sub-set of hierarchical tree(s) of Software Components belonging to this CP Software Cluster. Resources required or provided by this CP Software Cluster are given in the according mappings.</p> <p><b>Tags:</b> atp.Status=draft atp.recommendedPackage=CpSoftwareClusters</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
softwareClusterId	PositiveInteger	0..1	attr	This attribute represents the value of the id of the corresponding CP software cluster.
swComponentAssignment	SwComponentPrototypeAssignment	*	aggr	<p>This is the collection of SwComponentPrototype Assignments</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=swComponentAssignment, swComponentAssignment.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=postBuild</p>
swComposition	<a href="#">CompositionSwComponentType</a>	*	ref	<p>Software Components in the context of a CompositionSwComponentType belonging to this CP Software Cluster. This reference can be used to describe the belonging SWCs when the CP Software Cluster is described out of the context of a System, e.g. reusable CP Software Cluster.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=swComposition.compositionSwComponentType, swComposition.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=systemDesignTime</p>

**Table A.17: CpSoftwareCluster**

<b>Class</b>	<b>DataConstr</b>			
<b>Package</b>	M2::MSR::AsamHdo::Constraints::GlobalConstraints			
<b>Note</b>	<p>This meta-class represents the ability to specify constraints on data.</p> <p><b>Tags:</b>atp.recommendedPackage=DataConstrs</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataConstrRule	DataConstrRule	*	aggr	<p>This is one particular rule within the data constraints.</p> <p><b>Tags:</b> xml.roleElement=true xml.roleWrapperElement=true xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false</p>

**Table A.18: DataConstr**

<b>Class</b>	<b>DataInterface</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	The purpose of this meta-class is to act as an abstract base class for subclasses that share the semantics of being concerned about data (as opposed to e.g. operations).			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">NvDataInterface</a> , <a href="#">ParameterInterface</a> , <a href="#">SenderReceiverInterface</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.19: DataInterface**

<b>Class</b>	<b>DataPrototype</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Datatype::DataPrototypes			
<b>Note</b>	Base class for prototypical roles of any data type.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">ApplicationCompositeElementDataPrototype</a> , <a href="#">AutosarDataPrototype</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
swDataDef Props	<a href="#">SwDataDefProps</a>	0..1	aggr	This property allows to specify data definition properties which apply on data prototype level. <b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=swDataDefProps

**Table A.20: DataPrototype**

<b>Class</b>	<b>DiagnosticEventNeeds</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	Specifies the abstract needs on the configuration of the Diagnostic Event Manager for one diagnostic event. Its shortName can be regarded as a symbol identifying the diagnostic event from the viewpoint of the component or module which owns this element.  In case the diagnostic event specifies a production error, the shortName shall be the name of the production error.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">DiagnosticCapabilityElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a> , <a href="#">ServiceNeeds</a>			
<b>Aggregated by</b>	<a href="#">BswServiceDependency.serviceNeeds</a> , <a href="#">SwcServiceDependency.serviceNeeds</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
deferringFid	<a href="#">FunctionInhibitionNeeds</a>	*	ref	This reference contains the link to a function identifier within the FiM which is used by the monitor before delivering a result.
diagEvent Debounce Algorithm	<a href="#">DiagEventDebounce Algorithm</a>	0..1	aggr	Specifies the abstract need on the Debounce Algorithm applied by the Diagnostic Event Manager.
inhibitingFid	<a href="#">FunctionInhibitionNeeds</a>	0..1	ref	This represents the primary Function Inhibition Identifier used for inhibition of the diagnostic monitor. The FID might either inhibit the monitoring of a symptom or the reporting of detected faults.





Class	DiagnosticEventNeeds			
inhibiting SecondaryFid	<a href="#">FunctionInhibitionNeeds</a>	*	ref	This represents the secondary Function Inhibition Identifier used for inhibition of the diagnostic monitor. Any of the FID inhibitions leads to an inhibition of the monitoring of a symptom or the reporting of detected faults.
prestored FreezeFrame StoredInNvm	Boolean	0..1	attr	If the Event uses a prestored freeze-frame (using the operations <code>PrestoreFreezeFrame</code> and <code>ClearPrestoredFreezeFrame</code> of the service interface <code>DiagnosticMonitor</code> ) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm).
usesMonitor Data	Boolean	0..1	attr	This attribute defines whether additional monitor data shall be added to the reporting of events.

**Table A.21: DiagnosticEventNeeds**

Class	EcuInstance			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreTopology			
<b>Note</b>	ECUInstances are used to define the ECUs used in the topology. The type of the ECU is defined by a reference to an ECU specified with the ECU resource description. <b>Tags:</b> atp.recommendedPackage=EcuInstances			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">FibexElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
associatedCom IPduGroup	<a href="#">ISignalPduGroup</a>	*	ref	With this reference it is possible to identify which ISignalIPduGroups are applicable for which Communication Connector/ ECU.  Only top level ISignalPduGroups shall be referenced by an EcuInstance. If an ISignalPduGroup contains other ISignalIPduGroups than these contained ISignalPdu Groups shall not be referenced by the EcuInstance. Contained ISignalIPduGroups are associated to an Ecu Instance via the top level ISignalPduGroup.
associated Consumed Provided ServiceInstance Group	ConsumedProvided ServiceInstanceGroup	*	ref	With this reference it is possible to identify which ConsumedProvidedServiceInstanceGroups are applicable for which ECUInstance.  <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=associatedConsumedProvidedServiceInstanceGroup.consumedProvidedServiceInstanceGroup, associatedConsumedProvidedServiceInstanceGroup.variationPoint.shortLabel vh.latestBindingTime=postBuild
associatedPdur IPduGroup	PdurIPduGroup	*	ref	With this reference it is possible to identify which PdurIPdu Groups are applicable for which Communication Connector/ ECU.
clientIdRange	ClientIdRange	0..1	aggr	Restriction of the Client Identifier for this Ecu to an allowed range of numerical values. The Client Identifier of the transaction handle is generated by the client RTE for inter-Ecu Client/Server communication.
com Configuration GwTimeBase	TimeValue	0..1	attr	The period between successive calls to <code>Com_MainFunctionRouteSignals</code> of the AUTOSAR COM module in seconds.







Class	EcuInstance			
com ConfigurationRx TimeBase	TimeValue	0..1	attr	The period between successive calls to Com_Main FunctionRx of the AUTOSAR COM module in seconds.
com ConfigurationTx TimeBase	TimeValue	0..1	attr	The period between successive calls to Com_Main FunctionTx of the AUTOSAR COM module in seconds.
comEnable MDTForCyclic Transmission	Boolean	0..1	attr	Enables for the Com module of this EcuInstance the minimum delay time monitoring for cyclic and repeated transmissions (TransmissionModeTiming has cyclic Timing assigned or eventControlledTiming with numberOfRepetitions > 0).
commController	Communication Controller	1..*	aggr	CommunicationControllers of the ECU. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=commController.shortName, commController.variationPoint.shortLabel vh.latestBindingTime=postBuild
connector	Communication Connector	*	aggr	All channels controlled by a single controller. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=connector.shortName, connector.variationPoint.shortLabel vh.latestBindingTime=postBuild
dltConfig	DltConfig	0..1	aggr	Describes the Dlt configuration on this EcuInstance.
dolpConfig	DolpConfig	0..1	aggr	Dolp configuration on this EcuInstance. <b>Tags:</b> atp.Status=draft
ecuTaskProxy	OsTaskProxy	*	ref	Reference to OsTaskProxies assigned to the Ecu Instance. <b>Stereotypes:</b> atpSplitable <b>Tags:</b> atp.Splitkey=ecuTaskProxy
ethSwitchPort Group Derivation	Boolean	0..1	attr	Defines whether the derivation of SwitchPortGroups based on VLAN and/or CouplingPort.pncMapping shall be performed for this EcuInstance. If not defined the derivation shall not be done.
partition	EcuPartition	*	aggr	Optional definition of Partitions within an Ecu.
pncNmRequest	Boolean	0..1	attr	Defines if this EcuInstance shall request Nm on all its PhysicalChannels which have Nm variant set to FULL each time a PNC is requested.
pncPrepare SleepTimer	TimeValue	0..1	attr	Time in seconds the PNC state machine shall wait in PNC_PREPARE_SLEEP.
pnc Synchronous Wakeup	Boolean	0..1	attr	If this parameter is available and set to true then all available PNCs will be woken up as soon as a channel wakeup occurs. This is ensured by adding all PNCs to all channel wakeup sources during upstream mapping.
pnResetTime	TimeValue	0..1	attr	Specifies the runtime of the reset timer in seconds. This reset time is valid for the reset of PN requests in the EIRA and in the ERA.
sleepMode Supported	Boolean	1	attr	Specifies whether the ECU instance may be put to a "low power mode" <ul style="list-style-type: none"><li>• true: sleep mode is supported</li><li>• false: sleep mode is not supported</li></ul> Note: This flag may only be set to "true" if the feature is supported by both hardware and basic software.
tcpplcmpProps	EthTcplcmpProps	0..1	ref	EcuInstance specific ICMP (Internet Control Message Protocol) attributes





Class	EcuInstance			
tcplpProps	EthTcplpProps	0..1	ref	EcuInstance specific Tcplp Stack attributes.
v2xSupported	V2xSupportEnum	0..1	attr	This attribute is used to control the existence of the V2X stack on the given EcuInstance.
wakeUpOver BusSupported	Boolean	1	attr	Driver support for wakeup over Bus.

**Table A.22: EcuInstance**

Class	ISignal			
Package	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
Note	<p>Signal of the Interaction Layer. The RTE supports a "signal fan-out" where the same System Signal is sent in different SignallPdus to multiple receivers.</p> <p>To support the RTE "signal fan-out" each SignallPdu contains ISignals. If the same System Signal is to be mapped into several SignallPdus there is one ISignal needed for each ISignalToIPduMapping.</p> <p>ISignals describe the Interface between the Precompile configured RTE and the potentially Postbuild configured Com Stack (see ECUC Parameter Mapping).</p> <p>In case of the SystemSignalGroup an ISignal shall be created for each SystemSignal contained in the SystemSignalGroup.</p> <p><b>Tags:</b>atp.recommendedPackage=ISignals</p>			
Base	ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable			
Aggregated by	ARPackage.element			
Attribute	Type	Mult.	Kind	Note
data Transformation	DataTransformation	0..1	ref	<p>Optional reference to a DataTransformation which represents the transformer chain that is used to transform the data that shall be placed inside this ISignal.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=dataTransformation.dataTransformation, dataTransformation.variationPoint.shortLabel vh.latestBindingTime=codeGenerationTime</p>
dataTypePolicy	DataTypePolicyEnum	1	attr	<p>With the aggregation of SwDataDefProps an ISignal specifies how it is represented on the network. This representation follows a particular policy. Note that this causes some redundancy which is intended and can be used to support flexible development methodology as well as subsequent integrity checks.</p> <p>If the policy "networkRepresentationFromComSpec" is chosen the network representation from the ComSpec that is aggregated by the PortPrototype shall be used. If the "override" policy is chosen the requirements specified in the PortInterface and in the ComSpec are not fulfilled by the networkRepresentationProps. In case the System Description doesn't use a complete Software Component Description (VFB View) the "legacy" policy can be chosen.</p>





Class	ISignal			
initValue	<a href="#">ValueSpecification</a>	0..1	aggr	<p>Optional definition of a ISignal's initValue in case the System Description doesn't use a complete Software Component Description (VFB View). This supports the inclusion of legacy system signals.</p> <p>This value can be used to configure the Signal's "Init Value".</p> <p>If a full DataMapping exist for the SystemSignal this information may be available from a configured Sender ComSpec and ReceiverComSpec. In this case the initvalues in SenderComSpec and/or ReceiverComSpec override this optional value specification. Further restrictions apply from the RTE specification.</p>
iSignalProps	ISignalProps	0..1	aggr	<p>Additional optional ISignal properties that may be stored in different files.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=iSignalProps</p>
iSignalType	ISignalTypeEnum	0..1	attr	<p>This attribute defines whether this iSignal is an array that results in a UINT8_N / UINT8_DYN ComSignalType in the COM configuration or a primitive type.</p>
length	UnlimitedInteger	1	attr	<p>Size of the signal in bits. The size needs to be derived from the mapped VariableDataPrototype according to the mapping of primitive DataTypes to BaseTypes as used in the RTE. Indicates maximum size for dynamic length signals.</p> <p>The ISignal length of zero bits is allowed.</p>
network Representation Props	<a href="#">SwDataDefProps</a>	0..1	aggr	<p>Specification of the actual network representation. The usage of SwDataDefProps for this purpose is restricted to the attributes compuMethod and baseType. The optional baseType attributes "memAllignment" and "byteOrder" shall not be used.</p> <p>The attribute "dataTypePolicy" in the SystemTemplate element defines whether this network representation shall be ignored and the information shall be taken over from the network representation of the ComSpec.</p> <p>If "override" is chosen by the system integrator the network representation can violate against the requirements defined in the PortInterface and in the network representation of the ComSpec.</p> <p>In case that the System Description doesn't use a complete Software Component Description (VFB View) this element is used to configure "ComSignalDataInvalid Value" and the Data Semantics.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=networkRepresentationProps</p>
systemSignal	<a href="#">SystemSignal</a>	1	ref	<p>Reference to the System Signal that is supposed to be transmitted in the ISignal.</p>
timeout Substitution Value	<a href="#">ValueSpecification</a>	0..1	aggr	<p>Defines and enables the ComTimeoutSubstitution for this ISignal.</p>





Class	ISignal			
transformation ISignalProps	TransformationISignal Props	*	aggr	<p>A transformer chain consists of an ordered list of transformers. The ISignal specific configuration properties for each transformer are defined in the TransformationISignalProps class. The transformer configuration properties that are common for all ISignals are described in the TransformationTechnology class.</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=transformationISignalProps</p>

**Table A.23: ISignal**

Class	ISignalIPduGroup			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	<p>The AUTOSAR COM Layer is able to start and to stop sending and receiving configurable groups of I-Pdus during runtime. An ISignalIPduGroup contains either ISignalIPdus or ISignalIPduGroups.</p> <p><b>Tags:</b>atp.recommendedPackage=ISignaliPduGroup</p>			
<b>Base</b>	<i>ARObject, CollectableElement, FibexElement, Identifiable, MultilanguageReferrable, PackageableElement, Referrable</i>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
communication Direction	Communication DirectionType	1	attr	This attribute determines in which direction IPdus that are contained in this IPduGroup will be transmitted (communication direction can be either In or Out).
communication Mode	String	1	attr	This attribute defines the use-case for this ISignalIPdu Group (e.g. diagnostic, debugging etc.). For example, in a diagnostic mode all IPdus - which are not involved in diagnostic - are disabled. The use cases are not limited to a fixed enumeration and can be specified as a string.
contained ISignalIPdu Group	<a href="#">ISignalIPduGroup</a>	*	ref	An I-Pdu group can be included in other I-Pdu groups. Contained I-Pdu groups shall not be referenced by the Eculnstance.
iSignalIPdu	ISignalIPdu	*	ref	<p>Reference to a set of Signal I-Pdus, which are contained in the ISignal I-Pdu Group.</p> <p>atpVariation: The content of a ISignal I-Pdu group can vary (-&gt;vehicle modes).</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=iSignalIPdu.iSignalIPdu, iSignalIPdu.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>
nmPdu	NmPdu	*	ref	<p>Reference to a set of NmPdus with NmUserData, which are contained in the ISignalIPduGroup.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=nmPdu.nmPdu, nmPdu.variationPoint.shortLabel vh.latestBindingTime=postBuild</p>

**Table A.24: ISignalIPduGroup**

<b>Class</b>	<b>IdentCaption</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::RPTScenario			
<b>Note</b>	This meta-class represents the caption. This allows having some meta-classes optionally identifiable.			
<b>Base</b>	<i>ARObject</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , <i>AtpStructureElement</i> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">BswServiceDependencyIdent</a> , <a href="#">DiagnosticParameterIdent</a> , ExternalTriggeringPointIdent, ModeAccessPointIdent			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
–	–	–	–	–

**Table A.25: IdentCaption**

<b>Class</b>	<b>Identifiable</b> (abstract)
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable
<b>Note</b>	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.
<b>Base</b>	<i>ARObject</i> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>
<b>Subclasses</b>	<a href="#">ARPackage</a> , <i>AbstractDolpLogicAddressProps</i> , <i>AbstractEvent</i> , <i>AbstractImplementationDataTypeElement</i> , <i>AbstractSecurityEventFilter</i> , <i>AbstractSecurityIdsmInstanceFilter</i> , <i>AbstractServiceInstance</i> , AppOsTaskProxyToEcuTaskProxyMapping, ApplicationEndpoint, ApplicationError, ApplicationPartitionToEcuPartitionMapping, AsynchronousServerCallResultPoint, <i>AtpBlueprint</i> , <i>AtpBlueprintable</i> , <i>AtpClassifier</i> , <i>AtpFeature</i> , AutosarOperationArgumentInstance, AutosarVariableInstance, <i>BinaryManifestAddressableObject</i> , <i>BinaryManifestItemDefinition</i> , <i>BinaryManifestResource</i> , BinaryManifestResourceDefinition, BlockState, BswInternalTriggeringPoint, BswModuleDependency, <i>BuildActionEntity</i> , BuildActionEnvironment, CanTpAddress, CanTpChannel, CanTpNode, Chapter, ClassContentConditional, ClientIdDefinition, <a href="#">ClientServerOperation</a> , Code, <i>CollectableElement</i> , ComManagementMapping, <i>CommConnectorPort</i> , <i>CommunicationConnector</i> , <i>CommunicationController</i> , Compiler, ConsistencyNeeds, ConsumedEventGroup, CouplingPort, <i>CouplingPortStructuralElement</i> , <a href="#">CpSoftwareClusterResource</a> , CpSoftwareClusterResourceToApplicationPartitionMapping, CpSoftwareClusterToEcuInstanceMapping, CpSoftwareClusterToResourceMapping, <i>CryptoServiceMapping</i> , DataPrototypeGroup, DataTransformation, DependencyOnArtifact, <a href="#">DiagEventDebounceAlgorithm</a> , <a href="#">DiagnosticConnectedIndicator</a> , <a href="#">DiagnosticDataElement</a> , <a href="#">DiagnosticDebounceAlgorithmProps</a> , <a href="#">DiagnosticFunctionInhibitSource</a> , <a href="#">DiagnosticParameterElement</a> , <a href="#">DiagnosticRoutineSubfunction</a> , DltApplication, DltArgument, DltLogChannel, DltMessage, DolpInterface, DolpLogicAddress, DolpRoutingActivation, ECUMapping, <i>EOCExecutableEntityRefAbstract</i> , EcuPartition, EcuContainerValue, <i>EcucDefinitionElement</i> , EcucDestinationUriDef, EcucEnumerationLiteralDef, EcucQuery, EcucValidationCondition, EndToEndProtection, EthernetWakeupSleepOnDataLineConfig, EventHandler, ExclusiveArea, <i>ExecutableEntity</i> , <i>ExecutionTime</i> , FMAttributeDef, FMFeatureMapAssertion, FMFeatureMapCondition, FMFeatureMapElement, FMFeatureRelation, FMFeatureRestriction, FMFeatureSelection, FlatInstanceDescriptor, FlexrayArTpNode, FlexrayTpConnectionControl, FlexrayTpNode, FlexrayTpPduPool, <i>FrameTriggering</i> , GeneralParameter, GlobalTimeGateway, <i>GlobalTimeMaster</i> , <i>GlobalTimeSlave</i> , <i>HeapUsage</i> , HwAttributeDef, HwAttributeLiteralDef, HwPin, HwPinGroup, IPSecRule, IPv6ExtHeaderFilterList, ISignalToIPduMapping, ISignalTriggering, <a href="#">IdentCaption</a> , InternalTriggeringPoint, J1939SharedAddressCluster, J1939TpNode, Keyword, LifeCycleState, LinScheduleTable, LinTpNode, Linker, MacMulticastGroup, MacSecKayParticipant, McDataInstance, MemorySection, <a href="#">ModeDeclaration</a> , ModeDeclarationMapping, ModeSwitchPoint, NetworkEndpoint, <i>NmCluster</i> , <i>NmEcu</i> , <i>NmNode</i> , NvBlockDescriptor, <i>PackageableElement</i> , ParameterAccess, PduActivationRoutingGroup, PduToFrameMapping, PduTriggering, PerInstanceMemory, <i>PhysicalChannel</i> , PortElementToCommunicationResourceMapping, PortGroup, <i>PortInterfaceMapping</i> , PossibleErrorReaction, ResourceConsumption, RootSwCompositionPrototype, RptComponent, RptContainer, RptExecutableEntity, RptExecutableEntityEvent, RptExecutionContext, RptProfile, RptServicePoint, RteEventInCompositionSeparation, RteEventInCompositionToOsTaskProxyMapping, RteEventInSystemSeparation, RteEventInSystemToOsTaskProxyMapping, RunnableEntityGroup, <i>SdgAttribute</i> , SdgClass, SecureCommunicationAuthenticationProps, SecureCommunicationFreshnessProps, <a href="#">SecurityEventContextProps</a> , <i>ServerCallPoint</i> , <a href="#">ServiceNeeds</a> , SignalServiceTranslationElementProps, SignalServiceTranslationEventProps, SignalServiceTranslationProps, SocketAddress, SomeipTpChannel, <i>SpecElementReference</i> , <i>StackUsage</i> , StaticSocketConnection, <a href="#">StructuredReq</a> , SwGenericAxisParamType, SwServiceArg, <a href="#">SwcServiceDependency</a> , SwcToApplicationPartitionMapping, SwcToEcuMapping, SwcToImplMapping, SystemMapping, TDCpSoftwareClusterMapping, TDCpSoftwareClusterResourceMapping, TcpOptionFilterList, <i>TimingClock</i> , TimingClockSync





<b>Class</b>	<b>Identifiable</b> (abstract)			
	<p>△</p> <p>Accuracy, TimingCondition, <i>TimingConstraint</i>, <i>TimingDescription</i>, TimingExtensionResource, TimingModelInstance, TlsCryptoCipherSuite, TlsCryptoCipherSuiteProps, Topic1, TpAddress, TraceableTable, <a href="#">TraceableText</a>, <i>TracedFailure</i>, <i>TransformationProps</i>, TransformationTechnology, Trigger, VariableAccess, VariationPointProxy, ViewMap, VlanConfig, WaitPoint</p>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
adminData	AdminData	0..1	aggr	<p>This represents the administrative data for the identifiable object.</p> <p><b>Stereotypes:</b> atpSplittable <b>Tags:</b> atp.Splitkey=adminData xml.sequenceOffset=-40</p>
annotation	Annotation	*	aggr	<p>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.</p> <p><b>Tags:</b>xml.sequenceOffset=-25</p>
category	CategoryString	0..1	attr	<p>The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.</p> <p><b>Tags:</b>xml.sequenceOffset=-50</p>
desc	<a href="#">MultiLanguageOverviewParagraph</a>	0..1	aggr	<p>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.</p> <p>More elaborate documentation, (in particular how the object is built or used) should go to "introduction".</p> <p><b>Tags:</b>xml.sequenceOffset=-60</p>
introduction	<a href="#">DocumentationBlock</a>	0..1	aggr	<p>This represents more information about how the object in question is built or is used. Therefore it is a DocumentationBlock.</p> <p><b>Tags:</b>xml.sequenceOffset=-30</p>
uuid	String	0..1	attr	<p>The purpose of this attribute is to provide a globally unique identifier for an instance of a meta-class. The values of this attribute should be globally unique strings prefixed by the type of identifier. For example, to include a DCE UUID as defined by The Open Group, the UUID would be preceded by "DCE:". The values of this attribute may be used to support merging of different AUTOSAR models. The form of the UUID (Universally Unique Identifier) is taken from a standard defined by the Open Group (was Open Software Foundation). This standard is widely used, including by Microsoft for COM (GUIDs) and by many companies for DCE, which is based on CORBA. The method for generating these 128-bit IDs is published in the standard and the effectiveness and uniqueness of the IDs is not in practice disputed. If the id namespace is omitted, DCE is assumed. An example is "DCE:2fac1234-31f8-11b4-a222-08002b34c003". The uuid attribute has no semantic meaning for an AUTOSAR model and there is no requirement for AUTOSAR tools to manage the timestamp.</p> <p><b>Tags:</b>xml.attribute=true</p>

**Table A.26: Identifiable**

<b>Class</b>	<b>InternalBehavior</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::InternalBehavior			
<b>Note</b>	Common base class (abstract) for the internal behavior of both software components and basic software modules/clusters.			
<b>Base</b>	ARObject, AtpClassifier, AtpFeature, AtpStructureElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	BswInternalBehavior, SwcInternalBehavior			
<b>Aggregated by</b>	AtpClassifier.atpFeature			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
constantMemory	ParameterDataPrototype	*	aggr	<p>Describes a read only memory object containing characteristic value(s) implemented by this Internal Behavior.</p> <p>The shortName of ParameterDataPrototype has to be equal to the 'C' identifier of the described constant.</p> <p>The characteristic value(s) might be shared between Sw ComponentPrototypes of the same SwComponentType.</p> <p>The aggregation of constantMemory is subject to variability with the purpose to support variability in the software component or module implementations. Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=constantMemory.shortName, constantMemory.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
constantValueMapping	ConstantSpecificationMappingSet	*	ref	<p>Reference to the ConstantSpecificationMapping to be applied for the particular InternalBehavior</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=constantValueMapping</p>
dataTypeMapping	DataTypeMappingSet	*	ref	<p>Reference to the DataTypeMapping to be applied for the particular InternalBehavior</p> <p><b>Stereotypes:</b> atpSplitable <b>Tags:</b>atp.Splitkey=dataTypeMapping</p>
exclusiveArea	ExclusiveArea	*	aggr	<p>This specifies an ExclusiveArea for this InternalBehavior. The exclusiveArea is local to the component resp. module. The aggregation of ExclusiveAreas is subject to variability. Note: the number of ExclusiveAreas might vary due to the conditional existence of RunnableEntities or BswModuleEntities.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=exclusiveArea.shortName, exclusiveArea.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>
exclusiveAreaNestingOrder	ExclusiveAreaNestingOrder	*	aggr	<p>This represents the set of ExclusiveAreaNestingOrder owned by the InternalBehavior.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=exclusiveAreaNestingOrder.shortName, exclusiveAreaNestingOrder.variationPoint.shortLabel vh.latestBindingTime=preCompileTime</p>





Class	InternalBehavior (abstract)			
staticMemory	VariableDataPrototype	*	aggr	<p>Describes a read and writeable static memory object representing measurement variables implemented by this software component. The term "static" is used in the meaning of "non-temporary" and does not necessarily specify a linker encapsulation. This kind of memory is only supported if supportsMultipleInstantiation is FALSE.</p> <p>The shortName of the VariableDataPrototype has to be equal with the "C" identifier of the described variable.</p> <p>The aggregation of staticMemory is subject to variability with the purpose to support variability in the software component's implementations.</p> <p>Typically different algorithms in the implementation are requiring different number of memory objects.</p> <p><b>Stereotypes:</b> atpSplittable; atpVariation  <b>Tags:</b>  atp.Splitkey=staticMemory.shortName, staticMemory.variationPoint.shortLabel  vh.latestBindingTime=preCompileTime</p>

**Table A.27: InternalBehavior**

<b>Class</b>	<<atpVariation>> <b>J1939Cluster</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::Fibex4Can::CanTopology			
<b>Note</b>	J1939 specific cluster attributes. <b>Tags:</b> atp.recommendedPackage=CommunicationClusters			
<b>Base</b>	ARObject, AbstractCanCluster, CollectableElement, <a href="#">CommunicationCluster</a> , FibexElement, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , PackageableElement, <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
networkId	PositiveInteger	0..1	attr	This represents the network ID for the J1939 cluster.
request2Support	Boolean	0..1	attr	Enables support for the Request2 PGN (RQST2).
usesAddressArbitration	Boolean	0..1	attr	<p>Defines whether the nodes attached to this channel use an initial address claim, and whether they react to contending address claims of other nodes.</p> <p>True: The initial address claim is sent, and the node reacts to address claims of other nodes.</p> <p>False: The node only sends an address claim upon request, and does not care for contending address claims.</p>

**Table A.28: J1939Cluster**



<b>Class</b>	<b>J1939DcmIPdu</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	Represents the IPdus handled by J1939Dcm. <b>Tags:</b> atp.recommendedPackage=Pdus			
<b>Base</b>	ARObject, CollectableElement, FibexElement, IPdu, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Pdu</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
diagnosticMessage Message	PositiveInteger	0..1	attr	This attribute is used to identify the actual DMx message, e.g 1 means DM01, etc.

**Table A.29: J1939DcmIPdu**

<b>Class</b>	<b>J1939NmNode</b>			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::NetworkManagement			
<b>Note</b>	J1939 specific NM Node attributes.			
<b>Base</b>	ARObject, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">NmNode</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">NmCluster.nmNode</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
nodeName	J1939NodeName	0..1	aggr	NodeName configuration

**Table A.30: J1939NmNode**

<b>Class</b>	<b>ModeDeclaration</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
<b>Note</b>	Declaration of one Mode. The name and semantics of a specific mode is not defined in the meta-model.			
<b>Base</b>	ARObject, <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">ModeDeclarationGroup.modeDeclaration</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
value	PositiveInteger	0..1	attr	The RTE shall take the value of this attribute for generating the source code representation of this Mode Declaration.

**Table A.31: ModeDeclaration**

<b>Class</b>	<b>ModeDeclarationGroup</b>			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
<b>Note</b>	A collection of Mode Declarations. Also, the initial mode is explicitly identified. <b>Tags:</b> atp.recommendedPackage=ModeDeclarationGroups			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
initialMode	<a href="#">ModeDeclaration</a>	0..1	ref	The initial mode of the ModeDeclarationGroup. This mode is active before any mode switches occurred.





Class	ModeDeclarationGroup			
mode Declaration	<a href="#">ModeDeclaration</a>	*	aggr	The ModeDeclarations collected in this ModeDeclaration Group. <b>Stereotypes:</b> atpSplittable; atpVariation <b>Tags:</b> atp.Splitkey=modeDeclaration.shortName, mode Declaration.variationPoint.shortLabel vh.latestBindingTime=blueprintDerivationTime
modeManager ErrorBehavior	ModeErrorBehavior	0..1	aggr	This represents the ability to define the error behavior expected by the mode manager in case of errors on the mode user side (e.g. terminated mode user).
modeTransition	ModeTransition	*	aggr	This represents the available ModeTransitions of the ModeDeclarationGroup
modeUserError Behavior	ModeErrorBehavior	0..1	aggr	This represents the definition of the error behavior expected by the mode user in case of errors on the mode manager side (e.g. terminated mode manager).
onTransition Value	PositiveInteger	0..1	attr	The value of this attribute shall be taken into account by the RTE generator for programmatically representing a value used for the transition between two statuses.

**Table A.32: ModeDeclarationGroup**

Class	ModeDeclarationGroupPrototype			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ModeDeclaration			
<b>Note</b>	The ModeDeclarationGroupPrototype specifies a set of Modes (ModeDeclarationGroup) which is provided or required in the given context.			
<b>Base</b>	<i>ARObject, AtpFeature, AtpPrototype, Identifiable, MultilanguageReferrable, Referrable</i>			
<b>Aggregated by</b>	<i>AtpClassifier.atpFeature, BswModuleDescription.providedModeGroup, BswModuleDescription.required ModeGroup, FirewallStateSwitchInterface.firewallStateMachine, FunctionGroupSet.functionGroup, Mode SwitchInterface.modeGroup, Process.processStateMachine, StateManagementStateNotification.state Machine</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
swCalibration Access	SwCalibrationAccess Enum	0..1	attr	This allows for specifying whether or not the enclosing ModeDeclarationGroupPrototype can be measured at run-time.
type	<a href="#">ModeDeclarationGroup</a>	0..1	tref	The "collection of ModeDeclarations" (= ModeDeclaration Group) supported by a component <b>Stereotypes:</b> isOfType

**Table A.33: ModeDeclarationGroupPrototype**

Class	ModelnBswModuleDescriptionInstanceRef			
<b>Package</b>	M2::AUTOSARTemplates::BswModuleTemplate::BswOverview::InstanceRefs			
<b>Note</b>				
<b>Base</b>	<i>ARObject, AtpInstanceRef</i>			
<b>Aggregated by</b>	<i>BswEvent.disabledInMode, BswModeSwitchEvent.mode, DiagnosticEnvBswModeElement.mode</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
base	<a href="#">BswModuleDescription</a>	0..1	ref	<b>Stereotypes:</b> atpDerived <b>Tags:</b> xml.sequenceOffset=10
contextMode Declaration Group	<a href="#">ModeDeclarationGroup Prototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=20
targetMode	<a href="#">ModeDeclaration</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=30

**Table A.34: ModelnBswModuleDescriptionInstanceRef**

<b>Primitive</b>	<b>NameToken</b>
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes
<b>Note</b>	<p>This is an identifier as used in xml, e.g. xml-names. Typical usages are, for example, the names of type emitters, protocols, or profiles. For details see NMTOKEN definition on the W3C website (<a href="https://www.w3.org/TR/xml/#NT-Nmtoken">https://www.w3.org/TR/xml/#NT-Nmtoken</a>).</p> <p>Note: Although NameToken supports a wide range of characters, the actually allowed patterns for a certain attribute typed by NameToken may be further restricted by the specification of that attribute.</p> <p><b>Tags:</b> xml.xsd.customType=NMTOKEN-STRING xml.xsd.type=NMTOKEN</p>

**Table A.35: NameToken**

<b>Class</b>	<b>NvDataInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	<p>A non volatile data interface declares a number of VariableDataPrototypes to be exchanged between non volatile block components and atomic software components.</p> <p><b>Tags:</b>atp.recommendedPackage=PortInterfaces</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">DataInterface</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">PortInterface</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
nvData	VariableDataPrototype	*	aggr	The VariableDataPrototype of this nv data interface.

**Table A.36: NvDataInterface**

<b>Class</b>	<b>PPortPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	Component port providing a certain port interface.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">AbstractProvidedPortPrototype</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PortPrototype</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">SwComponentType.port</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
provided Interface	<a href="#">PortInterface</a>	0..1	tref	<p>The interface that this port provides.</p> <p><b>Stereotypes:</b> isOfType</p>

**Table A.37: PPortPrototype**

<b>Class</b>	<b>PortInterface</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	Abstract base class for an interface that is either provided or required by a port of a software component.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">ClientServerInterface</a> , <a href="#">DataInterface</a> , <a href="#">ModeSwitchInterface</a> , <a href="#">TriggerInterface</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>





<b>Class</b>	<b>PortInterface</b> (abstract)			
isService	Boolean	0..1	attr	<p>This flag is set if the PortInterface is to be used for communication between an</p> <ul style="list-style-type: none"> <li>• ApplicationSwComponentType or</li> <li>• ServiceProxySwComponentType or</li> <li>• SensorActuatorSwComponentType or</li> <li>• ComplexDeviceDriverSwComponentType</li> <li>• ServiceSwComponentType</li> <li>• EcuAbstractionSwComponentType</li> </ul> <p>and a ServiceSwComponentType (namely an AUTOSAR Service) located on the same ECU. Otherwise the flag is not set.</p> <p><b>Stereotypes:</b> atpVariation <b>Tags:</b>vh.latestBindingTime=blueprintDerivationTime</p>
serviceKind	ServiceProviderEnum	0..1	attr	<p>This attribute provides further details about the nature of the applied service.</p>

**Table A.38: PortInterface**

<b>Class</b>	<b>PortPrototype</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	<p>Base class for the ports of an AUTOSAR software component.</p> <p>The aggregation of PortPrototypes is subject to variability with the purpose to support the conditional existence of ports.</p>			
<b>Base</b>	ARObject, AtpBlueprintable, AtpFeature, AtpPrototype, <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	AbstractProvidedPortPrototype, AbstractRequiredPortPrototype			
<b>Aggregated by</b>	AtpClassifier.atpFeature, <a href="#">SwComponentType.port</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clientServer Annotation	ClientServerAnnotation	*	aggr	Annotation of this PortPrototype with respect to client/server communication.
delegatedPort Annotation	DelegatedPort Annotation	0..1	aggr	Annotations on this delegated port.
ioHwAbstractionServer Annotation	IoHwAbstractionServer Annotation	*	aggr	Annotations on this IO Hardware Abstraction port.
modePort Annotation	ModePortAnnotation	*	aggr	Annotations on this mode port.
nvDataPort Annotation	NvDataPortAnnotation	*	aggr	Annotations on this non volatile data port.
parameterPort Annotation	ParameterPort Annotation	*	aggr	Annotations on this parameter port.
senderReceiver Annotation	SenderReceiver Annotation	*	aggr	Collection of annotations of this ports sender/receiver communication.
triggerPort Annotation	TriggerPortAnnotation	*	aggr	Annotations on this trigger port.

**Table A.39: PortPrototype**

<b>Primitive</b>	<b>Ref</b>			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::PrimitiveTypes			
<b>Note</b>	<p>This primitive denotes a name based reference. For detailed syntax see the xsd.pattern.</p> <ul style="list-style-type: none"> <li>• first slash (relative or absolute reference) [optional]</li> <li>• Identifier [required]</li> <li>• a sequence of slashes and Identifiers [optional]</li> </ul> <p>This primitive is used by the meta-model tools to create the references.</p> <p><b>Tags:</b> xml.xsd.customType=REF xml.xsd.pattern=/?[a-zA-Z][a-zA-Z0-9_]{0,127}/([a-zA-Z][a-zA-Z0-9_]{0,127})* xml.xsd.type=string</p>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
base	Identifier	0..1	attr	<p>This attribute reflects the base to be used for this reference.</p> <p><b>Tags:</b>xml.attribute=true</p>
blueprintValue	String	0..1	attr	<p>This represents a description that documents how the value shall be defined when deriving objects from the blueprint.</p> <p><b>Tags:</b> atp.Status=draft xml.attribute=true</p>
index	PositiveInteger	0..1	attr	<p>This attribute supports the use case to point on specific elements in an array. This is in particular required if arrays are used to implement particular data objects.</p> <p>The counting of array indices starts with the value 0, i.e. the index of the first array element is 0.</p> <p><b>Tags:</b>xml.attribute=true</p>

**Table A.40: Ref**

<b>Class</b>	<b>Referrable</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::GenericStructure::GeneralTemplateClasses::Identifiable			
<b>Note</b>	Instances of this class can be referred to by their identifier (while adhering to namespace borders).			
<b>Base</b>	<i>ARObject</i>			
<b>Subclasses</b>	<i>AtpDefinition</i> , <i>BswDistinguishedPartition</i> , <i>BswModuleCallPoint</i> , <i>BswModuleClientServerEntry</i> , <i>BswVariableAccess</i> , <i>CouplingPortTrafficClassAssignment</i> , <i>DiagnosticEnvModeElement</i> , <i>EthernetPriorityRegeneration</i> , <i>ExclusiveAreaNestingOrder</i> , <i>HwDescriptionEntity</i> , <i>ImplementationProps</i> , <i>LinSlaveConfigIdent</i> , <i>ModeTransition</i> , <i>MultilanguageReferrable</i> , <i>PncMappingIdent</i> , <i>SingleLanguageReferrable</i> , <i>SoConlPduIdentifier</i> , <i>SocketConnectionBundle</i> , <i>TimeSyncServerConfiguration</i> , <i>TpConnectionIdent</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
shortName	Identifier	1	attr	<p>This specifies an identifying shortName for the object. It needs to be unique within its context and is intended for humans but even more for technical reference.</p> <p><b>Stereotypes:</b> atpIdentityContributor <b>Tags:</b> xml.enforceMinMultiplicity=true xml.sequenceOffset=-100</p>
shortName Fragment	ShortNameFragment	*	aggr	<p>This specifies how the Referrable.shortName is composed of several shortNameFragments.</p> <p><b>Tags:</b>xml.sequenceOffset=-90</p>

**Table A.41: Referrable**

<b>Class</b>	<b>Sdg</b>			
<b>Package</b>	M2::MSR::AsamHdo::SpecialData			
<b>Note</b>	<p>Sdg (SpecialDataGroup) is a generic model which can be used to keep arbitrary information which is not explicitly modeled in the meta-model.</p> <p>Sdg can have various contents as defined by <code>sdgContentsType</code>. Special Data should only be used moderately since all elements should be defined in the meta-model.</p> <p>Thereby SDG should be considered as a temporary solution when no explicit model is available. If an <code>sdgCaption</code> is available, it is possible to establish a reference to the <code>sdg</code> structure.</p>			
<b>Base</b>	<i>ARObject</i>			
<b>Aggregated by</b>	AdminData.sdg, BuildActionEnvironment.sdg, BuildActionInvoker.sdg, BuildActionIoElement.sdg, File InfoComment.sdg, RptHook.sdg, SdgContents.sdg, VariationPoint.sdg			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
gid	NameToken	1	attr	<p>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.</p> <p><b>Tags:</b>xml.attribute=true</p>
sdgCaption	SdgCaption	0..1	aggr	<p>This aggregation allows to assign the properties of Identifiable to the <code>sdg</code>. By this, a <code>shortName</code> etc. can be assigned to the <code>Sdg</code>.</p> <p><b>Tags:</b>xml.sequenceOffset=20</p>
sdgContents Type	SdgContents	0..1	aggr	<p>This is the content of the <code>Sdg</code>.</p> <p><b>Tags:</b> xml.roleElement=false xml.roleWrapperElement=false xml.sequenceOffset=30 xml.typeElement=false xml.typeWrapperElement=false</p>

**Table A.42: Sdg**

<b>Class</b>	<b>SenderReceiverInterface</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::PortInterface			
<b>Note</b>	<p>A sender/receiver interface declares a number of data elements to be sent and received.</p> <p><b>Tags:</b>atp.recommendedPackage=PortInterfaces</p>			
<b>Base</b>	<i>ARElement, ARObject, AtpBlueprint, AtpBlueprintable, AtpClassifier, AtpType, CollectableElement, DataInterface, Identifiable, MultilanguageReferrable, PackageableElement, PortInterface, Referrable</i>			
<b>Aggregated by</b>	<i>ARPackage.element</i>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
dataElement	VariableDataPrototype	*	aggr	The data elements of this <code>SenderReceiverInterface</code> .
invalidation Policy	InvalidationPolicy	*	aggr	InvalidationPolicy for a particular <code>dataElement</code>
metaDataItem Set	MetaDataItemSet	*	aggr	This aggregation defines fixed sets of meta-data items associated with <code>dataElements</code> of the enclosing <code>Sender ReceiverInterface</code>

**Table A.43: SenderReceiverInterface**

<b>Class</b>	<b>ServiceNeeds</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::ServiceNeeds			
<b>Note</b>	This expresses the abstract needs that a Software Component or Basic Software Module has on the configuration of an AUTOSAR Service to which it will be connected. "Abstract needs" means that the model abstracts from the Configuration Parameters of the underlying Basic Software.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	BswMgrNeeds, ComMgrUserNeeds, CryptoKeyManagementNeeds, CryptoServiceJobNeeds, CryptoServiceNeeds, <a href="#">DiagnosticCapabilityElement</a> , DltUserNeeds, <a href="#">DolpServiceNeeds</a> , EcuStateMgrUserNeeds, ErrorTracerNeeds, FunctionInhibitionAvailabilityNeeds, <a href="#">FunctionInhibitionNeeds</a> , GlobalSupervisionNeeds, HardwareTestNeeds, IdsMgrCustomTimestampNeeds, IdsMgrNeeds, IndicatorStatusNeeds, J1939DcmDm19Support, J1939RmIncomingRequestServiceNeeds, J1939RmOutgoingRequestServiceNeeds, NvBlockNeeds, SecureOnBoardCommunicationNeeds, SupervisedEntityCheckpointNeeds, SupervisedEntityNeeds, SyncTimeBaseMgrUserNeeds, V2xDataManagerNeeds, V2xFacUserNeeds, V2xMUserNeeds, VendorSpecificServiceNeeds			
<b>Aggregated by</b>	<a href="#">BswServiceDependency.serviceNeeds</a> , <a href="#">SwcServiceDependency.serviceNeeds</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.44: ServiceNeeds**

<b>Class</b>	<b>SwBaseType</b>			
<b>Package</b>	M2::MSR::AsamHdo::BaseTypes			
<b>Note</b>	This meta-class represents a base type used within ECU software. <b>Tags:</b> atp.recommendedPackage=BaseTypes			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">BaseType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
-	-	-	-	-

**Table A.45: SwBaseType**

<b>Class</b>	<b>SwComponentPrototype</b>			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Composition			
<b>Note</b>	Role of a software component within a composition.			
<b>Base</b>	<a href="#">ARObject</a> , <a href="#">AtpFeature</a> , <a href="#">AtpPrototype</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">AtpClassifier.atpFeature</a> , <a href="#">CompositionSwComponentType.component</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
type	<a href="#">SwComponentType</a>	0..1	tref	Type of the instance. <b>Stereotypes:</b> isOfType

**Table A.46: SwComponentPrototype**

<b>Class</b>	<b>SwComponentType</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::SWComponentTemplate::Components			
<b>Note</b>	Base class for AUTOSAR software components.			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpBlueprint</a> , <a href="#">AtpBlueprintable</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpType</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Subclasses</b>	<a href="#">AtomicSwComponentType</a> , <a href="#">CompositionSwComponentType</a> , <a href="#">ParameterSwComponentType</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			





<b>Class</b>		<b>SwComponentType</b> (abstract)		
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
consistency Needs	ConsistencyNeeds	*	aggr	This represents the collection of ConsistencyNeeds owned by the enclosing SwComponentType. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=consistencyNeeds.shortName, consistencyNeeds.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
port	<a href="#">PortPrototype</a>	*	aggr	The PortPrototypes through which this SwComponent Type can communicate.  The aggregation of PortPrototype is subject to variability with the purpose to support the conditional existence of PortPrototypes. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=port.shortName, port.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
portGroup	PortGroup	*	aggr	A port group being part of this component. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=portGroup.shortName, portGroup.variationPoint.shortLabel vh.latestBindingTime=preCompileTime
swcMapping Constraint	SwComponentMapping Constraints	*	ref	Reference to constraints that are valid for this Sw ComponentType.
swComponent Documentation	SwComponent Documentation	0..1	aggr	This adds a documentation to the SwComponentType. <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=swComponentDocumentation, swComponentDocumentation.variationPoint.shortLabel vh.latestBindingTime=preCompileTime xml.sequenceOffset=-10
unitGroup	UnitGroup	*	ref	This allows for the specification of which UnitGroups are relevant in the context of referencing SwComponentType.

**Table A.47: SwComponentType**

<b>Class</b>		<b>System</b>		
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate			
<b>Note</b>	The top level element of the System Description. The System description defines five major elements: Topology, Software, Communication, Mapping and Mapping Constraints.  The System element directly aggregates the elements describing the Software, Mapping and Mapping Constraints; it contains a reference to an ASAM FIBEX description specifying Communication and Topology.  <b>Tags:</b> atp.recommendedPackage=Systems			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">AtpClassifier</a> , <a href="#">AtpFeature</a> , <a href="#">AtpStructureElement</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a> , <a href="#">AtpClassifier.atpFeature</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
clientId DefinitionSet	ClientIdDefinitionSet	*	ref	Set of Client Identifiers that are used for inter-ECU client-server communication in the System.







Class	System			
containerIPduHeaderByteOrder	ByteOrderEnum	0..1	attr	Defines the byteOrder of the header in ContainerIPdus.
ecuExtractVersion	RevisionLabelString	0..1	attr	Version number of the Ecu Extract.
fibexElement	FibexElement	*	ref	Reference to ASAM FIBEX elements specifying Communication and Topology.  All Fibex Elements used within a System Description shall be referenced from the System Element.  atpVariation: In order to describe a product-line, all Fibex Elements can be optional.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=fibexElement.fibexElement, fibexElement.variationPoint.shortLabel vh.latestBindingTime=postBuild
interpolationRoutineMappingSet	InterpolationRoutineMappingSet	*	ref	This reference identifies the InterpolationRoutineMapping Sets that are relevant in the context of the enclosing System.
j1939SharedAddressCluster	J1939SharedAddressCluster	*	aggr	Collection of J1939Clusters that share a common address space for the routing of messages.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=j1939SharedAddressCluster.shortName, j1939SharedAddressCluster.variationPoint.shortLabel vh.latestBindingTime=postBuild
mapping	SystemMapping	*	aggr	Aggregation of all mapping aspects (mapping of SW components to ECUs, mapping of data elements to signals, and mapping constraints).  In order to support OEM / Tier 1 interaction and shared development for one common System this aggregation is atpSplitable and atpVariation. The content of System Mapping can be provided by several parties using different names for the SystemMapping.  This element is not required when the System description is used for a network-only use-case.  <b>Stereotypes:</b> atpSplitable; atpVariation <b>Tags:</b> atp.Splitkey=mapping.shortName, mapping.variationPoint.shortLabel vh.latestBindingTime=postBuild
pncVectorLength	PositiveInteger	0..1	attr	Length of the partial networking request release information vector (in bytes).
pncVectorOffset	PositiveInteger	0..1	attr	Absolute offset (with respect to the NM-PDU) of the partial networking request release information vector that is defined in bytes as an index starting with 0.





Class	System			
rootSoftwareComposition	RootSwCompositionPrototype	0..1	aggr	<p>Aggregation of the root software composition, containing all software components in the System in a hierarchical structure. This element is not required when the System description is used for a network-only use-case.</p> <p>atpVariation: The RootSwCompositionPrototype can vary.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=rootSoftwareComposition.shortName, rootSoftwareComposition.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime</p>
swCluster	<a href="#">CpSoftwareCluster</a>	*	ref	<p>CP Software Clusters of this System</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=swCluster.cpSoftwareCluster, swCluster.variationPoint.shortLabel atp.Status=draft vh.latestBindingTime=systemDesignTime</p>
systemDocumentation	Chapter	*	aggr	<p>Possibility to provide additional documentation while defining the System. The System documentation can be composed of several chapters.</p> <p><b>Stereotypes:</b> atpSplitable; atpVariation</p> <p><b>Tags:</b> atp.Splitkey=systemDocumentation.shortName, systemDocumentation.variationPoint.shortLabel vh.latestBindingTime=systemDesignTime xml.sequenceOffset=-10</p>
systemVersion	RevisionLabelString	1	attr	Version number of the System Description.

**Table A.48: System**

Class	SystemSignal			
<b>Package</b>	M2::AUTOSARTemplates::SystemTemplate::Fibex::FibexCore::CoreCommunication			
<b>Note</b>	<p>The system signal represents the communication system's view of data exchanged between SW components which reside on different ECUs. The system signals allow to represent this communication in a flattened structure, with exactly one system signal defined for each data element prototype sent and received by connected SW component instances.</p> <p><b>Tags:</b>atp.recommendedPackage=SystemSignals</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
Attribute	Type	Mult.	Kind	Note
dynamicLength	Boolean	1	attr	The length of dynamic length signals is variable in run-time. Only a maximum length of such a signal is specified in the configuration (attribute length in ISignal element).
physicalProps	<a href="#">SwDataDefProps</a>	0..1	aggr	<p>Specification of the physical representation.</p> <p><b>Stereotypes:</b> atpSplitable</p> <p><b>Tags:</b>atp.Splitkey=physicalProps</p>

**Table A.49: SystemSignal**

<b>Class</b>	<b>Unit</b>			
<b>Package</b>	M2::MSR::AsamHdo::Units			
<b>Note</b>	<p>This is a physical measurement unit. All units that might be defined should stem from SI units. In order to convert one unit into another factor and offset are defined.</p> <p>For the calculation from SI-unit to the defined unit the factor (factorSiToUnit ) and the offset (offsetSiToUnit ) are applied as follows:</p> $x \{unit\} := y * \{siUnit\} * factorSiToUnit \{unit\} / \{siUnit\} + offsetSiToUnit \{unit\}$ <p>For the calculation from a unit to SI-unit the reciprocal of the factor (factorSiToUnit ) and the negation of the offset (offsetSiToUnit ) are applied.</p> $y \{siUnit\} := (x * \{unit\} - offsetSiToUnit \{unit\}) / (factorSiToUnit \{unit\} / \{siUnit\})$ <p><b>Tags:</b>atp.recommendedPackage=Units</p>			
<b>Base</b>	<a href="#">ARElement</a> , <a href="#">ARObject</a> , <a href="#">CollectableElement</a> , <a href="#">Identifiable</a> , <a href="#">MultilanguageReferrable</a> , <a href="#">PackageableElement</a> , <a href="#">Referrable</a>			
<b>Aggregated by</b>	<a href="#">ARPackage.element</a>			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
displayName	SingleLanguageUnit Names	0..1	aggr	This specifies how the unit shall be displayed in documents or in user interfaces of tools.The displayName corresponds to the Unit.Display in an ASAM MCD-2MC file. <b>Tags:</b> xml.sequenceOffset=20
factorSiToUnit	Float	0..1	attr	This is the factor for the conversion from SI Units to units. The inverse is used for conversion from units to SI Units. <b>Tags:</b> xml.sequenceOffset=30
offsetSiToUnit	Float	0..1	attr	This is the offset for the conversion from and to siUnits. <b>Tags:</b> xml.sequenceOffset=40
physical Dimension	PhysicalDimension	0..1	ref	This association represents the physical dimension to which the unit belongs to. Note that only values with units of the same physical dimensions might be converted. <b>Tags:</b> xml.sequenceOffset=50

**Table A.50: Unit**

<b>Class</b>	<b>ValueSpecification</b> (abstract)			
<b>Package</b>	M2::AUTOSARTemplates::CommonStructure::Constants			
<b>Note</b>	Base class for expressions leading to a value which can be used to initialize a data object.			
<b>Base</b>	<a href="#">ARObject</a>			
<b>Subclasses</b>	<a href="#">AbstractRuleBasedValueSpecification</a> , <a href="#">ApplicationValueSpecification</a> , <a href="#">CompositeValueSpecification</a> , <a href="#">ConstantReference</a> , <a href="#">NotAvailableValueSpecification</a> , <a href="#">NumericalValueSpecification</a> , <a href="#">ReferenceValueSpecification</a> , <a href="#">TextValueSpecification</a>			
<b>Aggregated by</b>	ApplicationAssocMapElementValueSpecification.key, ApplicationAssocMapElementValueSpecification.value, ArrayValueSpecification.element, CalibrationParameterValue.applInitValue, CalibrationParameterValue.implInitValue, ConstantSpecification.valueSpec, CryptoServiceKey.developmentValue, <a href="#">DiagnosticEnvDataCondition.compareValue</a> , <a href="#">DiagnosticEnvDataElementCondition.compareValue</a> , FieldSenderComSpec.initValue, <a href="#">ISignal.initValue</a> , <a href="#">ISignal.timeoutSubstitutionValue</a> , NonqueuedReceiverComSpec.initValue, NonqueuedReceiverComSpec.timeoutSubstitutionValue, NonqueuedSenderComSpec.initValue, NvProvideComSpec.ramBlockInitValue, NvProvideComSpec.romBlockInitValue, NvRequireComSpec.initValue, ParameterDataPrototype.initValue, ParameterProvideComSpec.initValue, ParameterRequireComSpec.initValue, PersistencyDataRequiredComSpec.initValue, PersistencyKeyValuePair.initValue, PortDefinedArgumentValue.value, PortPrototypeBlueprintInitValue.value, RecordValueSpecification.field, <a href="#">StateManagementCompareCondition.compareValue</a> , <a href="#">SwDataDefProps.invalidValue</a> , VariableDataPrototype.initValue			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
shortLabel	Identifier	0..1	attr	This can be used to identify particular value specifications for human readers, for example elements of a record type.

**Table A.51: ValueSpecification**

## B Glossary

**Artifact** This is a Work Product Definition that provides a description and definition for tangible work product types. Artifacts may be composed of other artifacts ([26]).

At a high level, an artifact is represented as a single conceptual file.

**AUTOSAR Tool** This is a software tool which supports one or more tasks defined as AUTOSAR tasks in the methodology. Depending on the supported tasks, an AUTOSAR tool can act as an authoring tool, a converter tool, a processor tool or as a combination of those (see separate definitions).

**AUTOSAR Authoring Tool** An AUTOSAR Tool used to create and modify AUTOSAR XML Descriptions. Example: System Description Editor.

**AUTOSAR Converter Tool** An AUTOSAR Tool used to create AUTOSAR XML files by converting information from other AUTOSAR XML files. Example: ECU Flattener

**AUTOSAR Definition** This is the definition of parameters which can have values. One could say that the parameter values are Instances of the definitions. But in the meta model hierarchy of AUTOSAR, definitions are also instances of the meta model and therefore considered as a description. Examples for AUTOSAR definitions are: `EcucParameterDef`, `PostBuildVariantCriterion`, `SwSystemconst`.

**AUTOSAR XML Description** In AUTOSAR this means "filled Template". In fact an AUTOSAR XML description is the XML representation of an AUTOSAR model.

The AUTOSAR XML description can consist of several files. Each individual file represents an AUTOSAR partial model and shall validate successfully against the AUTOSAR XML schema.

**AUTOSAR Meta-Model** This is an UML2.0 model that defines the language for describing AUTOSAR systems. The AUTOSAR meta-model is an UML representation of the AUTOSAR templates. UML2.0 class diagrams are used to describe the attributes and their interrelationships. Stereotypes, UML tags and OCL expressions (object constraint language) are used for defining specific semantics and constraints.

**AUTOSAR Meta-Model Tool** The AUTOSAR Meta-Model Tool is the tool that generates different views (class tables, list of constraints, diagrams, XML Schema etc.) on the AUTOSAR meta-model.

**AUTOSAR Model** This is a representation of an AUTOSAR product. The AUTOSAR model represents aspects suitable to the intended use according to the AUTOSAR methodology.

Strictly speaking, this is an instance of the AUTOSAR meta-model. The information contained in the AUTOSAR model can be anything that is representable according to the AUTOSAR meta-model.

**AUTOSAR Partial Model** In AUTOSAR, the possible partitioning of models is marked in the meta-model by `<<atpSplittable>>`. One partial model is represented in an AUTOSAR XML description by one file. The partial model does not need to fulfill all semantic constraints applicable to an AUTOSAR model.

**AUTOSAR Processor Tool** An AUTOSAR Tool used to create non-AUTOSAR files by processing information from AUTOSAR XML files. Example: RTE Generator

**AUTOSAR Specification Element** An AUTOSAR Specification Element is a named element that is part of an AUTOSAR specification. Examples: requirement, constraint, specification item, class or attribute in the meta model, methodology, deliverable, methodology activity, model element, bsw module etc.

**AUTOSAR Template** The term "Template" is used in AUTOSAR to describe the format different kinds of descriptions. The term template comes from the idea, that AUTOSAR defines a kind of form which shall be filled out in order to describe a model. The filled form is then called the description.

In fact the AUTOSAR templates are now defined as a meta-model.

**AUTOSAR Validation Tool** A specialized `AUTOSAR Tool` which is able to check an AUTOSAR model against the rules defined by a profile.

**AUTOSAR XML Schema** This is a W3C XML schema that defines the language for exchanging AUTOSAR models. This Schema is derived from the AUTOSAR meta-model. The AUTOSAR XML Schema defines the AUTOSAR data exchange format.

**Blueprint** This is a model from which other models can be derived by copy and refinement. Note that in contrast to meta model resp. types, this process is *not* an instantiation.

**Instance** Generally this is a particular exemplar of a model or of a type.

**Life Cycle** Life Cycle is the course of development/evolutionary stages of a model element during its life time.

**Meta-Model** This defines the building blocks of a model. In that sense, a Meta-Model represents the language for building models.

**Meta-Data** This includes pertinent information about data, including information about the authorship, versioning, access-rights, timestamps etc.

**Model** A Model is an simplified representation of reality. The model represents the aspects suitable for an intended purpose.

**Partial Model** This is a part of a model which is intended to be persisted in one particular artifact.

**Pattern in GST** This is an approach to simplify the definition of the meta model by applying a model transformation. This transformation creates an enhanced model out of an annotated model.

**Profile Authoring Support Data** Data that is used for efficient authoring of a profile. E.g. list of referable constraints, meta-classes, meta-attributes or other reusable model assets (blueprints)

**Profile Authoring Tool** A specialized AUTOSAR Tool which focuses on the authoring of profiles for data exchange points. It e.g. provides support for the creation of profiles from scratch, modification of existing profiles or composition of existing profiles.

**Profile Compatibility Checker Tool** A specialized AUTOSAR Tool which focuses on checking the compatibility of profiles for data exchange. Note that this compatibility check includes manual compatibility checks by engineers and automated assistance using more formal algorithms.

**Profile Consistency Checker Tool** A specialized AUTOSAR Tool which focuses on checking the consistency of profiles.

**Property** A property is a structural feature of an object. As an example a “connector” has the properties “receive port” and “send port”

Properties are made variant by the `<<atpVariation>>`.

**Prototype** This is the implementation of a role of a type within the definition of another type. In other words a type may contain Prototypes that in turn are typed by "Types". Each one of these prototypes becomes an instance when this type is instantiated.

**Type** A type provides features that can appear in various roles of this type.

**Value** This is a particular value assigned to a “Definition”.

**Variability** Variability of a system is its quality to describe a set of variants. These variants are characterized by variant specific property settings and / or selections. As an example, such a system property selection manifests itself in a particular “receive port” for a connection.

This is implemented using the `<<atpVariation>>`.

**Variant** A system variant is a concrete realization of a system, so that all its properties have been set respectively selected. The software system has no variability anymore with respect to the binding time.

This is implemented using `EvaluatedVariantSet`.

**Variation Binding** A variant is the result of a variation binding process that resolves the variability of the system by assigning particular values/selections to all the system’s properties.

This is implemented by `VariationPoint`.

**Variation Binding Time** The variation binding time determines the step in the methodology at which the variability given by a set of variable properties is resolved.

This is implemented by `vh.LatestBindingtime` at the related properties.

**Variation Definition Time** The variation definition time determines the step in the methodology at which the variation points are defined.

**Variation Point** A variation point indicates that a property is subject to variation. Furthermore, it is associated with a condition and a binding time which define the system context for the selection / setting of a concrete variant.

This is implemented by `VariationPoint`.

## C History of Constraints and Specification Items

### C.1 Constraint History of this Document according to AUTOSAR R4.2.1

#### C.1.1 Added Specification Items in R4.2.1

Number	Heading
[TPS_DEXT_01000]	AUTOSAR diagnostics supports two kinds of data identifiers
[TPS_DEXT_01001]	Definition of a fixed-sized array
[TPS_DEXT_01002]	Definition of a variable-sized array
[TPS_DEXT_01003]	<code>DiagnosticContributionSet</code> is the central part of the <code>DiagnosticExtract</code>
[TPS_DEXT_01004]	<code>DiagnosticContributionSet</code> defines the scope of the <code>DiagnosticExtract</code>
[TPS_DEXT_01005]	<code>DiagnosticContributionSet</code> can exist independently
[TPS_DEXT_01006]	The role of <code>DiagnosticServiceTables</code> in the context of a <code>DiagnosticContributionSet</code>
[TPS_DEXT_01007]	Common properties of a <code>DiagnosticExtract</code>
[TPS_DEXT_01008]	<code>DiagnosticContributionSet</code> defines the scope for the application of the common diagnostic properties
[TPS_DEXT_01009]	Limited support for the configuration of custom diagnostic services
[TPS_DEXT_01010]	Configuration of custom diagnostic services
[TPS_DEXT_01011]	Semantics of <code>DiagnosticSession.id</code>
[TPS_DEXT_01012]	Rationale for the modeling of the multiplicity of <code>DiagnosticAccessPermission.securityLevel</code>
[TPS_DEXT_01013]	Specification of sub-functions by means of attribute <code>DiagnosticServiceInstance.category</code>
[TPS_DEXT_01014]	Possible values of the <code>category</code> attribute for diagnostic services
[TPS_DEXT_01015]	Meaning of attributes of <code>DiagnosticIOControl</code>
[TPS_DEXT_01016]	The capability <code>returnControlToEcu</code>
[TPS_DEXT_01017]	Meaning of <code>DiagnosticIOControl.dataIdentifier</code>
[TPS_DEXT_01018]	<code>InputOutputControl</code> does not define any sub-functions
[TPS_DEXT_01019]	Correspondence of <code>category</code> values to numerical values mentioned in the ISO 14229-1
[TPS_DEXT_01020]	Manufacturer-specific values for sub-functions of service <code>EcuReset</code>
[TPS_DEXT_01021]	Semantics of <code>DiagnosticEcuReset.customSubFunctionNumber</code>
[TPS_DEXT_01022]	<code>ClearDiagnosticInformation</code> does not define any sub-functions
[TPS_DEXT_01023]	<code>WriteMemoryByAddress</code> does not define any sub-functions
[TPS_DEXT_01024]	<code>ReadMemoryByAddress</code> does not define any sub-functions
[TPS_DEXT_01025]	<code>TransferExit</code> does not define any sub-functions
[TPS_DEXT_01026]	<code>DataTransfer</code> does not define any sub-functions







Number	Heading
[TPS_DEXT_01027]	RequestDownload does not define any sub-functions
[TPS_DEXT_01028]	RequestUpload does not define any sub-functions
[TPS_DEXT_01029]	Correspondence of <code>category</code> values to numerical values mentioned in the ISO 14229-1
[TPS_DEXT_01030]	Manufacturer-specific values for sub-functions of service <code>CommunicationControl</code>
[TPS_DEXT_01031]	Semantics of <code>DiagnosticComControl.customSubFunctionNumber</code>
[TPS_DEXT_01032]	Impact of the <code>DiagnosticComControlClass</code> on the state management for <code>CommunicationClusters</code>
[TPS_DEXT_01033]	Semantics of triggers in the context of a <code>DiagnosticResponseOnEvent</code>
[TPS_DEXT_01034]	Sub-functions of the service <code>ReadDTCInformation</code>
[TPS_DEXT_01035]	Existence of <code>DiagnosticRoutine.stop</code> and <code>DiagnosticRoutine.requestResult</code>
[TPS_DEXT_01036]	Work-flow within the execution of the diagnostic service <code>SecurityAccess</code>
[TPS_DEXT_01037]	Semantics of <code>DiagnosticSecurityAccess.requestSeedId</code>
[TPS_DEXT_01038]	Motivation for making the reference <code>DiagnosticSecurityAccess.securityLevel</code> «atpSplittable»
[TPS_DEXT_01039]	Identification of the sub-function of <code>DiagnosticSessionControl</code>
[TPS_DEXT_01040]	Use case where the <code>DiagnosticExtract</code> refers to software-components
[TPS_DEXT_01041]	Semantics of attribute <code>DiagnosticServiceDataMapping.diagnosticDataElement</code>
[TPS_DEXT_01042]	Dem uses <code>DiagnosticServiceDataMapping</code>
[TPS_DEXT_01043]	Purpose of <code>DiagnosticServiceSwMapping</code>
[TPS_DEXT_01044]	<code>BswServiceDependency</code> needs to act as the target of a reference
[TPS_DEXT_01045]	Supported diagnostic services
[TPS_DEXT_01046]	ECU configuration is not suitable to be exchanged between partners in an ECU development project
[TPS_DEXT_01047]	Differences in the development processes for diagnostics at automotive OEMs and ECU suppliers
[TPS_DEXT_01048]	Actual algorithm for the diagnostic event debouncing
[TPS_DEXT_01049]	Consistency of <code>DiagnosticServiceSwMapping</code> with respect to routine IDs
[TPS_DEXT_01050]	Consistency of <code>DiagnosticServiceSwMapping</code> with respect to data IDs
[TPS_DEXT_01051]	Consistency of <code>DiagnosticServiceSwMapping</code> with respect to data IDs
[TPS_DEXT_01052]	Existence of attribute <code>DiagnosticServiceInstance.accessPermission</code>
[TPS_DEXT_01053]	Existence of <code>DiagnosticSecurityAccess.securityLevel</code>
[TPS_DEXT_01054]	Existence of <code>DiagnosticDataByIdentifier.dataIdentifier</code>
[TPS_DEXT_01055]	Standardized values of <code>DiagnosticContributionSet.category</code>
[TPS_DEXT_01056]	Applicable values for <code>DiagnosticEcuReset.category</code>
[TPS_DEXT_01057]	Allowed values of <code>DiagnosticComControl.category</code>
[TPS_DEXT_01058]	Standardized values for <code>DiagnosticDynamicallyDefineDataIdentifier.category</code>





Number	Heading
[TPS_DEXT_01059]	Applicable values for <a href="#">DiagnosticPeriodicRate.category</a>
[TPS_DEXT_01060]	Applicable values for <a href="#">DiagnosticReadDTCInformation.category</a>
[TPS_DEXT_01061]	Supported scenarios for the definition of <i>access permission</i>
[TPS_DEXT_01062]	Existence of <a href="#">DiagnosticServiceClass.accessPermissionValidity</a> in an incomplete model
[TPS_DEXT_01063]	Existence of <a href="#">DiagnosticServiceClass.accessPermissionValidity</a> in a complete model
[TPS_DEXT_01064]	Textually formulated content attached to <a href="#">DiagnosticTroubleCode</a>
[TPS_DEXT_01065]	Different approaches to provide semi-formal textual content attached to a <a href="#">DiagnosticTroubleCode</a>
[TPS_DEXT_01066]	Standardized values of <a href="#">DiagnosticTroubleCode.introduction.trace</a>
[TPS_DEXT_01067]	Textually formulated content attached to <a href="#">DiagnosticEvent</a>
[TPS_DEXT_01068]	Textual description with respect to the <a href="#">DiagnosticEvent</a>
[TPS_DEXT_01069]	Standardized values of <a href="#">DiagnosticEvent.introduction.structuredReq</a>
[TPS_DEXT_01070]	Description of textually semi-formal formulated pre- and post-conditions for the validity of <a href="#">DiagnosticAccessPermission</a>
[TPS_DEXT_01071]	Standardized values of <a href="#">DiagnosticAccessPermission.introduction.structuredReq</a>
[TPS_DEXT_01072]	Purpose of attribute <a href="#">DiagnosticDataIdentifier.representsVin</a>
[TPS_DEXT_01073]	Diagnostic properties that are specific to an individual <a href="#">EcuInstance</a>
[TPS_DEXT_01074]	Difference between the attributes <a href="#">DiagnosticComControl.specificChannel</a> and <a href="#">DiagnosticComControl.subNodeChannel</a>
[TPS_DEXT_01075]	standardized values for the attribute <a href="#">DiagnosticControlDTCSetting.category</a>
[TPS_DEXT_01076]	Identification of sub-functions of diagnostic service <a href="#">ControlDTCSetting</a>
[TPS_DEXT_01077]	Modeling of <a href="#">DiagnosticRoutine</a>
[TPS_DEXT_01078]	Not possible to use the attribute <a href="#">category</a> for the identification of the sub-function of diagnostic service <a href="#">RoutineControl</a>
[TPS_DEXT_01079]	Modeling of the arguments to a <a href="#">DiagnosticRoutine</a>
[TPS_DEXT_01080]	Diagnostic Routine needs to be started
[TPS_DEXT_01081]	Modeling of <a href="#">DiagnosticSessionControl</a>
[TPS_DEXT_01082]	Existence of <a href="#">DiagnosticSessionControl.diagnosticSession</a>
[TPS_DEXT_01083]	Semantics of a <a href="#">DiagnosticEvent</a>
[TPS_DEXT_01084]	<a href="#">DiagnosticEvent</a> can be connected to one or multiple indicators
[TPS_DEXT_01085]	Semantics of <a href="#">DiagnosticConditionGroups</a>
[TPS_DEXT_01086]	Reference to <a href="#">DiagnosticOperationCycle</a>
[TPS_DEXT_01087]	Semantics of <a href="#">DiagnosticOperationCycle</a>
[TPS_DEXT_01088]	Semantics of <a href="#">DiagnosticRoutine.id</a>
[TPS_DEXT_01089]	Definition of an <i>identifier</i> of a <a href="#">DiagnosticIOControl</a>





Number	Heading
[TPS_DEXT_01090]	Diagnostic service <code>RequestFileTransfer</code> does not define any sub-functions
[TPS_DEXT_03000]	ISO 14229-1 reserves values of <code>DiagnosticTroubleCodeGroup.group-Number</code>
[TPS_DEXT_03001]	Different types of conditions
[TPS_DEXT_03002]	Two kind of mappings
[TPS_DEXT_03003]	Semantics of <code>DiagnosticEventToTroubleCodeUdsMapping</code>
[TPS_DEXT_03004]	<code>DiagnosticEvent</code> and <code>DiagnosticDebounceAlgorithmProps</code>
[TPS_DEXT_03005]	Existence of <code>DiagnosticEventToDebounceAlgorithmMapping</code>
[TPS_DEXT_03006]	Values of the individual <code>DiagnosticStorageConditions</code>
[TPS_DEXT_03007]	Semantics of <code>DiagnosticEventPortMapping</code>
[TPS_DEXT_03008]	Semantics of <code>DiagnosticExtendedDataRecord</code>
[TPS_DEXT_03009]	Semantics of <code>DiagnosticFreezeFrame</code>
[TPS_DEXT_03010]	Combination of <code>DiagnosticConditions</code> to <code>DiagnosticCondition-Groups</code>
[TPS_DEXT_03011]	Clearing request for a <code>DiagnosticEvent</code>
[TPS_DEXT_03012]	Three kinds of DTCs
[TPS_DEXT_03013]	Common properties of a DTC
[TPS_DEXT_03014]	Semantics of <code>DiagnosticTroubleCodeGroup</code>
[TPS_DEXT_03015]	<code>EnableConditions</code> have to be put into a <code>DiagnosticEnableCondition-Group</code>
[TPS_DEXT_03016]	<code>StorageConditions</code> have to be put into a <code>DiagnosticStorageCondi-tionGroup</code>
[TPS_DEXT_03017]	Semantics of <code>DiagnosticOperationCyclePortMapping</code>
[TPS_DEXT_03018]	Semantics of <code>DiagnosticEnableConditionPortMapping</code>
[TPS_DEXT_03019]	Semantics of <code>DiagnosticStorageConditionPortMapping</code>
[TPS_DEXT_03020]	Semantics of <code>DiagnosticDemProvidedDataMapping</code>
[TPS_DEXT_03021]	Aging
[TPS_DEXT_03022]	Different kinds of <code>DiagnosticIndicators</code>

**Table C.1: Added Specification Items in 4.2.1**

### C.1.2 Added Constraints in R4.2.1

Number	Heading
[constr_1324]	Existence of attribute <code>DiagnosticDataIdentifier.representsVin</code>
[constr_1325]	Allowed attributes of <code>SwDataDefProps</code> for <code>DiagnosticDataElement.sw-DataDefProps</code>
[constr_1326]	Existence of a variable-sized array





Number	Heading
[constr_1327]	Multiplicity of <code>DiagnosticContributionSet.ecuInstance</code>
[constr_1328]	Consistency of <code>DiagnosticContributionSet.ecuInstance</code> and <code>DiagnosticServiceTable.ecuInstance</code>
[constr_1329]	Existence of concrete sub-classes of <code>DiagnosticServiceClass</code> in the context created by a <code>DiagnosticContributionSet</code>
[constr_1330]	Custom service identifier shall not overlap with standardized service identifiers
[constr_1331]	Existence of <code>DiagnosticEcuReset.customSubFunctionNumber</code>
[constr_1332]	Value range for <code>DiagnosticEcuReset.customSubFunctionNumber</code>
[constr_1333]	Existence of <code>DiagnosticMemoryIdentifier.memoryLowAddress</code> and <code>DiagnosticMemoryIdentifier.memoryHighAddress</code>
[constr_1334]	Existence of <code>DiagnosticComControl.customSubFunctionNumber</code>
[constr_1335]	Possible values for <code>DiagnosticComControl.customSubFunctionNumber</code>
[constr_1336]	Applicable value range for <code>DiagnosticComControlSpecificChannel.subnetNumber</code>
[constr_1337]	Allowed value range for attribute <code>DiagnosticComControlSubNodeChannel.subNodeNumber</code>
[constr_1338]	Maximum number of aggregated <code>DiagnosticReadDataByPeriodicIDClass.periodicRate</code>
[constr_1339]	Existence of <code>DiagnosticRoutine.start</code>
[constr_1340]	Consistency of <code>DiagnosticServiceSwMapping</code> with respect to synchronously called <code>DiagnosticRoutines</code>
[constr_1341]	Consistency of <code>DiagnosticServiceSwMapping</code> with respect to asynchronously called <code>DiagnosticRoutines</code>
[constr_1342]	Possible values for <code>DiagnosticSecurityAccess.requestSeedId</code>
[constr_1343]	Simultaneous existence of the attributes <code>DiagnosticServiceDataMapping.diagnosticDataElement</code> and <code>DiagnosticDataByIdentifier.dataIdentifier</code>
[constr_1344]	Condition for the identification of data types of attributes <code>DiagnosticServiceDataMapping.mappedDataElement</code> and <code>DiagnosticServiceDataMapping.diagnosticDataElement</code>
[constr_1345]	<code>DiagnosticDataElement</code> shall not (finally) be aggregated by a <code>DiagnosticRoutine</code>
[constr_1346]	Allowed values of <code>DiagnosticServiceSwMapping.serviceInstance</code>
[constr_1347]	Existence of attributes of <code>DiagnosticServiceSwMapping</code>
[constr_1349]	Value of <code>udsDtcValue</code> shall be unique
[constr_1350]	Value of <code>DiagnosticTroubleCodeGroup.groupNumber</code> shall be unique
[constr_1351]	Value of <code>DiagnosticTroubleCodeGroup.groupNumber</code>
[constr_1352]	Existence of <code>maxNumberFreezeFrameRecords</code> vs. <code>freezeFrame</code>
[constr_1353]	Applicability of [constr_1352]
[constr_1354]	Existence of attribute <code>DiagnosticTroubleCodeProps.freezeFrameContent</code>
[constr_1355]	Value of <code>recordNumber</code>
[constr_1356]	Value of <code>recordNumber</code> shall be unique
[constr_1357]	Value of <code>recordNumber</code>



△

Number	Heading
[constr_1358]	Value of <code>recordNumber</code> shall be unique
[constr_1359]	Existence of attribute <code>DiagnosticDebounceAlgorithmProps.debounceCounterStorage</code>
[constr_1360]	Usage of <code>DiagEventDebounceMonitorInternal</code> is not supported in the context of <code>DiagnosticDebounceAlgorithmProps</code>
[constr_1361]	Number of <code>DiagnosticEventToEnableConditionGroupMapping</code> elements per <code>DiagnosticEvent</code>
[constr_1362]	Number of <code>DiagnosticEventToStorageConditionGroupMapping</code> elements per <code>DiagnosticEvent</code>
[constr_1365]	Multiplicity of <code>DiagnosticResponseOnEvent.event</code>
[constr_1366]	Event ID in the context of diagnostic service <code>ResponseOnEvent</code> shall be unique
[constr_1376]	Multiplicity of reference <code>DiagnosticTroubleCodeProps.memoryDestination</code>
[constr_1377]	Existence of reference <code>DiagnosticTroubleCodeProps.memoryDestination</code>
[constr_1378]	Value of <code>DiagnosticMemoryDestinationUserDefined.memoryId</code>
[constr_1379]	Existence of <code>DiagnosticMemoryDestinationPrimary</code>
[constr_1380]	Existence of <code>DiagnosticMemoryDestinationMirror</code>

**Table C.2: Added Constraints in R4.2.1**

## C.2 Constraint History of this Document according to AUTOSAR R4.2.2

### C.2.1 Added Traceables in R4.2.2

none

### C.2.2 Changed Traceables in R4.2.2

none

### C.2.3 Deleted Traceables in R4.2.2

none

### C.2.4 Added Constraints in R4.2.2

Number	Heading
[constr_1394]	Value of <a href="#">DiagnosticDataElement.maxNumberOfElements</a> depending on its existence

**Table C.3: Added Constraints in R4.2.2**

### C.2.5 Changed Constraints in R4.2.2

none

### C.2.6 Deleted Constraints in R4.2.2

none

## C.3 Constraint History of this Document according to AUTOSAR R4.3.0

### C.3.1 Added Traceables in R4.3.0

Number	Heading
[TPS_DEXT_01091]	Relation between a <a href="#">DiagnosticServiceTable</a> and one or more <a href="#">DiagnosticConnections</a>
[TPS_DEXT_01092]	Semantics of <a href="#">DiagnosticParameterIdentifier</a>
[TPS_DEXT_01093]	Definition of legislative freeze frame for WWHH-OBD
[TPS_DEXT_01094]	Semantics of meta-class <a href="#">DiagnosticTroubleCodeUdsToTroubleCodeObdMapping</a>
[TPS_DEXT_01095]	Definition of “alias” diagnostic event for the creation of a Fim configuration in the diagnostic extract
[TPS_DEXT_01096]	Semantics of <a href="#">DiagnosticFunctionInhibitSource</a>
[TPS_DEXT_01097]	Standardized value of <a href="#">StructuredReq.category</a> for the modeling of <a href="#">DiagnosticFunctionInhibitSource</a>
[TPS_DEXT_01098]	Semantics of attribute <a href="#">DiagnosticFunctionInhibitSource.event</a>
[TPS_DEXT_01099]	Semantics of attribute <a href="#">DiagnosticFunctionInhibitSource.eventGroup</a>
[TPS_DEXT_01100]	Consequence of the existence of <a href="#">DiagnosticFimAliasEventMapping</a>
[TPS_DEXT_01101]	Consequence of the existence of <a href="#">DiagnosticFimAliasEventGroupMapping</a>





Number	Heading
[TPS_DEXT_01102]	Semantics of <a href="#">DiagnosticFimFunctionMapping</a>
[TPS_DEXT_01103]	Semantics of meta-class <a href="#">DiagnosticJ1939SpnMapping</a>
[TPS_DEXT_01104]	Difference between <a href="#">DiagnosticJ1939FreezeFrame</a> and <a href="#">DiagnosticJ1939ExpandedFreezeFrame</a>
[TPS_DEXT_01105]	Relation of <a href="#">DiagnosticJ1939Spn</a> to <a href="#">DiagnosticJ1939FreezeFrame</a> and <a href="#">DiagnosticJ1939ExpandedFreezeFrame</a>
[TPS_DEXT_01106]	Relation of Controller Application to SPN
[TPS_DEXT_01107]	Definition of service-only DTC
[TPS_DEXT_01108]	Purpose of the <a href="#">DiagnosticJ1939SwMapping</a>
[TPS_DEXT_01110]	Standardized values of <a href="#">DiagnosticJumprGroup.category</a>
[TPS_DEXT_01111]	Legislative freeze frame for the OBD-II case
[TPS_DEXT_01112]	Definition of a diagnostic trouble code for the implementation of WWH-OBD
[TPS_DEXT_01113]	Evaluation of a <a href="#">DiagnosticEnvConditionFormula</a>
[TPS_DEXT_01114]	<a href="#">DiagnosticEnvConditionFormula</a> that has no parts
[TPS_DEXT_01115]	<a href="#">DiagnosticEnvConditionFormula</a> that has one part
[TPS_DEXT_01116]	<a href="#">DiagnosticEnvConditionFormula</a> that has more than one part
[TPS_DEXT_01117]	Semantics of <a href="#">DiagnosticEnvConditionFormula.nrcValue</a>
[TPS_DEXT_01118]	Semantics of <a href="#">DiagnosticEnvDataCondition</a>
[TPS_DEXT_01119]	Semantics of <a href="#">DiagnosticEnvModeCondition</a>
[TPS_DEXT_01120]	Comparison of the value of a <a href="#">ModeDeclarationGroupPrototype</a> with a <a href="#">ModeDeclaration</a>
[TPS_DEXT_01121]	Semantics of <a href="#">DiagnosticFunctionIdentifier</a>
[TPS_DEXT_01122]	Indication whether a <a href="#">EcuInstance</a> supports OBD
[TPS_DEXT_01124]	Semantics of meta-class <a href="#">DiagnosticProtocol</a>
[TPS_DEXT_01125]	Support for diagnostic service <a href="#">RequestCurrentPowertrainDiagnosticData</a>
[TPS_DEXT_01126]	Support of OBD service <a href="#">RequestPowertrainFreezeFrameData</a>
[TPS_DEXT_01127]	Semantics of meta-class <a href="#">DiagnosticRequestEmissionRelatedDTC</a>
[TPS_DEXT_01128]	Semantics of meta-class <a href="#">DiagnosticClearResetEmissionRelatedInfo</a>
[TPS_DEXT_01129]	Support for OBD diagnostic service <a href="#">RequestOnBoardMonitoringTestResults</a>
[TPS_DEXT_01130]	Support of OBD diagnostic service <a href="#">RequestControlOfOnBoardDevice</a>
[TPS_DEXT_01131]	Support for OBD diagnostic service <a href="#">RequestVehicleInformation</a>
[TPS_DEXT_01132]	Support for OBD diagnostic service <a href="#">RequestEmissionRelatedDiagnosticTroubleCodesPermanentStatus</a>
[TPS_DEXT_01133]	Support for WWH-OBD within the diagnostic extract
[TPS_DEXT_01134]	Definition of a <a href="#">DiagnosticDataElement</a> used in the context of a DID obtained by sender-receiver communication
[TPS_DEXT_01135]	Definition of a <a href="#">DiagnosticDataElement</a> used in the context of a DID obtained by client/server communication
[TPS_DEXT_01136]	Definition of a <a href="#">DiagnosticDataElement</a> used in the context of a diagnostic routine





Number	Heading
[TPS_DEXT_01137]	Applicability of <a href="#">DiagnosticDataIdentifier.didSize</a>
[TPS_DEXT_01138]	Applicability of <a href="#">DiagnosticDataIdentifier.supportInfoByte</a>
[TPS_DEXT_01139]	Semantics of the references from <a href="#">DiagnosticAccessPermission</a>

**Table C.4: Added Traceables in 4.3.0**

### C.3.2 Changed Traceables in R4.3.0

Number	Heading
[TPS_DEXT_01006]	The role of <a href="#">DiagnosticServiceTables</a>
[TPS_DEXT_01052]	Existence of attribute <a href="#">DiagnosticServiceInstance.accessPermission</a>
[TPS_DEXT_01060]	Applicable values for <a href="#">DiagnosticReadDTCInformation.category</a>
[TPS_DEXT_01074]	Difference between the attributes <a href="#">DiagnosticComControlClass.specificChannel</a> and <a href="#">DiagnosticComControlClass.subNodeChannel</a>
[TPS_DEXT_03003]	Semantics of <a href="#">DiagnosticEventToTroubleCodeUdsMapping</a>

**Table C.5: Changed Traceables in R4.3.0**

### C.3.3 Deleted Traceables in R4.3.0

Number	Heading
[TPS_DEXT_01058]	Standardized values for <a href="#">DiagnosticDynamicallyDefineDataIdentifier.category</a>
[TPS_DEXT_01059]	Applicable values for <a href="#">DiagnosticPeriodicRate.category</a>

**Table C.6: Deleted Traceables in R4.3.0**

### C.3.4 Added Constraints in R4.3.0

Number	Heading
[constr_1405]	Value of <a href="#">DiagnosticProtocol.serviceTable</a> vs. <a href="#">DiagnosticServiceTable.protocolKind</a>
[constr_1406]	<a href="#">DiagnosticServiceTable.diagnosticConnection</a> vs. <a href="#">DiagnosticProtocol.diagnosticConnection</a>
[constr_1411]	Existence of <a href="#">DiagnosticMemoryIdentifier.memoryHighAddressLabel</a> vs. <a href="#">DiagnosticMemoryIdentifier.memoryHighAddress</a>





△

Number	Heading
[constr_1412]	Existence of <code>DiagnosticMemoryIdentifier.memoryLowAddressLabel</code> vs. <code>DiagnosticMemoryIdentifier.memoryLowAddress</code>
[constr_1419]	Value of <code>DiagnosticSecurityLevel.accessDataRecordSize</code>
[constr_1421]	Consistency of <code>DiagnosticDynamicallyDefineDataIdentifierClass.sub-function</code>
[constr_1435]	Debouncing in the presence of a <code>DiagnosticEventPortMapping</code>
[constr_1447]	Restrictions for the value of <code>DiagnosticParameterIdentifier.id</code>
[constr_1448]	Interval of <code>DiagnosticParameterIdentifier.id</code>
[constr_1449]	PID shall only carry a fixed-length collection of data
[constr_1450]	Service mapping for OBD mode 0x01 for <code>DiagnosticParameterIdentifier</code>
[constr_1451]	Service mapping for OBD mode 0x09 for <code>DiagnosticInfoType</code>
[constr_1452]	Service mapping for OBD mode 0x08 for <code>DiagnosticInfoType</code>
[constr_1453]	References from <code>DiagnosticFunctionInhibitSource</code>
[constr_1454]	<code>DiagnosticFimFunctionMapping</code> shall only reference a <code>SwcServiceDependency</code> that aggregates <code>FunctionInhibitionNeeds</code>
[constr_1455]	Relation of <code>DiagnosticJ1939Node</code> to <code>J1939NmNode</code>
[constr_1456]	Valid interval for attribute <code>DiagnosticTroubleCodeJ1939.fmi</code>
[constr_1457]	Service-only DTCs shall refer to a common memory section
[constr_1458]	Reference to <code>DiagnosticMemoryDestination</code>
[constr_1459]	Existence of attributes of <code>DiagnosticTroubleCodeProps</code>
[constr_1460]	Restrictions for the value of <code>DiagnosticInfoType.id</code>
[constr_1461]	Restrictions for the value of <code>DiagnosticTestRoutineIdentifier.id</code>
[constr_1462]	Restrictions for the value of <code>DiagnosticTestResult.testIdentifier.id</code>
[constr_1464]	Allowed value range of <code>DiagnosticEnvConditionFormula.nrcValue</code>
[constr_1465]	Allowed values of <code>compareType</code> in the context of a <code>DiagnosticEnvDataCondition</code>
[constr_1466]	Allowed values of <code>compareType</code> in the context of a <code>DiagnosticEnvModeCondition</code>
[constr_1467]	References in <code>DiagnosticEnvModeCondition</code>
[constr_1470]	Value of <code>DiagnosticParameter.bitOffset</code>
[constr_1471]	Existence of <code>DiagnosticDataIdentifier.didSize</code>
[constr_1472]	Existence of <code>DiagnosticDataIdentifier.supportInfoByte</code>

**Table C.7: Added Constraints in R4.3.0**

### C.3.5 Changed Constraints in R4.3.0

Number	Heading
[constr_1325]	Allowed attributes of <code>SwDataDefProps</code> for <code>DiagnosticDataElement.sw-DataDefProps</code>
[constr_1327]	Multiplicity of <code>DiagnosticEcuInstanceProps.ecuInstance</code>
[constr_1328]	Consistency of <code>DiagnosticEcuInstanceProps.ecuInstance</code> and <code>DiagnosticServiceTable.ecuInstance</code>

**Table C.8: Changed Constraints in R4.3.0**

### C.3.6 Deleted Constraints in R4.3.0

none

## C.4 Constraint History of this Document according to AUTOSAR R4.3.1

### C.4.1 Added Traceables in 4.3.1

Number	Heading
[TPS_DEXT_01140]	Values contained in <code>DiagnosticExtract</code> shall be taken for the derivation of basic software modules

**Table C.9: Added Traceables in 4.3.1**

### C.4.2 Changed Traceables in 4.3.1

Number	Heading
[TPS_DEXT_01087]	Semantics of <code>DiagnosticOperationCycle</code>

**Table C.10: Changed Traceables in 4.3.1**

### C.4.3 Deleted Traceables in 4.3.1

Number	Heading
[TPS_DEXT_01073]	Diagnostic properties that are specific to an individual <code>EcuInstance</code>

**Table C.11: Deleted Traceables in 4.3.1**

#### C.4.4 Added Constraints in 4.3.1

Number	Heading
[constr_1509]	<code>extendedDataRecord.recordNumber</code> shall be unique within primary fault memory
[constr_1510]	<code>extendedDataRecord.recordNumber</code> shall be unique within mirror fault memory
[constr_1511]	<code>extendedDataRecord.recordNumber</code> shall be unique within user-defined fault memory
[constr_1512]	<code>freezeFrame.recordNumber</code> shall be unique within primary fault memory
[constr_1513]	<code>freezeFrame.recordNumber</code> shall be unique within mirror fault memory
[constr_1514]	<code>freezeFrame.recordNumber</code> shall be unique within user-defined fault memory
[constr_1515]	Reference from <code>DiagnosticRoutineControl</code> to <code>DiagnosticAccessPermission</code> has no meaning

**Table C.12: Added Constraints in 4.3.1**

#### C.4.5 Changed Constraints in 4.3.1

Number	Heading
[constr_1325]	Allowed attributes of <code>SwDataDefProps</code> for <code>DiagnosticDataElement.swDataDefProps</code>
[constr_1450]	Service mapping for OBD mode 0x01 for <code>DiagnosticParameterIdentifier</code>
[constr_1451]	Service mapping for OBD mode 0x09 for <code>DiagnosticInfoType</code>

**Table C.13: Changed Constraints in 4.3.1**

#### C.4.6 Deleted Constraints in 4.3.1

Number	Heading
[constr_1356]	Value of <code>recordNumber</code> shall be unique
[constr_1358]	Value of <code>recordNumber</code> shall be unique

**Table C.14: Deleted Constraints in 4.3.1**

## C.5 Constraint History of this Document according to AUTOSAR R4.4.0

### C.5.1 Added Traceables in 4.4.0

Number	Heading
[TPS_DEXT_01141]	Definition of a collection of test results
[TPS_DEXT_01142]	Standardized values for <code>DiagnosticDemProvidedDataMapping.dataProvider</code>
[TPS_DEXT_01143]	Definition of a custom trigger for an extended data record
[TPS_DEXT_01144]	Definition of a custom trigger for a freeze frame
[TPS_DEXT_01145]	Semantics of meta-class <code>DiagnosticEventToTroubleCodeJ1939Mapping</code>
[TPS_DEXT_01146]	Support for service <code>ReadScalingDataByIdentifier</code> (0x24)

**Table C.15: Added Traceables in 4.4.0**

### C.5.2 Changed Traceables in 4.4.0

Number	Heading
[TPS_DEXT_01004]	<code>DiagnosticContributionSet</code> defines the scope of the <code>DiagnosticExtract</code>
[TPS_DEXT_01041]	Semantics of attribute <code>DiagnosticServiceDataMapping.diagnosticDataElement</code>
[TPS_DEXT_01055]	Standardized values of <code>DiagnosticContributionSet.category</code>
[TPS_DEXT_01079]	Modeling of the arguments to a <code>DiagnosticRoutine</code>
[TPS_DEXT_03011]	Clearing request for a <code>DiagnosticEvent</code>
[TPS_DEXT_03020]	Semantics of <code>DiagnosticDemProvidedDataMapping</code>

**Table C.16: Changed Traceables in 4.4.0**

### C.5.3 Deleted Traceables in 4.4.0

Number	Heading
[TPS_DEXT_01137]	Applicability of <code>DiagnosticDataIdentifier.didSize</code>

**Table C.17: Deleted Traceables in 4.4.0**

### C.5.4 Added Constraints in 4.4.0

Number	Heading
[constr_1552]	<code>DiagnosticDataIdentifier</code> referenced by <code>DiagnosticDataIdentifier-Set</code>
[constr_1584]	<code>DiagnosticDataElement</code> shall not be used more than once in I/O Control instance
[constr_1590]	<code>DiagnosticEvent</code> referenced in the role <code>masterEvent</code> or <code>slaveEvent</code>
[constr_1591]	<code>DiagnosticEvent</code> referenced as <code>slaveEvent</code> shall not be reported by diagnostic monitor
[constr_1612]	Reference from <code>DiagnosticRoutineControl</code> to <code>DiagnosticAccessPermission</code> has no meaning
[constr_1616]	Existence of attribute <code>DiagnosticExtendedDataRecord.customTrigger</code>
[constr_1617]	Existence of attribute <code>DiagnosticFreezeFrame.customTrigger</code>
[constr_1623]	Restriction on <code>DiagnosticReadScalingDataByIdentifier.dataIdentifier</code>
[constr_1624]	Existence of <code>DiagnosticDataElement.scalingInfoSize</code>
[constr_1633]	Existence of <code>DiagnosticResponseOnEvent.event</code> vs. <code>DiagnosticResponseOnEvent.responseOnEventAction</code>

**Table C.18: Added Constraints in 4.4.0**

### C.5.5 Changed Constraints in 4.4.0

Number	Heading
[constr_1325]	Allowed attributes of <code>SwDataDefProps</code> for <code>DiagnosticDataElement.swDataDefProps</code>
[constr_1328]	Consistency of <code>DiagnosticEcuInstanceProps.ecuInstance</code> and <code>DiagnosticServiceTable.ecuInstance</code>

**Table C.19: Changed Constraints in 4.4.0**

### C.5.6 Deleted Constraints in 4.4.0

Number	Heading
[constr_1471]	Existence of <code>DiagnosticDataIdentifier.didSize</code>
[constr_1515]	Reference from <code>DiagnosticRoutineControl</code> to <code>DiagnosticAccessPermission</code> has no meaning

**Table C.20: Deleted Constraints in 4.4.0**

## C.6 Constraint History of this Document according to AUTOSAR R19-11

### C.6.1 Added Traceables in 19-11

Number	Heading
[TPS_DEXT_01147]	Support for custom service instance
[TPS_DEXT_01148]	Standardized values of <a href="#">DiagnosticUmprGroup.category</a>
[TPS_DEXT_01149]	Standardized values of <a href="#">DiagnosticUmprDenominatorGroup.category</a>
[TPS_DEXT_01150]	Semantics of meta-class <a href="#">DiagnosticControlEnableMaskBit</a>

**Table C.21: Added Traceables in 19-11**

### C.6.2 Changed Traceables in 19-11

Number	Heading
[TPS_DEXT_01060]	Applicable values for <a href="#">DiagnosticReadDTCInformation.category</a>
[TPS_DEXT_01134]	Definition of a <a href="#">DiagnosticDataElement</a> used in the context of a DID obtained by sender-receiver communication
[TPS_DEXT_01135]	Definition of a <a href="#">DiagnosticDataElement</a> used in the context of a DID obtained by client/server communication
[TPS_DEXT_01136]	Definition of a <a href="#">DiagnosticDataElement</a> used in the context of a diagnostic routine

**Table C.22: Changed Traceables in 19-11**

### C.6.3 Deleted Traceables in 19-11

Number	Heading
[TPS_DEXT_01009]	Limited support for the configuration of custom diagnostic services
[TPS_DEXT_01010]	Configuration of custom diagnostic services
[TPS_DEXT_01110]	Standardized values of <a href="#">DiagnosticUmprGroup.category</a>

**Table C.23: Deleted Traceables in 19-11**

### C.6.4 Added Constraints in 19-11

Number	Heading
[constr_1711]	Restriction of applicability of attribute <code>typeOfFreezeFrameRecordNumeration</code>
[constr_1721]	<code>DiagnosticControlEnableMaskBit.bitNumber</code> shall be unique
[constr_1722]	Relation between reference <code>DiagnosticIOControl.dataIdentifier</code> and attribute <code>DiagnosticIOControl.controlEnableMaskBit</code>
[constr_1725]	Applicability of attribute <code>DiagnosticMemoryDestination.dtcStatusAvailabilityMask</code>

**Table C.24: Added Constraints in 19-11**

### C.6.5 Changed Constraints in 19-11

Number	Heading
[constr_1344]	Condition for the identification of data types of attributes <code>DiagnosticServiceDataMapping.mappedDataElement</code>
[constr_1349]	Value of <code>udsDtcValue</code> shall be unique
[constr_1354]	Existence of attribute <code>DiagnosticTroubleCodeProps.snapshotRecordContent</code>
[constr_1459]	Existence of attributes of <code>DiagnosticTroubleCodeProps</code>

**Table C.25: Changed Constraints in 19-11**

### C.6.6 Deleted Constraints in 19-11

none

## C.7 Constraint History of this Document according to AUTOSAR R20-11

### C.7.1 Added Traceables in R20-11

Number	Heading
[TPS_DEXT_01151]	Semantics of attribute <code>DiagnosticEvent.associatedEventIdentification</code>
[TPS_DEXT_01152]	Semantics of meta-class <code>DiagnosticSecurityEventReportingModeMapping</code>
[TPS_DEXT_01153]	Semantics of meta-class <code>DiagnosticEventToSecurityEventMapping</code>

**Table C.26: Added Traceables in R20-11**

### C.7.2 Changed Traceables in R20-11

Number	Heading
[TPS_DEXT_01041]	Semantics of attribute <a href="#">DiagnosticServiceDataMapping.diagnosticDataElement</a>
[TPS_DEXT_01142]	Standardized values for <a href="#">DiagnosticDemProvidedDataMapping.dataProvider</a>

**Table C.27: Changed Traceables in R20-11**

### C.7.3 Deleted Traceables in R20-11

Number	Heading
[TPS_DEXT_01052]	Existence of attribute <a href="#">DiagnosticServiceInstance.accessPermission</a>
[TPS_DEXT_01061]	Supported scenarios for the definition of <i>access permission</i>
[TPS_DEXT_01062]	Existence of <a href="#">DiagnosticServiceClass.accessPermissionValidity</a> in an incomplete model
[TPS_DEXT_01063]	Existence of <a href="#">DiagnosticServiceClass.accessPermissionValidity</a> in a complete model
[TPS_DEXT_01076]	Identification of sub-functions of diagnostic service <a href="#">ControlDTCSetting</a>

**Table C.28: Deleted Traceables in R20-11**

### C.7.4 Added Constraints in R20-11

Number	Heading
[constr_1745]	Indirect reference to <a href="#">DiagnosticCommonElement</a>
[constr_1749]	Existence of <a href="#">DiagnosticInfoType.dataElement</a>
[constr_1750]	Existence of attribute <a href="#">DiagnosticParameterIdentifier.pidSize</a>
[constr_1752]	Existence of references owned by <a href="#">DiagnosticEnableConditionPortMapping</a>
[constr_1753]	Existence of references owned by <a href="#">DiagnosticStorageConditionPortMapping</a>
[constr_1756]	Existence of attributes <a href="#">DiagnosticExtendedDataRecord.trigger</a> and <a href="#">update</a>
[constr_1757]	Existence of attribute <a href="#">DiagnosticTroubleCodeUds.udsDtcValue</a>
[constr_1758]	Existence of attribute <a href="#">DiagnosticTroubleCodeObd.obdDTCValue</a>
[constr_1759]	Existence of references owned by <a href="#">DiagnosticOperationCyclePortMapping</a>
[constr_1760]	Existence of <a href="#">DiagnosticExtendedDataRecord.recordElement</a>
[constr_1761]	Existence of attribute <a href="#">DiagnosticConnectedIndicator.healingCycle</a>
[constr_1762]	Existence of references owned by <a href="#">DiagnosticEventPortMapping</a>







Number	Heading
[constr_1763]	Existence of attribute <a href="#">DiagnosticPeriodicRate.periodicRateCategory</a>
[constr_1766]	Existence of <a href="#">DiagEventDebounceCounterBased.counterJumpDownValue</a>
[constr_1767]	Existence of <a href="#">DiagEventDebounceCounterBased.counterJumpUpValue</a>
[constr_1768]	Existence of attribute <a href="#">DiagnosticEvent.associatedEventIdentification</a>
[constr_1772]	Unique <a href="#">DiagnosticSession</a> and <a href="#">DiagnosticSecurityLevel</a> for diagnostic routines that have the same identifier
[constr_1780]	Existence of attribute <a href="#">DiagnosticTroubleCodeJ1939.fmi</a>
[constr_1781]	Existence of attribute <a href="#">DiagnosticTroubleCodeJ1939.spn</a>
[constr_1782]	Usage of internal data elements only for extended data records
[constr_1790]	Existence of attribute <a href="#">DiagnosticParameter.bitOffset</a>
[constr_1791]	Existence of attribute <a href="#">DiagnosticParameter.dataElement</a>
[constr_1792]	Existence of <a href="#">DiagnosticDataIdentifier.dataElement</a>
[constr_1793]	Existence of attribute <a href="#">DiagnosticAbstractDataIdentifier.id</a>
[constr_1794]	Existence of attribute <a href="#">DiagnosticProtocol.priority</a>
[constr_1795]	Existence of attribute <a href="#">DiagnosticProtocol.protocolKind</a>
[constr_1796]	Existence of attribute <a href="#">DiagnosticServiceTable.serviceInstance</a>
[constr_1797]	Existence of attribute <a href="#">DiagnosticServiceTable.protocolKind</a>
[constr_1798]	Existence of <a href="#">DiagnosticServiceInstance.serviceClass</a>
[constr_1799]	Existence of <a href="#">DiagnosticEnvironmentalCondition.formula</a>
[constr_1800]	Existence of <a href="#">DiagnosticEnvConditionFormula.op</a>
[constr_1801]	Existence of <a href="#">DiagnosticEnvCompareCondition.compareType</a>
[constr_1802]	Existence of <a href="#">DiagnosticEnvDataCondition.compareValue</a>
[constr_1803]	Existence of <a href="#">DiagnosticEnvDataCondition.dataElement</a>
[constr_1804]	Existence of <a href="#">DiagnosticEnvModeCondition.modeElement</a>
[constr_1805]	Existence of <a href="#">DiagnosticEnvSwcModeElement.mode</a>
[constr_1806]	Existence of <a href="#">DiagnosticEnvBswModeElement.mode</a>
[constr_1807]	Existence of reference <a href="#">DiagnosticDataByIdentifier.dataIdentifier</a>
[constr_1808]	Existence of reference <a href="#">DiagnosticDynamicallyDefineDataIdentifier.dataIdentifier</a>
[constr_1810]	Existence of aggregation <a href="#">DiagnosticReadDataByPeriodicIDClass.periodicRate</a>
[constr_1811]	Existence of attribute <a href="#">DiagnosticReadDataByPeriodicIDClass.maxPeriodicDidToRead</a>
[constr_1812]	Existence of attribute <a href="#">DiagnosticReadDataByPeriodicIDClass.schedulerMaxNumber</a>
[constr_1813]	Existence of reference <a href="#">DiagnosticEventWindow.eventWindowTime</a>
[constr_1814]	Existence of reference <a href="#">DiagnosticEventWindow.storageStateEvaluation</a>
[constr_1815]	Existence of attribute <a href="#">DiagnosticRoutine.id</a>
[constr_1816]	Existence of attribute <a href="#">DiagnosticSecurityAccess.requestSeedId</a>
[constr_1817]	Existence of attribute <a href="#">DiagnosticSecurityAccess.securityLevel</a>
[constr_1818]	Existence of reference <a href="#">DiagnosticSessionControl.diagnosticSession</a>





Number	Heading
[constr_1819]	Existence of attribute <code>DiagnosticParameterIdentifier.id</code>
[constr_1820]	Existence of reference <code>DiagnosticRequestCurrentPowertrainData.pid</code>
[constr_1821]	Existence of reference <code>DiagnosticRequestPowertrainFreezeFrameData.freezeFrame</code>
[constr_1822]	Existence of reference <code>DiagnosticRequestControlOfOnBoardDevice.testId</code>
[constr_1823]	Existence of attribute <code>DiagnosticTestRoutineIdentifier.id</code>
[constr_1824]	Existence of attribute <code>DiagnosticTestRoutineIdentifier.requestData-Size</code>
[constr_1825]	Existence of attribute <code>DiagnosticTestRoutineIdentifier.responseData-Size</code>
[constr_1826]	Existence of reference <code>DiagnosticRequestVehicleInfo.infoType</code>
[constr_1827]	Existence of attribute <code>DiagnosticInfoType.id</code>
[constr_1828]	Existence of referenced from <code>DiagnosticServiceDataMapping</code>
[constr_1829]	Existence of reference <code>DiagnosticConnectedIndicator.indicator</code>
[constr_1830]	Existence of <code>DiagnosticTroubleCodeGroup.groupNumber</code>
[constr_1831]	Existence of <code>DiagnosticTroubleCodeProps.priority</code>
[constr_1832]	Existence of <code>DiagnosticExtendedDataRecord.recordNumber</code>
[constr_1833]	Existence of <code>DiagnosticFreezeFrame.trigger</code>
[constr_1834]	Existence of <code>DiagnosticCondition.initValue</code>
[constr_1835]	Existence of <code>DiagEventDebounceCounterBased.counterDecrementStep-Size</code>
[constr_1836]	Existence of <code>DiagEventDebounceCounterBased.counterIncrementStep-Size</code>
[constr_1837]	Existence of <code>DiagEventDebounceCounterBased.counterFailedThreshold</code>
[constr_1838]	Existence of <code>DiagEventDebounceCounterBased.counterPassedThreshold</code>
[constr_1839]	Existence of attribute <code>DiagEventDebounceTimeBased.timeFailedThreshold</code>
[constr_1840]	Existence of attribute <code>DiagEventDebounceTimeBased.timePassedThreshold</code>
[constr_1841]	Existence of <code>DiagnosticEnableConditionGroup.enableCondition</code>
[constr_1842]	Existence of <code>DiagnosticStorageConditionGroup.storageCondition</code>
[constr_1843]	Existence of reference <code>DiagnosticEventPortMapping.diagnosticEvent</code>
[constr_1844]	Existence of reference <code>DiagnosticOperationCyclePortMapping.operationCycle</code>
[constr_1845]	Existence of reference <code>DiagnosticEnableConditionPortMapping.enable-Condition</code>
[constr_1846]	Existence of reference <code>DiagnosticStorageConditionPortMapping.diag- nosticStorageCondition</code>
[constr_1847]	Existence of reference <code>DiagnosticDemProvidedDataMapping.dataElement</code>
[constr_1848]	Existence of attribute <code>DiagnosticAging.agingCycle</code>
[constr_1849]	Existence of attribute <code>DiagnosticAging.threshold</code>
[constr_1850]	Existence of aggregation <code>DiagnosticTestResult.testIdentifier</code>
[constr_1851]	Existence of reference <code>DiagnosticTestResult.monitoredIdentifier</code>





Number	Heading
[constr_1852]	Existence of attribute <a href="#">DiagnosticEcuInstanceProps.obdSupport</a>
[constr_1853]	Existence of attribute <a href="#">DiagnosticIumprGroup.iumprGroupIdentifier</a>
[constr_1854]	Existence of attribute <a href="#">DiagnosticIumprGroupIdentifier.groupId</a>
[constr_1855]	Existence of attribute <a href="#">DiagnosticFunctionIdentifierInhibit.inhibitionMask</a>
[constr_1856]	Existence of attribute <a href="#">DiagnosticJ1939Spn.spn</a>
[constr_1857]	Existence of the reference <a href="#">DiagnosticEventToTroubleCodeJ1939Mapping.diagnosticEvent</a>
[constr_1858]	Existence of the attribute <a href="#">DiagnosticEventToTroubleCodeJ1939Mapping.troubleCodeJ1939</a>
[constr_1859]	Usage of <a href="#">DiagnosticRecordTriggerEnum.testFailedThisOperationCycle</a>
[constr_10024]	Existence of reference in the role <a href="#">DiagnosticSecurityEventReportingModeMapping.dataElement</a>
[constr_10025]	Existence of reference in the role <a href="#">DiagnosticSecurityEventReportingModeMapping.securityEvent</a>
[constr_10026]	Existence of reference in the role <a href="#">DiagnosticEventToSecurityEventMapping.diagnosticEvent</a>
[constr_10027]	Existence of reference in the role <a href="#">DiagnosticEventToSecurityEventMapping.securityEventProps</a>

**Table C.29: Added Constraints in R20-11**

### C.7.5 Changed Constraints in R20-11

none

### C.7.6 Deleted Constraints in R20-11

Number	Heading
[constr_1360]	Usage of <a href="#">DiagEventDebounceMonitorInternal</a> is not supported in the context of <a href="#">DiagnosticDebounceAlgorithmProps</a>

**Table C.30: Deleted Constraints in R20-11**

## C.8 Constraint History of this Document according to AUTOSAR R21-11

### C.8.1 Added Traceables in R21-11

Number	Heading
[TPS_DEXT_01154]	Semantics of meta-class <a href="#">DiagnosticAuthRole</a>
[TPS_DEXT_01155]	Semantics of <a href="#">DiagnosticMemoryDestinationUserDefined.authenticationRole</a>
[TPS_DEXT_01156]	Further definition of the semantics of <a href="#">DiagnosticIumpr</a>
[TPS_DEXT_01157]	Semantics of <a href="#">DiagnosticIumprToFunctionIdentifierMapping</a>
[TPS_DEXT_01158]	Sub-Functions for diagnostic service <a href="#">Authentication</a>
[TPS_DEXT_01159]	Supported authentication methods for diagnostic service <a href="#">Authentication</a>
[TPS_DEXT_01160]	Semantics of the reference <a href="#">DiagnosticMapping.providerSoftwareCluster</a>
[TPS_DEXT_01161]	Mapping between a <a href="#">DiagnosticEvent</a> and a <a href="#">CpSoftwareClusterResource</a>
[TPS_DEXT_01162]	Mapping between a <a href="#">DiagnosticDataElement</a> and a <a href="#">CpSoftwareClusterResource</a>
[TPS_DEXT_01163]	Mapping between a <a href="#">DiagnosticRoutineSubfunction</a> and a <a href="#">CpSoftwareClusterResource</a>
[TPS_DEXT_01164]	Mapping between a <a href="#">DiagnosticFunctionIdentifier</a> and a <a href="#">CpSoftwareClusterResource</a>

**Table C.31: Added Traceables in R21-11**

### C.8.2 Changed Traceables in R21-11

Number	Heading
[TPS_DEXT_01045]	Supported diagnostic services
[TPS_DEXT_01060]	Applicable values for <a href="#">DiagnosticReadDTCInformation.category</a>
[TPS_DEXT_01070]	Description of textually semi-formal formulated pre- and run-conditions for the validity of <a href="#">DiagnosticAccessPermission</a>
[TPS_DEXT_01091]	Relation between a <a href="#">DiagnosticServiceTable</a> and one or more <a href="#">DiagnosticConnections</a>
[TPS_DEXT_01093]	Definition of legislative freeze frame for WWHH-OBDD
[TPS_DEXT_01111]	Legislative freeze frame for the OBD-II case
[TPS_DEXT_01112]	Definition of a diagnostic trouble code for the implementation of WWH-OBDD
[TPS_DEXT_01142]	Standardized values for <a href="#">DiagnosticDemProvidedDataMapping.dataProvider</a>
[TPS_DEXT_03012]	Three kinds of DTCs

**Table C.32: Changed Traceables in R21-11**

### C.8.3 Deleted Traceables in R21-11

Number	Heading
[TPS_DEXT_01033]	Semantics of triggers in the context of a <a href="#">DiagnosticResponseOnEvent</a>
[TPS_DEXT_01049]	Consistency of <a href="#">DiagnosticServiceSwMapping</a> with respect to routine IDs
[TPS_DEXT_01050]	Consistency of <a href="#">DiagnosticServiceSwMapping</a> with respect to data IDs
[TPS_DEXT_01051]	Consistency of <a href="#">DiagnosticServiceSwMapping</a> with respect to data IDs
[TPS_DEXT_01054]	Existence of <a href="#">DiagnosticDataByIdentifier.dataIdentifier</a>

**Table C.33: Deleted Traceables in R21-11**

### C.8.4 Added Constraints in R21-11

Number	Heading
[constr_10038]	Restriction for the usage of <a href="#">DiagnosticAccessPermission.authenticationRole</a>
[constr_10042]	Existence of attribute <a href="#">DiagnosticCommonProps.defaultEndianness</a>
[constr_10043]	Existence of attribute <a href="#">DiagnosticCommonProps.resetConfirmedBitOnOverflow</a>
[constr_10044]	Existence of attribute <a href="#">DiagnosticCommonProps.occurrenceCounterProcessing</a>
[constr_10045]	Existence of attribute <a href="#">DiagnosticSecurityAccessClass.securityDelayTimeOnBoot</a>
[constr_10084]	Existence of <a href="#">DiagnosticIumprToFunctionIdentifierMapping.iumpr</a>
[constr_10085]	Existence of <a href="#">DiagnosticIumprToFunctionIdentifierMapping.functionIdentifier</a>
[constr_10088]	Relation between event and DTC without event combination
[constr_10089]	Existence of attribute <a href="#">DiagnosticCommonProps.eventCombinationReportingBehavior</a>
[constr_10091]	Mandatory subfunction of diagnostic service <a href="#">Authentication</a>

**Table C.34: Added Constraints in R21-11**

### C.8.5 Changed Constraints in R21-11

Number	Heading
[constr_1349]	Value of <a href="#">udsDtcValue</a> shall be unique
[constr_1457]	Service-only DTCs shall refer to a common memory section
[constr_1458]	Reference to <a href="#">DiagnosticMemoryDestination</a>





Number	Heading
[constr_1459]	Existence of attributes of <a href="#">DiagnosticTroubleCodeProps</a>
[constr_1509]	<a href="#">extendedDataRecord.recordNumber</a> shall be unique within primary fault memory
[constr_1511]	<a href="#">extendedDataRecord.recordNumber</a> shall be unique within user-defined fault memory
[constr_1512]	<a href="#">freezeFrame.recordNumber</a> shall be unique within primary fault memory
[constr_1514]	<a href="#">freezeFrame.recordNumber</a> shall be unique within user-defined fault memory

**Table C.35: Changed Constraints in R21-11**

### C.8.6 Deleted Constraints in R21-11

Number	Heading
[constr_1365]	Multiplicity of <a href="#">DiagnosticResponseOnEvent.event</a>
[constr_1366]	Event ID in the context of diagnostic service <a href="#">ResponseOnEvent</a> shall be unique
[constr_1376]	Multiplicity of reference <a href="#">DiagnosticTroubleCodeProps.memoryDestination</a>
[constr_1377]	Existence of reference <a href="#">DiagnosticTroubleCodeProps.memoryDestination</a>
[constr_1380]	Existence of <a href="#">DiagnosticMemoryDestinationMirror</a>
[constr_1510]	<a href="#">extendedDataRecord.recordNumber</a> shall be unique within mirror fault memory
[constr_1513]	<a href="#">freezeFrame.recordNumber</a> shall be unique within mirror fault memory
[constr_1633]	Existence of <a href="#">DiagnosticResponseOnEvent.event</a> vs. <a href="#">DiagnosticResponseOnEvent.responseOnEventAction</a>
[constr_1711]	Restriction of applicability of attribute <a href="#">typeOfFreezeFrameRecordNumeration</a>
[constr_1725]	Applicability of attribute <a href="#">DiagnosticMemoryDestination.dtcStatusAvailabilityMask</a>
[constr_1813]	Existence of reference <a href="#">DiagnosticEventWindow.eventWindowTime</a>
[constr_1814]	Existence of reference <a href="#">DiagnosticEventWindow.storageStateEvaluation</a>

**Table C.36: Deleted Constraints in R21-11**

## C.9 Constraint History of this Document according to AUTOSAR R22-11

### C.9.1 Added Traceables in R22-11

Number	Heading
[TPS_DEXT_01165]	Semantics of <code>DiagnosticEnvDataElementCondition</code>
[TPS_DEXT_01166]	Usage of <code>DiagnosticEnvDataElementCondition</code> in top-down and bottom-up scenarios
[TPS_DEXT_01167]	Relevance of <code>CompuMethod</code> and <code>DataConstr</code> for the definition of <code>DiagnosticEnvDataElementCondition</code>
[TPS_DEXT_01168]	Allowed values of <code>compareType</code> in the context of a <code>DiagnosticEnvDataCondition</code>
[TPS_DEXT_01169]	Role of meta-class <code>DiagnosticParameter</code>
[TPS_DEXT_01170]	Semantics of meta-class <code>DiagnosticAbstractParameter</code>
[TPS_DEXT_01171]	Size of a <code>DiagnosticAbstractParameter</code>
[TPS_DEXT_01172]	Semantics of attribute <code>DiagnosticAbstractParameter.parameterSize</code>
[TPS_DEXT_01173]	Start position of a <code>DiagnosticAbstractParameter</code>
[TPS_DEXT_01174]	Content of a <code>DiagnosticParameter</code>
[TPS_DEXT_01175]	Nested definition of a <code>DiagnosticParameter</code>
[TPS_DEXT_01176]	<code>DiagnosticParameter</code> as a reference target
[TPS_DEXT_01177]	Utility of <code>DiagnosticServiceMappingDiagTarget</code>
[TPS_DEXT_01178]	Semantics of <code>DiagnosticServiceDataMapping.parameterElementAccess</code>
[TPS_DEXT_01179]	Existence of reference to <code>DiagnosticParameterIdent</code> in the role <code>diagnosticParameter</code>
[TPS_DEXT_01180]	Existence of reference to <code>DiagnosticParameterElement</code> in the role <code>diagnosticParameter</code>
[TPS_DEXT_01181]	Existence of references to subclasses of <code>DiagnosticServiceMappingDiagTarget</code>
[TPS_DEXT_01182]	Use case for the existence of reference <code>DiagnosticServiceSwMapping.accessedDataPrototype</code>

**Table C.37: Added Traceables in R22-11**

### C.9.2 Changed Traceables in R22-11

Number	Heading
[TPS_DEXT_01139]	Semantics of the references from <a href="#">DiagnosticAccessPermission</a>
[TPS_DEXT_01149]	Standardized values of <a href="#">DiagnosticIumprDenominatorGroup.category</a>
[TPS_DEXT_03012]	Three kinds of DTCs

**Table C.38: Changed Traceables in R22-11**

### C.9.3 Deleted Traceables in R22-11

Number	Heading
[TPS_DEXT_01155]	Semantics of <a href="#">DiagnosticMemoryDestinationUserDefined.authenticationRole</a>

**Table C.39: Deleted Traceables in R22-11**

### C.9.4 Added Constraints in R22-11

Number	Heading
[constr_10100]	Existence of <a href="#">DiagnosticRoutineControl.routine</a>
[constr_10115]	Existence of attributes of <a href="#">DiagnosticEnvDataElementCondition</a> if the reference in the role <a href="#">dataPrototype</a> exists
[constr_10116]	Existence of attributes of <a href="#">DiagnosticEnvDataElementCondition</a> if the reference in the role <a href="#">dataPrototype</a> does not exist
[constr_10117]	Existence of attributes of <a href="#">DiagnosticEnvDataElementCondition.swDataDefProps</a>
[constr_10122]	Existence of attribute <a href="#">DiagnosticComControlSubNodeChannel.subNodeChannel</a>
[constr_10364]	Usage of <a href="#">DiagnosticRecordTriggerEnum.testPassed</a>
[constr_10368]	Restriction regarding the reference <a href="#">DiagnosticDataIdentifierSet.dataIdentifier</a>
[constr_10369]	Existence of attributes of <a href="#">DiagnosticParameterElement</a> depending on the value of attribute <a href="#">category</a>
[constr_10370]	Restriction regarding the role <a href="#">DiagnosticParameterIdentifier.dataElement</a>
[constr_10371]	Restriction regarding the aggregation of <a href="#">DiagnosticParameter</a> in the role <a href="#">DiagnosticExtendedDataRecord.recordElement</a>

**Table C.40: Added Constraints in R22-11**



### C.9.5 Changed Constraints in R22-11

Number	Heading
[constr_1470]	Value of <a href="#">DiagnosticAbstractParameter.bitOffset</a>
[constr_1624]	Existence of <a href="#">DiagnosticDataElement.scalingInfoSize</a>
[constr_1782]	Usage of internal data elements only for extended data records
[constr_1790]	Existence of attribute <a href="#">DiagnosticAbstractParameter.bitOffset</a>
[constr_1791]	Existence of attribute <a href="#">dataElement</a> vs. <a href="#">parameterSize</a> of meta-class <a href="#">DiagnosticParameter</a>
[constr_1819]	Existence of attribute <a href="#">DiagnosticParameterIdentifier.id</a>
[constr_1820]	Existence of reference <a href="#">DiagnosticRequestCurrentPowertrainData.pid</a>
[constr_1821]	Existence of reference <a href="#">DiagnosticRequestPowertrainFreezeFrameData.freezeFrame</a>
[constr_1822]	Existence of reference <a href="#">DiagnosticRequestControlOfOnBoardDevice.testId</a>
[constr_1823]	Existence of attribute <a href="#">DiagnosticTestRoutineIdentifier.id</a>
[constr_1824]	Existence of attribute <a href="#">DiagnosticTestRoutineIdentifier.requestDataSize</a>
[constr_1825]	Existence of attribute <a href="#">DiagnosticTestRoutineIdentifier.responseDataSize</a>
[constr_1826]	Existence of reference <a href="#">DiagnosticRequestVehicleInfo.infoType</a>
[constr_1827]	Existence of attribute <a href="#">DiagnosticInfoType.id</a>
[constr_1828]	Existence of referenced from <a href="#">DiagnosticServiceDataMapping</a>

**Table C.41: Changed Constraints in R22-11**

### C.9.6 Deleted Constraints in R22-11

Number	Heading
[constr_1344]	Condition for the identification of data types of attributes <a href="#">DiagnosticServiceDataMapping.mappedDataElement</a>
[constr_1465]	Allowed values of <a href="#">compareType</a> in the context of a <a href="#">DiagnosticEnvDataCondition</a>

**Table C.42: Deleted Constraints in R22-11**

## D Modeling of InstanceRef

### D.1 Introduction

The existence of so-called `InstanceRefs` is a direct consequence to the usage of the `type-prototype` pattern for modeling within AUTOSAR. When referencing a `prototype` it is also necessary to include a reference to the `prototypes` typed by their corresponding `types` that in turn aggregate further `prototypes` to set up the context.

In other words, `InstanceRefs` are representing **structured references** that, on the one hand, consist of references to context `prototypes` (indicated by a subsetting or redefinition of `atpContextElement`) and finally a reference to the applicable target `prototype` (indicated by a redefinition of `atpTarget`).

Note that it is not uncommon to have more than a single context in the modeling of particular `InstanceRefs`.

For the reader of specifications, the modeling of `InstanceRefs` manifests as a UML dependency stereotyped `<<instanceRef>>` drawn from one meta-class to another.

This is a simplified indication that the source of the dependency implements an `InstanceRef` to the meta-class at the target of the dependency. Again, in most cases this is everything a reader needs to understand in order to figure out the modeling.

The formal modeling of `InstanceRefs` is done by creating subclasses of the abstract meta-class `AtpInstanceRef`.

Wherever a more detailed understanding of the modeling is advised in the context of the specific chapter of this document, the modeling of a specific subclasses of `AtpInstanceRef` is explained directly in the context of the corresponding chapter.

In all other cases, a deeper understanding of the modeling of particular subclasses of `AtpInstanceRefs` can be obtained from reading this chapter.

Class tables included in this chapter are not fully filled out in the sense that most of the notes inside the class tables are missing.

The **primary** purpose of these class tables is to **provide information about the intended order** in which `InstanceRefs` are **serialized in M1 AUTOSAR models**.

In particular, the information about the order in serialized M1 models can be obtained from the value of the tag `xml.sequenceOffset` of each attribute of an `InstanceRef` meta-class.

For more information about the general concept of modeling `AtpInstanceRef` (e.g. the conceptual background of redefining or subsetting an association from a subclass of `AtpInstanceRef` to other meta-classes) please refer to [17].

## D.2 Modeling

Class	DataPrototypeInSystemInstanceRef			
Package	M2::AUTOSARTemplates::DiagnosticExtract::InstanceRefs			
Note				
Base	ARObject, AtpInstanceRef			
Aggregated by	DiagnosticEnvDataElementCondition.dataPrototype, DiagnosticServiceDataMapping.mappedDataElement			
Attribute	Type	Mult.	Kind	Note
base	System	0..1	ref	This represents the base of the InstanceRef <b>Stereotypes:</b> atpDerived <b>Tags:</b> xml.sequenceOffset=10
contextComponent (ordered)	SwComponentPrototype	*	ref	<b>Tags:</b> xml.sequenceOffset=30
contextDataPrototype (ordered)	ApplicationCompositeElementDataPrototype	*	ref	<b>Tags:</b> xml.sequenceOffset=50
contextPort	PortPrototype	0..1	ref	This represents the PortPrototype that is contained in the InstanceRef. <b>Tags:</b> xml.sequenceOffset=40
contextRootComposition	RootSwCompositionPrototype	0..1	ref	<b>Tags:</b> xml.sequenceOffset=20
rootDataPrototype	AutosarDataPrototype	0..1	ref	<b>Tags:</b> xml.sequenceOffset=45
targetDataPrototype	DataPrototype	0..1	ref	This represents the target of the InstanceRef <b>Tags:</b> xml.sequenceOffset=60

Table D.1: DataPrototypeInSystemInstanceRef

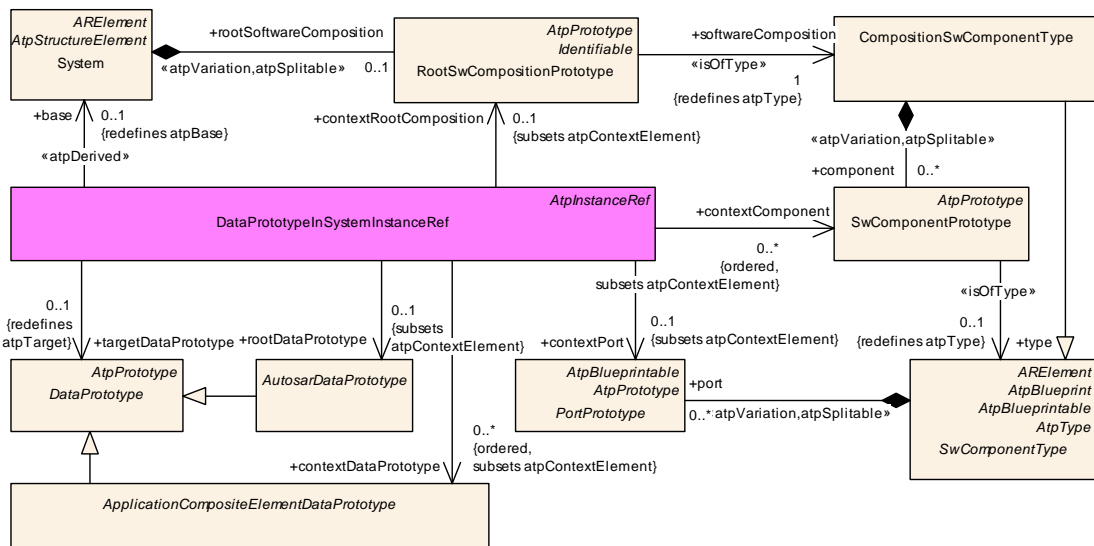


Figure D.1: Modeling of DataPrototypeInSystemInstanceRef

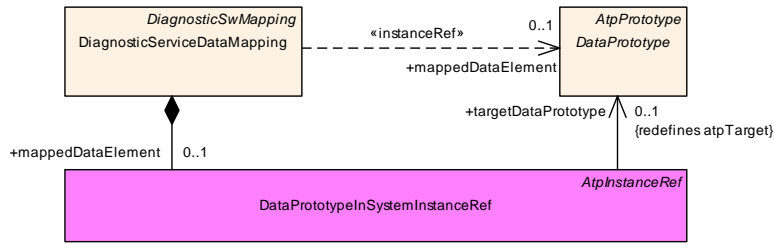


Figure D.2: Modeling of **DiagnosticServiceDataMapping**

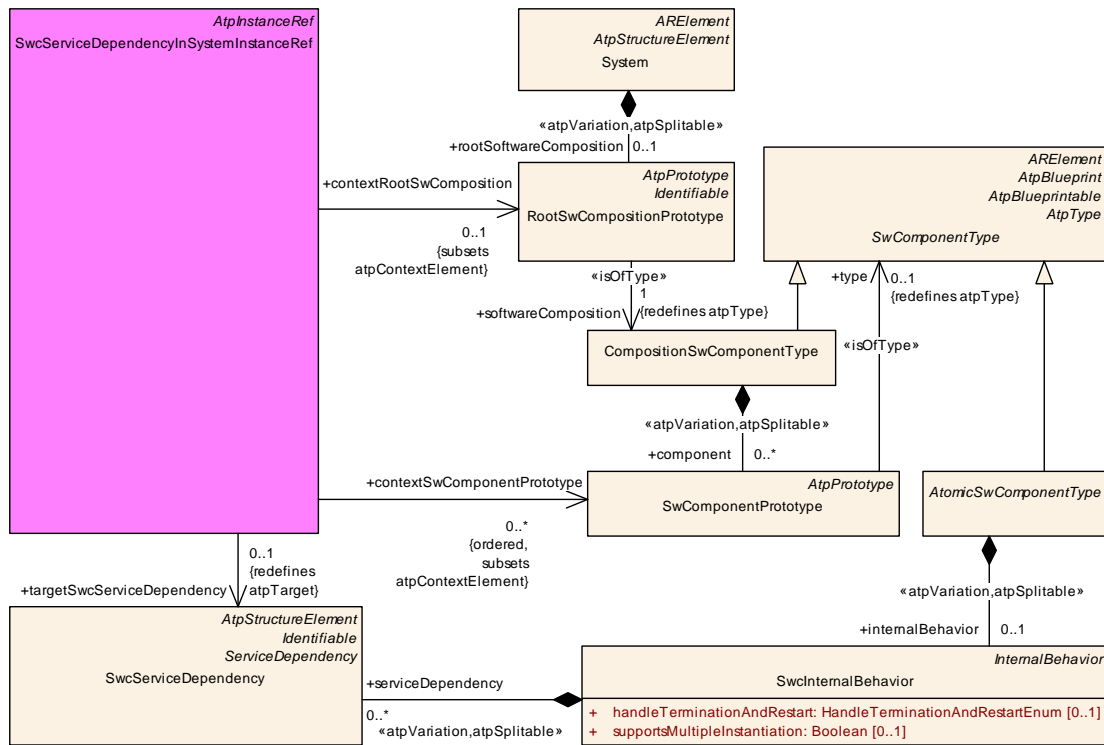


Figure D.3: Modeling of **SwcServiceDependencyInSystemInstanceRef**

<b>Class</b>	<b>SwcServiceDependencyInSystemInstanceRef</b>			
<b>Package</b>	M2::AUTOSARTemplates::DiagnosticExtract::InstanceRefs			
<b>Note</b>				
<b>Base</b>	ARObject, AtpInstanceRef			
<b>Aggregated by</b>	DiagnosticEnableConditionPortMapping.swcServiceDependencyInSystem, DiagnosticEventPortMapping.swcServiceDependencyInSystem, DiagnosticFimFunctionMapping.mappedSwcServiceDependency, DiagnosticOperationCyclePortMapping.swcServiceDependencyInSystem, DiagnosticServiceSwMapping.mappedSwcServiceDependencyInSystem, DiagnosticStorageConditionPortMapping.swcServiceDependencyInSystem			
<b>Attribute</b>	<b>Type</b>	<b>Mult.</b>	<b>Kind</b>	<b>Note</b>
contextRootSwComposition	RootSwCompositionPrototype	0..1	ref	
contextSwComponentPrototype (ordered)	SwComponentPrototype	*	ref	



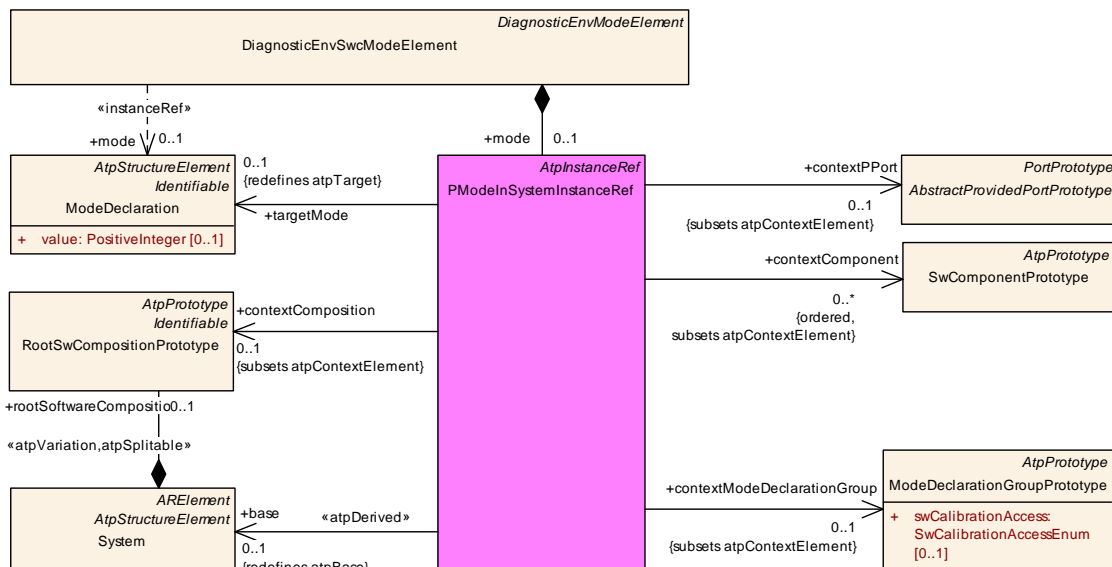


Class	SwcServiceDependencyInSystemInstanceRef			
targetSwc Service Dependency	<a href="#">SwcService Dependency</a>	0..1	ref	

**Table D.2: SwcServiceDependencyInSystemInstanceRef**

Class	PModelInSystemInstanceRef			
Package	M2::AUTOSARTemplates::DiagnosticExtract::InstanceRefs			
Note				
Base	<i>AObject</i> , <i>AtpInstanceRef</i>			
Aggregated by	<a href="#">DiagnosticEnvSwcModeElement.mode</a>			
Attribute	Type	Mult.	Kind	Note
base	<a href="#">System</a>	0..1	ref	<b>Stereotypes:</b> atpDerived <b>Tags:</b> xml.sequenceOffset=10
context Component (ordered)	<a href="#">SwComponent Prototype</a>	*	ref	<b>Tags:</b> xml.sequenceOffset=30
context Composition	<a href="#">RootSwComposition Prototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=20
contextMode Declaration Group	<a href="#">ModeDeclarationGroup Prototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=50
contextPPort	<a href="#">AbstractProvidedPort Prototype</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=40
targetMode	<a href="#">ModeDeclaration</a>	0..1	ref	<b>Tags:</b> xml.sequenceOffset=60

**Table D.3: PModelInSystemInstanceRef**



**Figure D.4: Formal modeling of the comparison of a ModeDeclarationGroupPrototype with a ModeDeclaration**

## E Upstream Mapping

### E.1 Introduction

This chapter describes the mapping of the ECU Configuration parameters (M1 model) onto the meta-classes and attributes of the AUTOSAR upstream templates (System Template, SW Component Template, Diagnostic Extract, and ECU Resource Template).

The relationships between upstream templates and ECU Configuration are described in order to answer typical questions like:

- How shall a supplier use the information in a System Description in order to fulfill the needs defined by the systems engineer?
- How is a tool vendor supposed to generate an ECU Configuration Description out of ECU Extract of System Description?

Please note that the upstream mapping tables contain the following columns:

Column Name	Column Meaning
BSW Module	Name of BSW module
BSW Context	Reference to parameter container
BSW Parameter	Name of the BSW parameter
BSW Type	Type of parameter
BSW Description	Description from the configuration document
Template Description	Class note or attribute note of the M2 model element
M2 Parameter	Name of the upstream template model element
Mapping Rule	Textual description on how to transform between M2 and BSW domains
Mapping Type	One of: <b>local</b> no mapping needed since parameter local to BSW <b>partial</b> some data can be automatically mapped but not all <b>full</b> all data can be automatically mapped
Mapping Status	Indication of life-cycle status of the mapping
ECUC Parameter ID	ID of the parameter in the respective SWS document (may be empty if the mapping is owned by an enumeration literal)

**Table E.1: Upstream mapping table columns**

## E.2 Dcm

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd	
BSW Parameter	BSW Type	
DcmDsdServiceTable	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
<p>This container contains the configuration (DSD parameters) for a Service Identifier Table.</p> <p>Note: It is allowed to add OBD services to a DcmDsdServiceTable related to a UDS Protocol. But it is not allowed to add UDS services to a DcmDsdServiceTable related to an OBD Protocol.</p>		
Template Description		
This meta-class represents a model of a diagnostic service table, i.e. the UDS services applicable for a given ECU.		
M2 Parameter		
DiagnosticExtract::DiagnosticContribution::DiagnosticServiceTable		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00732]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService	
BSW Parameter	BSW Type	
DcmDsdServiceRoleRef	ECUC-REFERENCE-DEF	
BSW Description		
Reference to DcmDspAuthenticationRow that defines a role in that the service is allowed to be executed.		
Template Description		
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition		
Mapping Rule		Mapping Type
Applicable if the current access permission maps to a service where only the service ID shall get a assigned role. The value of DcmDsdServiceRole is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01139]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService	
BSW Parameter	BSW Type	
DcmDsdSidTabSecurityLevelRef	ECUC-REFERENCE-DEF	
BSW Description		
<p>Reference to a Security Level in which the service is allowed to be executed. Multiple references are allowed for a service. Please refer to ISO 14229-1, ISO 15031-5 and chapter "Verification of the Service Security Access levels."</p> <p>If there is no reference configured, no service security verification shall be performed.</p>		





Template Description	
This represents the associated DiagnosticSecurityLevels	
M2 Parameter	
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">securityLevel</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00733]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService	
BSW Parameter		BSW Type
DcmDsdSidTabServiceId		ECUC-INTEGER-PARAM-DEF
BSW Description		
Identifier of the service. The possible service identifiers are defined in ISO 14229-1 and ISO 15031-5.		
Template Description		
This meta-class provides the ability to define common properties that are shared among all instances of sub-classes of DiagnosticServiceInstance.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::CommonService:: <a href="#">DiagnosticServiceClass</a>		
Mapping Rule		Mapping Type
Service identifiers of the used DiagnosticServiceClass		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00735]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService	
BSW Parameter		BSW Type
DcmDsdSidTabSessionLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Reference to a Session Level in which the service is allowed to be executed. Multiple references are allowed for a service. Please refer to ISO 14229-1, ISO 15031-5 and chapter "Verification of the Diagnostic Session". If there is no reference configured, no diagnostic session verification shall be performed.		
Template Description		
This represents the associated DiagnosticSessions		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">diagnosticSession</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00734]



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService	
BSW Parameter		BSW Type
DcmDsdSidTabSubfuncAvail		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
<p>Information about whether the service has subfunctions or not. This parameter is used for the handling of the "suppressPosRspMsgIndicationBit" as defined in ISO 14229-1, which can be used as a reference for the configuration.</p> <p>true - service has subfunctions, suppressPosRspMsgIndicationBit is available</p> <p>false - service has no subfunctions, suppressPosRspMsgIndicationBit is not available</p>		
Template Description		
The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.		
M2 Parameter		
GenericStructure::GeneralTemplateClasses::Identifiable::Identifiable. <a href="#">category</a>		
Mapping Rule		Mapping Type
Stanadardized sub-functions of diagnostic services are mainly identified by the category. There are further specific attributes in the meta-model that allow for handling custom subfunctions,		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00737]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService/DcmDsdSubService	
BSW Parameter		BSW Type
DcmDsdSubServiceFnc		ECUC-FUNCTION-NAME-DEF
BSW Description		
<p>Callback function of the ECU Supplier specific component for the particular service. The function's prototype is as described for &lt;Module&gt;_&lt;DiagnosticService&gt;_&lt;SubService&gt;.</p> <p>If this parameter is not configured, the subservice is handled Dcm-internally.</p>		
Template Description		
This attribute shall be used to define a custom sub-function number if none of the standardized values of category shall be used.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControl. <a href="#">customSubFunctionNumber</a>		
Mapping Rule		Mapping Type
The existence of a custom subfunction number shall trigger the creation of a custom processor.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00942]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService/DcmDsdSubService	
BSW Parameter		BSW Type
DcmDsdSubServiceRoleRef		ECUC-REFERENCE-DEF
BSW Description		
Reference to DcmDspAuthenticationRow that defines a role in that the service with this subfunction is allowed to be executed.		
Template Description		
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.		





<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the current access permission maps to a service where the subfunction of service ID and shall get a assigned role. The value of DcmDsdSubServiceRoleis is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where avalue of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01140]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService/DcmDsdSubService	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDsdSubServiceSecurityLevelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to a Security Level in which the subservice is allowed to be executed. Multiple references are allowed for a subservice. Please refer to ISO 14229-1, ISO 15031-5 and chapter "Verification of the Service Security Access levels." If there is no reference configured, no subservice security verification shall be performed.		
<b>Template Description</b>		
This represents the associated DiagnosticSecurityLevels		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.securityLevel		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00812]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsd/DcmDsdServiceTable/DcmDsdService/DcmDsdSubService	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDsdSubServiceSessionLevelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to a Session Level in which the subservice is allowed to be executed. Multiple references are allowed for a subservice. Please refer to ISO 14229-1, ISO 15031-5 and chapter "Verification of the Diagnostic Session". If there is no reference configured, no diagnostic session verification shall be performed.		
<b>Template Description</b>		
This represents the associated DiagnosticSessions		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.diagnosticSession		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00804]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslDiagResp	
BSW Parameter	BSW Type	
DcmDslDiagRespMaxNumRespPend	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Maximum number of negative responses with response code 0x78 (requestCorrectlyReceivedResponsePending) allowed for a request. If Dcm reaches this limit, an automatic 0x10 (generalReject) final response will be transmitted and the service processing will be cancelled. Value 0x00 means that no NRC 0x78 response will be transmitted.		
Template Description		
Maximum number of negative responses with response code 0x78 (requestCorrectlyReceived-ResponsePending) allowed per request. DCM will send a negative response with response code 0x10 (generalReject), in case the limit value gets reached. Value 0xFF means that no limit number of NRC 0x78 response apply.		
M2 Parameter		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps. <a href="#">maxNumberOfRequestCorrectlyReceivedResponsePending</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00693]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslDiagResp	
BSW Parameter	BSW Type	
DcmDslDiagRespOnSecondDeclinedRequest	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
Defines the reaction upon a second request (ClientB) that can not be processed (e.g. due to priority assessment). TRUE: when the second request (Client B) can not be processed, it shall be answered with NRC21 BusyRepeatRequest. FALSE: when the second request (Client B) can not be processed, it shall not be responded.		
Template Description		
Defines the reaction upon a second request (ClientB) that can not be processed (e.g. due to priority assessment). TRUE: when the second request (Client B) can not be processed, it shall be answered with NRC21 BusyRepeatRequest. FALSE: when the second request (Client B) can not be processed, it shall not be responded.		
M2 Parameter		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps. <a href="#">responseOnSecondDeclinedRequest</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00914]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol	
BSW Parameter	BSW Type	
DcmDslProtocolRow	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration of one particular diagnostic protocol used in Dcm.		
Template Description		





This meta-class represents the ability to define a diagnostic protocol.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticContribution::DiagnosticProtocol	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00695]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslMainConnection
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDslProtocolComMChannelRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to the ComMChannel on which the DcmDslProtocolRxPdu is received and the DcmDslProtocolTxPdu is transmitted.	
<b>Template Description</b>	
<p>The CommunicationCluster is the main element to describe the topological connection of communicating ECUs.</p> <p>A cluster describes the ensemble of ECUs, which are linked by a communication medium of arbitrary topology (bus, star, ring, ...). The nodes within the cluster share the same communication protocol, which may be event-triggered, time-triggered or a combination of both.</p> <p>A CommunicationCluster aggregates one or more physical channels.</p>	
<b>M2 Parameter</b>	
SystemTemplate::Fibex::FibexCore::CoreTopology::CommunicationCluster	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00952]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslMainConnection/DcmDslProtocolRx/DcmDslProtocolRxAddrType
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_FUNCTIONAL_TYPE	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
FUNCTIONAL = 1 to n communication	
<b>Template Description</b>	
Reference to functional request messages.	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.functionalRequest	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslMainConnection/DcmDslProtocolRx/DcmDslProtocolRxAddrType	
BSW Parameter		BSW Type
DCM_PHYSICAL_TYPE		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
PHYSICAL = 1 to 1 communications using physical addressing		
Template Description		
Reference to a physical request message.		
M2 Parameter		
SystemTemplate::DiagnosticConnection::DiagnosticConnection.physicalRequest		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslMainConnection/DcmDslProtocolRx	
BSW Parameter		BSW Type
DcmDslProtocolRxPduRef		ECUC-REFERENCE-DEF
BSW Description		
Reference to a Pdu in EcuC that is used for this reception channel.		
Template Description		
The IPdu (Interaction Layer Protocol Data Unit) element is used to sum up all Pdus that are routed by the PduR.		
M2 Parameter		
SystemTemplate::Fibex::FibexCore::CoreCommunication::IPdu		
Mapping Rule		Mapping Type
Reference to IPdu of xxxTpConnection for DiagnosticConnection.physicalRequest / DiagnosticConnection.functionalRequest		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00770]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslMainConnection	
BSW Parameter		BSW Type
DcmDslProtocolTx		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration parameters of a transmission channel in a diagnostic connection. The PDU referenced by this transmission channel can produce meta data items of type TARGET_ADDRESS_16 and SOURCE_ADDRESS_16.		
Template Description		
In the vast majority of cases a response is required. However, there are also cases where providing the response is not possible and/or not allowed.		
M2 Parameter		
SystemTemplate::DiagnosticConnection::DiagnosticConnection.response		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00711]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslMainConnection/DcmDslProtocolTx
BSW Parameter	BSW Type
DcmDslProtocolTxPduRef	ECUC-REFERENCE-DEF
BSW Description	Reference to a Pdu in EcuC that is used for this transmission channel.
Template Description	The IPdu (Interaction Layer Protocol Data Unit) element is used to sum up all Pdus that are routed by the PduR.
M2 Parameter	SystemTemplate::Fibex::FibexCore::CoreCommunication::IPdu
Mapping Rule	Mapping Type
Reference to IPdu of xxxTpConnection for DiagnosticConnection.response	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00772]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslConnection/DcmDslPeriodicTransmission/DcmDslPeriodicConnection
BSW Parameter	BSW Type
DcmDslPeriodicTxPduRef	ECUC-REFERENCE-DEF
BSW Description	Reference to a Pdu in EcuC that is used for this periodic transmission channel.
Template Description	The IPdu (Interaction Layer Protocol Data Unit) element is used to sum up all Pdus that are routed by the PduR.
M2 Parameter	SystemTemplate::Fibex::FibexCore::CoreCommunication::IPdu
Mapping Rule	Mapping Type
Reference to IPdu of xxxTpConnection in case of DiagnosticConnection.periodicResponseTp or IPdu of PduTriggering in case of DiagnosticConnection.periodicResponseUudt	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00742]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow
BSW Parameter	BSW Type
DcmDslProtocolPriority	ECUC-INTEGER-PARAM-DEF
BSW Description	





<p>Protocol priority used during protocol preemption. A higher priority protocol may preempt a lower priority protocol. Lower numeric values represent higher protocol priority:</p> <p>0 - Highest protocol priority</p> <p>255 - Lowest protocol priority</p>	
<b>Template Description</b>	
<p>This represents the priority of the diagnostic protocol in comparison to other diagnostic protocols. Lower numeric values represent higher protocol priority:</p> <ul style="list-style-type: none"> <li>• 0 - Highest protocol priority</li> <li>• 255 - Lowest protocol priority</li> </ul>	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticContribution::DiagnosticProtocol. <a href="#">priority</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00699]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolTransType	
<b>BSW Parameter</b>		<b>BSW Type</b>
TYPE1		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Messages on the DcmTxPduld already used for normal diagnostic responses. The outgoing messages must be synchronized with 'normal outgoing messages', which have a higher priority.		
<b>Template Description</b>		
Reference to a ROE message.		
<b>M2 Parameter</b>		
SystemTemplate::DiagnosticConnection::DiagnosticConnection. <a href="#">responseOnEvent</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
TYPE1 : periodicResponseTp / responseOnEvent using same reference as the normal response		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolTransType	
<b>BSW Parameter</b>		<b>BSW Type</b>
TYPE2		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Messages on a separate DcmTxPduld.		
<b>Template Description</b>		
Reference to a ROE message.		
<b>M2 Parameter</b>		
SystemTemplate::DiagnosticConnection::DiagnosticConnection. <a href="#">responseOnEvent</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
TYPE2: periodicResponseTp / responseOnEvent using other reference as the normal response		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType	
BSW Parameter		BSW Type
DCM_PERIODICTRANS_ON_CAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<p><b>AbstractCanPhysicalChannel:</b> Abstract class that is used to collect the common TtCAN and CAN PhysicalChannel attributes.</p> <p><b>DiagnosticConnection.periodicResponseUudt:</b> Reference to UUDT responses.</p>		
M2 Parameter		
SystemTemplate::Fibex::Fibex4Can::CanTopology::AbstractCanPhysicalChannel, SystemTemplate::DiagnosticConnection::DiagnosticConnection.periodicResponseUudt		
Mapping Rule		Mapping Type
If DiagnosticConnection.periodicResponseUudt exists and PhysicalChannel given as AbstractCan PhysicalChannel.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType	
BSW Parameter		BSW Type
DCM_PERIODICTRANS_ON_IP		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<p><b>StaticSocketConnection:</b> Definition of static SocketConnection between the Socket that is defined by the aggregating SocketAddress and the remote Address.</p> <p><b>DiagnosticConnection.periodicResponseUudt:</b> Reference to UUDT responses.</p> <p><b>EthernetPhysicalChannel:</b> The EthernetPhysicalChannel represents a VLAN or an untagged channel. An untagged channel is modeled as an Ethernet PhysicalChannel without an aggregated VLAN.</p>		
M2 Parameter		
SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances::StaticSocketConnection, SystemTemplate::DiagnosticConnection::DiagnosticConnection.periodicResponseUudt, SystemTemplate::Fibex::Fibex4Ethernet::EthernetTopology::EthernetPhysicalChannel		
Mapping Rule		Mapping Type
If DiagnosticConnection.periodicResponseUudt exists and PhysicalChannel given as Ethernet PhysicalChannel.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType	
BSW Parameter		BSW Type
DCM_ROE_ON_CAN		ECUC-ENUMERATION-LITERAL-DEF







<b>BSW Description</b>	
<b>Template Description</b>	
<p><b>DiagnosticConnection.responseOnEvent:</b> Reference to a ROE message.</p> <p><b>CanTpConnection:</b> A connection identifies the sender and the receiver of this particular communication. The CanTp module routes a Pdu through this connection.</p> <p>atpVariation: Derived, because TpNode can vary.</p>	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.responseOnEvent, SystemTemplate::TransportProtocols::CanTpConnection	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case DiagnosticConnection.responseOnEvent exists and TpConnectionIdent.ident belongs to a CanTpConnection.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_ROE_ON_FLEXRAY	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
<b>Template Description</b>	
<p><b>DiagnosticConnection.responseOnEvent:</b> Reference to a ROE message.</p> <p><b>FlexrayTpConnection:</b> A connection identifies the sender and the receiver of this particular communication. The FlexRayTp module routes a Pdu through this connection.</p> <p>In a System Description the references to the PduPools are mandatory. In an ECU Extract these references can be optional: On unicast connections these references are always mandatory. On multicast the txPduPool is mandatory on the sender side. The rxPduPool is mandatory on the receiver side. On Gateway ECUs both references are mandatory.</p>	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.responseOnEvent, SystemTemplate::TransportProtocols::FlexrayTpConnection	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case DiagnosticConnection.responseOnEvent exists and TpConnectionIdent.ident belongs to FlexRayTpConnection	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_ROE_ON_IP	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
<b>Template Description</b>	





<b>DiagnosticConnection.responseOnEvent:</b> Reference to a ROE message.	
<b>StaticSocketConnection:</b> Definition of static SocketConnection between the Socket that is defined by the aggregating SocketAddress and the remote Address.	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.responseOnEvent, SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances::StaticSocketConnection	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case DiagnosticConnection.responseOnEvent exists and TpConnectionIdent.ident belongs to SocketConnection	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_UDS_ON_CAN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
UDS on CAN (ISO15765-3; ISO14229-1)	
<b>Template Description</b>	
<b>DiagnosticConnection.physicalRequest:</b> Reference to a physical request message.	
<b>CanTpConnection:</b> A connection identifies the sender and the receiver of this particular communication. The CanTp module routes a Pdu through this connection.  atpVariation: Derived, because TpNode can vary.	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.physicalRequest, SystemTemplate::TransportProtocols::CanTpConnection	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case DiagnosticConnection.physicalRequest exists and TpConnectionIdent.ident belongs to CanTpConnection	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_UDS_ON_FLEXRAY	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
UDS on FlexRay (Manufacturer specific; ISO14229-1)	
<b>Template Description</b>	





<b>DiagnosticConnection.physicalRequest:</b> Reference to a physical request message.	
<b>FlexrayTpConnection:</b> A connection identifies the sender and the receiver of this particular communication. The FlexRayTp module routes a Pdu through this connection.  In a System Description the references to the PduPools are mandatory. In an ECU Extract these references can be optional: On unicast connections these references are always mandatory. On multicast the txPduPool is mandatory on the sender side. The rxPduPool is mandatory on the receiver side. On Gateway ECUs both references are mandatory.	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.physicalRequest, SystemTemplate::TransportProtocols::FlexrayTpConnection	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case DiagnosticConnection.physicalRequest exists and TpConnectionIdent.ident belongs to FlexRayTpConnection	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsl/DcmDslProtocol/DcmDslProtocolRow/DcmDslProtocolType
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_UDS_ON_IP	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
<b>Template Description</b>	
<b>DiagnosticConnection.physicalRequest:</b> Reference to a physical request message.	
<b>StaticSocketConnection:</b> Definition of static SocketConnection between the Socket that is defined by the aggregating SocketAddress and the remote Address.	
<b>M2 Parameter</b>	
SystemTemplate::DiagnosticConnection::DiagnosticConnection.physicalRequest, SystemTemplate::Fibex::Fibex4Ethernet::ServiceInstances::StaticSocketConnection	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case DiagnosticConnection.physicalRequest exists and TpConnectionIdent.ident belongs to a SocketConnection	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspAuthentication
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspAuthenticationDeauthenticatedRoleRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to DcmDspAuthenticationRow that defines a role in that is used as deauthenticated role.	
<b>Template Description</b>	
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition	
<b>Mapping Rule</b>	<b>Mapping Type</b>





The value of each DcmDspAuthenticationDeauthenticatedRole is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition with DiagnosticAuthRole.isDefault = true, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01153]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspAuthentication	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspAuthenticationDefaultSessionTimeOut		ECUC-FLOAT-PARAM-DEF
<b>BSW Description</b>		
Defines the number of seconds after which the Dcm makes a transition to deauthenticated state, in case of no active communication.		
<b>Template Description</b>		
This attribute defines the time that the authentication state is maintained in default-session if there is no communication from the authenticated client.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::Authentication::DiagnosticAuthentication.authenticationTimeout		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01161]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspComControl/DcmDspComControlAllChannel	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspAllComMChannelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to ComM channel.		
<b>Template Description</b>		
This reference represents the semantics that all available channels shall be affected. It is still necessary to refer to individual CommunicationClusters because there could be private CommunicationClusters in the System Extract that are not subject to the service "communication control".  By referring to the applicable CommunicationClusters it can be made sure that only the affected CommunicationClusters are accessed.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControlClass.allChannels		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00902]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspComControl/DcmDspComControlSpecificChannel	
<b>BSW Parameter</b>		<b>BSW Type</b>





DcmDspSpecificComMChannelRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to ComM channel.	
<b>Template Description</b>	
This represents the ability to add additional attributes to the case that only specific channels are supposed to be considered,	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControlClass. <a href="#">specificChannel</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00904]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspComControl/DcmDspComControlSpecificChannel	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspSubnetNumber		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Subnet Number which controls the specific ComMChannel.		
<b>Template Description</b>		
This represents the applicable subnet number (which is an arbitrary number ranging from 1..14)		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControlSpecificChannel. <a href="#">subnetNumber</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00905]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspComControl	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspComControlSubNode		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
This container gives information about the node identification number and the ComM channel used to address a sub-network.		
<b>Template Description</b>		
This attribute represents the ability to add further attributes to the definition of a specific sub-node channel that is subject to the diagnostic service "communication control".		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControlClass. <a href="#">subNodeChannel</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01033]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspComControl/DcmDspComControlSubNode	
BSW Parameter		BSW Type
DcmDspComControlSubNodeComMChannelRef		ECUC-REFERENCE-DEF
BSW Description		
This parameter references a ComM channel where this node is connected to.		
Template Description		
This represents the affected CommunicationClusters in the role subNodeChannel		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControlSubNodeChannel. <a href="#">subNodeChannel</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01030]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspComControl/DcmDspComControlSubNode	
BSW Parameter		BSW Type
DcmDspComControlSubNodeId		ECUC-INTEGER-PARAM-DEF
BSW Description		
The node identification number DcmDspComControlSubNodeId is addressed by the CommunicationControl (0x28) request.		
Template Description		
This represents the applicable subNode number. The value corresponds to the request message parameter node IdentificationNumber of diagnostic service CommunicationControl (0x28).		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::CommunicationControl::DiagnosticComControlSubNodeChannel. <a href="#">subNodeNumber</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01031]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter		BSW Type
DcmDspCommonAuthorization		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container contains the configuration (parameters) for the common Authorization being equal for several services / sub-services.		
Template Description		
This represents an instance of the "Routine Control" diagnostic service.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::RoutineControl::DiagnosticRoutineControl		
Mapping Rule		Mapping Type
1:1 mapping		full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01025]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspControlDTCSetting	
BSW Parameter	BSW Type	
DcmSupportDTCSettingControlOptionRecord	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
This configuration switch defines if the DTCSettingControlOptionRecord is in general supported in the request message or not.		
Template Description		
This represents the decision whether the DTCSettingControlOptionRecord (see ISO 14229-1) is in general supported in the request message.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::ControlDTCSetting::DiagnosticControlDTCSettingClass. <a href="#">controlOptionRecordPresent</a>		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00965]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter	BSW Type	
DcmDspDDDIDcheckPerSourceDID	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
Defines the check for session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22). true: Dcm module shall check the session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22) with DID in the range 0xF200 to 0xF3FF false: Dcm module shall not check the session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22) with DID in the range 0xF200 to 0xF3FF		
Template Description		
If set to TRUE, the Dcm module shall check the session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22) with DID in the range 0xF200 to 0xF3FF. If set to FALSE, the Dcm module shall not check the session, security and mode dependencies per source DIDs with a ReadDataByIdentifier (0x22) with DID in the range 0xF200 to 0xF3FF.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier::DiagnosticDynamicallyDefineDataIdentifierClass. <a href="#">checkPerSourceId</a>		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00966]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter	BSW Type	
DcmDspData	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration (parameters) of a Data belonging to a DID		
Template Description		
<p><b>DiagnosticSecurityEventReportingModeMapping:</b> This meta-class represents the ability to associate a location in a DID with a security event. The purpose of this mapping is that the location in the DID contains the setting of the reporting mode for the specific security event. This means that the reporting mode of the security event can be set via the diagnostic service WriteDataByIdentifier.</p> <p><b>DiagnosticSecurityEventReportingModeMapping.securityEvent:</b> This reference identifies the mapped security event.</p> <p><b>DiagnosticSecurityEventReportingModeMapping.dataElement:</b> This reference identifies the data element that carries the information about the reporting mode.</p>		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticSecurityEventReportingModeMapping, DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticSecurityEventReportingModeMapping.securityEvent, DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticSecurityEventReportingModeMapping.dataElement		
Mapping Rule		Mapping Type
If a DiagnosticSecurityEventReportingModeMapping exists then: <ul style="list-style-type: none"> <li>DcmDspDataType shall be set to UINT8_N</li> <li>DcmDspDataByteSize shall be set to the number of bytes in the DiagnosticDataIdentifier</li> <li>DcmDspDataUsePort shall be set to USE_DATA_SYNCH_FNC</li> <li>DcmDspDataReadFnc shall be set to the name of the read API for reporting mode at the IdsM</li> <li>DcmDspDataWriteFnc shall be set to the name of the write API for reporting mode at the IdsM</li> </ul>		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00869]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter	BSW Type	
DcmDspDataByteSize	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Defines the array length in bytes or the the maximum array length for variable datalengths.		
Template Description		
<p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
Mapping Rule		Mapping Type







S/R via array: $DcmDspDataByteSize = \text{maxNumberOfElements} * (\text{baseTypeSize} / 8)$ C/S of FNC callback: $DcmDspDataByteSize = \text{maxNumberOfElements}$ Note: 8 is the baseType Size of UINT8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01106]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDataConditionCheckReadFnc		ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>		
Function name to demand application if the conditions (e.g. System state) to read the DID are correct. (ConditionCheck Read-function). Multiplicity shall be equal to parameter DcmDspDataReadFnc. This parameter is related to the interface Xxx_ConditionCheck Read.		
<b>Template Description</b>		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
It could be possible to get the FNC name via BswServiceDependency		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00677]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDataEndianness		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
Defines the endianness of the data belonging to a DID in a diagnostic request or response message.		
<b>Template Description</b>		
This attribute specifies the byte order of the base type.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">byteOrder</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticDataIdentifier.dataElement		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00986]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
<b>BSW Parameter</b>		<b>BSW Type</b>





DcmDspDataFreezeCurrentStateFnc	ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>	
Function name to request to application to freeze the current state of an IOControl. (FreezeCurrentState-function). This parameter is related to the interface Xxx_FreezeCurrentState.	
<b>Template Description</b>	
<b>DiagnosticIoControlNeeds.freezeCurrentStateSupported:</b> This attribute determines, if the referenced port supports temporary freezing of I/O value.	
<b>DiagnosticServiceSwMapping.mappedBswServiceDependency:</b> This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
<b>M2 Parameter</b>	
CommonStructure::ServiceNeeds::DiagnosticIoControlNeeds.freezeCurrentStateSupported, Diagnostic Extract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency	
<b>Mapping Rule</b>	<b>Mapping Type</b>
It could be possible to get the FNC name via BswServiceDependency	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00674]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspDataReadDataLengthFnc	ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>	
Function name to request from application the data length of a DID. (ReadDataLength-function). This parameter is related to the interface Xxx_ReadDataLength.	
<b>Template Description</b>	
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency	
<b>Mapping Rule</b>	<b>Mapping Type</b>
It could be possible to get the FNC name via BswServiceDependency	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00671]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspDataReadFnc	ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>	
Function name to request from application the data value of a DID. (ReadData-function). This parameter is related to the interface Xxx_ReadData.	
<b>Template Description</b>	
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
<b>M2 Parameter</b>	





DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>	
Mapping Rule	Mapping Type
It could be possible to get the FNC name via BswServiceDependency	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00669]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter	BSW Type	
DcmDspDataResetToDefaultFnc	ECUC-FUNCTION-NAME-DEF	
BSW Description		
Function name to request to application to reset an IOControl to default value. (ResetToDefault-function). This parameter is related to the interface Xxx_ResetToDefault.		
Template Description		
<b>DiagnosticIoControlNeeds.resetToDefaultSupported:</b> This represents a flag for the existence of the ResetToDefault operation in the service interface.		
<b>DiagnosticServiceSwMapping.mappedBswServiceDependency:</b> This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticIoControlNeeds. <a href="#">resetToDefaultSupported</a> , DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
Mapping Rule	Mapping Type	
It could be possible to get the FNC name via BswServiceDependency	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00673]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter	BSW Type	
DcmDspDataReturnControlToEcuFnc	ECUC-FUNCTION-NAME-DEF	
BSW Description		
Function name to request to application to return control to ECU of an IOControl. (ReturnControlToECU-function). This parameter is related to the interface Xxx_ReturnControlToECU.		
Template Description		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
Mapping Rule	Mapping Type	
It could be possible to get the FNC name via BswServiceDependency	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00672]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter	BSW Type	
DcmDspDataShortTermAdjustmentFnc	ECUC-FUNCTION-NAME-DEF	
BSW Description		
Function name to request to application to adjust the IO signal. (ShortTermAdjustment-function). This parameter is related to the interface Xxx_ShortTermAdjustment.		
Template Description		
<b>DiagnosticControlNeeds.shortTermAdjustmentSupported:</b> This attribute determines, if the referenced port supports temporarily setting of I/O value to a specific value provided by the diagnostic tester.		
<b>DiagnosticServiceSwMapping.mappedBswServiceDependency:</b> This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticControlNeeds.shortTermAdjustmentSupported, Diagnostic Extract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency		
Mapping Rule		Mapping Type
It could be possible to get the FNC name via BswServiceDependency		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00675]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter	BSW Type	
DcmDspDataType	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
Provide the implementation data type of data belonging to a DID.		
Template Description		
<b>DiagnosticEnvDataElementCondition:</b> This meta-class represents the ability to formulate a diagnostic environment condition based on the value of a data element owned by the application software.		
<b>SwDataDefProps:</b> 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.		
Note that not all of the attributes or associated elements are useful all of the time. Hence, the process definition (e.g. expressed with an OCL or a Document Control Instance MSR-DCI) has the task of implementing limitations.		
SwDataDefProps covers various aspects:		
<ul style="list-style-type: none"> <li>• Structure of the data element for calibration use cases: is it a single value, a curve, or a map, but also the record Layouts which specify how such elements are mapped/converted to the DataTypes in the programming language (or in AUTOSAR). This is mainly expressed by properties like swRecordLayout and swCalprmAxisSet</li> <li>• Implementation aspects, mainly expressed by swImplPolicy, swVariableAccessImplPolicy, swAddrMethod, swPointer TargetProps, baseType, implementationDataType and additionalNativeTypeQualifier</li> <li>• Access policy for the MCD system, mainly expressed by swCalibrationAccess</li> <li>• Semantics of the data element, mainly expressed by compuMethod and/or unit, dataConstr, invalidValue</li> <li>• Code generation policy provided by swRecordLayout</li> </ul>		
<b>SwBaseType:</b> This meta-class represents a base type used within ECU software.		





<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataElementCondition, DataDictionary::DataDef Properties::SwDataDefProps, AsamHdo::BaseTypes::SwBaseType	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Maps to DiagnosticEnvDataElementCondition.swDataDefProps.baseType: BOOLEAN if baseTypeEncoding=BOOLEAN and baseTypeSize = 8 UINT8 if baseType Encoding=NONE and baseTypeSize = 8 SINT8 if baseTypeEncoding=2C and baseTypeSize = 8 UINT16 if baseTypeEncoding=NONE and baseTypeSize = 16 SINT16 if baseTypeEncoding=2C and baseTypeSize = 16 UINT32 if baseTypeEncoding=NONE and baseTypeSize = 32 SINT32 if baseTypeEncoding=2C and baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00985]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is boolean.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = BOOLEAN baseTypeSize = 1 maxNumberOfElements shall not exist array SizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float array.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is sint16.	





Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements shall not exist arraySize Semantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is sint16 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter	BSW Type	
SINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is sint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements shall not exist arraySize Semantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter	BSW Type	
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is sint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type







baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
SINT8	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is sint8.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength	
Mapping Rule	Mapping Type
baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements shall not exist arraySize Semantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is sint8 array.	
Template Description	





<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
<b>M2 Parameter</b>	
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeSize</a>, AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeEncoding</a>, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.<a href="#">arraySizeSemantics</a>, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.<a href="#">maxNumberOfElements</a>, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.<a href="#">fixedLength</a></p>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
<p>baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
<b>BSW Parameter</b>	<b>BSW Type</b>	
UINT16	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Type of the data is uint16.		
<b>Template Description</b>		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
<b>M2 Parameter</b>		
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeEncoding</a>, AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeSize</a>, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.<a href="#">fixedLength</a></p>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
<p>baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.</p>	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter	BSW Type	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter	BSW Type	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type





baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is uint32 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001) Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
BSW Parameter	BSW Type
UINT8	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is uint8.	
Template Description	





<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT8_DYN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is uint8 array with dynamic length.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002) Derivation from DiagnosticValueNeeds.fixedLength=0 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter	BSW Type	
DcmDspDataUsePort	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
Defines which interface shall be used to access the data.		
Template Description		
This attribute controls whether interaction requires the software-component to react synchronously on a request or whether it processes the request in background but still the DCM has to issue the call again to eventually obtain the result of the request.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">processingStyle</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00713]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
BSW Parameter	BSW Type	
USE_DATA_ASYNC_CLIENT_SERVER	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The DCM will access the Data using an R-Port requiring a asynchronous ClientServerInterface DataServices_{Data}. The R-Port is named DataServices_{Data} where {Data} is the name of the container DcmDspData.		
Template Description		
The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticProcessingStyleEnum. <a href="#">processingStyleAsynchronous</a>		
Mapping Rule		Mapping Type
DiagnosticServiceSwMapping is having a SwcServiceDependency and ServiceNeeds::DiagnosticProcessingStyleEnum is equal to processingStyleAsynchronous		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
BSW Parameter	BSW Type	
USE_DATA_ASYNC_CLIENT_SERVER_ERROR	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The Dcm will access the Data using an R-Port requiring a asynchronous ClientServerInterface DataServices_{Data}. The parameter ErrorCode can be returned to allow the application to trigger a negative response during the operation. The R-Port is named DataServices_{Data} where {Data} is the name of the container DcmDspData.		
Template Description		
The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request or handle error code.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagnosticProcessingStyleEnum. <a href="#">processingStyleAsynchronousWithError</a>		
Mapping Rule		Mapping Type
DiagnosticServiceSwMapping is having a SwcServiceDependency and ServiceNeeds::DiagnosticProcessingStyleEnum is equal to processingStyleAsynchronousWithError		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
BSW Parameter	BSW Type	
USE_DATA_ASYNC_FNC	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The DCM will access the Data using the functions that are defined in parameters of type EcucFunctionNameDef (but without DcmDspDataReadDataLengthFnc) in the DcmDspData container. DCM_E_PENDING return is allowed. OpStatus is existing as IN parameter.		
Template Description		
The software-component processes the request in background but still the Dcm has to issue the call again to eventually obtain the result of the request.		





<b>M2 Parameter</b>	
CommonStructure::ServiceNeeds::DiagnosticProcessingStyleEnum. <a href="#">processingStyleAsynchronous</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticServiceSwMapping is having a BswServiceDependency and ServiceNeeds::DiagnosticProcessingStyleEnum is equal to processingStyleAsynchronous	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
<b>BSW Parameter</b>		<b>BSW Type</b>
USE_DATA_SENDER_RECEIVER		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
The DCM will access the Data using an Port requiring a SenderReceiverInterface (with isService=false) DataServices_{Data}. The Port is namedDataServices_{Data} where {Data} is the name of the container DcmDspData.		
<b>Template Description</b>		
This represents the ability to define a mapping of a diagnostic service to a software-component. This kind of service mapping is applicable for the usage of SenderReceiverInterfaces or event/notifier semantics in Service Interfaces on the adaptive platform.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::ServiceMapping:: <a href="#">DiagnosticServiceDataMapping</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDataUsePort	
<b>BSW Parameter</b>		<b>BSW Type</b>
USE_DATA_SENDER_RECEIVER_AS_SERVICE		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
The DCM will access the Data using an service Port requiring a SenderReceiverInterface (with isService=true) Data Services_{Data} . The Port is namedDataServices_{Data} where {Data} is the name of the container DcmDspData.		
<b>Template Description</b>		
This represents the ability to define a mapping of a diagnostic service to a software-component. This kind of service mapping is applicable for the usage of SenderReceiverInterfaces or event/notifier semantics in Service Interfaces on the adaptive platform.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::ServiceMapping:: <a href="#">DiagnosticServiceDataMapping</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		



BSW Module		BSW Context	
Dcm		Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter		BSW Type	
DcmDspDataWriteFnc		ECUC-FUNCTION-NAME-DEF	
BSW Description			
Function name to request application to write the data value of a DID. (WriteData-function). This parameter is related to the interface Xxx_WriteData.			
Template Description			
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.			
M2 Parameter			
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency			
Mapping Rule			Mapping Type
It could be possible to get the FNC name via BswServiceDependency			full
Mapping Status			ECUC Parameter ID
valid			[ECUC_Dcm_00670]

BSW Module		BSW Context	
Dcm		Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDiagnosisScaling/DcmDspAlternativeData Type	
BSW Parameter		BSW Type	
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description			
<p>The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).</p> <p>In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.</p>			
Template Description			
<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>			
M2 Parameter			
AsamHdo::ComputationMethod::CompuMethod			
Mapping Rule			Mapping Type
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.			full
Mapping Status			ECUC Parameter ID
valid			[ECUC_Dcm_00999]

BSW Module		BSW Context	
Dcm		Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDiagnosisScaling/DcmDspAlternativeData Type/DcmDspTextTableMapping	
BSW Parameter		BSW Type	
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF	





<b>BSW Description</b>	
The data value in the diagnosis representation.	
<b>Template Description</b>	
This represents a textual constant in the computation method.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuConstTextContent.vt	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01001]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspDiagnosisScaling/DcmDspAlternativeData Type/DcmDspTextTableMapping	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
The ECU internal data value.		
<b>Template Description</b>		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
<b>M2 Parameter</b>		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01000]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidDataSupportInfo		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
This container defines the supported information.		
<b>Template Description</b>		
<b>DiagnosticParameter.supportInfo:</b> This attribute represents the ability to define which bit of the support info byte is representing this part of the PID.		
<b>DiagnosticDataIdentifier.supportInfoByte:</b> This attribute represents the supported information associated with the DiagnosticDataIdentifier.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.supportInfo, DiagnosticExtract::CommonDiagnostics::DiagnosticDataIdentifier.supportInfoByte		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01104]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspExternalSRDataElementClass/DcmDataElementInstance	
BSW Parameter		BSW Type
DcmDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
Instance Reference to the primitive or array data which shall be read or written. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationPrimitiveDataType of category VALUE or BOOLEAN or ApplicationArrayDataType or if the AutosarDataPrototype is typed with a ImplementationDataType of category VALUE, ARRAY or TYPE_REFERENCE that in turn boils down to VALUE or ARRAY		
Template Description		
<p><b>DiagnosticServiceDataMapping.mappedDataElement:</b> This represents the dataElement in the application software that is accessed for diagnostic purpose. This role is applicable on the classic platform.</p> <p><b>DiagnosticEnvDataElementCondition:</b> This meta-class represents the ability to formulate a diagnostic environment condition based on the value of a data element owned by the application software.</p>		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceDataMapping.mappedDataElement, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataElementCondition		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping maps to a primitive data.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00991]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspExternalSRDataElementClass/DcmSubElementInDataElementInstance	
BSW Parameter		BSW Type
DcmSubElementInDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
Instance Reference to the primitive sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationCompositeDataType.		
Template Description		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping maps to a primitive element within a composite data, where the AutosarDataPrototype is typed with a ApplicationCompositeDataType.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00990]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData/DcmDspExternalSRDataElementClass/DcmSubElementInImplDataElementInstance	
BSW Parameter		BSW Type
DcmSubElementInImplDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
Instance Reference to the primitive sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ImplementationDataType of category STRUCTURE or ARRAY. Please note that in case of ARRAY the index attribute in the target reference has to be set to select a single array element.		
Template Description		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping maps to a primitive element within a composite data, where the AutosarDataPrototype is typed with a ApplicationCompositeDataType ImplementationDataType of category STRUCTURE or ARRAY.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00992]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspData	
BSW Parameter		BSW Type
DcmDspOdxDataDescription		ECUC-ADD-INFO-PARAM-DEF
BSW Description		
Defines additional description for ODX documentation		
Template Description		
This specifies the long name of the object. Long name is targeted to human readers and acts like a headline.		
M2 Parameter		
GenericStructure::GeneralTemplateClasses::Identifiable::MultilanguageReferrable. <a href="#">longName</a>		
Mapping Rule		Mapping Type
Textual description that characterizes the DID element with respect to the ODX long name can be provided by means of the attribute long-Name.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00988]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter		BSW Type
DcmDspDataDefaultEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the default endianness belonging to a DID, RID or PID if the corresponding data does not define an endianness.		
Template Description		





Defines the default endianness of the data belonging to a DID or RID which is applicable if the DiagnosticDataElement does not define the endianness via the swDataDefProps.baseType attribute.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.defaultEndianness	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00987]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDid		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
This container contains the configuration (parameters) of the DID.		
<b>Template Description</b>		
<b>DiagnosticDataIdentifier:</b> This meta-class represents the ability to model a diagnostic data identifier (DID) that is fully specified regarding the payload at configuration-time.		
<b>DiagnosticDynamicDataIdentifier:</b> This meta-class represents the ability to define a diagnostic data identifier (DID) at run-time.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataIdentifier, DiagnosticExtract::CommonDiagnostics::DiagnosticDynamicDataIdentifier		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
If the DiagnosticDataIdentifier is referenced by DiagnosticDataByIdentifier, DiagnosticIOControl, or DiagnosticReadDataByPeriodicID,DiagnosticDataChangeTrigger	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_00601]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidIdentifier		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
2 byte Identifier of the DID Within each DcmConfigSet all DcmDspDidIdentifier values shall be unique.		
<b>Template Description</b>		
This is the numerical identifier used to identify the DiagnosticAbstractDataIdentifier in the scope of diagnostic workflow		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticAbstractDataIdentifier.id		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_00602]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid/DcmDspDidSignal	
BSW Parameter	BSW Type	
DcmDspDataByteSize	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Defines the array length in bytes or the the maximum array length for variable datalengths.		
Template Description		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
Mapping Rule		Mapping Type
S/R via array: $DcmDspDataByteSize = \text{maxNumberOfElements} * (\text{baseTypeSize} / 8)$ C/S of FNC callback: $DcmDspDataByteSize = \text{maxNumberOfElements}$ Note: 8 is the baseType Size of UINT8		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01106]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid/DcmDspDidSignal	
BSW Parameter	BSW Type	
DcmDspDidByteOffset	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Defines the absolute byte offset of the data defined by DcmDspDidDataRef reference to DcmDspData container in the DID.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type
bitOffset / 8		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01105]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid/DcmDspDidSignal	
BSW Parameter	BSW Type	
DcmDspDidSignalCompositeRef	ECUC-REFERENCE-DEF	
BSW Description		
Reference to the contained signal.		
Template Description		





<b>DiagnosticParameterIdent.subElement:</b> This collection represents the subElements on the top level.	
<b>DiagnosticParameterElement.subElement:</b> This collection represents the sub-elements on the next lower level.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdent.subElement, DiagnosticExtract::CommonDiagnostics::DiagnosticParameterElement.subElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01232]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DcmDspDidSignalCompositePool	ECUC-PARAM-CONF-CONTAINER-DEF	
<b>BSW Description</b>		
Defines a collection of all contained signals for this root signal.		
<b>Template Description</b>		
This meta-class represents an element of a DiagnosticParameter if the DiagnosticParameter represents a structure.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterElement		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_01231]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid/DcmDspDidSignalCompositePool/DcmDspDidSignal	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DcmDspDataByteSize	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Defines the array length in bytes or the the maximum array length for variable datalengths.		
<b>Template Description</b>		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
S/R via array: DcmDspDataByteSize= maxNumberOfElements * (baseTypeSize / 8) C/S of FNC callback: DcmDspDataByteSize= maxNumberOfElements Note: 8 is the baseType Size of UINT8	full	





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01106]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid/DcmDspDidSignalCompositePool/DcmDspDidSignal	
BSW Parameter		BSW Type
DcmDspDidByteOffset		ECUC-INTEGER-PARAM-DEF
BSW Description		
Defines the absolute byte offset of the data defined by DcmDspDidDataRef reference to DcmDspData container in the DID.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type
bitOffset / 8		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01105]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid/DcmDspDidSignalCompositePool/DcmDspDidSignal	
BSW Parameter		BSW Type
DcmDspDidSignalCompositeRef		ECUC-REFERENCE-DEF
BSW Description		
Reference to the contained signal.		
Template Description		
<b>DiagnosticParameterIdent.subElement:</b> This collection represents the subElements on the top level.		
<b>DiagnosticParameterElement.subElement:</b> This collection represents the sub-elements on the next lower level.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdent.subElement, DiagnosticExtract::CommonDiagnostics::DiagnosticParameterElement.subElement		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01232]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid	
BSW Parameter		BSW Type
DcmDspDidSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Length of a DID in byte(s).		







Template Description	
This attribute indicates the size in bytes of the DiagnosticDataIdentifier.	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataIdentifier.didSize	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01099]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDid
BSW Parameter	BSW Type
DcmDspDidSupportInfo	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
This container defines the support information to declare the usability of the data bytes within the DIDs	
Template Description	
This attribute represents the supported information associated with the DiagnosticDataIdentifier.	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataIdentifier.supportInfoByte	
Mapping Rule	Mapping Type
	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01102]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo
BSW Parameter	BSW Type
DcmDspDDDIDMaxElements	ECUC-INTEGER-PARAM-DEF
BSW Description	
Maximum number of source elements of a DDDID.	
Template Description	
This represents the maximum number of source elements of the dynamically created DID.	
M2 Parameter	
DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier::DiagnosticDynamicallyDefineDataIdentifier.maxSourceElement	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00970]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl
BSW Parameter	BSW Type





DcmDspDidControlRoleRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to DcmDspAuthenticationRow that defines a role in that this IO can be controlled.	
<b>Template Description</b>	
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the current access permission is referenced by DiagnosticIOControl. The value of DcmDspDidControlRolebased is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01143]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspDidControlSecurityLevelRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to DcmDspSecurityRow Security levels allowed to control this DID. If there is no reference, no check of security level shall be done.	
<b>Template Description</b>	
This represents the associated DiagnosticSecurityLevels	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAccessPermission.securityLevel	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00620]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspDidControlSessionRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to DcmDspSessionRow Sessions allowed to control this DID. If there is no reference, no check of session level shall be done.	
<b>Template Description</b>	
This represents the associated DiagnosticSessions	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAccessPermission.diagnosticSession	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00621]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl	
BSW Parameter	BSW Type	
DcmDspDidFreezeCurrentState	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
This indicates the presence of "FreezeCurrentState".		
Template Description		
<b>DiagnosticIOControl.freezeCurrentState:</b> Setting this attribute to true represents the ability of the Dcm to execute a freezeCurrentState.		
<b>DiagnosticControlNeeds.freezeCurrentStateSupported:</b> This attribute determines, if the referenced port supports temporary freezing of I/O value.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::IOControl::DiagnosticIOControl. <a href="#">freezeCurrentState</a> , CommonStructure::ServiceNeeds::DiagnosticControlNeeds. <a href="#">freezeCurrentStateSupported</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00624]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl	
BSW Parameter	BSW Type	
DcmDspDidResetToDefault	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
This indicates the presence of "ResetToDefault".		
Template Description		
<b>DiagnosticIOControl.resetToDefault:</b> Setting this attribute to true represents the ability of the Dcm to execute a resetToDefault.		
<b>DiagnosticControlNeeds.resetToDefaultSupported:</b> This represents a flag for the existence of the ResetToDefault operation in the service interface.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::IOControl::DiagnosticIOControl. <a href="#">resetToDefault</a> , CommonStructure::ServiceNeeds::DiagnosticControlNeeds. <a href="#">resetToDefaultSupported</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00623]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidControl	
BSW Parameter	BSW Type	
DcmDspDidShortTermAdjustment	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
This indicates the presence of "ShortTermAdjustment".		
Template Description		





<b>DiagnosticIOControl.shortTermAdjustment:</b> Setting this attribute to true represents the ability of the Dcm to execute a shortTermAdjustment.	
<b>DiagnosticControlNeeds.shortTermAdjustmentSupported:</b> This attribute determines, if the referenced port supports temporarily setting of I/O value to a specific value provided by the diagnostic tester.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticService::IOControl::DiagnosticIOControl. <a href="#">shortTermAdjustment</a> , Common Structure::ServiceNeeds::DiagnosticControlNeeds. <a href="#">shortTermAdjustmentSupported</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00625]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidDynamicallyDefined		ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>		
Indicates if this DID can be dynamically defined true = DID can be dynamically defined false = DID can not be dynamically defined		
<b>Template Description</b>		
<b>DiagnosticDataIdentifier:</b> This meta-class represents the ability to model a diagnostic data identifier (DID) that is fully specified regarding the payload at configuration-time.		
<b>DiagnosticDynamicDataIdentifier:</b> This meta-class represents the ability to define a diagnostic data identifier (DID) at run-time.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics:: <a href="#">DiagnosticDataIdentifier</a> , DiagnosticExtract::CommonDiagnostics:: <a href="#">DiagnosticDynamicDataIdentifier</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
true: in case the DiagnosticAbstractDataIdentifier for the DID value is aggregated by DiagnosticDynamicDataIdentifier false: in case the DiagnosticAbstractDataIdentifier for the DID value is aggregated by DiagnosticDataIdentifier		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00612]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidRead	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidReadRoleRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to DcmDspAuthenticationRow that defines a role in that this DID can be read.		
<b>Template Description</b>		
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAuthRole. <a href="#">bitPosition</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>





Applicable if the current access permission is referenced by DiagnosticReadDataByIdentifier. The value of DcmDspDidReadRole is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01141]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidRead	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidReadSecurityLevelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to DcmDspSecurityRow Referenced security levels are allowed to read this DID. If there is no reference, no check of security level shall be done.		
<b>Template Description</b>		
This represents the associated DiagnosticSecurityLevels		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">securityLevel</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00614]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidRead	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidReadSessionRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to DcmDspSessionRow Referenced sessions are allowed to read this DID. If there is no reference, no check of session level shall be done.		
<b>Template Description</b>		
This represents the associated DiagnosticSessions		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">diagnosticSession</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00615]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidWrite	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidWriteRoleRef		ECUC-REFERENCE-DEF





<b>BSW Description</b>	
Reference to DcmDspAuthenticationRow that defines a role in that this DID can be written.	
<b>Template Description</b>	
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the current access permission is referenced by DiagnosticWriteDataByIdentifier. The value of DcmDspDidWriteRolecalculated is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01142]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidWrite	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidWriteSecurityLevelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to DcmDspSecurityRow Referenced security levels are allowed to write this DID. If there is no reference, no check of security level shall be done.		
<b>Template Description</b>		
This represents the associated DiagnosticSecurityLevels		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.securityLevel		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_00617]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspDidInfo/DcmDspDidWrite	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDidWriteSessionRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to DcmDspSessionRow Referenced sessions are allowed to write this DID. If there is no reference, no check of session level shall be done.		
<b>Template Description</b>		
This represents the associated DiagnosticSessions		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.diagnosticSession		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_00618]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspEcuReset/DcmDspEcuResetRow	
BSW Parameter	BSW Type	
DcmDspEcuResetId	ECUC-INTEGER-PARAM-DEF	
BSW Description	Defines the subfunction ID	
Template Description	This represents the maximum number of source elements of the dynamically created DID.	
M2 Parameter	DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier::DiagnosticDynamicallyDefineDataIdentifier. <a href="#">maxSourceElement</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_01113]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspEcuReset/DcmDspEcuResetRow	
BSW Parameter	BSW Type	
DcmResponseToEcuReset	ECUC-ENUMERATION-PARAM-DEF	
BSW Description	Defines the answer to EcuReset service should come: Before or after the reset.	
Template Description	This attribute defines whether the response to the EcuReset service shall be transmitted before or after the actual reset.	
M2 Parameter	DiagnosticExtract::Dcm::DiagnosticService::EcuReset::DiagnosticEcuResetClass. <a href="#">respondToReset</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_01039]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspEcuReset/DcmDspEcuResetRow/DcmResponseToEcuReset	
BSW Parameter	BSW Type	
AFTER_RESET	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	Answer to EcuReset service should come after the reset.	
Template Description	Answer to EcuReset service should come after the reset.	
M2 Parameter	DiagnosticExtract::Dcm::DiagnosticService::EcuReset::DiagnosticResponseToEcuResetEnum. <a href="#">respondAfterReset</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspEcuReset/DcmDspEcuResetRow/DcmResponseToEcuReset	
BSW Parameter		BSW Type
BEFORE_RESET		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Answer to EcuReset service should come before the reset.		
Template Description		
Answer to EcuReset service should come before the reset.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::EcuReset::DiagnosticResponseToEcuResetEnum. <a href="#">respondBeforeReset</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter		BSW Type
DcmDspMaxDidToRead		ECUC-INTEGER-PARAM-DEF
BSW Description		
Indicates the maximum allowed DIDs in a single "ReadDataByIdentifier" request.		
Template Description		
This attribute represents the maximum number of allowed DIDs in a single instance of DiagnosticReadDataByIdentifier.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::DataByIdentifier::DiagnosticReadDataByIdentifierClass. <a href="#">maxDidToRead</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00638]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter		BSW Type
DcmDspMaxPeriodicDidToRead		ECUC-INTEGER-PARAM-DEF
BSW Description		
Indicates the maximum allowed periodicDIDs which can be read in a single "ReadDataByPeriodicIdentifier" request.		
Template Description		
This represents the maximum number of data identifiers that can be included in one request.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticReadDataByPeriodicIDClass. <a href="#">maxPeriodicDidToRead</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00956]



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo	
BSW Parameter	BSW Type	
DcmDspMemoryIdValue	ECUC-INTEGER-PARAM-DEF	
BSW Description		
<p>Value of the memory device identifier used.</p> <p>Each DcmDspMemoryIdInfo should have a unique ID.</p> <p>The MemoryIdValue is retrieved from the request messages (RMBA,WMBA,RD,RU,DDDI) according to ISO-14229-1 with the most significant byte of the request parameter memoryAddress.</p>		
Template Description		
This represents the identification of the memory segment.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.id		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00913]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeByLabelInfo	
BSW Parameter	BSW Type	
DcmDspReadMemoryRangeByLabelHigh	ECUC-STRING-PARAM-DEF	
BSW Description		
High memory address as label (string) of a range allowed for reading.		
Template Description		
This represents a symbolic label for the upper bound for addresses of the memory segment.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.memoryHighAddressLabel		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_01070]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeByLabelInfo	
BSW Parameter	BSW Type	
DcmDspReadMemoryRangeByLabelLow	ECUC-STRING-PARAM-DEF	
BSW Description		
Low memory address as label (string) of a range allowed for reading.		
Template Description		
This represents a symbolic label for the lower bound for addresses of the memory segment.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.memoryLowAddressLabel		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01069]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeByLabelInfo	
BSW Parameter		BSW Type
DcmDspReadMemoryRangeSecurityLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Link to the Security Access Levels needed for read access on this memory address. If there is no reference, no check of security level shall be done.		
Template Description		
This represents the associated DiagnosticSecurityLevels		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">securityLevel</a>		
Mapping Rule		Mapping Type
DiagnosticMemoryIdentifier referenced in the role memoryRange is referenced by a DiagnosticReadMemoryByAddress The accessPermission holds the security level information.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01071]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeByLabelInfo	
BSW Parameter		BSW Type
DcmDspReadMemoryRangeSessionLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Link to the session level needed for access to this memory address range. If there is no reference, no check of session level shall be done.		
Template Description		
This represents the associated DiagnosticSessions		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">diagnosticSession</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01088]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeInfo	
BSW Parameter		BSW Type





DcmDspReadMemoryRangeHigh	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
High memory address of a range allowed for reading	
<b>Template Description</b>	
This represents the upper bound for addresses of the memory segment.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.memoryHighAddress	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00787]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspReadMemoryRangeLow		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Low memory address of a range allowed for reading		
<b>Template Description</b>		
This represents the lower bound for addresses of the memory segment.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.memoryLowAddress		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00786]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspReadMemoryRangeSecurityLevelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Link to the Security Access Levels needed for read access on this memory address. If there is no reference, no check of security level shall be done.		
<b>Template Description</b>		
This represents the associated DiagnosticSecurityLevels		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.securityLevel		
<b>Mapping Rule</b>		<b>Mapping Type</b>
DiagnosticMemoryIdentifier referenced in the role memoryRange is referenced by a Diagnostic ReadMemoryByAddress The accessPermission holds the security level information.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00788]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspReadMemoryRangeInfo	
BSW Parameter		BSW Type
DcmDspReadMemoryRangeSessionLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Link to the session level needed for access to this memory address range. If there is no reference, no check of session level shall be done.		
Template Description		
This represents the associated DiagnosticSessions		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">diagnosticSession</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01086]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeByLabelInfo	
BSW Parameter		BSW Type
DcmDspWriteMemoryRangeByLabelHigh		ECUC-STRING-PARAM-DEF
BSW Description		
High memory address as label (string) of a range allowed for writing.		
Template Description		
This represents a symbolic label for the upper bound for addresses of the memory segment.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier. <a href="#">memoryHighAddressLabel</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01075]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeByLabelInfo	
BSW Parameter		BSW Type
DcmDspWriteMemoryRangeByLabelLow		ECUC-STRING-PARAM-DEF
BSW Description		
Low memory address as label (string) of a range allowed for writing.		
Template Description		
This represents a symbolic label for the lower bound for addresses of the memory segment.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier. <a href="#">memoryLowAddressLabel</a>		
Mapping Rule		Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01074]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeByLabelInfo	
BSW Parameter		BSW Type
DcmDspWriteMemoryRangeSecurityLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Link to the Security Access Levels needed for write access on this memory address. If there is no reference, no check of security level shall be done.		
Template Description		
This represents the associated DiagnosticSecurityLevels		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">securityLevel</a>		
Mapping Rule		Mapping Type
DiagnosticMemoryIdentifier referenced in the role memoryRange is referenced by a DiagnosticWriteMemoryByAddress The accessPermission holds the security level information.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01076]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeByLabelInfo	
BSW Parameter		BSW Type
DcmDspWriteMemoryRangeSessionLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Link to the session level needed for access to this memory address range. If there is no reference, no check of session level shall be done.		
Template Description		
This represents the associated DiagnosticSessions		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission. <a href="#">diagnosticSession</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01089]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeInfo	
BSW Parameter		BSW Type
DcmDspWriteMemoryRangeHigh		ECUC-INTEGER-PARAM-DEF





<b>BSW Description</b>	
High memory address of a range allowed for writing.	
<b>Template Description</b>	
This represents the upper bound for addresses of the memory segment.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.memoryHighAddress	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00791]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspWriteMemoryRangeLow		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Low memory address of a range allowed for writing		
<b>Template Description</b>		
This represents the lower bound for addresses of the memory segment.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.memoryLowAddress		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00790]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspWriteMemoryRangeSecurityLevelRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Link to the Security Access Levels needed for write access on this memory address. If there is no reference, no check of security level shall be done.		
<b>Template Description</b>		
This represents the associated DiagnosticSecurityLevels		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.securityLevel		
<b>Mapping Rule</b>		<b>Mapping Type</b>
DiagnosticMemoryIdentifier referenced in the role memoryRange is referenced by a DiagnosticWriteMemoryByAddress The accessPermission holds the security level information.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00793]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemory/DcmDspMemoryIdInfo/DcmDspWriteMemoryRangeInfo	
BSW Parameter		BSW Type
DcmDspWriteMemoryRangeSessionLevelRef		ECUC-REFERENCE-DEF
BSW Description		
Link to the session level needed for access to this memory address range. If there is no reference, no check of session level shall be done.		
Template Description		
This represents the associated DiagnosticSessions		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAccessPermission.diagnosticSession		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01087]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspMemoryTransfer/DcmDspMemoryTransferIdInfo	
BSW Parameter		BSW Type
DcmDspMemoryIdValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
Value of the memory device identifier used. Each DcmDspMemoryIdInfo should have a unique ID. The MemoryIdValue is retrieved from the request messages (RMBA,WMBA,RD,RU,DDDI) according to ISO-14229-1 with the most significant byte of the request parameter memoryAddress.		
Template Description		
This represents the identification of the memory segment.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::MemoryByAddress::DiagnosticMemoryIdentifier.id		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01138]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPeriodicTransmission	
BSW Parameter		BSW Type
DcmDspMaxPeriodicDidScheduler		ECUC-INTEGER-PARAM-DEF
BSW Description		
Defines the maximum number of periodicDataIdentities that can be scheduled concurrently.		
Template Description		
This represents the maximum number of periodic data identifiers that can be scheduled in parallel.		
M2 Parameter		





DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticReadDataByPeriodicIDClass. <a href="#">schedulerMaxNumber</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00962]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPeriodicTransmission
BSW Parameter	BSW Type
DcmDspPeriodicTransmissionFastRate	ECUC-FLOAT-PARAM-DEF
BSW Description	
<p>This parameter give the transmission rate of the requested periodicDataIdentifiers to be used if the parameter transmission Mode given in the ReadDataByPeriodicID request is equal to 0x03 ("sendAtFastRate"). This parameter value in seconds have to be configured as a multiple of DcmTaskTime.</p> <p>min: A negative value and zero is not allowed.</p>	
Template Description	
<p><b>DiagnosticPeriodicRate.period:</b> This represents the period of the DiagnosticPeriodicRate in seconds.</p> <p><b>DiagnosticPeriodicRate.periodicRateCategory:</b> This attribute represents the category of the periodic rate.</p>	
M2 Parameter	
<p>DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticPeriodicRate.<a href="#">period</a>, Diagnostic Extract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticPeriodicRate.<a href="#">periodicRateCategory</a></p>	
Mapping Rule	Mapping Type
The parameter shall exist if DiagnosticPeriodicRate.periodicRateCategory is set to Diagnostic PeriodicRateCategoryEnum.periodicRateFast.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00960]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPeriodicTransmission
BSW Parameter	BSW Type
DcmDspPeriodicTransmissionMediumRate	ECUC-FLOAT-PARAM-DEF
BSW Description	
<p>This parameter give the transmission rate of the requested periodicDataIdentifiers to be used if the parameter transmission Mode given in the ReadDataByPeriodicID request is equal to 0x02 ("sendAtMediumRate"). This parameter value in seconds have to be configured as a multiple of DcmTaskTime.</p> <p>min: A negative value and zero is not allowed.</p>	
Template Description	
<p><b>DiagnosticPeriodicRate.period:</b> This represents the period of the DiagnosticPeriodicRate in seconds.</p> <p><b>DiagnosticPeriodicRate.periodicRateCategory:</b> This attribute represents the category of the periodic rate.</p>	
M2 Parameter	
<p>DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticPeriodicRate.<a href="#">period</a>, Diagnostic Extract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticPeriodicRate.<a href="#">periodicRateCategory</a></p>	







Mapping Rule	Mapping Type
The parameter shall exist if DiagnosticPeriodicRate.periodicRateCategory is set to DiagnosticPeriodicRateCategoryEnum.periodicRateMedium.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00959]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPeriodicTransmission
BSW Parameter	BSW Type
DcmDspPeriodicTransmissionSlowRate	ECUC-FLOAT-PARAM-DEF
BSW Description	
<p>This parameter give the transmission rate of the requested periodicDataIdentifiers to be used if the parameter transmission Mode given in the ReadDataByPeriodicID request is equal to 0x01 ("sendAtSlowRate"). This parameter value in seconds have to be configured as a multiple of DcmTaskTime.</p> <p>min: A negative value and zero is not allowed.</p>	
Template Description	
<p><b>DiagnosticPeriodicRate.period:</b> This represents the period of the DiagnosticPeriodicRate in seconds.</p> <p><b>DiagnosticPeriodicRate.periodicRateCategory:</b> This attribute represents the category of the periodic rate.</p>	
M2 Parameter	
DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticPeriodicRate. <a href="#">period</a> , DiagnosticExtract::Dcm::DiagnosticService::ReadDataByPeriodicID::DiagnosticPeriodicRate. <a href="#">periodicRateCategory</a>	
Mapping Rule	Mapping Type
The parameter shall exist if DiagnosticPeriodicRate.periodicRateCategory is set to DiagnosticPeriodicRateCategoryEnum.periodicRateSlow.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00958]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp
BSW Parameter	BSW Type
DcmDspPid	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
This container defines the availability of a PID to the DCM.	
Template Description	
This meta-class represents the ability to model a diagnostic parameter identifier (PID) for the purpose of executing on-board diagnostics (OBD).	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics:: <a href="#">DiagnosticParameterIdentifier</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00626]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid	
BSW Parameter		BSW Type
DcmDspPidData		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
This container defines the parameter for a Signal in the PID.		
Template Description		
This represents the data carried by the DiagnosticParameterIdentifier.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier.dataElement		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00865]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData	
BSW Parameter		BSW Type
DcmDspPidByteOffset		ECUC-INTEGGER-PARAM-DEF
BSW Description		
This is the position in bytes of the PID structure and will not start at position 0 in case a support information is available (for packeted PIDs).		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type
bitOffset / 8		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01107]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData	
BSW Parameter		BSW Type
DcmDspPidDataByteSize		ECUC-INTEGGER-PARAM-DEF
BSW Description		
Defines the array length in bytes or the the maximum array length for variable datalengths.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		





AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
S/R via array: $DcmDspPidDataByteSize = \text{maxNumberOfElements} * (\text{baseTypeSize} / 8)$ C/S of FNC callback: $DcmDspPidDataByteSize = \text{maxNumberOfElements}$ Note: 8 is the baseType Size of UINT8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01108]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspPidDataSupportInfo	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
This container defines the supported information.	
<b>Template Description</b>	
This attribute represents the ability to define which bit of the support info byte is representing this part of the PID.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">supportInfo</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the DiagnosticParameter is owned by a DiagnosticParameterIdentifier	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00874]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidDataSupportInfo
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspPidDataSupportInfoBit	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Referenced Bit of the SupportInfo	
<b>Template Description</b>	
defines the bit in the SupportInfo byte, which represents the PID DataElement pidSize / position / size. Unit: byte.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterSupportInfo. <a href="#">supportInfoBit</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00876]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidDataSupportInfo
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspPidDataSupportInfoRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	





Reference to DcmDspPidSupportInfo	
<b>Template Description</b>	
This represents the supported information associated with the DiagnosticParameterIdentifier.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier.supportInfoByte	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Shall refer to the DiagnosticParameterIdentifier.supportInfoByte of the enclosing DiagnosticParameterIdentifier	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00875]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspDiagnosisScaling/DcmDspAlternativeDataType	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
<p>The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).</p> <p>In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.</p>		
<b>Template Description</b>		
<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>		
<b>M2 Parameter</b>		
AsamHdo::ComputationMethod::CompuMethod		
<b>Mapping Rule</b>		<b>Mapping Type</b>
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00999]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspDiagnosisScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
The data value in the diagnosis representation.		
<b>Template Description</b>		
This represents a textual constant in the computation method.		
<b>M2 Parameter</b>		





AsamHdo::ComputationMethod::CompuConstTextContent.vt	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01001]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspDiagnosisScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspInternalDataValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
The ECU internal data value.	
<b>Template Description</b>	
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.	
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01000]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataEndianness
<b>BSW Parameter</b>	<b>BSW Type</b>
BIG_ENDIAN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Most significant byte shall be stored at the lowest address.	
<b>Template Description</b>	
This attribute specifies the byte order of the base type.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder	
<b>Mapping Rule</b>	<b>Mapping Type</b>
BaseTypeDirectDefinition.byteOrder == ByteOrderEnum.mostSignificantByteFirst	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataEndianness
<b>BSW Parameter</b>	<b>BSW Type</b>





LITTLE_ENDIAN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Most significant byte shall be stored at the highest address	
<b>Template Description</b>	
This attribute specifies the byte order of the base type.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder	
<b>Mapping Rule</b>	<b>Mapping Type</b>
BaseTypeDirectDefinition.byteOrder == ByteOrderEnum.mostSignificantByteLast	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataEndianness	
<b>BSW Parameter</b>	<b>BSW Type</b>	
OPAQUE	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Opaque data endianness		
<b>Template Description</b>		
This attribute specifies the byte order of the base type.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
BaseTypeDirectDefinition.byteOrder == ByteOrderEnum.opaque	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DcmDspPidDataReadFnc	ECUC-FUNCTION-NAME-DEF	
<b>BSW Description</b>		
Function name for reading PID data value. This is only relevant if DcmDspPidDataUsePort==USE_DATA_SYNCH_FNC. This parameter is related to the interface Xxx_ReadData.		
<b>Template Description</b>		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
The BswServiceDependency should have aRoleBasedBswModuleEntryAssignment that in turn has attribute role set to xxx_ReadData and points to a BswModuleEntry.	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_00629]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter		BSW Type
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is boolean.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement  baseTypeEncoding = BOOLEAN baseTypeSize = 1		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter		BSW Type
SINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is sint16.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement  baseTypeEncoding = 2C baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter		BSW Type





SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is sint16 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT32	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is sint32.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement baseTypeEncoding = 2C baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType







BSW Parameter	BSW Type
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is sint32 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType
BSW Parameter	BSW Type
SINT8	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is sint8.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter	BSW Type	
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is sint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter	BSW Type	
UINT16	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint16.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter	BSW Type	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter	BSW Type	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter	BSW Type	
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter	BSW Type	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is uint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticParameter Identifier.dataElement baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataType	
BSW Parameter		BSW Type
UINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataUsePort	
BSW Parameter		BSW Type
USE_DATA_SENDER_RECEIVER		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<p>This represents the ability to define a mapping of a diagnostic service to a software-component.</p> <p>This kind of service mapping is applicable for the usage of SenderReceiverInterfaces or event/notifier semantics in Service Interfaces on the adaptive platform.</p>		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping:: <a href="#">DiagnosticServiceDataMapping</a>		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping.diagnosticDataElement refers to a DiagnosticDataElement that in turn is aggregated in the PID definition where the PortPrototype referenced in the role mapped DataElement.contextPort refers to a DataInterface where attribute isService is set to false.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataUsePort	
BSW Parameter		BSW Type
USE_DATA_SENDER_RECEIVER_AS_SERVICE		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<p>This represents the ability to define a mapping of a diagnostic service to a software-component.</p> <p>This kind of service mapping is applicable for the usage of SenderReceiverInterfaces or event/notifier semantics in Service Interfaces on the adaptive platform.</p>		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceDataMapping		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping.diagnosticDataElement refers to a DiagnosticDataElement that in turn is aggregated in the PID definition where the PortPrototype referenced in the role mapped DataElement.contextPort refers to a DataInterface where attribute isService is set to true.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataUsePort	
BSW Parameter		BSW Type
USE_DATA_SYNCH_CLIENT_SERVER		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<p>This represents the ability to define a mapping of a diagnostic service to a software-component or a basic-software module. If the former is used then this kind of service mapping is applicable for the usage of ClientServerInterfaces.</p>		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping		
Mapping Rule		Mapping Type
DiagnosticServiceSwMapping.diagnosticDataElement refers to a DiagnosticDataElement that in turn is aggregated in the PID definition. DiagnosticServiceSwMapping.mappedSwcService Dependency shall exist.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidDataUsePort	
BSW Parameter		BSW Type
USE_DATA_SYNCH_FNC		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<p>This represents the ability to define a mapping of a diagnostic service to a software-component or a basic-software module. If the former is used then this kind of service mapping is applicable for the usage of ClientServerInterfaces.</p>		
M2 Parameter		





DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticServiceSwMapping.diagnosticDataElement refers to a DiagnosticDataElement that in turn is aggregated in the PID definition and that also defines the role mappedBswService Dependency.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidService01ExternalSRDataElementClass/DcmDataElementInstance
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDataElementInstanceRef	ECUC-INSTANCE-REFERENCE-DEF
<b>BSW Description</b>	
Instance Reference to the primitive or array data which shall be read or written. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationPrimitiveDataType of category VALUE or BOOLEAN or ApplicationArrayDataType or if the AutosarDataPrototype is typed with a ImplementationDataType of category VALUE, ARRAY or TYPE_REFERENCE that in turn boils down to VALUE or ARRAY	
<b>Template Description</b>	
<b>DiagnosticServiceDataMapping.mappedDataElement:</b> This represents the dataElement in the application software that is accessed for diagnostic purpose. This role is applicable on the classic platform.	
<b>DiagnosticEnvDataElementCondition:</b> This meta-class represents the ability to formulate a diagnostic environment condition based on the value of a data element owned by the application software.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceDataMapping.mappedDataElement, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataElementCondition	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticServiceDataMapping maps to a primitive data.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00991]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidService01ExternalSRDataElementClass/DcmSubElementInDataElementInstance
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmSubElementInDataElementInstanceRef	ECUC-INSTANCE-REFERENCE-DEF
<b>BSW Description</b>	
Instance Reference to the primitive sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationCompositeDataType.	
<b>Template Description</b>	
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency	
<b>Mapping Rule</b>	<b>Mapping Type</b>





DiagnosticServiceDataMapping maps to a primitive element within a composite data, where the AutosarDataPrototype is typed with a ApplicationCompositeDataType.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00990]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService01/DcmDspPidService01ExternalSRDataElementClass/DcmSubElementInImplDataElementInstance	
BSW Parameter		BSW Type
DcmSubElementInImplDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
Instance Reference to the primitive sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in Parameter Interfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ImplementationDataType of category STRUCTURE or ARRAY. Please note that in case of ARRAY the index attribute in the target reference has to be set to select a single array element.		
Template Description		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping maps to a primitive element within a composite data, where the AutosarDataPrototype is typed with a ApplicationCompositeDataType ImplementationDataType of category STRUCTURE or ARRAY.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00992]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidData/DcmDspPidService02	
BSW Parameter		BSW Type
DcmDspPidDataDemRef		ECUC-REFERENCE-DEF
BSW Description		
Reference to DemPidDataElement in DEM configuration. Allows to link the DCM PID and DEM PID configuration for Mode \$02.		
Template Description		
This represents the PID associated with this instance of the OBD mode 0x02 service.		
M2 Parameter		
DiagnosticExtract::Dcm::ObdService::Mode_0x02_RequestPowertrainFreezeFrameData::DiagnosticPowertrainFreezeFrame. <a href="#">pid</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00887]



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid	
BSW Parameter	BSW Type	
DcmDspPidIdentifier	ECUC-INTEGER-PARAM-DEF	
BSW Description		
1 byte Identifier of the PID Within each DcmConfigSet all DcmDspPidIdentifier values shall be unique.		
Template Description		
This is the numerical identifier used to identify the DiagnosticParameterIdentifier in the scope of diagnostic workflow (see SAE J1979-DA).		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier.id		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00627]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidService	
BSW Parameter	BSW Type	
DCM_SERVICE_01	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
A PID is used with service \$01 only.		
Template Description		
This represents the PID associated with this instance of the OBD mode 0x01 service.		
M2 Parameter		
DiagnosticExtract::Dcm::ObdService::Mode_0x01_RequestCurrentPowertrainDiagnosticData::DiagnosticRequestCurrentPowertrainData.pid		
Mapping Rule		Mapping Type
Applicable if the DiagnosticParameterIdentifier is only referenced by a DiagnosticRequestCurrentPowertrainData		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidService	
BSW Parameter	BSW Type	
DCM_SERVICE_01_02	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
A PID is used with service \$01 and \$02. Allowed with a PID configuration containing data elements on byte basis.		
Template Description		
<b>DiagnosticRequestCurrentPowertrainData.pid:</b> This represents the PID associated with this instance of the OBD mode 0x01 service.		
<b>DiagnosticPowertrainFreezeFrame.pid:</b> This represents the PID associated with this instance of the OBD mode 0x02 service.		
M2 Parameter		





DiagnosticExtract::Dcm::ObdService::Mode_0x01_RequestCurrentPowertrainDiagnosticData::DiagnosticRequestCurrentPowertrainData. <a href="#">pid</a> , DiagnosticExtract::Dcm::ObdService::Mode_0x02_RequestPowertrainFreezeFrameData::DiagnosticPowertrainFreezeFrame. <a href="#">pid</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the DiagnosticParameterIdentifier is referenced by both a DiagnosticRequestCurrentPowertrainData and a DiagnosticPowertrainFreezeFrame	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidService
<b>BSW Parameter</b>	<b>BSW Type</b>
DCM_SERVICE_02	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
A PID is used with service \$02 only. Allowed with a PID configuration containing data elements on byte basis.	
<b>Template Description</b>	
This represents the PID associated with this instance of the OBD mode 0x02 service.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::ObdService::Mode_0x02_RequestPowertrainFreezeFrameData::DiagnosticPowertrainFreezeFrame. <a href="#">pid</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the DiagnosticParameterIdentifier is only referenced by a DiagnosticPowertrainFreezeFrame	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspPidSize	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Length of a PID in byte(s).	
<b>Template Description</b>	
The size of the entire PID can be greater than the sum of the data elements because padding might be applied. Unit: byte.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier. <a href="#">pidSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00870]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspPidSupportInfo	ECUC-PARAM-CONF-CONTAINER-DEF





<b>BSW Description</b>	
This container defines the support information (typically byte A) to declare the usability of the data bytes within the so-called packeted PIDs (e.g. PID\$68).	
<b>Template Description</b>	
This represents the supported information associated with the DiagnosticParameterIdentifier.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier. <a href="#">supportInfoByte</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00871]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidSupportInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspPidSupportInfoLen		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Length of the support information in bytes.		
<b>Template Description</b>		
This represents the size of the supportInfo within the PID. Unit: byte.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticSupportInfoByte. <a href="#">size</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00873]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspPid/DcmDspPidSupportInfo	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspPidSupportInfoPos		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Position of the support information in bytes.		
<b>Template Description</b>		
This represents the position of the supportInfo in the PID. Unit: byte.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticSupportInfoByte. <a href="#">position</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00872]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspReadDTCInformation	
BSW Parameter	BSW Type	
DcmDspReadDTCInformationSupportedObdUdsDtcSeparation	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
If this parameter is set to true, the OBD UDS DTC separation is enabled. If this parameter is not configured or set to false, the OBD UDS DTC separation is disabled.		
Template Description		
3 Byte OBD DTC value based on the definition from SAE J2012. The existence of this attribute is only required if separated UDS and OBD DTC values are used for SAE J1979-2. If this attribute does not exist, then UDS DTC values are used with J1979-2.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeObd.obdDTCValue3Byte		
Mapping Rule		Mapping Type
DcmDspReadDTCInformationSupportedObdUdsDtcSeparation shall exist and set to true if, in the context of an enclosing DiagnosticContributionSet, at least one DiagnosticTroubleCodeObd exists where attribute obdDTCValue3Byte exists, independently of its value.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01214]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspReadDTCInformation/DcmDspReadDTCInformationUserDefinedFaultMemory	
BSW Parameter	BSW Type	
DcmDspReadDTCInformationUserDefinedFaultMemoryRoleRef	ECUC-REFERENCE-DEF	
BSW Description		
Reference to DcmDspAuthenticationRow that defines a role in that this user defined memory can be accessed.		
Template Description		
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition		
Mapping Rule		Mapping Type
Applicable for DiagnosticAuthRoles referenced by a DiagnosticMemoryDestination with DiagnosticMemoryDestination.memoryId having the same value as DcmDspReadDTCInformationUserDefinedFaultMemoryId. The value of DiagnosticAccessPermission is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01150]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter	BSW Type	
DcmDspRequestControl	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		





This container contains the configuration (parameters) of the "Request control of on-board system, test or component" service (Service \$08). The DCM will request the control using an R-Port requiring a PortInterface RequestControlServices_{Tid}. The R-Port is named RequestControlServices_{Tid} where {Tid} is the name of the container DcmDspRequestControl.	
<b>Template Description</b>	
This meta-class represents the ability to model an instance of the OBD mode 0x08 service.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice:: <a href="#">DiagnosticRequestControlOfOnBoardDevice</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00637]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRequestControl
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRequestControlInBufferSize	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Number of bytes to be provided in the input buffer of the interface RequestControlServices_{Tid} for OBD Service \$08	
<b>Template Description</b>	
This represents the specified data size for the request message. Unit: byte.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice::DiagnosticTestRoutineIdentifier. <a href="#">requestDataSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00722]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRequestControl
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRequestControlOutBufferSize	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Number of bytes to be provided in the output buffer of the interface RequestControlServices_{Tid} for OBD Service \$08	
<b>Template Description</b>	
This represents the specified data size for the response message. Unit:byte.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice::DiagnosticTestRoutineIdentifier. <a href="#">responseDataSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00723]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRequestControl	
BSW Parameter	BSW Type	
DcmDspRequestControlTestId	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Test Id for Service \$08		
Template Description		
This represents the numerical id of the DiagnosticTestIdentifier (see SAE J1979-DA).		
M2 Parameter		
DiagnosticExtract::Dcm::ObdService::Mode_0x08_RequestControlOfOnBoardDevice::DiagnosticTestRoutineIdentifier.id		
Mapping Rule		Mapping Type
The value shall be taken from DiagnosticRequestControlOfOnBoardDevice.testId.id if available.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00656]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter	BSW Type	
DcmDspRequestFileTransfer	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration for RequestFileTransfer. This container only exists if RequestFileTransfer is configured.		
Template Description		
This diagnostic service instance implements the UDS service 0x38.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::RequestFileTransfer::DiagnosticRequestFileTransfer		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01034]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoe	
BSW Parameter	BSW Type	
DcmDspRoeMaxNumChangeOfDataIdentifierEvents	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Maximum number of events that can be simultaneously configured with SubFunction onChangeOfDataIdentifier.		
Template Description		
The maximum number of events that can be simultaneously configured with sub function onChangeOfDataIdentifier.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent::DiagnosticResponseOnEventClass. maxNumChangeOfDataIdentifierEvents		
Mapping Rule		Mapping Type
1:1 mapping		
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01236]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoe	
BSW Parameter	BSW Type	
DcmDspRoeMaxNumComparisionOfValueEvents	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Maximum number of events that can be simultaneously configured with SubFunction onComparisionOfValues.		
Template Description		
The maximum number of events that can be simultaneously configured with sub function onComparisonOfValues.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent::DiagnosticResponseOnEventClass. <a href="#">maxNumComparisionOfValueEvents</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01237]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoe	
BSW Parameter	BSW Type	
DcmDspRoeMaxNumberOfStoredDTCStatusChanged Events	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Maximum number of changed DTC events that can be stored within one DcmDspRoeSchedulerRate interval.		
Template Description		
The maximum number of DTCs that can be stored as DTCs with change status within one ResponseOnEventSchedulerRate interval.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent::DiagnosticResponseOnEventClass. <a href="#">maxNumberOfStoredDTCStatusChangedEvents</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01239]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoe	
BSW Parameter	BSW Type	
DcmDspRoeMaxSupportedDIDLength	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Maximum DID response size in bytes allowed for a DID that is used for onComparisionOfValues or onChangeOfDataIdentifier.		
Template Description		
The maximum number of measurable data bytes allowed for each DID that is used for comparison or data change.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent::DiagnosticResponseOnEventClass. <a href="#">maxSupportedDIDLength</a>		
Mapping Rule		Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01238]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoe	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspRoeSchedulerRate		ECUC-FLOAT-PARAM-DEF
<b>BSW Description</b>		
Calling rate of the RoE scheduler. The parameter value is defined in seconds and shall be a multiple of DcmTaskTime.		
<b>Template Description</b>		
The call rate of the periodic scheduler to compare the values of the DataIdentifier (DID) or to detect DTC status changes.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent::DiagnosticResponseOnEventClass. <a href="#">responseOnEventSchedulerRate</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01235]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoe	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspRoeStoreEventSupport		ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>		
Configures if ResponseOnEvent storageState is supported. If set to true, the use of the storageState bit is supported and if set to false the use of the storageState bit is not supported.		
<b>Template Description</b>		
Specifies if the storeEvent functionality of the ResponseOnEvent diagnostic service shall be supported or not. If set to true, the storeEvent functionality is available. If set to false the storeEvent functionality is not available.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticService::ResponseOnEvent::DiagnosticResponseOnEventClass. <a href="#">storeEventEnabled</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01234]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspRoutine		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
This container contains the configuration (parameters) for Routines		
<b>Template Description</b>		







This meta-class represents the ability to define a diagnostic routine.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00640]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRequestRoutineResults	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
Provides the configuration of RequestResult subservice for RoutineControl service. Existence indicates that the Request RoutineResults in the RoutineControl is supported.	
<b>Template Description</b>	
<b>DiagnosticRoutine.requestResult:</b> This represents the ability to request the result of a running routine.	
<b>DiagnosticRoutineNeeds.diagRoutineType:</b> This denotes the type of diagnostic routine which is implemented by the referenced server port.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine.requestResult, CommonStructure::ServiceNeeds::Diagnostic RoutineNeeds.diagRoutineType	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping for DiagnosticRoutine.requestResult OR DiagnosticRoutineNeeds.diagRoutineType == asynchronous	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01023]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRequestRoutineResultsFnc	ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>	
Function name for request to application the results of a routine. (Routine_RequestResults-function) This parameter is related to the interface Xxx_RequestResults.	
<b>Template Description</b>	
Specialization of ServiceDependency in the context of an BswInternalBehavior. It allows to associate BswModuleEntries and data defined for a BSW module or cluster to a given ServiceNeeds element.	
<b>M2 Parameter</b>	
BswModuleTemplate::BswBehavior::BswServiceDependency	
<b>Mapping Rule</b>	<b>Mapping Type</b>
It could be possible to get the FNC name via BswServiceDependency	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00753]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults	
BSW Parameter	BSW Type	
DcmDspRequestRoutineResultsIn	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
Provide description of input parameter of RequestResult subservice for RoutineControl service.		
Template Description		
This represents the request parameters.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticRequestRoutineResults.request		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01116]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn	
BSW Parameter	BSW Type	
DcmDspRequestRoutineResultsInSignal	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
Provides description of a routine signal used in RoutineControl service.		
The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataIn_n elements in the XXX_RequestResult function call.		
Template Description		
This represents the related dataElement of the DiagnosticParameter		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01117]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter	BSW Type	
DcmDspTextTableMapping	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
<p>The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).</p> <p>In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.</p>		





Template Description	
<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>	
M2 Parameter	
AsamHdo::ComputationMethod::CompuMethod	
Mapping Rule	Mapping Type
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00999]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
BSW Parameter	BSW Type
DcmDspDiagnosisRepresentationDataValue	ECUC-INTEGER-PARAM-DEF
BSW Description	
The data value in the diagnosis representation.	
Template Description	
This represents a textual constant in the computation method.	
M2 Parameter	
AsamHdo::ComputationMethod::CompuConstTextContent.vt	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01001]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
BSW Parameter	BSW Type
DcmDspInternalDataValue	ECUC-INTEGER-PARAM-DEF
BSW Description	
The ECU internal data value.	
Template Description	
<p><b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.</p> <p><b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.</p>	
M2 Parameter	
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit	
Mapping Rule	Mapping Type
1:1 mapping	full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01000]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal
BSW Parameter	BSW Type
DcmDspRoutineParameterSize	ECUC-INTEGER-PARAM-DEF
BSW Description	
Provide the size of a RoutineControl parameter in bytes	
Template Description	
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
Mapping Rule	Mapping Type
Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01119]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal
BSW Parameter	BSW Type
DcmDspRoutineSignalEndianness	ECUC-ENUMERATION-PARAM-DEF
BSW Description	
Defines the endianness of the data belonging to a Routine In Signal for RequestResult subfunction.	
Template Description	
This attribute specifies the byte order of the base type.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder	
Mapping Rule	Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticRequestRoutineResult.response	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01121]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal
BSW Parameter	BSW Type
DcmDspRoutineSignalPos	ECUC-INTEGER-PARAM-DEF
BSW Description	





Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.	
<b>Template Description</b>	
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01118]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is boolean.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float array.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16	ECUC-ENUMERATION-LITERAL-DEF





BSW Description	
Type of the signal is sint16.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 16	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16 array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-32, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool
BSW Parameter	BSW Type
DcmDspRequestRoutineResultsInSignal	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
Provides description of a routine signal used in RoutineControl service.  The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataIn_n elements in the XXX_RequestResult function call.	
Template Description	
This represents the related dataElement of the DiagnosticParameter	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">dataElement</a>	
Mapping Rule	Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01117]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
<p>The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).</p> <p>In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.</p>		
Template Description		
<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>		
M2 Parameter		
AsamHdo::ComputationMethod::CompuMethod		
Mapping Rule		Mapping Type
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
Only in case of variable length required (according to constr_6008). Calculation: $DcmDspRoutineSignalLength = maxNumberOfElements * 8$		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01119]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		





Defines the endianness of the data belonging to a Routine In Signal for RequestResult subfunction.	
<b>Template Description</b>	
This attribute specifies the byte order of the base type.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">byteOrder</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticRequestRoutineResult.response	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01121]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
<b>Template Description</b>		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">bitOffset</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01118]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>		<b>BSW Type</b>
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Type of the signal is boolean.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>







referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16 array.	





Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeEncoding</a>, AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeSize</a>, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.<a href="#">maxNumberOfElements</a>, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.<a href="#">arraySizeSemantics</a></p>	
Mapping Rule	Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT32	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint32.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
M2 Parameter	
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeEncoding</a>, AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeSize</a></p>	
Mapping Rule	Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 32</p>	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16.		
Template Description		





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>	<b>BSW Type</b>	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Type of the signal is uint16 array.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	





BSW Parameter		BSW Type
UINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-32, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type







referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsIn/DcmDspRequestRoutineResultsInSignalCompositePool/DcmDspRequestRoutineResultsInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults
BSW Parameter	BSW Type
DcmDspRequestRoutineResultsOut	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
Provide description of output parameter of RequestResult subservice for RoutineControl service.	
Template Description	
This represents the response parameters.	





<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticRequestRoutineResults. <a href="#">response</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00831]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRequestRoutineResultsOutSignal	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
Provides description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataOutN elements in the XXX_RequestResult function call.	
<b>Template Description</b>	
This represents the related dataElement of the DiagnosticParameter	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">dataElement</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00836]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspTextTableMapping	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists). In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.	
<b>Template Description</b>	
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.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod:: <a href="#">CompuMethod</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>





This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal	





BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00838]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine Out Signal for RequestResult subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
Mapping Rule		Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticRequestRoutineResult.response		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01013]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00837]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is boolean.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule	Mapping Type	
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = BOOLEAN baseTypeSize = 1	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
FLOAT	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is float.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule	Mapping Type	





baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is float array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength		
Mapping Rule	Mapping Type	
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
SINT16	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is sint16.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
Mapping Rule	Mapping Type	





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is sint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
SINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is sint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint32 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT8	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint8.	
<b>Template Description</b>	







<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint8 array.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT16	ECUC-ENUMERATION-LITERAL-DEF





BSW Description	
Type of the signal is uint16.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint16 array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, UTF-32, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool
BSW Parameter	BSW Type
DcmDspRequestRoutineResultsOutSignal	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
Provides description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataOutN elements in the XXX_RequestResult function call.	
Template Description	
This represents the related dataElement of the DiagnosticParameter	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">dataElement</a>	
Mapping Rule	Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00836]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
<p>The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).</p> <p>In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.</p>		
Template Description		
<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>		
M2 Parameter		
AsamHdo::ComputationMethod::CompuMethod		
Mapping Rule		Mapping Type
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
Only in case of variable length required (according to constr_6008). Calculation: $DcmDspRoutineSignalLength = maxNumberOfElements * 8$		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00838]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		





Defines the endianness of the data belonging to a Routine Out Signal for RequestResult subfunction.	
<b>Template Description</b>	
This attribute specifies the byte order of the base type.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">byteOrder</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticRequestRoutineResult.response	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01013]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
<b>Template Description</b>		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">bitOffset</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00837]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>		<b>BSW Type</b>
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Type of the signal is boolean.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>







referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16 array.	





Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeEncoding</a>, AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeSize</a>, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.<a href="#">maxNumberOfElements</a>, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.<a href="#">arraySizeSemantics</a></p>	
Mapping Rule	Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT32	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint32.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
M2 Parameter	
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeEncoding</a>, AsamHdo::BaseTypes::BaseTypeDirectDefinition.<a href="#">baseTypeSize</a></p>	
Mapping Rule	Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 32</p>	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint8 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint16.	
Template Description	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is uint16 array.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType





BSW Parameter		BSW Type
UINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response  baseTypeEncoding = NONE, UTF-32, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequestRoutineResults.response  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type







<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults/DcmDspRequestRoutineResultsOut/DcmDspRequestRoutineResultsOutSignalCompositePool/DcmDspRequestRoutineResultsOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
<p>Type of the signal is uint8[DcmDspRoutineParameterSize].</p> <p>This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.</p>	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
<p>AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics</p>	
Mapping Rule	Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticRequest RoutineResults.response</p> <p>baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspRequestRoutineResults
BSW Parameter	BSW Type
DcmDspRequestRoutineResultsRoleRef	ECUC-REFERENCE-DEF
BSW Description	
Reference to DcmDspAuthenticationRow that defines a role in that this routine results can be read.	
Template Description	
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.	





<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAuthRole.bitPosition	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the current access permission is referenced by DiagnosticRequestRoutineResults. The value of DcmDspRequestRoutineResultsRole is calculated based the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01146]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRoutineIdentifier	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
2 bytes Identifier of the RID Within each DcmConfigSet all DcmDspRoutineIdentifier values shall be unique.	
<b>Template Description</b>	
This is the numerical identifier used to identify the DiagnosticRoutine in the scope of diagnostic workflow	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine.id	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00641]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRoutineUsePort	ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>	
If this parameter is set to true, the DCM uses a port requiring a PortInterface RoutineServices_{RoutineName}. The R-Port is named RoutineServices_{RoutineName} where {RoutineName} is the name of the container DcmDspRoutine. In that case, the configuration must not provide function names in DcmDspStartRoutineFnc, DcmDspStopRoutineFnc or DcmDspRequestResultsRoutineFnc. If this is false, the DCM expects to find the names of the functions to be used in DcmDspStartRoutineFnc, DcmDspStopRoutineFnc or DcmDspRequestResultsRoutineFnc.	
<b>Template Description</b>	
This represents the ability to define a mapping of a diagnostic service to a software-component or a basic-software module. If the former is used then this kind of service mapping is applicable for the usage of ClientServerInterfaces.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping	
<b>Mapping Rule</b>	<b>Mapping Type</b>
TRUE: DiagnosticServiceSwMapping is having a SwcServiceDependency FALSE: DiagnosticServiceSwMapping is having a BswServiceDependency	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00724]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine	
BSW Parameter	BSW Type	
DcmDspStartRoutine	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
Provides the configuration of Start subservice for RoutineControl service.		
Template Description		
<b>DiagnosticRoutine.start:</b> This represents the ability to start a routine  <b>DiagnosticRoutineNeeds:</b> Specifies the general needs on the configuration of the Diagnostic Communication Manager (Dcm) which are not related to a particular item (e.g. a PID). The main use case is the mapping of service ports to the Dcm which are not related to a particular item.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine.start, CommonStructure::ServiceNeeds:: <a href="#">DiagnosticRoutineNeeds</a>		
Mapping Rule		Mapping Type
A routine always comes with a start routine, independently of whether the execution is done synchronously or asynchronously.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01021]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine	
BSW Parameter	BSW Type	
DcmDspStartRoutineFnc	ECUC-FUNCTION-NAME-DEF	
BSW Description		
Function name for request to application to start a routine. (Routine_Start-function) This parameter is related to the interface Xxx_Start.		
Template Description		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00664]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine	
BSW Parameter	BSW Type	
DcmDspStartRoutineIn	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
Provide description of input parameter of Start subservice for RoutineControl service		
Template Description		





This represents the request parameters.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticStartRoutine.request	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00834]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspStartRoutineInSignal		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
Provide description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataInN elements in the XXX_Start function call.		
<b>Template Description</b>		
This represents the related dataElement of the DiagnosticParameter		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00845]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists). In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.		
<b>Template Description</b>		
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.		
<b>M2 Parameter</b>		
AsamHdo::ComputationMethod::CompuMethod		
<b>Mapping Rule</b>		<b>Mapping Type</b>





This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal	





BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
"Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00847]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine In Signal for Start subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
Mapping Rule		Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStartRoutine.request.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01016]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type
1:1 mapping		full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00846]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is boolean.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request baseTypeEncoding = 2C baseTypeSize = 16	full







Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT32	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint32.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request baseTypeEncoding = 2C baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint32 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT8	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint8.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint8 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is uint16.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is uint16 array.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT32	ECUC-ENUMERATION-LITERAL-DEF





BSW Description	
Type of the signal is uint32.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint32 array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, UTF-32  maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySize Semantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool
BSW Parameter	BSW Type
DcmDspStartRoutineInSignal	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
Provide description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataInN elements in the XXX_Start function call.	
Template Description	
This represents the related dataElement of the DiagnosticParameter	
M2 Parameter	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement	
Mapping Rule	Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00845]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter		BSW Type
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
<p>The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).</p> <p>In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.</p>		
Template Description		
<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>		
M2 Parameter		
AsamHdo::ComputationMethod::CompuMethod		
Mapping Rule		Mapping Type
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
"Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00847]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine In Signal for Start subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">byteOrder</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStartRoutine.request.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01016]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRoutineSignalPos	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.	
<b>Template Description</b>	
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter. <a href="#">bitOffset</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00846]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is boolean.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint16.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = 2C baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT16_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = 2C baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = 2C baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, UTF-32  maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySize Semantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full







Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT8	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.request  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8 array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
Mapping Rule	Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineIn/DcmDspStartRoutineInSignalCompositePool/DcmDspStartRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.request  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine
BSW Parameter	BSW Type
DcmDspStartRoutineOut	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
Provide description of output parameter of Start subservice for RoutineControl service.	
Template Description	
This represents the response parameters.	





<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticStartRoutine.response	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00835]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspStartRoutineOutSignal	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
Provide description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataOutN elements in the XXX_Start function call.	
<b>Template Description</b>	
This represents the related dataElement of the DiagnosticParameter	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00848]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspTextTableMapping	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists). In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.	
<b>Template Description</b>	
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.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuMethod	
<b>Mapping Rule</b>	<b>Mapping Type</b>
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF





<b>BSW Description</b>	
Provide the size of a RoutineControl parameter in bytes	
<b>Template Description</b>	
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00850]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DcmDspRoutineSignalEndianness	ECUC-ENUMERATION-PARAM-DEF	
<b>BSW Description</b>		
Defines the endianness of the data belonging to a Routine Out Signal for Start subfunction.		
<b>Template Description</b>		
This attribute specifies the byte order of the base type.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStartRoutine.response	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_01017]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DcmDspRoutineSignalPos	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
<b>Template Description</b>		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dcm_00867]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is boolean.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response  baseTypeEncoding = BOOLEAN baseTypeSize = 1		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
FLOAT_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the data is float array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint16.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response baseTypeEncoding = 2C baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is sint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
SINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is sint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 32</p>		full
Mapping Status		ECUC Parameter ID
valid		



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 8</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response</p> <p>baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response</p> <p>baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		





AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspStartRoutineOutSignal	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
Provide description of a routine signal used in RoutineControl service.  The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataOutN elements in the XXX_Start function call.	
<b>Template Description</b>	
This represents the related dataElement of the DiagnosticParameter	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00848]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspTextTableMapping	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).  In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.	
<b>Template Description</b>	





<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuMethod	
<b>Mapping Rule</b>	<b>Mapping Type</b>
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00999]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspDiagnosisRepresentationDataValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
The data value in the diagnosis representation.	
<b>Template Description</b>	
This represents a textual constant in the computation method.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuConstTextContent.v.t	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01001]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspInternalDataValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
The ECU internal data value.	
<b>Template Description</b>	
<p><b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.</p> <p><b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.</p>	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00850]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine Out Signal for Start subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
Mapping Rule		Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStartRoutine.response		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01017]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		







DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00867]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is boolean.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
Mapping Rule	Mapping Type	
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response baseTypeEncoding = BOOLEAN baseTypeSize = 1	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
FLOAT	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is float.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
M2 Parameter		





AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/ DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutine SignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/ DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutine SignalType
BSW Parameter	BSW Type
SINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16.	
Template Description	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>		<b>BSW Type</b>
SINT16_N		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Type of the signal is sint16 array.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	





BSW Parameter		BSW Type
SINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = 2C baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response  baseTypeEncoding = 2C baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT16	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint16.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint16 array.		
Template Description		





<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>	<b>BSW Type</b>	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Type of the signal is uint32.		
<b>Template Description</b>		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	





BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStart Routine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8</p>		full
Mapping Status		ECUC Parameter ID
valid		



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine/DcmDspStartRoutineOut/DcmDspStartRoutineOutSignalCompositePool/DcmDspStartRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
VARIABLE_LENGTH		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
<p>Type of the signal is uint8[DcmDspRoutineParameterSize].</p> <p>This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.</p>		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStartRoutine.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStartRoutine	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspStartRoutineRoleRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to DcmDspAuthenticationRow that defines a role in that this routine can be started.		
<b>Template Description</b>		
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticAuthRole. <a href="#">bitPosition</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
Applicable if the current access permission is referenced by DiagnosticStartRoutine. The value of DcmDspStartRoutineRole is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01144]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspStopRoutine		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
Provides the configuration of Stop subservice for RoutineControl service. Existence indicates that the StopRoutine in the RoutineControl is supported.		
<b>Template Description</b>		
<b>DiagnosticRoutine.stop:</b> This represents the ability to stop a running routine.		
<b>DiagnosticRoutineNeeds.diagRoutineType:</b> This denotes the type of diagnostic routine which is implemented by the referenced server port.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticRoutine. <a href="#">stop</a> , CommonStructure::ServiceNeeds::DiagnosticRoutineNeeds. <a href="#">diagRoutineType</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>





1:1 mapping for DiagnosticRoutine.stop OR DiagnosticRoutineNeeds.diagRoutineType == asynchronous	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01022]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspStopRoutineFnc		ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>		
Function name for request to application to stop a routine. (Routine_Stop-function) This parameter is related to the interface Xxx_Stop.		
<b>Template Description</b>		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00752]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspStopRoutineIn		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
Provide description of input parameter of Stop subservice for RoutineControl service.		
<b>Template Description</b>		
This represents the request parameters.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticStopRoutine. <a href="#">request</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00832]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspStopRoutineInSignal		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		





Provide description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataInN elements in the XXX_Stop function call.	
<b>Template Description</b>	
This represents the related dataElement of the DiagnosticParameter	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00839]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).		
In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.		
<b>Template Description</b>		
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.		
<b>M2 Parameter</b>		
AsamHdo::ComputationMethod::CompuMethod		
<b>Mapping Rule</b>		<b>Mapping Type</b>
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00999]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
The data value in the diagnosis representation.		
<b>Template Description</b>		





This represents a textual constant in the computation method.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuConstTextContent.vt	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01001]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspInternalDataValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
The ECU internal data value.	
<b>Template Description</b>	
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.	
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01000]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspRoutineParameterSize	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Provide the size of a RoutineControl parameter in bytes	
<b>Template Description</b>	
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00841]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine In Signal for Stop subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
Mapping Rule		Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStopRoutine.request		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01014]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00840]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is boolean.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float array.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request  baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16 array.	
<b>Template Description</b>	







<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT32	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint32.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = 2C baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF





<b>BSW Description</b>	
Type of the signal is sint32 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/Dcm DspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT8	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint8.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request</p> <p>baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request</p> <p>baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
<p>Type of the signal is uint8[DcmDspRoutineParameterSize].</p> <p>This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.</p>		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOf Elements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool	
BSW Parameter	BSW Type	
DcmDspStopRoutineInSignal	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
Provide description of a routine signal used in RoutineControl service.  The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataInN elements in the XXX_Stop function call.		
Template Description		
This represents the related dataElement of the DiagnosticParameter		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00839]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
BSW Parameter	BSW Type	
DcmDspTextTableMapping	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).  In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.		
Template Description		
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.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuMethod		
Mapping Rule	Mapping Type	





This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00999]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The data value in the diagnosis representation.		
Template Description		
This represents a textual constant in the computation method.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuConstTextContent.vt		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal	







BSW Parameter		BSW Type	
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF	
BSW Description			
Provide the size of a RoutineControl parameter in bytes			
Template Description			
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.			
M2 Parameter			
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements			
Mapping Rule		Mapping Type	
Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8		full	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dcm_00841]	

BSW Module		BSW Context	
Dcm		Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal	
BSW Parameter		BSW Type	
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF	
BSW Description			
Defines the endianness of the data belonging to a Routine In Signal for Stop subfunction.			
Template Description			
This attribute specifies the byte order of the base type.			
M2 Parameter			
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder			
Mapping Rule		Mapping Type	
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStopRoutine.request		full	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dcm_01014]	

BSW Module		BSW Context	
Dcm		Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal	
BSW Parameter		BSW Type	
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF	
BSW Description			
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.			
Template Description			
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.			
M2 Parameter			
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset			
Mapping Rule		Mapping Type	
1:1 mapping		full	





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00840]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
BOOLEAN	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is boolean.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request  baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request baseTypeEncoding = 2C baseTypeSize = 16	full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.request  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT32	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint32.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request baseTypeEncoding = 2C baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint32 array.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
SINT8	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint8.	
Template Description	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT8_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint8 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is uint16.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is uint16 array.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
UINT32	ECUC-ENUMERATION-LITERAL-DEF





<b>BSW Description</b>	
Type of the signal is uint32.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>	<b>BSW Type</b>	
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Type of the signal is uint32 array.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>	<b>BSW Type</b>	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	







BSW Description	
Type of the signal is uint8.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint8 array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineIn/DcmDspStopRoutineInSignalCompositePool/DcmDspStopRoutineInSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
VARIABLE_LENGTH		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8[DcmDspRoutineParameterSize]. This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.request  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOf Elements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine	
BSW Parameter		BSW Type
DcmDspStopRoutineOut		ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description		
Provide description of output parameter of Stop subservice for RoutineControl service.		
Template Description		
This represents the response parameters.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticStopRoutine. <a href="#">response</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00833]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut	
BSW Parameter		BSW Type
DcmDspStopRoutineOutSignal		ECUC-PARAM-CONF-CONTAINER-DEF





<b>BSW Description</b>	
Provide description of a routine signal used in RoutineControl service. The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataOutN elements in the XXX_Stop function call.	
<b>Template Description</b>	
This represents the related dataElement of the DiagnosticParameter	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00842]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspTextTableMapping		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).  In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.		
<b>Template Description</b>		
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.		
<b>M2 Parameter</b>		
AsamHdo::ComputationMethod::CompuMethod		
<b>Mapping Rule</b>		<b>Mapping Type</b>
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00999]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspDiagnosisRepresentationDataValue		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
The data value in the diagnosis representation.		





Template Description	
This represents a textual constant in the computation method.	
M2 Parameter	
AsamHdo::ComputationMethod::CompuConstTextContent.vt	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01001]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping	
BSW Parameter		BSW Type
DcmDspInternalDataValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
The ECU internal data value.		
Template Description		
<b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.		
<b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.		
M2 Parameter		
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_01000]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule	Mapping Type	
"Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00844]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine Out Signal for Stop subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
Mapping Rule		Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStopRoutine.response		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01015]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00843]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is boolean.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response baseTypeEncoding = BOOLEAN baseTypeSize = 1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the data is float array.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength	
<b>Mapping Rule</b>	<b>Mapping Type</b>
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist  Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT16_N	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint16 array.	
<b>Template Description</b>	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT32	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint32.	
<b>Template Description</b>	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 32	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT32_N	ECUC-ENUMERATION-LITERAL-DEF







<b>BSW Description</b>	
Type of the signal is sint32 array.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
<b>BSW Parameter</b>	<b>BSW Type</b>
SINT8	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Type of the signal is sint8.	
<b>Template Description</b>	
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 8	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT16		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint16.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint16 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT32_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
UINT8_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter	BSW Type	
VARIABLE_LENGTH	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
<p>Type of the signal is uint8[DcmDspRoutineParameterSize].</p> <p>This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.</p>		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		
M2 Parameter		





AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOf Elements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignalCompositePool
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspStopRoutineOutSignal	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
Provide description of a routine signal used in RoutineControl service.  The ordering defined via the index attribute of the subcontainers in this list represents the order of the dataOutN elements in the XXX_Stop function call.	
<b>Template Description</b>	
This represents the related dataElement of the DiagnosticParameter	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.dataElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00842]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspArgument Scaling/DcmDspAlternativeDataType
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspTextTableMapping	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
The purpose of the DcmDspTextTableMapping is to associate a texttable value defined in the context of the Dcm to a texttable value defined in the context of a CompuMethod referenced by a DataType that shall be taken to create a dataElement in a SenderReceiverInterface. By this means it is possible to create a primitive version of a TexttableMapping (which can only be applied if a dataElement already exists).  In other words, the DcmDspTextTableMapping provides a similar mechanism to the TexttableMapping in a situation where the TexttableMapping cannot be applied since the SenderReceiverInterface for the PortPrototype on the Dcm ServiceComponent does not yet exist.	
<b>Template Description</b>	





<p>This meta-class represents the ability to express the relationship between a physical value and the mathematical representation.</p> <p>Note that this is still independent of the technical implementation in data types. It only specifies the formula how the internal value corresponds to its physical pendant.</p>	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuMethod	
<b>Mapping Rule</b>	<b>Mapping Type</b>
This mapping applies if the CompuMethod.category is set to values TEXTTABLE or SCALE_LINEAR_AND_TEXTTABLE.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00999]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspDiagnosisRepresentationDataValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
The data value in the diagnosis representation.	
<b>Template Description</b>	
This represents a textual constant in the computation method.	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuConstTextContent.v.t	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01001]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspArgumentScaling/DcmDspAlternativeDataType/DcmDspTextTableMapping
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspInternalDataValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
The ECU internal data value.	
<b>Template Description</b>	
<p><b>CompuScale.lowerLimit:</b> This specifies the lower limit of the scale.</p> <p><b>CompuScale.upperLimit:</b> This specifies the upper limit of a of the scale.</p>	
<b>M2 Parameter</b>	
AsamHdo::ComputationMethod::CompuScale.lowerLimit, AsamHdo::ComputationMethod::CompuScale.upperLimit	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01000]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineParameterSize		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the size of a RoutineControl parameter in bytes		
Template Description		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
"Only in case of variable length required (according to constr_6008). Calculation: DcmDspRoutineSignalLength = maxNumberOfElements * 8		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00844]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalEndianness		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Defines the endianness of the data belonging to a Routine Out Signal for Stop subfunction.		
Template Description		
This attribute specifies the byte order of the base type.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.byteOrder		
Mapping Rule		Mapping Type
baseType.baseTypeDefinition.byteOrder referenced by swDataDefProps of the Diagnostic Parameter with the role DiagnosticStopRoutine.response		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01015]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal	
BSW Parameter		BSW Type
DcmDspRoutineSignalPos		ECUC-INTEGER-PARAM-DEF
BSW Description		
Provide the position of the signal in the RoutineControl request/response. The position is defined in bits.		
Template Description		
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.		
M2 Parameter		







DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00843]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>		<b>BSW Type</b>
BOOLEAN		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Type of the signal is boolean.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize		
<b>Mapping Rule</b>		<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.response baseTypeEncoding = BOOLEAN baseTypeSize = 1		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>		<b>BSW Type</b>
FLOAT		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Type of the data is float.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.		
<b>M2 Parameter</b>		





AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutine SignalType
BSW Parameter	BSW Type
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the data is float array.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.  This attribute controls whether the data length of the data is fixed.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>	
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/ DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutine SignalType
BSW Parameter	BSW Type
SINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is sint16.	
Template Description	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 16	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>		<b>BSW Type</b>
SINT16_N		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Type of the signal is sint16 array.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , Diagnostic Extract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	





BSW Parameter		BSW Type
SINT32		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 32		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint32 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.response  baseTypeEncoding = 2C baseTypeSize = 8		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
SINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is sint8 array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>		
Mapping Rule		Mapping Type





referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = 2C baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either doesnot exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT16	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint16.	
Template Description	
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
M2 Parameter	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>	
Mapping Rule	Mapping Type
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType
BSW Parameter	BSW Type
UINT16_N	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Type of the signal is uint16 array.	
Template Description	





<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.	
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.	
<b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.	
<b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.	
<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = NONE, UTF-16 baseTypeSize = 16 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
<b>BSW Parameter</b>	<b>BSW Type</b>	
UINT32	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Type of the signal is uint32.		
<b>Template Description</b>		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>M2 Parameter</b>		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response  baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	





BSW Parameter		BSW Type
UINT32_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint32 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, UTF-32 baseTypeSize = 32 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a>		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStop Routine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8</p>		full
Mapping Status		ECUC Parameter ID
valid		



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
UINT8_N		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Type of the signal is uint8 array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.arraySizeSemantics, DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
Mapping Rule		Mapping Type
<p>referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.response</p> <p>baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01001) arraySizeSemantics either does not exist or exists and is set to ArraySizeSemanticsEnum.fixedSize (cf. TPS_DEXT_01001)</p>		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine/DcmDspStopRoutineOut/DcmDspStopRoutineOutSignalCompositePool/DcmDspStopRoutineOutSignal/DcmDspRoutineSignalType	
BSW Parameter		BSW Type
VARIABLE_LENGTH		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
<p>Type of the signal is uint8[DcmDspRoutineParameterSize].</p> <p>This is only valid for the last signal and when DcmDspRoutineSignalType is set to VARIABLE_LENGTH.</p>		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticDataElement.maxNumberOfElements:</b> The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.</p> <p><b>DiagnosticDataElement.arraySizeSemantics:</b> This attribute controls the meaning of the value of the array size.</p>		





<b>M2 Parameter</b>	
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">maxNumberOfElements</a> , DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement. <a href="#">arraySizeSemantics</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
referenced by swDataDefProps of the DiagnosticParameter with the role DiagnosticStopRoutine.response  baseTypeEncoding = NONE baseTypeSize = 8 arraySizeSemantics = variableSize maxNumberOfElements exists and value is greater than 0 (cf. TPS_DEXT_01002) arraySizeSemantics exists and is set to ArraySizeSemanticsEnum.variableSize (cf. TPS_DEXT_01002)	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspRoutine/DcmDspStopRoutine
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspStopRoutineRoleRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to DcmDspAuthenticationRow that defines a role in that this routine can be stopped.	
<b>Template Description</b>	
This attribute allows for the specification of the position of the enclosing role in a bitfield of roles.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticAuthRole. <a href="#">bitPosition</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Applicable if the current access permission is referenced by DiagnosticStopRoutine. The value of DcmDspStopRoutineRole is calculated based on the bits of all referenced DiagnosticAuthRole.bitPosition, where a value of 2 <sup>bitPosition</sup> is used for each DiagnosticAuthRole.bitPosition. The accumulated value represents a bitfield that has a bit set for each DiagnosticAuthRole.bitPosition.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01145]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspSecurityADRSIZE	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Size in bytes of the AccessDataRecord used in GetSeed	
<b>Template Description</b>	
This represents the size of the AccessDataRecord used in GetSeed. Unit:byte.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticSecurityLevel. <a href="#">accessDataRecordSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00725]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
BSW Parameter		BSW Type
DcmDspSecurityAttemptCounterEnabled		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
<p>This configuration parameter controls the existence of the APIs to set / get the attempt counter values towards application (Xxx_SetSecurityAttemptCounter() / Xxx_GetSecurityAttemptCounter()). In case of enabled, the security attempt counter values are passed to application, whenever there is a change in the value. This allows storing the values in nonvolatile RAM and restoring them at ECU startup.</p>		
Template Description		
<p>This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.</p>		
M2 Parameter		
<a href="#">DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01050]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
BSW Parameter		BSW Type
DcmDspSecurityCompareKeyFnc		ECUC-FUNCTION-NAME-DEF
BSW Description		
<p>Function name to request the result of a key comparison.</p> <p>Parameter is only relevant if DcmDspSecurityUsePort=="USE_ ASYNCH_FNC". This parameter is related to the interface Xxx_CompareKey.</p>		
Template Description		
<p>This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.</p>		
M2 Parameter		
<a href="#">DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00969]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
BSW Parameter		BSW Type
DcmDspSecurityDelayTime		ECUC-FLOAT-PARAM-DEF
BSW Description		
<p>Delay time after failed security access in seconds.</p> <p>This is started after DcmDspSecurityNumAttDelay number of failed security accesses.</p> <p>min: A negative value is not allowed.</p>		
Template Description		





This represents the delay time after a failed security access. Unit: second.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::DiagnosticSecurityLevel. <a href="#">securityDelayTime</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00757]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspSecurityDelayTimeOnBoot	ECUC-FLOAT-PARAM-DEF
<b>BSW Description</b>	
Value of the delay timer in case of 'power on' in seconds. This delay indicates the time at ECU boot power-on time during which the Dcm does not accept a security access. min: A negative value is not allowed.	
<b>Template Description</b>	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps. <a href="#">securityDelayTimeOnBoot</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00726]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspSecurityGetAttemptCounterFnc	ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>	
Function name to request the value of an attempt counter. This parameter is related to the interface Xxx_GetSecurityAttemptCounter.	
<b>Template Description</b>	
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01048]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
BSW Parameter		BSW Type
DcmDspSecurityGetSeedFnc		ECUC-FUNCTION-NAME-DEF
BSW Description		
Callout function name used to request a seed. This parameter is related to the interface Xxx_GetSeed.		
Template Description		
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00968]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
BSW Parameter		BSW Type
DcmDspSecurityKeySize		ECUC-INTEGER-PARAM-DEF
BSW Description		
size of the security key (in Bytes).		
Template Description		
This represents the size of the security key. Unit: byte.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticSecurityLevel. <a href="#">keySize</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00760]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
BSW Parameter		BSW Type
DcmDspSecurityLevel		ECUC-INTEGER-PARAM-DEF
BSW Description		
Value of Security level. The locked state cannot be configured explicitly. 1,2,3...63: configuration dependent - Conversion formula to calculate SecurityLevel out of tester requested SecurityAccessType parameter: SecurityLevel = (SecurityAccessType (requestSeed) + 1) / 2 Type: Dcm_SecLevelType		
Template Description		
This would be 0x01, 0x03, 0x05, ... The sendKey id can be computed by adding 1 to the requestSeedId		
M2 Parameter		





DiagnosticExtract::Dcm::DiagnosticService::SecurityAccess::DiagnosticSecurityAccess. <a href="#">requestSeedId</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DcmDspSecurityLevel=(requestSeedId+1)/2	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00754]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspSecurityNumAttDelay		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Number of failed security accesses after which the delay time is activated		
<b>Template Description</b>		
This represents the number of failed security accesses after which the delay time is activated.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticSecurityLevel. <a href="#">numFailedSecurityAccess</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00762]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspSecuritySeedSize		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
size of the security seed (in Bytes).		
<b>Template Description</b>		
This represents the size of the security seed. Unit: byte.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::DiagnosticSecurityLevel. <a href="#">seedSize</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00755]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspSecuritySetAttemptCounterFnc		ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>		
Function name to set the value of an attempt counter. This parameter is related to the interface Xxx_SetSecurityAttempt Counter.		





Template Description	
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
M2 Parameter	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_01049]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow/DcmDspSecurityUsePort	
BSW Parameter		BSW Type
USE_ASYNCH_CLIENT_SERVER		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
<p>The DCM will access the data using an R-Port requiring a asynchronous ClientServerInterface SecurityAccess_{Security Level}.</p> <p>The R-Port is described in DcmDspSecurityRow description.</p>		
Template Description		
This represents the ability to point into the component hierarchy (under possible consideration of the rootSoftware Composition)		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedSwcServiceDependencyInSystem</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSecurity/DcmDspSecurityRow/DcmDspSecurityUsePort	
BSW Parameter		BSW Type
USE_ASYNCH_FNC		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
<p>The DCM will access the data using the functions that are defined in the parameters DcmDspSecurityGetSeedFnc and DcmDspSecurityCompareKeyFnc as well as the functions defined in DcmDspSecurityGetAttemptCounterFnc and DcmDspSecuritySetAttemptCounterFnc, if enabled by the parameter DcmDspSecurityAttemptCounterEnabled.</p> <p>DCM_E_PENDING return is allowed and OpStatus is existing as IN parameter.</p>		
Template Description		
This represents the ability to point into the component hierarchy (under possible consideration of the rootSoftware Composition)		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedSwcServiceDependencyInSystem</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow/DcmDspSessionForBoot	
BSW Parameter		BSW Type
DCM_NO_BOOT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
This diagnostic session doesn't allow to jump to Bootloader.		
Template Description		
This diagnostic session doesn't allow to jump to Bootloader.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticJumpToBootLoaderEnum.noBoot		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow/DcmDspSessionForBoot	
BSW Parameter		BSW Type
DCM_OEM_BOOT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
This diagnostic session allows to jump to OEM Bootloader and bootloader sends final response.		
Template Description		
This diagnostic session allows to jump to OEM Bootloader. In this case the bootloader send the final response.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticJumpToBootLoaderEnum.oemBoot		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow/DcmDspSessionForBoot	
BSW Parameter		BSW Type
DCM_OEM_BOOT_RESPAPP		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
This diagnostic session allows to jump to OEM Bootloader and application sends final response.		
Template Description		
This diagnostic session allows to jump to OEM Bootloader and application sends final response.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticJumpToBootLoaderEnum.oemBootRespApp		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		



BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow/DcmDspSessionForBoot	
BSW Parameter		BSW Type
DCM_SYS_BOOT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
This diagnostic session allows to jump to System Supplier Bootloader and bootloader sends final response.		
Template Description		
This diagnostic session allows to jump to System Supplier Bootloader. In this case the bootloader send the final response.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticJumpToBootLoaderEnum.systemSupplierBoot		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow/DcmDspSessionForBoot	
BSW Parameter		BSW Type
DCM_SYS_BOOT_RESPAPP		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
This diagnostic session allows to jump to System Supplier Bootloader and application sends final response.		
Template Description		
This diagnostic session allows to jump to System Supplier Bootloader and application sends final response.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticJumpToBootLoaderEnum.systemSupplierBootRespApp		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow	
BSW Parameter		BSW Type
DcmDspSessionLevel		ECUC-INTEGGER-PARAM-DEF
BSW Description		
subFunction value of the DiagnosticSession. 0, 127 and all values above 127 are reserved by ISO		
Template Description		
This is the numerical identifier used to identify the DiagnosticSession in the scope of diagnostic workflow		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticSession.id		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00765]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow	
BSW Parameter	BSW Type	
DcmDspSessionP2ServerMax	ECUC-FLOAT-PARAM-DEF	
BSW Description		
This is the session value for P2ServerMax in seconds (per Session). The AUTOSAR configuration standard is to use SI units, so this parameter is defined as a float value in seconds. DCM configuration tools must convert this float value to the appropriate value format for the use in the software implementation of DCM. This value is reported to the tester within the response to the 'Session Control' service.		
Template Description		
This is the session value for P2ServerMax in seconds (per Session Control). The AUTOSAR configuration standard is to use SI units, so this parameter is defined as a float value in seconds.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticSession.p2ServerMax		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00766]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspSession/DcmDspSessionRow	
BSW Parameter	BSW Type	
DcmDspSessionP2StarServerMax	ECUC-FLOAT-PARAM-DEF	
BSW Description		
This is the session value for P2*ServerMax in seconds (per Session). The AUTOSAR configuration standard is to use SI units, so this parameter is defined as a float value in seconds. DCM configuration tools must convert this float value to the appropriate value format for the use in the software implementation of DCM. This value is reported to the tester within the response to the 'Session Control' service.		
Template Description		
This is the session value for P2*ServerMax in seconds (per Session Control). The AUTOSAR configuration standard is to use SI units, so this parameter is defined as a float value in seconds.		
M2 Parameter		
DiagnosticExtract::Dcm::DiagnosticSession.p2StarServerMax		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_00768]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmDsp	
BSW Parameter	BSW Type	
DcmDspVehInfo	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration (parameters) for one single VehicleInfoType of service \$09		
Template Description		
This meta-class represents the ability to model an instance of the OBD mode 0x09 service.		





<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::ObdService::Mode_0x09_RequestVehicleInformation::DiagnosticRequestVehicleInfo	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00630]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspVehInfo
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspVehInfoData	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
Data Item of an InfoType; ShortName is post-fix of the port interface name.	
<b>Template Description</b>	
This meta-class represents the ability to describe a concrete piece of data to be taken into account for diagnostic purposes.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
The value shall be taken from DiagnosticRequestVehicleInfo.infoType.dataElement.dataElement.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00888]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspVehInfo/DcmDspVehInfoData
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspVehInfoDataOrder	ECUC-INTEGGER-PARAM-DEF
<b>BSW Description</b>	
Defines the order of the data item in the InfoType; values: 0..255; first data item having the order number 0; the next 1 and so on. The configuration of order needs to be unique per InfoType.	
<b>Template Description</b>	
This represents the bitOffset of the DiagnosticParameter. The value of the bitOffset shall always be interpreted as relative to the start of the enclosing DiagnosticDataIdentifier, DiagnosticParameterIdentifier, or DiagnosticRoutineSubfunction.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticParameter.bitOffset	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Value shall be taken from DiagnosticRequestVehicleInfo.infoType.dataElement.bitOffset.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00891]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspVehInfo/DcmDspVehInfoData
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspVehInfoDataReadFnc	ECUC-FUNCTION-NAME-DEF





<b>BSW Description</b>	
Callout function name for reading InfoType data item. Only required in case parameter 'DcmDspVehInfoDataUsePort' is set to 'false'	
<b>Template Description</b>	
This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping.mappedBswServiceDependency	
<b>Mapping Rule</b>	<b>Mapping Type</b>
The BswServiceDependency should have aRoleBasedBswModuleEntryAssignment that in turn has attribute role set to Xxx_GetInfotypeValueData and points to a BswModuleEntry.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00889]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspVehInfo/DcmDspVehInfoData	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspVehInfoDataSize		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Size in bytes of the InfoType data item.		
<b>Template Description</b>		
The existence of this attribute turns the data instance into an array of data. The attribute determines the size of the array in terms of how many elements the array can take.		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement.maxNumberOfElements		
<b>Mapping Rule</b>		<b>Mapping Type</b>
Value shall be taken from DiagnosticRequestVehicleInfo.infoType.dataElement.dataElement.maxNumberOfElements.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00890]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspVehInfo/DcmDspVehInfoData	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmDspVehInfoDataUsePort		ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>		
When this parameter is set to true the DCM will access the Data using an R-Port requiring a PortInterface InInfotype Services_{VehInfoData}. The R-Port is named InfotypeServices_{VehInfoData} where {VEHINFODATA} is the name of the container DcmDspVehInfoData. In that case, the DcmDspVehInfoDataReadFnc is ignored and the RTE APIs are used. When this parameter is set to false, the DCM calls the function defined in DcmDspVehInfoDataReadFnc.		
<b>Template Description</b>		
<b>DiagnosticServiceSwMapping.mappedBswServiceDependency:</b> This is supposed to represent a reference to a BswServiceDependency. the latter is not derived from Referrable and therefore this detour needs to be implemented to still let BswServiceDependency become the target of a reference.		
<b>DiagnosticServiceSwMapping.mappedSwcServiceDependencyInSystem:</b> This represents the ability to point into the component hierarchy (under possible consideration of the rootSoftware Composition)		





<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedBswServiceDependency</a> , DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceSwMapping. <a href="#">mappedSwcServiceDependencyInSystem</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Shall be set to TRUE if the reference DiagnosticServiceSwMapping.mappedSwcService Dependency exists. Shall be set to FALSE if the reference DiagnosticServiceSwMapping.mapped BswServiceDependency exists.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00727]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmDsp/DcmDspVehInfo
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmDspVehInfoInfoType	ECUC-INTEGGER-PARAM-DEF
<b>BSW Description</b>	
value of InfoType. Within each DcmConfigSet all DcmDspVehInfoInfoType values shall be unique.	
<b>Template Description</b>	
This attribute represents the value of InfoType (see SAE J1979-DA).	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticInfoType. <a href="#">id</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
If DiagnosticRequestVehicleInfo, us DiagnosticRequestVehicleInfo.infoType.id.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00631]

<b>BSW Module</b>	<b>BSW Context</b>
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions
<b>BSW Parameter</b>	<b>BSW Type</b>
DcmModeCondition	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	
This container contains the configuration of a mode condition or an environmental conditions which can be used as argument in DcmModeRules. One DcmModeCondition shall contain either one DcmSwcModeRef or one DcmBswModeRef or one DcmSwcSRData ElementRef. Please note that the Dcm acts as well as mode manager. Therefore the references DcmSwcModeRef or one DcmBswMode Ref. might point to provided ModeDeclarationGroupPrototypes of the Dcm itself as well as to provided ModeDeclaration GroupPrototypes of other Bsw Modules or software components. In case of a configured DcmSwcModeRef or DcmBswModeRef only the DcmConditionType DCM_EQUALS or DCM_EQUALS_NOT are applicable. In case of DcmSwcSRDataElementRef all literals of DcmConditionType are possible.	
<b>Template Description</b>	
DiagnosticCompareConditions are atomic conditions. They are based on the idea of a comparison at runtime of some variable data with something constant. The type of the comparison (==, !=, <, <=, ...) is specified in DiagnosticCompare Condition.compareType.	
<b>M2 Parameter</b>	





DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition	
Mapping Rule	Mapping Type
Depending on the reference a DcmModeCondition is mapped to a DiagnosticEnvModeCondition if only one reference is present and reference is a DcmSwcModeRef or a DcmBswModeRef. If two references are present, a DcmSwcSRDataElementRef and a DcmSwcSRDataElementValueRef, then DcmModeCondition is mapped to a DiagnosticEnvDataCondition.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00928]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition
BSW Parameter	BSW Type
DcmBswModeRef	ECUC-INSTANCE-REFERENCE-DEF
BSW Description	
This parameter references a mode of a ModeDeclarationGroupPrototype provided by a Basic Software Module used for the condition. Please note that such ModeDeclarationGroupPrototype are owned by a Basic Software Module Description in the role providedModeGroup.	
Template Description	
This reference represents both the ModeDeclarationGroupPrototype and the ModeDeclaration relevant for the mode comparison.	
M2 Parameter	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvModeCondition.modeElement	
Mapping Rule	Mapping Type
For DcmModeRef a new DiagnosticEnvBswModeElement is used, pointing to the ModeDeclaration via ModeInModuleDescriptionInstanceRef. This new DiagnosticEnvModeElement shall be aggregated by the same DiagnosticEnvironmentalCondition as the DiagnosticEnvModeCondition, in which the target of the reference DiagnosticEnvModeCondition.modeElement points to the this DiagnosticEnvModeElement.	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00931]

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmConditionType
BSW Parameter	BSW Type
DCM_EQUALS	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Template Description	
<b>DiagnosticCompareTypeEnum.isEqual:</b> equal	
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.	
M2 Parameter	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isEqual, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType	
Mapping Rule	Mapping Type
1:1 mapping	full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmConditionType	
BSW Parameter		BSW Type
DCM_EQUALS_NOT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<b>DiagnosticCompareTypeEnum.isNotEqual:</b> not equal		
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isNotEqual, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmConditionType	
BSW Parameter		BSW Type
DCM_GREATER_OR_EQUAL		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<b>DiagnosticCompareTypeEnum.isGreaterOrEqual:</b> greater than or equal		
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isGreaterOrEqual, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmConditionType	
BSW Parameter		BSW Type
DCM_GREATER_THAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		





Template Description	
<b>DiagnosticCompareTypeEnum.isGreaterThan:</b> greater than	
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.	
M2 Parameter	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isGreaterThan, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmConditionType
BSW Parameter	BSW Type
DCM_LESS_OR_EQUAL	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Template Description	
<b>DiagnosticCompareTypeEnum.isLessOrEqual:</b> less than or equal	
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.	
M2 Parameter	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isLessOrEqual, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType	
Mapping Rule	Mapping Type
	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmConditionType
BSW Parameter	BSW Type
DCM_LESS_THAN	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	
Template Description	
<b>DiagnosticCompareTypeEnum.isLessThan:</b> less than	
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.	
M2 Parameter	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isLessThan, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType	
Mapping Rule	Mapping Type
1:1 mapping	full







Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmSwcDataElementValue/DcmSwcDataElementArray/DcmSwcDataElementArrayElement	
BSW Parameter		BSW Type
DcmSwcDataElementArrayElementIndex		ECUC-INTEGER-PARAM-DEF
BSW Description		
Index to an element of the compare value array.		
Template Description		
This attribute represents a fixed compare value taken to evaluate the compare condition.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">compareValue</a>		
Mapping Rule		Mapping Type
DiagnosticDataElement referenced by the DiagnosticEnvDataCondition is an array.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01127]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmSwcDataElementValue/DcmSwcDataElementArray/DcmSwcDataElementArrayElement	
BSW Parameter		BSW Type
DcmSwcDataElementArrayElementValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
Value of an array element compare value.		
Template Description		
This attribute represents a fixed compare value taken to evaluate the compare condition.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">compareValue</a>		
Mapping Rule		Mapping Type
DiagnosticDataElement referenced by the DiagnosticEnvDataCondition is an array.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dcm_01128]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition/DcmSwcDataElementValue/DcmSwcDataElementPrimitive	
BSW Parameter		BSW Type
DcmSwcDataElementPrimitiveValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
Primitive compare value.		
Template Description		
This attribute represents a fixed compare value taken to evaluate the compare condition.		





<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">compareValue</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticDataElement referenced by the DiagnosticEnvDataCondition is primitive.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_01126]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmSwcModeRef		ECUC-INSTANCE-REFERENCE-DEF
<b>BSW Description</b>		
This parameter references a mode in a particular mode request port of a software component that is used for the condition.		
<b>Template Description</b>		
This reference represents both the ModeDeclarationGroupPrototype and the ModeDeclaration relevant for the mode comparison.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvModeCondition. <a href="#">modeElement</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
For DcmModeRef a new DiagnosticEnvSwcModeElement is used, pointing to the ModeDeclaration via PModelnSystemInstanceRef. This new DiagnosticEnvModeElement shall be aggregated by the same DiagnosticEnvironmentalCondition as the DiagnosticEnvModeCondition, in which the target of the reference DiagnosticEnvModeCondition.modeElement points to the this DiagnosticEnvModeElement.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_00930]

<b>BSW Module</b>	<b>BSW Context</b>	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeCondition	
<b>BSW Parameter</b>		<b>BSW Type</b>
DcmSwcSRDataElementRef		ECUC-CHOICE-REFERENCE-DEF
<b>BSW Description</b>		
Reference to environmental conditions. It is possible to reference a S/R Receiver-Port to read physical values and compare (equal, greater, less,...) them with a configured value that is defined by DcmSwcDataElementValue.		
<b>Template Description</b>		
This reference represents the related diagnostic data element.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">dataElement</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dcm_01037]

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions	
BSW Parameter	BSW Type	
DcmModeRule	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
<p>This container contains the configuration of a mode rule which represents a logical expression with DcmModeConditions or other DcmModeRules as arguments.</p> <p>All arguments are processed with the operator defined by DcmLogicalOperator, for instance: Argument_A AND Argument_B AND Argument_C</p>		
Template Description		
<p>A DiagnosticEnvConditionFormula embodies the computation instruction that is to be evaluated at runtime to determine if the DiagnosticEnvironmentalCondition is currently present (i.e. the formula is evaluated to true) or not (otherwise). The formula itself consists of parts which are combined by the logical operations specified by DiagnosticEnvConditionFormula.op.</p> <p>If a diagnostic functionality cannot be executed because an environmental condition fails then the diagnostic stack shall send a negative response code (NRC) back to the client. The value of the NRC is directly related to the specific formula and is therefore formalized in the attribute DiagnosticEnvConditionFormula.nrcValue.</p>		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula		
Mapping Rule	Mapping Type	
A DcmModeRule is mapped to a DiagnosticEnvConditionFormula, if this DcmModeRule is a subrule, i.e. it is referenced by a DcmArgumentRef. In addition, a new DiagnosticEnvironmentalCondition shall be created with DiagnosticEnvironmentalCondition.formula containing a DiagnosticEnvConditionFormula. In both cases, if no DcmLogicalOperator is present in this DcmModeRule, then DiagnosticEnvConditionFormula shall be set to DiagnosticLogicalOperatorEnum.logicalAnd.	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00925]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeRule	
BSW Parameter	BSW Type	
DcmArgumentRef	ECUC-CHOICE-REFERENCE-DEF	
BSW Description		
This is a choice reference either to a mode condition or a an other mode rule serving as sub-expression.		
Template Description		
A DiagnosticEnvConditionFormulaPart can either be a atomic condition, e.g. a DiagnosticEnvCompareCondition, or a DiagnosticEnvConditionFormula, again, which allows arbitrary nesting.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormulaPart		
Mapping Rule	Mapping Type	
Depending on the destination, one DcmArgumentRef is mapped to a DiagnosticEnvConditionFormula if "destination" is a DcmModeRule, and to a DiagnosticEnvCompareCondition, if "destination" is a DcmModeCondition. The order of the aggregation of the DiagnosticEnvConditionFormulaParts shall correspond to the ordering of the index of the DcmArgumentRefs.	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00927]	

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeRule/DcmLogicalOperator	
BSW Parameter	BSW Type	
DCM_AND	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
<b>DiagnosticEnvConditionFormula.op:</b> This attribute represents the concrete operator (supported operators: and, or) of the condition formula.		
<b>DiagnosticLogicalOperatorEnum.logicalAnd:</b> Logical AND		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula.op, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticLogicalOperatorEnum.logicalAnd		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeRule/DcmLogicalOperator	
BSW Parameter	BSW Type	
DCM_OR	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
<b>DiagnosticEnvConditionFormula.op:</b> This attribute represents the concrete operator (supported operators: and, or) of the condition formula.		
<b>DiagnosticLogicalOperatorEnum.logicalOr:</b> Logical OR		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula.op, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticLogicalOperatorEnum.logicalOr		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dcm	Dcm/DcmConfigSet/DcmProcessingConditions/DcmModeRule	
BSW Parameter	BSW Type	
DcmModeRuleNrcValue	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Optional parameter which defines the NRC to be sent in case the mode rule condition is not valid.		
Template Description		
This attribute represents the concrete NRC value that shall be returned if the condition fails.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula.nrcValue		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dcm_00949]

BSW Module	BSW Context	
Dcm	Dcm/DcmGeneral	
BSW Parameter	BSW Type	
DcmDDDIDStorage	ECUC-BOOLEAN-PARAM-DEF	
BSW Description	This configuration switch defines, whether DDDID definition is stored non-volatile or not. true: DDDID are stored non-volatile false: DDDID are only maintained volatile	
Template Description	This configuration switch defines whether DDDID definition is handled as non-volatile information or not.	
M2 Parameter	DiagnosticExtract::Dcm::DiagnosticService::DynamicallyDefineDataIdentifier::DiagnosticDynamicallyDefineDataIdentifier Class. <a href="#">configurationHandling</a>	
Mapping Rule	Mapping Type	
volatile -> false, nonVolatile -> true	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00971]	

BSW Module	BSW Context	
Dcm	Dcm/DcmGeneral	
BSW Parameter	BSW Type	
DcmRespondAllRequest	ECUC-BOOLEAN-PARAM-DEF	
BSW Description	If set to FALSE the Dcm will not respond to diagnostic request that contains a service ID which is in the range from 0x40 to 0x7F or in the range from 0xC0 to 0xFF (Response IDs).	
Template Description	If set to FALSE the DCM will not respond to diagnostic request that contains a service ID which is in the range from 0x40 to 0x7F or in the range from 0xC0 to 0xFF (Response IDs).	
M2 Parameter	DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps. <a href="#">responseOnAllRequestSids</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dcm_00600]	

BSW Module	BSW Context	
Dcm	Dcm/DcmGeneral	
BSW Parameter	BSW Type	
DcmVinRef	ECUC-REFERENCE-DEF	
BSW Description		





Reference to the Did containing the VIN Information. This parameter is needed for function Dcm_GetVin	
<b>Template Description</b>	
This meta-class represents the ability to model a diagnostic data identifier (DID) that is fully specified regarding the payload at configuration-time.	
<b>M2 Parameter</b>	
DiagnosticExtract::CommonDiagnostics::DiagnosticDataIdentifier	
<b>Mapping Rule</b>	<b>Mapping Type</b>
This reference shall only apply to a DiagnosticDataIdentifier where the attribute representsVin is set to true.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dcm_00984]

### E.3 Dem

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDTCFunctionalUnit		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
DTCFuncitonalUnit is a 1-byte value which identifies the corresponding basic vehicle / system function which reports the DTC. This parameter is necessary for the report of severity information. If this parameter is configured for no DTC, the Dem provides no DTC functional unit information.		
<b>Template Description</b>		
This attribute specifies a 1-byte value which identifies the corresponding basic vehicle / system function which reports the DTC. This parameter is necessary for the report of severity information.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeUds.functionalUnit		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00643]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDTCSeverity		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
DTC severity according to ISO 14229-1. This parameter depends on the automotive manufacturer. If it is not configured, the value is counted as 'no severity'. If this parameter is configured for no DTC, the Dem provides no DTC severity information.		
<b>Template Description</b>		
DTC severity according to ISO 14229-1.		





<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeUds.severity	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00645]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC/DemDTCSeverity	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_SEVERITY_CHECK_AT_NEXT_HALT		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Check at next halt		
<b>Template Description</b>		
Check at next halt.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticUdsSeverityEnum.checkAtNextHalt		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC/DemDTCSeverity	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_SEVERITY_CHECK_IMMEDIATELY		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Check immediately		
<b>Template Description</b>		
Check immediately.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticUdsSeverityEnum.immediately		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC/DemDTCSeverity	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_SEVERITY_MAINTENANCE_ONLY		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Maintenance required		





Template Description	
Maintenance required.	
M2 Parameter	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticUdsSeverityEnum.maintenanceOnly	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDTC/DemDTCSeverity	
BSW Parameter		BSW Type
DEM_SEVERITY_NO_SEVERITY		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
No severity information available		
Template Description		
No severity information available.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticUdsSeverityEnum.noSeverity		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDTC	
BSW Parameter		BSW Type
DemDtcValue		ECUC-INTEGER-PARAM-DEF
BSW Description		
3 Byte value of the UDS Diagnostic Trouble Code (DTC). The value is unique within a fault memory. The ranges: 0x000000-0x0000FF and 0xFFFFF are reserved by ISO 14229-1.		
Template Description		
Unique Diagnostic Trouble Code value for UDS.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeUds.udsDtcValue		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dem_00887]	

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDTC	
BSW Parameter		BSW Type







DemNvStorageStrategy	ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>	
This parameter defines when the event related data of the DTC is stored in the NVRAM.	
<b>Template Description</b>	
Switch to enable immediate storage triggering of an according event memory entry persistently to NVRAM. true: immediate non-volatile storage triggering enabled false: immediate non-volatile storage triggering disabled	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps.immediateNvDataStorage	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00127]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC/DemNvStorageStrategy	
<b>BSW Parameter</b>		<b>BSW Type</b>
DURING_SHUTDOWN		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Store during shutdown		
<b>Template Description</b>		
Switch to enable immediate storage triggering of an according event memory entry persistently to NVRAM. true: immediate non-volatile storage triggering enabled false: immediate non-volatile storage triggering disabled		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps.immediateNvDataStorage		
<b>Mapping Rule</b>		<b>Mapping Type</b>
immediateNvDataStorage == false		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemWWHOBDTCClass		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
DTC Class according to ISO 14229-1 [2013 version]. This parameter depends on the automotive manufacturer. If it is not configured, the value is marked as 'unclassified'. If this parameter is configured for no DTC, the Dem provides no DTC WWHOBD class information.		
<b>Template Description</b>		
This attribute is used to identify (if applicable) the corresponding severity class of an WWH-OB DTC.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeUds.wwhObdDt cClass		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full





Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00912]

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemDTC/DemWWHOBDTCClass
BSW Parameter	BSW Type
DEM_DTC_WWHOBD_CLASS_A	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Class A
Template Description	This attribute represents the severity class A.
M2 Parameter	DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticWwhObdDtcClassEnum. <a href="#">demDtcWwhObdClassA</a>
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemDTC/DemWWHOBDTCClass
BSW Parameter	BSW Type
DEM_DTC_WWHOBD_CLASS_B1	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Class B1
Template Description	This attribute represents the severity class B1.
M2 Parameter	DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticWwhObdDtcClassEnum. <a href="#">demDtcWwhObdClassB1</a>
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemDTC/DemWWHOBDTCClass
BSW Parameter	BSW Type
DEM_DTC_WWHOBD_CLASS_B2	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Class B2
Template Description	This attribute represents the severity class B2.
M2 Parameter	DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticWwhObdDtcClassEnum. <a href="#">demDtcWwhObdClassB2</a>
Mapping Rule	Mapping Type





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC/DemWWHOBDTCClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_DTC_WWHOBDD_CLASS_C		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Class C		
<b>Template Description</b>		
This attribute represents the severity class C.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticWwhObdDtcClassEnum. <a href="#">demDtcWwhObdClassC</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTC/DemWWHOBDTCClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_DTC_WWHOBDD_CLASS_NOCLASS		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
No Class information		
<b>Template Description</b>		
This attribute represents the option to intentionally not describe a dedicated severity class of an WWH-OBDD DTC.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticWwhObdDtcClassEnum. <a href="#">demDtcWwhObdClassNoInformation</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTCAttributes	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemAgingCycleCounterThreshold		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Number of aging cycles needed to unlearn/delete the event.		
<b>Template Description</b>		
Number of aging cycles needed to unlearn/delete the event.		
<b>M2 Parameter</b>		





DiagnosticExtract::Dem::DiagnosticAging::DiagnosticAging.threshold	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00623]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTCAttributes	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemAgingCycleRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to the cycle which is triggering the aging of the event.		
<b>Template Description</b>		
This represents the applicable aging cycle.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticAging::DiagnosticAging.agingCycle		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00624]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTCAttributes	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDTCPriority		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Priority of the event/dtc, in view of full event memory. A lower value means higher priority.		
<b>Template Description</b>		
Priority of the event, in view of full event buffer. A lower value means higher priority.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps.priority		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00662]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTCAttributes	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDTCSignificance		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		





Significance of the event, which indicates additional information concerning fault classification and resolution. It can be mapped as Dem-internal data element. It shall be configured, if it is a part of event related data.	
<b>Template Description</b>	
Significance of the event, which indicates additional information concerning fault classification and resolution.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps.significance	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00779]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTCAttributes/DemDTCSignificance	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_EVENT_SIGNIFICANCE_OCCURRENCE		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
issue, which indicates additional information concerning insufficient system behavior		
<b>Template Description</b>		
Issue, which indicates additional information concerning insufficient system behavior.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticSignificanceEnum.occurence		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDTCAttributes	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemMaxNumberFreezeFrameRecords		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
This parameter defines the number of according freeze frame records, which can maximal be stored for this event. Therefore all these freeze frame records have the same freeze frame class.		
This parameter is only required for calculated record numeration (refer to DemTypeOfFreezeFrameRecordNumeration).		
<b>Template Description</b>		
This attribute defines the number of according freeze frame records, which can maximal be stored for this event. Therefore all these freeze frame records have the same freeze frame class.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps.maxNumberFreezeFrameRecords		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00605]	

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDTCAttributes	
BSW Parameter	BSW Type	
DemMemoryDestinationRef	ECUC-CHOICE-REFERENCE-DEF	
BSW Description		
The memory destination assigns DTCs to one memory destination.		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps.memoryDestination		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00890]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter	BSW Type	
DemCounterBasedFdcThresholdStorageValue	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Threshold to allocate an event memory entry and to capture the Freeze Frame.		
Template Description		
Threshold to allocate an event memory entry and to capture the Freeze Frame.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterBasedFdcThresholdStorageValue		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00914]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter	BSW Type	
DemDebounceBehavior	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
This parameter defines how the event debounce algorithm will behave, if a related enable condition is not fulfilled or Control DTCSetting of the related event is disabled.		
Template Description		
This attribute defines how the event debounce algorithm will behave, if a related enable condition is not fulfilled or Control DTCSetting of the related event is disabled.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceAlgorithmProps.debounceBehavior		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00786]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass/DemDebounceBehavior	
BSW Parameter	BSW Type	
DEM_DEBOUNCE_FREEZE	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The event debounce counter will be frozen with the current value and will not change while a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. After all related enable conditions are fulfilled and Control DTCSetting of the related event is enabled again, the event qualification will continue with the next report of the event (i.e. Set EventStatus).		
Template Description		
The event debounce counter will be frozen with the current value and will not change while a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. After all related enable conditions are fulfilled and Control DTCSetting of the related event is enabled again, the event qualification will continue with the next report of the event (i.e. Set EventStatus).		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceBehaviorEnum.freeze		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass/DemDebounceBehavior	
BSW Parameter	BSW Type	
DEM_DEBOUNCE_RESET	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The event debounce counter will be reset to initial value if a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. The qualification of the event will be restarted with the next valid event report.		
Template Description		
The event debounce counter will be reset to initial value if a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. The qualification of the event will be restarted with the next valid event report.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceBehaviorEnum.reset		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter	BSW Type	
DemDebounceCounterDecrementStepSize	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Defines the step size for decrementation of the internal debounce counter (PREPASSED).		
Template Description		
This value shall be taken to decrement the internal debounce counter.		
M2 Parameter		





CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased. <a href="#">counterDecrementStepSize</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
<p>Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithm Props.debounceAlgorithm.counterDecrementStepSize.</p> <p>Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounce Algorithm is modeled by means of a DiagEventDebounceCounterBased.</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00635]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemDebounceCounterFailedThreshold	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Defines the value of the internal debounce counter, which indicates the failed status.		
<b>Template Description</b>		
This value defines the event-specific limit that indicates the "failed" counter status.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased. <a href="#">counterFailedThreshold</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
<p>Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithm Props.debounceAlgorithm.counterFailedThreshold.</p> <p>Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounce Algorithm is modeled by means of a DiagEventDebounceCounterBased.</p>	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00618]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemDebounceCounterIncrementStepSize	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Defines the step size for incrementation of the internal debounce counter (PREFAILED).		
<b>Template Description</b>		
This value shall be taken to increment the internal debounce counter.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased. <a href="#">counterIncrementStepSize</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
<p>Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithm Props.debounceAlgorithm.counterIncrementStepSize.</p> <p>Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounce Algorithm is modeled by means of a DiagEventDebounceCounterBased.</p>	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00637]	



BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter	BSW Type	
DemDebounceCounterJumpDown	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
Switch for the activation of Jump-Down. true: Jump-Down activated false: Jump-Down deactivated		
Template Description		
This value activates or deactivates the counter jump-down behavior.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterJumpDown		
Mapping Rule		Mapping Type
Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithm Props.debounceAlgorithm.counterJumpDown.  Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00685]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter	BSW Type	
DemDebounceCounterJumpDownValue	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Jump-Down value of the internal debounce counter which is taken as initialization value for the counter when the respective step-down occurs.		
Template Description		
This value represents the initial value of the internal debounce counter if the counting direction changes from incrementing to decrementing.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterJumpDownValue		
Mapping Rule		Mapping Type
Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithm Props.debounceAlgorithm.counterJumpDownValue.  Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00638]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
BSW Parameter	BSW Type	
DemDebounceCounterJumpUp	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		





Switch for the activation of Jump-Up. true: Jump-Up activated false: Jump-Up deactivated	
<b>Template Description</b>	
This value activates or deactivates the counter jump-up behavior.	
<b>M2 Parameter</b>	
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterJumpUp	
<b>Mapping Rule</b>	<b>Mapping Type</b>
Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm.counterJumpUp.  Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00686]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDebounceCounterJumpUpValue		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Jump-Up value of the internal debounce counter which is taken as initialization value for the counter when the respective step-up occurs.		
<b>Template Description</b>		
This value represents the initial value of the internal debounce counter if the counting direction changes from decrementing to incrementing.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterJumpUpValue		
<b>Mapping Rule</b>		<b>Mapping Type</b>
Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm.counterJumpUpValue.  Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00639]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDebounceCounterPassedThreshold		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Defines the value of the internal debounce counter, which indicates the passed status.		
<b>Template Description</b>		
This value defines the event-specific limit that indicates the "passed" counter status.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased.counterPassedThreshold		
<b>Mapping Rule</b>		<b>Mapping Type</b>





<p>Shall be taken from DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm.counterPassedThreshold.</p> <p>Applicable if DiagnosticExtract::DiagnosticCommonProps.debounceAlgorithmProps.debounceAlgorithm is modeled by means of a DiagEventDebounceCounterBased.</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00636]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceCounterBasedClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDebounceCounterStorage		ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>		
Switch to store the debounce counter value non-volatile or not. true: debounce counter value shall be stored non-volatile false: debounce counter value is volatile		
<b>Template Description</b>		
Switch to store the debounce counter value non-volatile or not. true: debounce counter value shall be stored non-volatile false: debounce counter value is volatile Please note that this attribute is not relevant for the adaptive platform.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceAlgorithmProps. <a href="#">debounceCounterStorage</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00791]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceTimeBasedClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDebounceBehavior		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
This parameter defines how the event debounce algorithm will behave, if a related enable condition is not fulfilled or Control DTCSetting of the related event is disabled.		
<b>Template Description</b>		
This attribute defines how the event debounce algorithm will behave, if a related enable condition is not fulfilled or Control DTCSetting of the related event is disabled.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceAlgorithmProps. <a href="#">debounceBehavior</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00789]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceTimeBasedClass/DemDebounceBehavior	
BSW Parameter	BSW Type	
DEM_DEBOUNCE_FREEZE	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The event debounce timer will be frozen with the current value and will not change while a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. After all related enable conditions are fulfilled and ControlDTCSetting of the related event is enabled again, the event qualification will continue with the next report of the event (i.e. Set EventStatus).		
Template Description		
The event debounce counter will be frozen with the current value and will not change while a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. After all related enable conditions are fulfilled and ControlDTCSetting of the related event is enabled again, the event qualification will continue with the next report of the event (i.e. Set EventStatus).		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceBehaviorEnum.freeze		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceTimeBasedClass/DemDebounceBehavior	
BSW Parameter	BSW Type	
DEM_DEBOUNCE_RESET	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The event debounce timer will be reset to initial value if a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. The qualification of the event will be restarted with the next valid event report.		
Template Description		
The event debounce counter will be reset to initial value if a related enable condition is not fulfilled or ControlDTCSetting of the related event is disabled. The qualification of the event will be restarted with the next valid event report.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticDebouncingAlgorithm::DiagnosticDebounceBehaviorEnum.reset		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDebounceTimeBasedClass	
BSW Parameter	BSW Type	
DemDebounceTimeFailedThreshold	ECUC-FLOAT-PARAM-DEF	
BSW Description		
Defines the time out duration for "Event Failed" qualification.  The AUTOSAR configuration standard is to use SI units, so this parameter is defined as float value in seconds. Dem configuration tools must convert this float value to the appropriate value format for the use in the software implementation of Dem.		
Template Description		





This value represents the event-specific delay indicating the "failed" status.	
<b>M2 Parameter</b>	
CommonStructure::ServiceNeeds::DiagEventDebounceTimeBased.timeFailedThreshold	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00716]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceTimeBasedClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDebounceTimePassedThreshold		ECUC-FLOAT-PARAM-DEF
<b>BSW Description</b>		
Defines the time out duration for "Event Passed" qualification. The AUTOSAR configuration standard is to use SI units, so this parameter is defined as float value in seconds. Dem configuration tools must convert this float value to the appropriate value format for the use in the software implementation of Dem.		
<b>Template Description</b>		
This value represents the event-specific delay indicating the "passed" status.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceTimeBased.timePassedThreshold		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00717]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDebounceTimeBasedClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemTimeBasedFdcThresholdStorageValue		ECUC-FLOAT-PARAM-DEF
<b>BSW Description</b>		
Threshold to allocate an event memory entry and to capture the Freeze Frame.		
<b>Template Description</b>		
Threshold to allocate an event memory entry and to capture the Freeze Frame.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceTimeBased.timeBasedFdcThresholdStorageValue		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00915]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr	
<b>BSW Parameter</b>		<b>BSW Type</b>





DemDtrEventRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to the DemEventParameter this DTR is related to. If the related event is not configured, the Dem cannot ensure consistency between the DTR and the event.	
<b>Template Description</b>	
<b>DiagnosticTestResult:</b> This meta-class represents the ability to define diagnostic test results.	
<b>DiagnosticEvent:</b> This element is used to configure DiagnosticEvents.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticTestResult, DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00808]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDtrId		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
The index identifier value assigned to this DTR. The value is generated during the Dem configuration process.		
<b>Template Description</b>		
<b>M2 Parameter</b>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
		local
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00807]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDtrMid		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
The OBDMID of the DTR.		
The values 0x00, 0x20, 0x40, 0x60, 0x80, 0xA0, 0xC0, 0xE0 are reserved.		
<b>Template Description</b>		
This represents the numerical measurement Id		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticMeasurementIdentifier.obdMid		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00809]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr	
BSW Parameter	BSW Type	
DemDtrTid	ECUC-INTEGER-PARAM-DEF	
BSW Description		
The OBDTID of the DTR.		
Template Description		
This represents the numerical id associated with the diagnostic test identifier.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticTestIdentifier. <a href="#">id</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00810]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr	
BSW Parameter	BSW Type	
DemDtrUasId	ECUC-INTEGER-PARAM-DEF	
BSW Description		
The UaSid the DTR data shall be scaled to, and reported together with the rescaled DTR data.		
Template Description		
This represents the unit and scaling Id of the diagnostic test result.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticTestIdentifier. <a href="#">uasId</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00811]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr	
BSW Parameter	BSW Type	
DemDtrUpdateKind	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
Update conditions applied by the Dem to reports of DTR values. Only supported if a related Event is configured		
Template Description		
This attribute controls the update behavior of the enclosing DiagnosticTestResult.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticTestResult. <a href="#">updateKind</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00812]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr/DemDtrUpdateKind	
BSW Parameter	BSW Type	
DEM_DTR_UPDATE_ALWAYS	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Any DTR result reported by the monitor is used by the Dem.		
Template Description		
Any DTR result reported by the monitor is used by the Dem.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticTestResultUpdateEnum. <a href="#">always</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemDtrs/DemDtr/DemDtrUpdateKind	
BSW Parameter	BSW Type	
DEM_DTR_UPDATE_STEADY	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The Dem accepts reported DTRs only when the configured debouncing mechanism is stable at the FAIL or PASS limit.		
Template Description		
The Dem accepts reported DTRs only when the configured debouncing mechanism is stable at the FAIL or PASS limit.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTestResult::DiagnosticTestResultUpdateEnum. <a href="#">steady</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter	BSW Type	
DemCallbackClearEventAllowed	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
The presence of this container indicates that the Dem has access to a "ClearEventAllowed" callback. In case there is a DemCallbackClearEventAllowedFnc, this parameter defines the name of the function that the Dem will call. In case there is no DemCallbackClearEventAllowedFnc, the Dem will have an R-Port requiring the interface CallbackClearEventAllowed whose name is generated by using the unique callback-prefix followed by the event name.		
Template Description		
In case the clearing of a Diagnostic Event has to be allowed or prohibited through the SWC interface CallbackClearEventAllowed, the SWC has to indicate this by defining appropriate ServiceNeeds (i.e. DiagnosticEventNeeds).		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEventClearAllowedEnum. <a href="#">requiresCallbackExecution</a>		
Mapping Rule		Mapping Type







<p>Shall be taken from DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent::DiagnosticEventClearAllowedEnum.requiresCallbackExecution.</p> <p>If literal requiresCallbackExecution is set, the BSW container DemCallbackClearEventAllowed will be present. Dem will call the function named by configuration parameter DemCallbackClearEventAllowedFnc. If no such function name is provided, Dem will require an R-Port with the interface name using the unique callback-prefix followed by the event name.</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00607]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemCallbackClearEventAllowed	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemCallbackClearEventAllowedFnc		ECUC-FUNCTION-NAME-DEF
<b>BSW Description</b>		
Function name of prototype "ClearEventAllowed".		
<b>Template Description</b>		
This attribute defines whether the Dem has access to a "ClearEventAllowed" callback.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.eventClearAllowed		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00609]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemCallbackClearEventAllowed	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemClearEventAllowedBehavior		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
Defines the resulting UDS status byte for the related event, which must not be cleared according to the ClearEventAllowed callback.		
<b>Template Description</b>		
This attribute defines the resulting UDS status byte for the related event, which shall not be cleared according to the ClearEventAllowed callback		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.clearEventAllowedBehavior		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00788]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemCallbackClearEventAllowed/DemClearEventAllowedBehavior	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_NO_STATUS_BYTE_CHANGE		ECUC-ENUMERATION-LITERAL-DEF





<b>BSW Description</b>	
The UDS status byte keeps unchanged.	
<b>Template Description</b>	
The event status byte keeps unchanged.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticClearEventAllowedBehaviorEnum.noStatusByteChange	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemCallbackClearEventAllowed/DemClearEventAllowedBehavior	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_ONLY_THIS_CYCLE_AND_READINESS		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
The <...>ThisOperationCycle and readiness bits of the UDS status byte are reset.		
<b>Template Description</b>		
The OperationCycle and readiness bits of the event status byte are reset.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticClearEventAllowedBehaviorEnum.onlyThisCycleAndReadiness		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDebounceAlgorithmClass		ECUC-CHOICE-CONTAINER-DEF
<b>BSW Description</b>		
Debounce algorithm class: counter based, time based, or monitor internal.		
<b>Template Description</b>		
This class represents the ability to specify the pre-debounce algorithm which is selected and/or required by the particular monitor.		
This class inherits from Identifiable in order to allow further documentation of the expected or implemented debouncing and to use the category for the identification of the expected / implemented debouncing.		
<b>M2 Parameter</b>		
CommonStructure::ServiceNeeds::DiagEventDebounceAlgorithm		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00604]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemDebounceAlgorithmClass	
BSW Parameter	BSW Type	
DemDebounceCounterBased	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration (parameters) for counter based debouncing.		
Template Description		
This meta-class represents the ability to indicate that the counter-based debounce algorithm shall be used by the DEM for this diagnostic monitor. This is related to set the ECUC choice container DemDebounceAlgorithmClass to DemDebounceCounterBased.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceCounterBased		
Mapping Rule		Mapping Type
<p>There are two ways to derive the existence of DemDebounceCounterBased:</p> <ol style="list-style-type: none"> <li>1. DiagEventNeeds,diagEventDebounceAlgoritm exists and is modeled as a DiagEventDebounce CounterBased.</li> <li>2. DiagnosticContributionSet.commonProperties.debounceAlgorithmProps.debounceAlgorithm exists and is modeled as a DiagEventDebounceCounterBased</li> </ol> <p>If both alternatives exist at the same time then the definition of DiagnosticContributionSet.common Properties.debounceAlgorithmProps.debounceAlgorithm shall be handled with priority.</p>		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00711]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemDebounceAlgorithmClass	
BSW Parameter	BSW Type	
DemDebounceMonitorInternal	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration (parameters) for monitor internal debouncing.		
Template Description		
"This meta-class represents the ability to indicate that no Dem pre-debounce algorithm shall be used for this diagnostic monitor. The SWC might implement an internal debouncing algorithm and report qualified (debounced) results to the Dem/ DM.		
M2 Parameter		
CommonStructure::ServiceNeeds::DiagEventDebounceMonitorInternal		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00712]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemDebounceAlgorithmClass	
BSW Parameter	BSW Type	
DemDebounceTimeBased	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration (parameters) for time based debouncing.		





Template Description	
This meta-class represents the ability to indicate that the time-based pre-debounce algorithm shall be used by the Dem for this diagnostic monitor.	
This is related to set the EcuC choice container DemDebounceAlgorithmClass to DemDebounceTimeBase.	
M2 Parameter	
CommonStructure::ServiceNeeds:: <a href="#">DiagnosticEventDebounceTimeBased</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00713]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter		BSW Type
DemEnableConditionGroupRef		ECUC-REFERENCE-DEF
BSW Description		
References an enable condition group.		
Template Description		
Defines which EnableConditionGroup is applicable for a DiagnosticEvent.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping:: <a href="#">DiagnosticEventToEnableConditionGroupMapping</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00746]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter		BSW Type
DemEventAssociatedIdentification		ECUC-INTEGER-PARAM-DEF
BSW Description		
Event associated identifier that allows to identify an event. This value can be reported as internal data element in snapshot records or extended data records.		
Template Description		
This attribute represents the identification number that is associated with the enclosing DiagnosticEvent and allows to identify it when placed into a snapshot record or extended data record storage.		
This value can be reported as internal data element in snapshot records or extended data records.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent. <a href="#">associatedEventIdentification</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00969]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter	BSW Type	
DemEventConfirmationThreshold	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Defines the operation cycle threshold of the DTC confirmation status according "Confirmation Threshold" of ISO 14229-1.		
Template Description		
This attribute defines the number of operation cycles with a failed result before a confirmed DTC is set to 1. The semantic of this attribute is a by "1" increased value compared to the confirmation threshold of the "trip counter" mentioned in ISO 14229-1 in figure D.4. A value of "1" defines the immediate confirmation of the DTC along with the first reported failed. This is also sometimes called "zero trip DTC". A value of "2" defines a DTC confirmation in the operation cycle after the first occurred failed. A value of "2" is typically used in the US for OBD DTC confirmation.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.confirmationThreshold		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00924]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter	BSW Type	
DemEventKind	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
This parameter is used to distinguish between SW-C and BSW events.		
Template Description		
This attribute is used to distinguish between SWC and BSW events.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.eventKind		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00660]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemEventKind	
BSW Parameter	BSW Type	
DEM_EVENT_KIND_BSW	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
The event is assigned to a BSW module		
Template Description		
The event is assigned to a BSW module.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEventKindEnum.bsw		
Mapping Rule		Mapping Type
1:1 mapping		full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter/DemEventKind	
BSW Parameter		BSW Type
DEM_EVENT_KIND_SWC		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
The event is assigned to a SW-C		
Template Description		
The event is assigned to a SWC.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEventKindEnum. <a href="#">swc</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter		BSW Type
DemEventRecoverableInSameOperationCycle		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
If parameter is configured to FALSE, reporting of PASSED will be ignored if the event is already "testfailed this operation cycle".		
Template Description		
If the attribute is set to true then reporting PASSED will reset the indication of a failed test in the current operation cycle. If the attribute is set to false then reporting PASSED will be ignored and not lead to a reset of the indication of a failed test.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent. <a href="#">recoverableInSameOperationCycle</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00916]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemEventParameter	
BSW Parameter		BSW Type
DemFFPrestorageInNvm		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
If the event uses a pre-stored freeze-frame this attribute indicates if the event requires the pre-stored data to be stored in non-volatile memory. TRUE = store the pre-stored data in non-volatile memory, FALSE = pre-stored data is not stored in non-volatile memory.		
Template Description		





<b>DiagnosticEventNeeds.prestoredFreezeFrameStoredInNvm:</b> If the Event uses a prestored freeze-frame (using the operations <code>PrestoreFreezeFrame</code> and <code>ClearPrestoredFreezeFrame</code> of the service interface <code>DiagnosticMonitor</code> ) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm).	
<b>DiagnosticEvent.prestoredFreezeFrameStoredInNvm:</b> If the Event uses a prestored freeze-frame (using the operations <code>PrestoreFreezeFrame</code> and <code>ClearPrestoredFreezeFrame</code> of the service interface <code>DiagnosticMonitor</code> ) this attribute indicates if the Event requires the data to be stored in non-volatile memory. TRUE = Dem shall store the prestored data in non-volatile memory, FALSE = Data can be lost at shutdown (not stored in Nvm)	
<b>M2 Parameter</b>	
CommonStructure::ServiceNeeds::DiagnosticEventNeeds.prestoredFreezeFrameStoredInNvm, Diagnostic Extract::Dem::DiagnosticEvent::DiagnosticEvent.prestoredFreezeFrameStoredInNvm	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00948]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemFFPrestorageSupported		ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>		
If this parameter is set to true, then the Prestorage of FreezeFrames is supported by the assigned event. This parameter is useful to calculate the buffer size.		
<b>Template Description</b>		
This attribute describes whether the Prestorage of FreezeFrames is supported by the assigned event or not. True: Prestorage of FreezeFrames is supported False: Prestorage of FreezeFrames is not supported		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.prestorageFreezeFrame		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00671]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemIndicatorBehaviour		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
Behaviour of the linked indicator		
<b>Template Description</b>		
Behavior of the linked indicator.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicator.behavior		
<b>Mapping Rule</b>		<b>Mapping Type</b>





1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00682]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute/DemIndicatorBehaviour	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_INDICATOR_BLINKING		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
The indicator blinks when the event has status FAILED Not relevant with J1939.		
<b>Template Description</b>		
The indicator blinks when the event has status FAILED.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicatorBehaviorEnum.blinkMode		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute/DemIndicatorBehaviour	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_INDICATOR_BLINK_CONT		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
The indicator is active and blinks when the event has status FAILED Not relevant with J1939.		
<b>Template Description</b>		
The indicator is active and blinks when the event has status FAILED.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicatorBehaviorEnum.blinkOrContinuousOnMode		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute/DemIndicatorBehaviour	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_INDICATOR_CONTINUOUS		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
The indicator is active when the even has status FAILED		
<b>Template Description</b>		
The indicator is active when the event has status FAILED.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicatorBehaviorEnum.continuousOnMode		







Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute/DemIndicatorBehaviour
BSW Parameter	BSW Type
DEM_INDICATOR_FAST_FLASH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Flash Indicator Lamp should be set to 'Fast Flash'
Template Description	Flash Indicator Lamp should be set to "Fast Flash".
M2 Parameter	DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicatorBehaviorEnum.fastFlashingMode
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute/DemIndicatorBehaviour
BSW Parameter	BSW Type
DEM_INDICATOR_SLOW_FLASH	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Flash Indicator Lamp should be set to 'Slow Flash'
Template Description	Flash Indicator Lamp should be set to "Slow Flash".
M2 Parameter	DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicatorBehaviorEnum.slowFlashingMode
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute
BSW Parameter	BSW Type
DemIndicatorFailureCycleCounterThreshold	ECUC-INTEGER-PARAM-DEF
BSW Description	Defines the number of failure cycles for the WarningIndicatorOnCriteria.
Template Description	





This attribute defines the number of failure cycles for the WarningIndicatorOnCriteria. Please note that this attribute is not relevant for the Adaptive Platform.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicator. <a href="#">indicatorFailureCycleCounterThreshold</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00750]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter/DemIndicatorAttribute	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemIndicatorHealingCycleCounterThreshold		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Defines the number of healing cycles for the WarningIndicatorOffCriteria.		
<b>Template Description</b>		
This attribute defines the number of healing cycles for the WarningIndicatorOffCriteria		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticConnectedIndicator. <a href="#">healingCycleCounterThreshold</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00748]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemEventParameter	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemStorageConditionGroupRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
References a storage condition group.		
<b>Template Description</b>		
Defines which StorageConditionGroup is applicable for a DiagnosticEvent.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping:: <a href="#">DiagnosticEventToStorageConditionGroupMapping</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00769]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemMultiEventTriggering		ECUC-PARAM-CONF-CONTAINER-DEF





<b>BSW Description</b>	
Configures an event that will trigger other events whenever the event is reported.	
<b>Template Description</b>	
This meta-class provides the ability to map a master diagnostic event with a slave diagnostic event such that reporting of the master event with a given value also reports the slave event with the same value	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::DiagnosticMasterToSlaveEventMapping	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00944]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemMultiEventTriggering	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemMultiEventTriggeringMasterEventRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to the event that will trigger other events upon reception of this event.		
<b>Template Description</b>		
This represents the master diagnostic event.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::DiagnosticMasterToSlaveEventMapping.masterEvent		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00945]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemConfigSet/DemMultiEventTriggering	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemMultiEventTriggeringSlaveEventRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
Reference to the event that is triggered upon triggering the master event.		
<b>Template Description</b>		
This represents the slave diagnostic event.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::DiagnosticMasterToSlaveEventMapping.slaveEvent		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00946]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemObdDTC	
BSW Parameter	BSW Type	
DemConsiderPtoStatus	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
This parameter is TRUE, when the event is affected by the Dem PTO handling.		
Template Description		
This attribute describes the affection of the event by the Dem PTO handling. True: the event is affected by the Dem PTO handling. False: the event is not affected by the Dem PTO handling.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeObd.considerPtoStatus		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00602]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemObdDTC	
BSW Parameter	BSW Type	
DemDtcValue	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Unique Diagnostic Trouble Code value for OBD		
Template Description		
Unique Diagnostic Trouble Code value for OBD.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeObd.obdDTCValue		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00885]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemObdDTC	
BSW Parameter	BSW Type	
DemDtcValue3Byte	ECUC-INTEGER-PARAM-DEF	
BSW Description		
3 Byte OBD DTC value that is used for the UDS Diagnostic Trouble Code (DTC) if UDS and OBD DTC handling is separated. The value is defining a DTC based on SAE J2012.		
Template Description		
3 Byte OBD DTC value based on the definition from SAE J2012. The existence of this attribute is only required if separated UDS and OBD DTC values are used for SAE J1979-2. If this attribute does not exist, then UDS DTC values are used with J1979-2.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeObd.obdDTCValue3Byte		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00988]

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemObdDTC
BSW Parameter	BSW Type
DemEventOBDReadinessGroup	ECUC-ENUMERATION-PARAM-DEF
BSW Description	
This parameter specifies the Event OBD Readiness group as defined by SAE J1979-DA for PID \$01 and PID \$41 computation. This parameter is only applicable for emission-related ECUs.	
Template Description	
<b>DiagnosticTroubleCodeObd.eventReadinessGroup:</b> This aggregation allows for the variant definition of the attribute eventObdReadinessGroup.	
<b>EventObdReadinessGroup.eventObdReadinessGroup:</b> This attribute specifies the Event OBD Readiness group for PID \$01 and PID \$41 computation. This attribute is only applicable for emission-related ECUs.	
M2 Parameter	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeObd.eventReadinessGroup, Diagnostic Extract::Dem::DiagnosticTroubleCode::EventObdReadinessGroup.eventObdReadinessGroup	
Mapping Rule	Mapping Type
Configuration is only possible if DemOBDSupport is set to DEM_OBD_MASTER_ECU (see up_ Dem_00131)	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00755]

BSW Module	BSW Context
Dem	Dem/DemConfigSet/DemObdDTC
BSW Parameter	BSW Type
DemJ1939DTCValue	ECUC-INTEGER-PARAM-DEF
BSW Description	
Unique Diagnostic Trouble Code value for J1939 (consisting of SPN and FMI). The SPN is encoded in the lower number range (0x7FFFF) and the FMI is encoded in the higher range (0xF80000).	
Template Description	
<b>DiagnosticTroubleCodeJ1939.spn:</b> This represents the related SPN.	
<b>DiagnosticTroubleCodeJ1939.fmi:</b> This attribute represents the behavior of the Failure Mode Indicator.	
M2 Parameter	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeJ1939.spn, DiagnosticExtract::Dem::Diagnostic TroubleCode::DiagnosticTroubleCodeJ1939.fmi	
Mapping Rule	Mapping Type
The value is created out of a combination of the two attribute fmi and spn. The details are explained in the J1939-73 document	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00892]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemPidClass	
BSW Parameter	BSW Type	
DemPidDataElement	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the different data elements contained in the specific PID.		
Template Description		
This represents the data carried by the DiagnosticParameterIdentifier.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier.dataElement		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00896]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemPidClass/DemPidDataElement	
BSW Parameter	BSW Type	
DemPidDataElementClassRef	ECUC-REFERENCE-DEF	
BSW Description		
This reference contains the link to a data element class.		
Template Description		
This meta-class represents the ability to describe a concrete piece of data to be taken into account for diagnostic purposes.		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticDataElement		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00733]

BSW Module	BSW Context	
Dem	Dem/DemConfigSet/DemPidClass	
BSW Parameter	BSW Type	
DemPidIdentifier	ECUC-INTEGER-PARAM-DEF	
BSW Description		
identifier of the PID		
Template Description		
This is the numerical identifier used to identify the DiagnosticParameterIdentifier in the scope of diagnostic workflow (see SAE J1979-DA).		
M2 Parameter		
DiagnosticExtract::CommonDiagnostics::DiagnosticParameterIdentifier.id		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00705]

BSW Module	BSW Context	
Dem	Dem/DemGeneral	
BSW Parameter	BSW Type	
DemAgingRequiresTestedCycle	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
<p>Defines if the aging cycle counter is processed every aging cycles or if only tested aging cycle are considered.</p> <p>true: only tested aging cycle are considered for aging cycle counter</p> <p>false: aging cycle counter is processed every aging cycle</p>		
Template Description		
<p>Defines whether the aging cycle counter is processed every aging cycles or else only tested aging cycle are considered.</p> <p>If the attribute is set to TRUE: only tested aging cycle are considered for aging cycle counter.</p> <p>If the attribute is set to FALSE: aging cycle counter is processed every aging cycle.</p>		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination. <a href="#">agingRequiresTestedCycle</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00877]

BSW Module	BSW Context	
Dem	Dem/DemGeneral	
BSW Parameter	BSW Type	
DemClearDTCLimitation	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
<p>Defines the supported Dem_&lt;...&gt;ClearDTC API scope.</p>		
Template Description		
<p>Defines the scope of the DEM_ClearDTC Api.</p>		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination. <a href="#">clearDtcLimitation</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00790]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemClearDTCLimitation	
BSW Parameter	BSW Type	
DEM_ALL_SUPPORTED_DTCS	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
<p>Dem_&lt;...&gt;ClearDTC accepts all supported DTC values, as well as all DTC values which are configured in DemGroupDTCs and DEM_DTC_GROUP_ALL_DTCS.</p>		
Template Description		
<p>DEM_ClearDtc API accepts all supported DTC values.</p>		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticClearDtcLimitationEnum. <a href="#">allSupportedDtcs</a>		





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemClearDTCLimitation
BSW Parameter	BSW Type
DEM_ONLY_CLEAR_ALL_DTCS	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Dem_<...>ClearDTC accepts ClearAllDTCs only.
Template Description	DEM_ClearDtc API accepts ClearAllDTCs only.
M2 Parameter	DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticClearDtcLimitationEnum.clearAllDtc
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalCSDataElementClass/DemDataElementDataType
BSW Parameter	BSW Type
FLOAT	ECUC-ENUMERATION-LITERAL-DEF
BSW Description	Type of the data is float.
Template Description	<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>
M2 Parameter	AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeEncoding, AsamHdo::BaseTypes::BaseTypeDirectDefinition.baseTypeSize, CommonStructure::ServiceNeeds::DiagnosticValueNeeds.fixedLength
Mapping Rule	Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.	full
Mapping Status	ECUC Parameter ID
valid	



BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalCSDataElementClass/DemDataElementDataType	
BSW Parameter	BSW Type	
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is float array.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDataElementDataType	
BSW Parameter	BSW Type	
FLOAT	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is float.		
Template Description		
<p><b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.</p> <p><b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.</p> <p><b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency. This attribute controls whether the data length of the data is fixed.</p>		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemExternalSRDataElementClass/DemDataElementDataType	
BSW Parameter	BSW Type	
FLOAT_N	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Type of the data is float array.		
Template Description		
<b>BaseTypeDirectDefinition.baseTypeEncoding:</b> This specifies, how an object of the current BaseType is encoded, e.g. in an ECU within a message sequence.		
<b>BaseTypeDirectDefinition.baseTypeSize:</b> Describes the length of the data type specified in the container in bits.		
<b>DiagnosticValueNeeds.fixedLength:</b> This attribute is applicable only if the DiagnosticValueNeeds is aggregated within a BswModuleDependency.		
This attribute controls whether the data length of the data is fixed.		
M2 Parameter		
AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeEncoding</a> , AsamHdo::BaseTypes::BaseTypeDirectDefinition. <a href="#">baseTypeSize</a> , CommonStructure::ServiceNeeds::DiagnosticValueNeeds. <a href="#">fixedLength</a>		
Mapping Rule		Mapping Type
baseTypeEncoding = NONE, WINDOWS-1252, UTF-8, BCD-P, BCD-UP baseTypeSize = 8 max NumberOfElements shall not exist arraySizeSemantics shall not exist Derivation from DiagnosticValueNeeds.fixedLength=1 possible.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemInternalDataElementClass	
BSW Parameter	BSW Type	
DemInternalDataElement	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
This parameter defines the Dem-internal data value, which is mapped to the data element.		
Template Description		
This represents the DiagnosticDataElement for which the access is further qualified by the DiagnosticDemProvidedData Mapping.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticDemProvidedDataMapping. <a href="#">dataElement</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00616]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemDataElementClass/DemInternalDataElementClass/DemInternalDataElement	
BSW Parameter	BSW Type	
DEM_EVENT_ASSOCIATED_IDENTIFICATION	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		





Represents the static value associated to an event by DemEventAssociatedIdentification.	
<b>Template Description</b>	
This attribute represents the identification number that is associated with the enclosing DiagnosticEvent and allows to identify it when placed into a snapshot record or extended data record storage. This value can be reported as internal data element in snapshot records or extended data records.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticEvent.associatedEventIdentification	
<b>Mapping Rule</b>	<b>Mapping Type</b>
If attribute DiagnosticEvent.associatedEventIdentification exists then the corresponding Dem InternalDataElement shall be set to DEM_EVENT_ASSOCIATED_IDENTIFICATION.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemDidClass	ECUC-PARAM-CONF-CONTAINER-DEF	
<b>BSW Description</b>		
This container contains the configuration (parameters) for a data Id class. It is assembled out of one or several data elements.		
<b>Template Description</b>		
This is the numerical identifier used to identify the DiagnosticAbstractDataIdentifier in the scope of diagnostic workflow		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticAbstractDataIdentifier.id		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
If the subclass of DiagnosticAbstractDataIdentifier is referenced as DiagnosticTroubleCode Props.freezeFrameContent.dataIdentifier	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00706]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemDidClass	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemDidIdentifier	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Identifier of the Data ID.		
<b>Template Description</b>		
This is the numerical identifier used to identify the DiagnosticAbstractDataIdentifier in the scope of diagnostic workflow		
<b>M2 Parameter</b>		
DiagnosticExtract::CommonDiagnostics::DiagnosticAbstractDataIdentifier.id		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
If the DiagnosticDataIdentifier is referenced as DiagnosticTroubleCodeProps.freezeFrame Content.dataIdentifier	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00650]	

BSW Module		BSW Context	
Dem		Dem/DemGeneral	
BSW Parameter		BSW Type	
DemEnableCondition		ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description			
This container contains the configuration (parameters) for enable conditions.			
Template Description			
Specification of an enable condition.			
M2 Parameter			
DiagnosticExtract::Dem::DiagnosticCondition::DiagnosticEnableCondition			
Mapping Rule		Mapping Type	
1:1 mapping		full	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dem_00653]	

BSW Module		BSW Context	
Dem		Dem/DemGeneral/DemEnableCondition	
BSW Parameter		BSW Type	
DemEnableConditionId		ECUC-INTEGER-PARAM-DEF	
BSW Description			
Defines a unique enable condition Id.			
This parameter should not be changeable by user, because the Id should be generated by Dem itself to prevent gaps and multiple use of an Id. The enable conditions should be sequentially ordered beginning with 0 and no gaps in between.			
Template Description			
M2 Parameter			
Mapping Rule		Mapping Type	
		local	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dem_00654]	

BSW Module		BSW Context	
Dem		Dem/DemGeneral/DemEnableCondition	
BSW Parameter		BSW Type	
DemEnableConditionStatus		ECUC-BOOLEAN-PARAM-DEF	
BSW Description			
Defines the initial status for enable or disable of acceptance of event reports of a diagnostic event.			
The value is the initialization after power up (before this condition is reported the first time). true: acceptance of a diagnostic event enabled false: acceptance of a diagnostic event disabled			
Template Description			
Defines the initial status for enable or disable of acceptance/storage of event reports of a diagnostic event. The value is the initialization after power up (before this condition is reported the first time).			
true: acceptance/storage of a diagnostic event enabled			
false: acceptance/storage of a diagnostic event disabled			
M2 Parameter			
DiagnosticExtract::Dem::DiagnosticCondition::DiagnosticCondition.initValue			





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00656]

BSW Module	BSW Context
Dem	Dem/DemGeneral
BSW Parameter	BSW Type
DemEnableConditionGroup	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	This container contains the configuration (parameters) for enable condition groups.
Template Description	Enable condition group which includes one or several enable conditions.
M2 Parameter	DiagnosticExtract::Dem::DiagnosticConditionGroup::DiagnosticEnableConditionGroup
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00745]

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemEnableConditionGroup
BSW Parameter	BSW Type
DemEnableConditionRef	ECUC-REFERENCE-DEF
BSW Description	References an enable condition.
Template Description	Reference to enableConditions that are part of the EnableConditionGroup.
M2 Parameter	DiagnosticExtract::Dem::DiagnosticConditionGroup::DiagnosticEnableConditionGroup.enableCondition
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00655]

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemEventMemorySet
BSW Parameter	BSW Type
DemIndicator	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	This container contains the configuration (parameters) for Indicators.
Template Description	Definition of an indicator.





<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticIndicator::DiagnosticIndicator	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00680]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemMILIndicatorRef		ECUC-REFERENCE-DEF
<b>BSW Description</b>		
This parameter defines the indicator representing the MIL. This parameter is mandatory for ECUs supporting OBD (refer to DemOBDSupport).		
<b>Template Description</b>		
Defines the type of the indicator.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticIndicator::DiagnosticIndicator.type		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
DignosticIndicator.type == DiagnosticIndicatorTypeEnum.malfunction	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00723]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemPrimaryMemory		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
This container contains the primary event memory specific parameters of the Dem module.		
<b>Template Description</b>		
This represents a primary memory for a diagnostic event.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestinationPrimary		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00901]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemDtcStatusAvailabilityMask		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		





Mask for the supported DTC status bits by the Dem. This mask is used in the positive response of UDS service 0x19.	
<b>Template Description</b>	
Mask for the supported DTC status bits by the Dem.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.dtcStatusAvailabilityMask	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00979]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemEventDisplacementStrategy		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
This configuration switch defines, whether support for event displacement is enabled or not, and which displacement strategy is followed.		
<b>Template Description</b>		
This attribute defines, whether support for event displacement is enabled or not, and which displacement strategy is followed.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.eventDisplacementStrategy		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00981]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemEventDisplacementStrategy	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_DISPLACEMENT_FULL		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Event memory entry displacement is enabled, by consideration of priority active/passive status, and occurrence.		
<b>Template Description</b>		
Event memory entry displacement is enabled, by consideration of priority active/passive status, and occurrence.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticEventDisplacementStrategyEnum.full		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemEventDisplacementStrategy	
BSW Parameter		BSW Type
DEM_DISPLACEMENT_NONE		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event memory entry displacement is disabled.		
Template Description		
Event memory entry displacement is disabled.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticEventDisplacementStrategyEnum. <i>none</i>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemEventDisplacementStrategy	
BSW Parameter		BSW Type
DEM_DISPLACEMENT_PRIO_OCC		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event memory entry displacement is enabled, by consideration of priority and occurrence (but without active/passive status).		
Template Description		
Event memory entry displacement is enabled, by consideration of priority and occurrence (but without active/passive status).		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticEventDisplacementStrategyEnum. <i>prioOcc</i>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory	
BSW Parameter		BSW Type
DemEventMemoryEntryStorageTrigger		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Configures the primary trigger to allocate an event memory entry.		
Template Description		
M2 Parameter		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps. <i>memoryEntryStorageTrigger</i>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00983]



BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemEventMemoryEntryStorageTrigger	
BSW Parameter		BSW Type
DEM_TRIGGER_ON_CONFIRMED		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event Memory entries are triggered if the UDS status bit 3 (confirmedDTC) changes from 0 to 1.		
Template Description		
Status information of UDS DTC status bit 3		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryEntryStorageTriggerEnum.confirmed		
Mapping Rule		Mapping Type
DemPrimaryMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_CONFIRMED maps to DiagnosticMemoryDestinationPrimary.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.confirmed		full
DemUserDefinedMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_CONFIRMED maps to DiagnosticMemoryDestinationUserDefined.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.confirmed		
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemEventMemoryEntryStorageTrigger	
BSW Parameter		BSW Type
DEM_TRIGGER_ON_FDC_THRESHOLD		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event Memory entries are triggered when the FDC threshold is reached.		
Template Description		
Threshold to allocate an event memory entry and to capture the Freeze Frame.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryEntryStorageTriggerEnum.fdcThreshold		
Mapping Rule		Mapping Type
1:1 mapping rules: DemPrimaryMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_FDC_THRESHOLD maps to DiagnosticMemoryDestinationPrimary.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.fdcThreshold		full
DemUserDefinedMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_FDC_THRESHOLD maps to DiagnosticMemoryDestinationUserDefined.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.fdcThreshold		
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemEventMemoryEntryStorageTrigger	
BSW Parameter		BSW Type
DEM_TRIGGER_ON_TEST_FAILED		ECUC-ENUMERATION-LITERAL-DEF





<b>BSW Description</b>	
Event Memory entries are triggered if the UDS status bit 0 (testFailed) changes from 0 to 1.	
<b>Template Description</b>	
Status information of UDS DTC status bit 0.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryEntryStorageTriggerEnum.testFailed	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DemPrimaryMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_TEST_FAILED maps to DiagnosticMemoryDestinationPrimary.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.testFailed  DemUserDefinedMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_TEST_FAILED maps to DiagnosticMemoryDestinationUserDefined.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.testFailed	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemMaxNumberEventEntryPrimary	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Maximum number of events which can be stored in the primary memory		
<b>Template Description</b>		
This attribute fixes the maximum number of event entries in the fault memory.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.maxNumberOfEventEntries		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00690]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemOccurrenceCounterProcessing	ECUC-ENUMERATION-PARAM-DEF	
<b>BSW Description</b>		
This configuration switch defines the consideration of the fault confirmation process for the occurrence counter. For OBD and mixed systems (OBD/non OBD, refer to DemOBDSupport) configuration switch shall always set to DEM_PROCESS_OCCCTR_TF.		
<b>Template Description</b>		
This attribute defines the consideration of the fault confirmation process for the occurrence counter.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.occurrenceCounterProcessing		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00985]	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemOccurrenceCounter Processing	
BSW Parameter	BSW Type	
DEM_PROCESS_OCCCTR_CDTC	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	the occurrence counter is triggered by the TestFailed bit if the fault confirmation was successful (ConfirmedDTC bit is set)	
Template Description	The occurrence counter is incremented when TestFailed bit transitions from 0 to 1 if the fault confirmation was successful (ConfirmedDTC bit is already set).	
M2 Parameter	DiagnosticExtract::DiagnosticCommonProps::DiagnosticOccurrenceCounterProcessingEnum.confirmedDtcBit	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemOccurrenceCounter Processing	
BSW Parameter	BSW Type	
DEM_PROCESS_OCCCTR_TF	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	the occurrence counter is only triggered by the TestFailed bit (and the fault confirmation is not considered) This parameter is mandatory in case of J1939.	
Template Description	The occurrence counter is incremented when TestFailed bit transitions from 0 to 1 (and the fault confirmation is not considered).	
M2 Parameter	DiagnosticExtract::DiagnosticCommonProps::DiagnosticOccurrenceCounterProcessingEnum.testFailedBit	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory	
BSW Parameter	BSW Type	
DemTypeOfFreezeFrameRecordNumeration	ECUC-ENUMERATION-PARAM-DEF	
BSW Description	This parameter defines the type of assigning freeze frame record numbers for event-specific freeze frame records.	
Template Description	This attribute defines the type of assigning freeze frame record numbers for event-specific freeze frame records.	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration	





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00987]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemTypeOfFreezeFrameRecord Numeration	
BSW Parameter		BSW Type
DEM_FF_RECNUM_CALCULATED		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
freeze frame records will be numbered consecutive starting by 1 in their chronological order		
Template Description		
Freeze frame records will be numbered consecutive starting by 1 in their chronological order.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticTypeOfFreezeFrameRecordNumerationEnum. <a href="#">calculated</a>		
Mapping Rule		Mapping Type
If DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration is set to DiagnosticTypeOfFreezeFrameRecordNumerationEnum.calculated		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemPrimaryMemory/DemTypeOfFreezeFrameRecord Numeration	
BSW Parameter		BSW Type
DEM_FF_RECNUM_CONFIGURED		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
freeze frame records will be numbered based on the given configuration in their chronological order		
Template Description		
Freeze frame records will be numbered based on the given configuration in their chronological order.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticTypeOfFreezeFrameRecordNumerationEnum. <a href="#">configured</a>		
Mapping Rule		Mapping Type
If DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration is set to DiagnosticTypeOfFreezeFrameRecordNumerationEnum.configured.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet	
BSW Parameter		BSW Type
DemTypeOfDTCSupported		ECUC-ENUMERATION-PARAM-DEF





<b>BSW Description</b>	
This parameter defines the format returned by Dem_GetTranslationType and does not relate to/influence the supported Dem functionality.	
<b>Template Description</b>	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.typeOfDtcSupported	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00720]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemTypeOfDTCSupported	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_DTC_TRANSLATION_ISO11992_4		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
ISO11992-4 DTC format		
<b>Template Description</b>		
ISO11992-4 DTC format		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTypeOfDtcSupportedEnum.iso11992_4		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemTypeOfDTCSupported	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_DTC_TRANSLATION_ISO14229_1		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
ISO14229-1 DTC format (3 byte format)		
<b>Template Description</b>		
ISO14229-1 DTC format (3 byte format)		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTypeOfDtcSupportedEnum.iso14229_1		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemTypeOfDTCSupported	
BSW Parameter	BSW Type	
DEM_DTC_TRANSLATION_SAEJ1939_73	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	SAEJ1939-73 DTC format	
Template Description	SAEJ1939-73 DTC format	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTypeOfDtcSupportedEnum. <a href="#">saeJ1939_73</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemTypeOfDTCSupported	
BSW Parameter	BSW Type	
DEM_DTC_TRANSLATION_SAE_J2012_DA_DTCFORMAT_04	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	SAE_J2012-DA_DTCFormat_00 (3 byte format)	
Template Description	SAE_J2012-DA_DTCFormat_00 (3 byte format)	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTypeOfDtcSupportedEnum. <a href="#">saeJ2012_da</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet	
BSW Parameter	BSW Type	
DemUserDefinedMemory	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description	This container contains the user defined event memory specific parameters of the Dem module.	
Template Description	This represents a user-defined memory for a diagnostic event.	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticMemoryDestination:: <a href="#">DiagnosticMemoryDestinationUserDefined</a>	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_Dem_00910]	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
BSW Parameter		BSW Type
DemDtcStatusAvailabilityMask		ECUC-INTEGER-PARAM-DEF
BSW Description		
Mask for the supported DTC status bits by the Dem. This mask is used in the positive response of UDS service 0x19.		
Template Description		
Mask for the supported DTC status bits by the Dem.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.dtcStatusAvailabilityMask		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00978]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
BSW Parameter		BSW Type
DemEventDisplacementStrategy		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
This configuration switch defines, whether support for event displacement is enabled or not, and which displacement strategy is followed.		
Template Description		
This attribute defines, whether support for event displacement is enabled or not, and which displacement strategy is followed.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.eventDisplacementStrategy		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00980]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemEventDisplacementStrategy	
BSW Parameter		BSW Type
DEM_DISPLACEMENT_FULL		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event memory entry displacement is enabled, by consideration of priority active/passive status, and occurrence.		
Template Description		
Event memory entry displacement is enabled, by consideration of priority active/passive status, and occurrence.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticEventDisplacementStrategyEnum.full		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemEventDisplacementStrategy	
BSW Parameter		BSW Type
DEM_DISPLACEMENT_NONE		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event memory entry displacement is disabled.		
Template Description		
Event memory entry displacement is disabled.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticEventDisplacementStrategyEnum.none		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemEventDisplacementStrategy	
BSW Parameter		BSW Type
DEM_DISPLACEMENT_PRIO_OCC		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Event memory entry displacement is enabled, by consideration of priority and occurrence (but without active/passive status).		
Template Description		
Event memory entry displacement is enabled, by consideration of priority and occurrence (but without active/passive status).		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticEventDisplacementStrategyEnum.prioOcc		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
BSW Parameter		BSW Type
DemEventMemoryEntryStorageTrigger		ECUC-ENUMERATION-PARAM-DEF
BSW Description		
Configures the primary trigger to allocate an event memory entry.		
Template Description		
M2 Parameter		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.memoryEntryStorageTrigger		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00982]



BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemEventMemoryEntryStorageTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_CONFIRMED	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	Event Memory entries are triggered if the UDS status bit 3 (confirmedDTC) changes from 0 to 1.	
Template Description	Status information of UDS DTC status bit 3	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryEntryStorageTriggerEnum.confirmed	
Mapping Rule	Mapping Type	
DemPrimaryMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_CONFIRMED maps to DiagnosticMemoryDestinationPrimary.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.confirmed  DemUserDefinedMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_CONFIRMED maps to DiagnosticMemoryDestinationUserDefined.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.confirmed	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemEventMemoryEntryStorageTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_FDC_THRESHOLD	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	Event Memory entries are triggered when the FDC threshold is reached.	
Template Description	Threshold to allocate an event memory entry and to capture the Freeze Frame.	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryEntryStorageTriggerEnum.fdcThreshold	
Mapping Rule	Mapping Type	
1:1 mapping rules:  DemPrimaryMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_FDC_THRESHOLD maps to DiagnosticMemoryDestinationPrimary.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.fdcThreshold  DemUserDefinedMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_FDC_THRESHOLD maps to DiagnosticMemoryDestinationUserDefined.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.fdcThreshold	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemEventMemoryEntryStorageTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_TEST_FAILED	ECUC-ENUMERATION-LITERAL-DEF	





<b>BSW Description</b>	
Event Memory entries are triggered if the UDS status bit 0 (testFailed) changes from 0 to 1.	
<b>Template Description</b>	
Status information of UDS DTC status bit 0.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryEntryStorageTriggerEnum.testFailed	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DemPrimaryMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_TEST_FAILED maps to DiagnosticMemoryDestinationPrimary.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.testFailed  DemUserDefinedMemory.DemEventMemoryEntryStorageTrigger.DEM_TRIGGER_ON_TEST_FAILED maps to DiagnosticMemoryDestinationUserDefined.memoryEntryStorageTrigger if the attribute is set to DiagnosticMemoryEntryStorageTriggerEnum.testFailed	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemMaxNumberEventEntryUserDefined	ECUC-INTEGER-PARAM-DEF	
<b>BSW Description</b>		
Maximum number of events which can be stored in the user defined memory.		
<b>Template Description</b>		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.maxNumberOfEventEntries		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00691]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemOccurrenceCounterProcessing	ECUC-ENUMERATION-PARAM-DEF	
<b>BSW Description</b>		
This configuration switch defines the consideration of the fault confirmation process for the occurrence counter. For OBD and mixed systems (OBD/non OBD, refer to DemOBDSupport) configuration switch shall always set to DEM_PROCESS_OCCCTR_TF.		
<b>Template Description</b>		
This attribute defines the consideration of the fault confirmation process for the occurrence counter.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.occurrenceCounterProcessing		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00984]	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemOccurrenceCounter Processing	
BSW Parameter	BSW Type	
DEM_PROCESS_OCCCTR_CDTC	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	the occurrence counter is triggered by the TestFailed bit if the fault confirmation was successful (ConfirmedDTC bit is set)	
Template Description	The occurrence counter is incremented when TestFailed bit transitions from 0 to 1 if the fault confirmation was successful (ConfirmedDTC bit is already set).	
M2 Parameter	DiagnosticExtract::DiagnosticCommonProps::DiagnosticOccurrenceCounterProcessingEnum.confirmedDtcBit	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemOccurrenceCounter Processing	
BSW Parameter	BSW Type	
DEM_PROCESS_OCCCTR_TF	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description	the occurrence counter is only triggered by the TestFailed bit (and the fault confirmation is not considered) This parameter is mandatory in case of J1939.	
Template Description	The occurrence counter is incremented when TestFailed bit transitions from 0 to 1 (and the fault confirmation is not considered).	
M2 Parameter	DiagnosticExtract::DiagnosticCommonProps::DiagnosticOccurrenceCounterProcessingEnum.testFailedBit	
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
BSW Parameter	BSW Type	
DemTypeOfFreezeFrameRecordNumeration	ECUC-ENUMERATION-PARAM-DEF	
BSW Description	This parameter defines the type of assigning freeze frame record numbers for event-specific freeze frame records.	
Template Description	This attribute defines the type of assigning freeze frame record numbers for event-specific freeze frame records.	
M2 Parameter	DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration	





Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00986]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemTypeOfFreezeFrameRecordNumeration	
BSW Parameter		BSW Type
DEM_FF_RECNUM_CALCULATED		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
freeze frame records will be numbered consecutive starting by 1 in their chronological order		
Template Description		
Freeze frame records will be numbered consecutive starting by 1 in their chronological order.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticTypeOfFreezeFrameRecordNumerationEnum. <a href="#">calculated</a>		
Mapping Rule		Mapping Type
If DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration is set to DiagnosticTypeOfFreezeFrameRecordNumerationEnum.calculated		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory/DemTypeOfFreezeFrameRecordNumeration	
BSW Parameter		BSW Type
DEM_FF_RECNUM_CONFIGURED		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
freeze frame records will be numbered based on the given configuration in their chronological order		
Template Description		
Freeze frame records will be numbered based on the given configuration in their chronological order.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticTypeOfFreezeFrameRecordNumerationEnum. <a href="#">configured</a>		
Mapping Rule		Mapping Type
If DiagnosticMemoryDestination.typeOfFreezeFrameRecordNumeration is set to DiagnosticTypeOfFreezeFrameRecordNumerationEnum.configured.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemEventMemorySet/DemUserDefinedMemory	
BSW Parameter		BSW Type
DemUserDefinedMemoryIdentifier		ECUC-INTEGER-PARAM-DEF





<b>BSW Description</b>	
Identifier used by external tester to identify the User defined event memory.	
<b>Template Description</b>	
This represents the identifier of the user-defined memory.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticMemoryDestination::DiagnosticMemoryDestinationUserDefined. <a href="#">memoryId</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00903]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemExtendedDataRecordNumber		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
This configuration parameter specifies a number for an extended data record. The value is unique within a fault memory. One or more extended data records can be assigned to one diagnostic event/DTC. For primary fault memory, the value 0x00 and the range from 0xF0 to 0xFF are either reserved or predefined. For user defined fault memories, only the value 0x00 is reserved and 0xFF is predefined.		
<b>Template Description</b>		
This attribute specifies an unique identifier for an extended data record.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticExtendedDataRecord::DiagnosticExtendedDataRecord. <a href="#">recordNumber</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00666]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemExtendedDataRecordTrigger		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
Defines the trigger to store the ExtendedDataRecord.		
<b>Template Description</b>		
This attribute specifies the primary trigger to allocate an event memory entry.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticExtendedDataRecord::DiagnosticExtendedDataRecord. <a href="#">trigger</a>		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_Dem_00804]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass/DemExtendedDataRecordTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_CONFIRMED	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
ExtendedDataRecord will be stored when the UDS status confirmed bit changes from 0 to 1.		
Template Description		
capture on "Confirmed"		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticRecordTriggerEnum.confirmed		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass/DemExtendedDataRecordTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_FDC_THRESHOLD	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
ExtendedDataRecord will be stored when the FDC reaches its threshold.		
Template Description		
capture on "FDC Threshold"		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticRecordTriggerEnum.fdcThreshold		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass/DemExtendedDataRecordTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_PASSED	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
ExtendedDataRecord will be stored when the event is reported as passed (testFailed bit transition 1 → 0).		
Template Description		
Capture on testFailed bit transition 1 → 0.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticRecordTriggerEnum.testPassed		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass/DemExtendedDataRecordTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_PENDING	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
ExtendedDataRecord will be stored when the UDS status pending bit changes from 0 to 1.		
Template Description		
capture on "Pending"		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticRecordTriggerEnum. <a href="#">pending</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass/DemExtendedDataRecordTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_TEST_FAILED	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
ExtendedDataRecord will be stored when the UDS status test failed bit changes from 0 to 1.		
Template Description		
capture on "Test Failed"		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticRecordTriggerEnum. <a href="#">testFailed</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemExtendedDataRecordClass	
BSW Parameter	BSW Type	
DemExtendedDataRecordUpdate	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
This extended data record is captured if the configured trigger condition in "DemExtendedDataRecordTrigger" is fulfilled.		
Template Description		
This attribute defines when an extended data record is captured. True: This extended data record is captured every time. False: This extended data record is only captured for new event memory entries.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticExtendedDataRecord::DiagnosticExtendedDataRecord. <a href="#">update</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00621]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemFreezeFrameRecordClass	
BSW Parameter	BSW Type	
DemFreezeFrameRecordNumber	ECUC-INTEGER-PARAM-DEF	
BSW Description		
This parameter defines the snapshot record number for a freeze frame. This record number is unique per freeze frame record number class. The number needs to be unique within a fault memory.		
Template Description		
This attribute defines a record number for a freeze frame record.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticFreezeFrame. <a href="#">recordNumber</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00777]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemFreezeFrameRecordClass	
BSW Parameter	BSW Type	
DemFreezeFrameRecordTrigger	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
Defines the trigger to store the FreezeFrameRecord.		
Template Description		
This attribute defines the primary trigger to allocate an event memory entry.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticFreezeFrame. <a href="#">trigger</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00803]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemFreezeFrameRecordClass/DemFreezeFrameRecordTrigger	
BSW Parameter	BSW Type	
DEM_TRIGGER_ON_TEST_FAILED_THIS_OPERATION_CYCLE	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Event Memory entries are triggered if the UDS status bit 1 (testFailedThisOperationCycle) changes from 0 to 1.		
Template Description		
Test Failed This Operation Cycle.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticRecordTriggerEnum. <a href="#">testFailedThisOperationCycle</a>		
Mapping Rule		Mapping Type
		full
Mapping Status		ECUC Parameter ID
valid		



BSW Module		BSW Context	
Dem		Dem/DemGeneral/DemFreezeFrameRecordClass	
BSW Parameter		BSW Type	
DemFreezeFrameRecordUpdate		ECUC-ENUMERATION-PARAM-DEF	
BSW Description			
This parameter defines the case, when the freeze frame record is stored/updated.			
Template Description			
This attribute defines the approach when the freeze frame record is stored/updated. True: FreezeFrame record is captured every time. False: FreezeFrame record is only captured for new event memory entries.			
M2 Parameter			
DiagnosticExtract::Dem::DiagnosticFreezeFrame::DiagnosticFreezeFrame.update			
Mapping Rule			Mapping Type
1:1 mapping			full
Mapping Status			ECUC Parameter ID
valid			[ECUC_Dem_00802]

BSW Module		BSW Context	
Dem		Dem/DemGeneral/DemGeneralOBD	
BSW Parameter		BSW Type	
DemSupportedObdUdsDtcSeparation		ECUC-BOOLEAN-PARAM-DEF	
BSW Description			
If this parameter is set to true, the OBD UDS DTC separation is enabled. If this parameter is set to false, the OBD UDS DTC separation is disabled.			
Template Description			
3 Byte OBD DTC value based on the definition from SAE J2012. The existence of this attribute is only required if separated UDS and OBD DTC values are used for SAE J1979-2. If this attribute does not exist, then UDS DTC values are used with J1979-2.			
M2 Parameter			
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeObd.obdDTCValue3Byte			
Mapping Rule			Mapping Type
DemSupportedObdUdsDtcSeparation shall exist and set to true if, in the context of an enclosing DiagnosticContributionSet, at least one DiagnosticTroubleCodeObd exists where attribute obdDTCValue3Byte exists, independently of its value.			full
Mapping Status			ECUC Parameter ID
valid			[ECUC_Dem_00989]

BSW Module		BSW Context	
Dem		Dem/DemGeneral	
BSW Parameter		BSW Type	
DemOBDSupport		ECUC-ENUMERATION-PARAM-DEF	
BSW Description			
This configuration switch defines OBD support and kind of OBD ECU.			
Template Description			
This attribute is used to specify the role (if applicable) in which the DiagnosticEcuInstance supports OBD.			
M2 Parameter			





DiagnosticExtract::DiagnosticContribution::DiagnosticEcuInstanceProps.obdSupport	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00698]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemOBDSupport	
BSW Parameter	BSW Type	
DEM_OBD_DEP_SEC_ECU	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Kind of OBD ECU: OBD Dependend / Secondary ECU		
Template Description		
This represents the role "secondary ECU".		
M2 Parameter		
DiagnosticExtract::DiagnosticContribution::DiagnosticObdSupportEnum.secondaryEcu		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemOBDSupport	
BSW Parameter	BSW Type	
DEM_OBD_MASTER_ECU	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Kind of OBD ECU: Master ECU		
Template Description		
This represent the role "master ECU".		
M2 Parameter		
DiagnosticExtract::DiagnosticContribution::DiagnosticObdSupportEnum.masterEcu		
Mapping Rule	Mapping Type	
1:1 mapping	full	
Mapping Status	ECUC Parameter ID	
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemOBDSupport	
BSW Parameter	BSW Type	
DEM_OBD_NO_OBD_SUPPORT	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
OBD is not supported within this ECU		
Template Description		





This represents the ability to explicitly specify that no participation in OBD is foreseen.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticContribution::DiagnosticObdSupportEnum.noObdSupport	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemOBDSupport	
<b>BSW Parameter</b>		<b>BSW Type</b>
DEM_OBD_PRIMARY_ECU		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Kind of OBD ECU: Pimary ECU		
<b>Template Description</b>		
This represents the role "primary ECU".		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticContribution::DiagnosticObdSupportEnum.primaryEcu		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemOperationCycle		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		
This container holds all parameters that are relevant to configure an operation cycle.		
<b>Template Description</b>		
Definition of an operation cycle that is the base of the event qualifying and for Dem scheduling.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticOperationCycle::DiagnosticOperationCycle		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00701]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral	
<b>BSW Parameter</b>		<b>BSW Type</b>
DemRatio		ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>		





This container contains the OBD-specific in-use-monitor performance ratio configuration. It is related to a specific event, a FID, and an IUMPR group.	
<b>Template Description</b>	
<p><b>ObdRatioServiceNeeds:</b> Specifies the abstract needs of a component or module on the configuration of OBD Services in relation to a particular "ratio monitoring" which is supported by this component or module.</p> <p><b>DiagnosticIumprGroup:</b> This meta-class represents the ability to model a IUMPR groups.</p>	
<b>M2 Parameter</b>	
CommonStructure::ServiceNeeds::ObdRatioServiceNeeds, DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup	
<b>Mapping Rule</b>	<b>Mapping Type</b>
In case the owner of the ObdRatioServiceNeeds is a BSW module then the DemRatio.shortName = {capitalizedMip}_{ServiceDependency.symbolicNameProps.symbol}.  For the DiagnosticIumprGroup the mapping rule is 1:1	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00734]

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemRatio	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemDiagnosticEventRef	ECUC-REFERENCE-DEF	
<b>BSW Description</b>		
This reference contains the link to a diagnostic event.		
<b>Template Description</b>		
<p><b>DiagnosticIumprGroup.iumpr:</b> This reference collects DiagnosticIumpr to a DiagnosticIumprGroup.</p> <p><b>DiagnosticIumpr.event:</b> This reference represents the DiagnosticEvent that corresponds to the IUMPR computation.</p>		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.iumpr, DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumpr.event		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
foreach DiagnosticIumprGroup, follow the iumpr reference and then pick the target of the event reference	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00735]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemRatio	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemFunctionIdRef	ECUC-REFERENCE-DEF	
<b>BSW Description</b>		
This reference contains the link to a function identifier within the FiM which is used as a primary FID.		
<b>Template Description</b>		
This meta-class represents the ability to associate a DiagnosticFunctionIdentifier with a DiagnosticIumpr.		
<b>M2 Parameter</b>		





DiagnosticExtract::DiagnosticMapping::DiagnosticIumprToFunctionIdentifierMapping	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00736]

<b>BSW Module</b>	<b>BSW Context</b>
Dem	Dem/DemGeneral/DemRatio
<b>BSW Parameter</b>	<b>BSW Type</b>
DemIUMPRDenGroup	ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>	
This parameter specifies the assigned denominator type which is applied in addition to the DEM_IUMPR_GENERAL_INDIVIDUAL_DENOMINATOR conditions.	
<b>Template Description</b>	
This meta-class represents the ability to model a IUMPR denominator groups.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_Dem_00838]

<b>BSW Module</b>	<b>BSW Context</b>
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup
<b>BSW Parameter</b>	<b>BSW Type</b>
DEM_IUMPR_DEN_500MILL	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Condition based on definition of 500miles conditions as defined for OBD2.	
<b>Template Description</b>	
<b>DiagnosticIumprDenominatorGroup.iumpr:</b> This reference collects DiagnosticIumpr to a DiagnosticIumprDenominatorGroup.	
<b>Identifiable.category:</b> The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup.iumpr, GenericStructure::GeneralTemplate Classes::Identifiable::Identifiable.category	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticIumprDenominatorGroup.category ==IUMPR_DENOMINATOR_500_MILES	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup
<b>BSW Parameter</b>	<b>BSW Type</b>





DEM_IUMPR_DEN_COLDSTART	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Condition based on definition of "cold start" as defined for EU5+	
<b>Template Description</b>	
<b>DiagnosticIumprDenominatorGroup.iumpr:</b> This reference collects DiagnosticIumpr to a DiagnosticIumprDenominatorGroup.	
<b>Identifiable.category:</b> The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup.iumpr, GenericStructure::GeneralTemplateClasses::Identifiable::Identifiable.category	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticIumprDenominatorGroup == IUMPR_DENOMINATOR_COLDSTART	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup
<b>BSW Parameter</b>	<b>BSW Type</b>
DEM_IUMPR_DEN_CSERS	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Cold start emission reduction strategy" denominator	
<b>Template Description</b>	
This meta-class represents the ability to model a IUMPR denominator groups.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticIumprDenominatorGroup.category == IUMPR_DENOMINATOR_CSERS	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup
<b>BSW Parameter</b>	<b>BSW Type</b>
DEM_IUMPR_DEN_CSERS_API	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Cold start emission reduction strategy" denominator considering additional conditions reported via Dem_ReplUMPRDen Release.	
<b>Template Description</b>	
This meta-class represents the ability to model a IUMPR denominator groups.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticIumprDenominatorGroup.category == IUMPR_DENOMINATOR_CSERS_API	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_DEN_EVAP	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Condition based on definition of "EVAP" conditions as defined for OBD2.		
Template Description		
<b>DiagnosticIumprDenominatorGroup.iumpr:</b> This reference collects DiagnosticIumpr to a DiagnosticIumprDenominatorGroup.		
<b>Identifiable.category:</b> The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup.iumpr, GenericStructure::GeneralTemplateClasses::Identifiable::Identifiable.category		
Mapping Rule		Mapping Type
DiagnosticIumprDenominatorGroup.category == IUMPR_DENOMINATOR_EVAP		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_DEN_NONE	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
No further condition. Denominator increments based on GENERAL_INDIVIDUAL_DENOMINATOR only.		
Template Description		
<b>DiagnosticIumprDenominatorGroup.iumpr:</b> This reference collects DiagnosticIumpr to a DiagnosticIumprDenominatorGroup.		
<b>Identifiable.category:</b> The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup.iumpr, GenericStructure::GeneralTemplateClasses::Identifiable::Identifiable.category		
Mapping Rule		Mapping Type
DiagnosticIumprDenominatorGroup.category == IUMPR_DENOMINATOR_NONE		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRDenGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_DEN_PHYS_API	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Additional physical condition (component activity) computed within the SW-C and reported via Dem_RepIUMPRDenRelease.		
Template Description		





<b>DiagnosticIumprDenominatorGroup.iumpr:</b> This reference collects DiagnosticIumpr to a DiagnosticIumprDenominatorGroup.	
<b>Identifiable.category:</b> The category is a keyword that specializes the semantics of the Identifiable. It affects the expected existence of attributes and the applicability of constraints.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprDenominatorGroup.iumpr, GenericStructure::GeneralTemplate Classes::Identifiable::Identifiable.category	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticIumprDenominatorGroup.category == IUMPR_DENOMINATOR_PHYSICAL_API	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemRatio	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DemIUMPRGroup	ECUC-ENUMERATION-PARAM-DEF	
<b>BSW Description</b>		
This parameter specifies the assigned IUMPR group of the ratio Id.		
<b>Template Description</b>		
<b>DiagnosticIumprGroup.iumprGroupIdentifier:</b> This aggregation allows for the variant modeling of the groupIdentifier.		
<b>DiagnosticIumprGroupIdentifier.groupId:</b> This attribute shall be taken to define an identifier for the IUMPR group. Please note that the value of this identifier is driven by regulations outside the scope of AUTOSAR and can therefore not be limited to the set of characters suitable for a shortName.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.iumprGroupIdentifier, Diagnostic Extract::Dem::DiagnosticEvent::DiagnosticIumprGroupIdentifier.groupId		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_Dem_00737]	

<b>BSW Module</b>	<b>BSW Context</b>	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
<b>BSW Parameter</b>	<b>BSW Type</b>	
DEM_IUMPR_AFR1	ECUC-ENUMERATION-LITERAL-DEF	
<b>BSW Description</b>		
Air Fuel Ratio Imbalance Monitor Bank 1		
<b>Template Description</b>		
<b>M2 Parameter</b>		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
If groupIdentifier is set to DEM_IUMPR_AFR1	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		



BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_AFR12	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Air Fuel Ratio Imbalance Monitor Bank 2		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_AFR12		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_BOOSTPRS	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_BOOSTPRS		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_CAT1	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_CAT1		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_CAT2		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_CAT2		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_EGR		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
if groupIdentifier is set to DEM_IUMPR_EGR		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_EGSENSOR		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_EGSENSOR.		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_EVAP		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_EVAP		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_FLSYS		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_FLSYS		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_NMHCCAT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_NMHCCAT		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_NOXADSORB	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_NOXADSORB		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_NOXCAT	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_NOXCAT		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_OXS1	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier ist set to DEM_IUMPR_OXS1		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_OXS2		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_OSX2		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_PF1		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Particulate Filter Monitor Bank 1		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_PF1		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_PF2		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Particulate Filter Monitor Bank 2		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_PF2		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_PMFILTER		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_PMFILTER		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_PRIVATE		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_PRIVATE		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter		BSW Type
DEM_IUMPR_SAIR		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_SAIR		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_SECOXS1	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_SECOXS1		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemIUMPRGroup	
BSW Parameter	BSW Type	
DEM_IUMPR_SECOXS2	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumprGroup.groupIdentifier		
Mapping Rule		Mapping Type
If groupIdentifier is set to DEM_IUMPR_SECOXS2		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio	
BSW Parameter	BSW Type	
DemRatioKind	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
This parameter defines whether the ratio will be calculated API or observer based.		
Template Description		
This attribute controls the behavior of how the ratio is calculated.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticIumpr. <a href="#">ratioKind</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00741]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemRatioKind	
BSW Parameter	BSW Type	
DEM_RATIO_API	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
API based ratio Id		
Template Description		
The calculation is based on the usage of an API.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticlumpKindEnum. <a href="#">apiBased</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemRatio/DemRatioKind	
BSW Parameter	BSW Type	
DEM_RATIO_OBSERVER	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Observer based ratio Id		
Template Description		
The calculation is based on the usage of an observer.		
M2 Parameter		
DiagnosticExtract::Dem::DiagnosticEvent::DiagnosticlumpKindEnum. <a href="#">observerBased</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
Dem	Dem/DemGeneral	
BSW Parameter	BSW Type	
DemResetConfirmedBitOnOverflow	ECUC-BOOLEAN-PARAM-DEF	
BSW Description		
This configuration switch defines, whether the confirmed bit is reset or not while an event memory entry will be displaced.		
Template Description		
This attribute defines, whether the confirmed bit is reset or not while an event memory entry will be displaced.		
M2 Parameter		
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps. <a href="#">resetConfirmedBitOnOverflow</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00799]



BSW Module		BSW Context	
Dem		Dem/DemGeneral	
BSW Parameter		BSW Type	
DemStatusBitHandlingTestFailedSinceLastClear		ECUC-ENUMERATION-PARAM-DEF	
BSW Description			
This configuration switch defines, whether the aging and displacement mechanism shall be applied to the "TestFailedSinceLastClear" status bits.			
Template Description			
M2 Parameter			
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.statusBitHandlingTestFailedSinceLastClear			
Mapping Rule		Mapping Type	
1:1 mapping		full	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dem_00784]	

BSW Module		BSW Context	
Dem		Dem/DemGeneral	
BSW Parameter		BSW Type	
DemStatusBitStorageTestFailed		ECUC-BOOLEAN-PARAM-DEF	
BSW Description			
Activate/Deactivate the permanent storage of the "TestFailed" status bits. true: storage activated false: storage deactivated			
Template Description			
M2 Parameter			
DiagnosticExtract::DiagnosticCommonProps::DiagnosticCommonProps.statusBitStorageTestFailed			
Mapping Rule		Mapping Type	
1:1 mapping		full	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dem_00714]	

BSW Module		BSW Context	
Dem		Dem/DemGeneral	
BSW Parameter		BSW Type	
DemStorageCondition		ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description			
This container contains the configuration (parameters) for storage conditions.			
Template Description			
Specification of a storage condition.			
M2 Parameter			
DiagnosticExtract::Dem::DiagnosticCondition::DiagnosticStorageCondition			
Mapping Rule		Mapping Type	
1:1 mapping		full	
Mapping Status		ECUC Parameter ID	
valid		[ECUC_Dem_00728]	

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemStorageCondition	
BSW Parameter		BSW Type
DemStorageConditionId		ECUC-INTEGER-PARAM-DEF
BSW Description		
Defines a unique storage condition Id. This parameter should not be changeable by user, because the Id should be generated by Dem itself to prevent gaps and multiple use of an Id. The storage conditions should be sequentially ordered beginning with 0 and no gaps in between.		
Template Description		
M2 Parameter		
Mapping Rule		Mapping Type
		local
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00730]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemStorageCondition	
BSW Parameter		BSW Type
DemStorageConditionReplacementEventRef		ECUC-REFERENCE-DEF
BSW Description		
Specifies the reference to an event which is stored to event memory and supports failure analysis.		
Template Description		
Reference to a DiagnosticEvent to which a StorageConditionGroup is assigned.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::DiagnosticEventToStorageConditionGroupMapping. <a href="#">diagnosticEvent</a>		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_Dem_00893]

BSW Module	BSW Context	
Dem	Dem/DemGeneral/DemStorageCondition	
BSW Parameter		BSW Type
DemStorageConditionStatus		ECUC-BOOLEAN-PARAM-DEF
BSW Description		
Defines the initial status for enable or disable of storage of a diagnostic event. The value is the initialization after power up (before this condition is reported the first time). true: storage of a diagnostic event enabled false: storage of a diagnostic event disabled		
Template Description		
Defines the initial status for enable or disable of acceptance/storage of event reports of a diagnostic event. The value is the initialization after power up (before this condition is reported the first time). true: acceptance/storage of a diagnostic event enabled false: acceptance/storage of a diagnostic event disabled		
M2 Parameter		





DiagnosticExtract::Dem::DiagnosticCondition::DiagnosticCondition. <a href="#">initValue</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00731]

BSW Module	BSW Context
Dem	Dem/DemGeneral
BSW Parameter	BSW Type
DemStorageConditionGroup	ECUC-PARAM-CONF-CONTAINER-DEF
BSW Description	
This container contains the configuration (parameters) for storage condition groups.	
Template Description	
Storage condition group which includes one or several storage conditions.	
M2 Parameter	
DiagnosticExtract::Dem::DiagnosticConditionGroup:: <a href="#">DiagnosticStorageConditionGroup</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00773]

BSW Module	BSW Context
Dem	Dem/DemGeneral/DemStorageConditionGroup
BSW Parameter	BSW Type
DemStorageConditionRef	ECUC-REFERENCE-DEF
BSW Description	
References an enable condition.	
Template Description	
Reference to storageConditions that are part of the StorageConditionGroup.	
M2 Parameter	
DiagnosticExtract::Dem::DiagnosticConditionGroup::DiagnosticStorageConditionGroup. <a href="#">storageCondition</a>	
Mapping Rule	Mapping Type
1:1 mapping	full
Mapping Status	ECUC Parameter ID
valid	[ECUC_Dem_00768]

## E.4 Fim

BSW Module	BSW Context	
FiM	FiM/FiMConfigSet	
BSW Parameter	BSW Type	
FiMFID	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description	This container includes symbolic names of all FIDs.	
Template Description	<p><b>FunctionInhibitionNeeds:</b> Specifies the abstract needs on the configuration of the Function Inhibition Manager for one Function Identifier (FID). This class currently contains no attributes. Its name can be regarded as a symbol identifying the FID from the viewpoint of the component or module which owns this class.</p> <p><b>DiagnosticFunctionIdentifier:</b> This meta-class represents a diagnostic function identifier (a.k.a. FID).</p>	
M2 Parameter	CommonStructure::ServiceNeeds::FunctionInhibitionNeeds, DiagnosticExtract::Fim::DiagnosticFunctionIdentifier	
Mapping Rule	Mapping Type	
In case the owner of the FunctionInhibitionNeeds is a BSW module then the FiMFID.shortName={capitalizedMip}_{ServiceDependency.symbolicNameProps.symbol}.	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_FiM_00039]	

BSW Module	BSW Context	
FiM	FiM/FiMConfigSet	
BSW Parameter	BSW Type	
FiMinhibitionConfiguration	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description	This container includes all configuration parameters concerning the relationship between event and FID.	
Template Description	This meta-class represents the ability to define the inhibition of a specific function identifier within the Fim configuration.	
M2 Parameter	DiagnosticExtract::Fim::DiagnosticFunctionIdentifierInhibit	
Mapping Rule	Mapping Type	
	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_FiM_00038]	

BSW Module	BSW Context	
FiM	FiM/FiMConfigSet/FiMinhibitionConfiguration	
BSW Parameter	BSW Type	
FiMinhEventRef	ECUC-REFERENCE-DEF	
BSW Description	Selection of an single DEM Event.	
Template Description		





This represents the alias event applicable for the referencing inhibition source.	
<b>M2 Parameter</b>	
DiagnosticExtract::Fim::DiagnosticFunctionInhibitSource. <a href="#">event</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_FiM_00100]

<b>BSW Module</b>	<b>BSW Context</b>	
FiM	FiM/FiMConfigSet/FiMinhibitionConfiguration	
<b>BSW Parameter</b>		<b>BSW Type</b>
FiMinhibitionMask		ECUC-ENUMERATION-PARAM-DEF
<b>BSW Description</b>		
The configuration parameter is used to specify the inhibition mask for an event - FID relation.		
<b>Template Description</b>		
This represents the value of the inhibition mask behavior.		
<b>M2 Parameter</b>		
DiagnosticExtract::Fim::DiagnosticFunctionIdentifierInhibit. <a href="#">inhibitionMask</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid	[ECUC_FiM_00096]	

<b>BSW Module</b>	<b>BSW Context</b>	
FiM	FiM/FiMConfigSet/FiMinhibitionConfiguration/FiMinhibitionMask	
<b>BSW Parameter</b>		<b>BSW Type</b>
FIM_LAST_FAILED		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
Last Failed - DEM_UDS_STATUS_TF flag of Dem Eventstatus is set Use case: Re-configuration, avoiding follow-up errors		
<b>Template Description</b>		
This represents the inhibition mask behavior "last failed".		
<b>M2 Parameter</b>		
DiagnosticExtract::Fim::DiagnosticInhibitionMaskEnum. <a href="#">lastFailed</a>		
<b>Mapping Rule</b>	<b>Mapping Type</b>	
1:1 mapping	full	
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>	
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
FiM	FiM/FiMConfigSet/FiMinhibitionConfiguration/FiMinhibitionMask	
<b>BSW Parameter</b>		<b>BSW Type</b>
FIM_NOT_TESTED		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		





Not Tested this cycle - DEM_UDS_STATUS_TNCTOC flag of Dem Eventstatus is set. Use case: Scheduling of monitors.	
<b>Template Description</b>	
This represents the inhibition mask behavior "not tested".	
<b>M2 Parameter</b>	
DiagnosticExtract::Fim::DiagnosticInhibitionMaskEnum. <a href="#">notTested</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
FiM	FiM/FiMConfigSet/FiMinhibitionConfiguration/FiMinhInhibitionMask
<b>BSW Parameter</b>	<b>BSW Type</b>
FIM_TESTED	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Tested - DEM_UDS_STATUS_TNCTOC flag of Dem Eventstatus is not set. Use case: Self deactivation, check during driving cycle.	
<b>Template Description</b>	
This represents the inhibition mask behavior "tested".	
<b>M2 Parameter</b>	
DiagnosticExtract::Fim::DiagnosticInhibitionMaskEnum. <a href="#">tested</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>
FiM	FiM/FiMConfigSet/FiMinhibitionConfiguration/FiMinhInhibitionMask
<b>BSW Parameter</b>	<b>BSW Type</b>
FIM_TESTED_AND_FAILED	ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>	
Tested and Failed - DEM_UDS_STATUS_TF flag of Dem Eventstatus is set and DEM_UDS_STATUS_TNCTOC flag is not set Use case: Avoiding deadlocks, repeated monitoring.	
<b>Template Description</b>	
This represents the inhibition mask behavior "tested and failed".	
<b>M2 Parameter</b>	
DiagnosticExtract::Fim::DiagnosticInhibitionMaskEnum. <a href="#">testedAndFailed</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

BSW Module	BSW Context	
FiM	FiM/FiMConfigSet	
BSW Parameter	BSW Type	
FiMSummaryEvent	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
<p>The summarized EventId definition record consists of a summarized event ID and specific Dem Events.</p> <p>This record means that a particular FID that has to be disabled in case of summarized event (defined above) is to be disabled in any of the specific events. A possible solution could be assigning events as summarized events along with a list of specific events. During the configuration process the summarized event substitutes the referenced single events.</p> <p>However, it is not outlined how this requirement is solved - whether by configuration process or by implementation within the FiM. The FiM configuration tool could also build up a suitable data structure for summarized events and deal with it in the FiM implementation.</p>		
Template Description		
This meta-class represents the ability to model a Fim event group, also known as a summary event in Fim terminology. This represents a group of single diagnostic events.		
M2 Parameter		
DiagnosticExtract::Fim::DiagnosticFimEventGroup		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_FiM_00603]

## E.5 J1939 Dcm

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmChannel	
BSW Parameter	BSW Type	
J1939DcmBusType	ECUC-ENUMERATION-PARAM-DEF	
BSW Description		
Identifies the communication port		
Template Description		
This represents the network ID for the J1939 cluster.		
M2 Parameter		
SystemTemplate::Fibex::Fibex4Can::CanTopology::J1939Cluster.networkId		
Mapping Rule		Mapping Type
value 1 maps to J1939DCM_J1939_NETWORK_1 value 2 maps to J1939DCM_J1939_NETWORK_2 value 3 maps to J1939DCM_J1939_NETWORK_3 value 4 maps to J1939DCM_J1939_NETWORK_4		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_J1939Dcm_00039]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmDspExternalSRDataElementClass/J1939DcmDataElementInstance	





BSW Parameter		BSW Type
J1939DcmDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
Instance Reference to the primitive data which shall be read or written. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationPrimitiveDataType of category VALUE or BOOLEAN or if the AutosarDataPrototype is typed with a ImplementationDataType of category VALUE or TYPE_REFERENCE that in turn boils down to VALUE		
Template Description		
This represents the dataElement in the application software that is accessed for diagnostic purpose. This role is applicable on the classic platform.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceDataMapping.mappedDataElement		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping maps to a primitive data.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_J1939Dcm_-00067]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmDspExternalSRDataElementClass/J1939DcmSubElementInDataElementInstance	
BSW Parameter		BSW Type
J1939DcmSubElementInDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
Instance Reference to the primitive sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in ParameterInterfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ApplicationCompositeDataType.		
Template Description		
This represents the dataElement in the application software that is accessed for diagnostic purpose. This role is applicable on the classic platform.		
M2 Parameter		
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceDataMapping.mappedDataElement		
Mapping Rule		Mapping Type
DiagnosticServiceDataMapping maps to a primitive element within a composite data, where the AutosarDataPrototype is typed with a ApplicationCompositeDataType.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_J1939Dcm_-00066]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmDspExternalSRDataElementClass/J1939DcmSubElementInImplDataElementInstance	
BSW Parameter		BSW Type
J1939DcmSubElementInImplDataElementInstanceRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		







Instance Reference to the primitive sub-element (at any level) of composite data in a port which shall be read. Supported are VariableDataPrototypes in SenderReceiverInterfaces and NvDataInterfaces and ParameterDataPrototypes in Parameter Interfaces (read only). This reference is applicable if the AutosarDataPrototype is typed with a ImplementationDataType of category STRUCTURE or ARRAY. Please note that in case of ARRAY the index attribute in the target reference has to be set to select a single array element.	
<b>Template Description</b>	
This represents the dataElement in the application software that is accessed for diagnostic purpose. This role is applicable on the classic platform.	
<b>M2 Parameter</b>	
DiagnosticExtract::DiagnosticMapping::ServiceMapping::DiagnosticServiceDataMapping. <a href="#">mappedDataElement</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticServiceDataMapping maps to a primitive element within a composite data, where the AutosarDataPrototype is typed with a ApplicationCompositeDataType ImplementationDataType of category STRUCTURE or ARRAY.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_J1939Dcm_-00068]

<b>BSW Module</b>	<b>BSW Context</b>
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmNode
<b>BSW Parameter</b>	<b>BSW Type</b>
J1939DcmServiceOnlyDTCsMemoryDestinationRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to the user defined memory used for the Service Only DTCs handled by DM53, DM54, and DM55.	
<b>Template Description</b>	
<b>M2 Parameter</b>	
DiagnosticExtract::Dem::DiagnosticTroubleCode::DiagnosticTroubleCodeProps. <a href="#">memoryDestination</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
This upstream mapping shall only exist for a DiagnosticTroubleCodeJ1939 with attribute kind set to serviceOnly that references the DiagnosticTroubleCodeProps that owns the memoryDestination.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_J1939Dcm_-00051]

<b>BSW Module</b>	<b>BSW Context</b>
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions
<b>BSW Parameter</b>	<b>BSW Type</b>
J1939DcmModeCondition	ECUC-PARAM-CONF-CONTAINER-DEF
<b>BSW Description</b>	





<p>This container contains the configuration of a mode condition or an environmental conditions which can be used as argument in J1939DcmModeRules.</p> <p>One J1939DcmModeCondition shall contain either one J1939DcmSwcModeRef or one J1939DcmBswModeRef or one J1939DcmSwcSRDataElementRef.</p> <p>Please note that the J1939Dcm acts as well as mode manager. Therefore the references J1939DcmSwcModeRef or one J1939DcmBswModeRef might point to provided ModeDeclarationGroupPrototypes of the J1939Dcm itself as well as to provided ModeDeclarationGroupPrototypes of other Bsw Modules or software components.</p> <p>In case of a configured J1939DcmSwcModeRef or J1939DcmBswModeRef only the J1939DcmConditionType J1939DCM_EQUALS or J1939DCM_EQUALS_NOT are applicable.</p> <p>In case of J1939DcmSwcSRDataElementRef all literals of J1939DcmConditionType are possible.</p>	
<b>Template Description</b>	
<p>DiagnosticCompareConditions are atomic conditions. They are based on the idea of a comparison at runtime of some variable data with something constant. The type of the comparison (==, !=, &lt;, &lt;=, ...) is specified in DiagnosticCompareCondition.compareType.</p>	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition	
<b>Mapping Rule</b>	<b>Mapping Type</b>
<p>Depending on the reference a DcmModeCondition is mapped to a DiagnosticEnvModeCondition if only one reference is present and reference is a DcmSwcModeRef or a DcmBswModeRef. If two references are present, a DcmSwcSRDataElementRef and a DcmSwcSRDataElementValueRef, then DcmModeCondition is mapped to a DiagnosticEnvDataCondition.</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_J1939Dcm_ - 00071]

<b>BSW Module</b>	<b>BSW Context</b>
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition
<b>BSW Parameter</b>	<b>BSW Type</b>
J1939DcmBswModeRef	ECUC-INSTANCE-REFERENCE-DEF
<b>BSW Description</b>	
<p>This parameter references a mode of a ModeDeclarationGroupPrototype provided by a Basic Software Module used for the condition.</p> <p>Please note that such ModeDeclarationGroupPrototype are owned by a Basic Software Module Description in the role providedModeGroup.</p>	
<b>Template Description</b>	
<p>This reference represents both the ModeDeclarationGroupPrototype and the ModeDeclaration relevant for the mode comparison.</p>	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvModeCondition.modeElement	
<b>Mapping Rule</b>	<b>Mapping Type</b>
<p>For DcmModeRef a new DiagnosticEnvBswModeElement is used, pointing to the ModeDeclaration via ModeInModuleDescriptionInstanceRef. This new DiagnosticEnvModeElement shall be aggregated by the same DiagnosticEnvironmentalCondition as the DiagnosticEnvModeCondition, in which the target of the reference DiagnosticEnvModeCondition.modeElement points to the this DiagnosticEnvModeElement.</p>	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_J1939Dcm_ - 00059]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmConditionType	
BSW Parameter		BSW Type
J1939DCM_EQUALS		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<b>DiagnosticCompareTypeEnum.isEqual:</b> equal  <b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isEqual, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmConditionType	
BSW Parameter		BSW Type
J1939DCM_EQUALS_NOT		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<b>DiagnosticCompareTypeEnum.isNotEqual:</b> not equal  <b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isNotEqual, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmConditionType	
BSW Parameter		BSW Type
J1939DCM_GREATER_OR_EQUAL		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		





<b>DiagnosticCompareTypeEnum.isGreaterOrEqual:</b> greater than or equal	
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isGreaterOrEqual, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmConditionType	
<b>BSW Parameter</b>		<b>BSW Type</b>
J1939DCM_GREATER_THAN		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
<b>Template Description</b>		
<b>DiagnosticCompareTypeEnum.isGreaterThan:</b> greater than		
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isGreaterThan, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		

<b>BSW Module</b>	<b>BSW Context</b>	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmConditionType	
<b>BSW Parameter</b>		<b>BSW Type</b>
J1939DCM_LESS_OR_EQUAL		ECUC-ENUMERATION-LITERAL-DEF
<b>BSW Description</b>		
<b>Template Description</b>		
<b>DiagnosticCompareTypeEnum.isLessOrEqual:</b> less than or equal		
<b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isLessOrEqual, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
<b>Mapping Rule</b>		<b>Mapping Type</b>
		full





Mapping Status	ECUC Parameter ID
valid	

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmConditionType	
BSW Parameter		BSW Type
J1939DCM_LESS_THAN		ECUC-ENUMERATION-LITERAL-DEF
BSW Description		
Template Description		
<b>DiagnosticCompareTypeEnum.isLessThan:</b> less than  <b>DiagnosticEnvCompareCondition.compareType:</b> This attributes represents the concrete type of the comparison.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticCompareTypeEnum.isLessThan, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvCompareCondition.compareType		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition	
BSW Parameter		BSW Type
J1939DcmSwcModeRef		ECUC-INSTANCE-REFERENCE-DEF
BSW Description		
This parameter references a mode in a particular mode request port of a software component that is used for the condition.		
Template Description		
This reference represents both the ModeDeclarationGroupPrototype and the ModeDeclaration relevant for the mode comparison.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvModeCondition.modeElement		
Mapping Rule		Mapping Type
For DcmModeRef a new DiagnosticEnvSwcModeElement is used, pointing to the ModeDeclaration via PModeInSystemInstanceRef. This new DiagnosticEnvModeElement shall be aggregated by the same DiagnosticEnvironmentalConfition as the DiagnosticEnvModeCondition, in which the target of the reference DiagnosticEnvModeCondition.modeElement points to the this DiagnosticEnvModeElement.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_J1939Dcm_-00058]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition	
BSW Parameter		BSW Type





J1939DcmSwcSRDataElementRef	ECUC-REFERENCE-DEF
<b>BSW Description</b>	
Reference to environmental conditions. It is possible to reference a S/R Receiver-Port to read physical values and compare (equal, greater, less,...) them with a configured value that is defined by J1939DcmSwcSRDataElementValue.	
<b>Template Description</b>	
This reference represents the related diagnostic data element.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">dataElement</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_J1939Dcm_-00060]

<b>BSW Module</b>	<b>BSW Context</b>
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmSwcSRDataElementValue/J1939DcmSwcSRDataElementArray/J1939DcmSwcSRDataElementArrayElement
<b>BSW Parameter</b>	<b>BSW Type</b>
J1939DcmSwcSRDataElementArrayElementIndex	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Index to an array SR data element.	
<b>Template Description</b>	
This attribute represents a fixed compare value taken to evaluate the compare condition.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">compareValue</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticDataElement referenced by the DiagnosticEnvDataCondition is an array.	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	[ECUC_J1939Dcm_-00078]

<b>BSW Module</b>	<b>BSW Context</b>
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmSwcSRDataElementValue/J1939DcmSwcSRDataElementArray/J1939DcmSwcSRDataElementArrayElement
<b>BSW Parameter</b>	<b>BSW Type</b>
J1939DcmSwcSRDataElementArrayElementValue	ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>	
Value of an array SR data element compare value.	
<b>Template Description</b>	
This attribute represents a fixed compare value taken to evaluate the compare condition.	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">compareValue</a>	
<b>Mapping Rule</b>	<b>Mapping Type</b>
DiagnosticDataElement referenced by the DiagnosticEnvDataCondition is an array.	full





Mapping Status	ECUC Parameter ID
valid	[ECUC_J1939Dcm_-00079]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeCondition/J1939DcmSwcSRDataElementValue/J1939DcmSwcSRDataElementPrimitive	
BSW Parameter	BSW Type	
J1939DcmSwcSRDataElementPrimitiveValue	ECUC-INTEGER-PARAM-DEF	
BSW Description		
Reference to a primitive SR data element compare value.		
Template Description		
This attribute represents a fixed compare value taken to evaluate the compare condition.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvDataCondition. <a href="#">compareValue</a>		
Mapping Rule	Mapping Type	
DiagnosticDataElement referenced by the DiagnosticEnvDataCondition is primitive.	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_J1939Dcm_-00077]	

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions	
BSW Parameter	BSW Type	
J1939DcmModeRule	ECUC-PARAM-CONF-CONTAINER-DEF	
BSW Description		
This container contains the configuration of a mode rule which represents a logical expression with J1939DcmMode Conditions or other J1939DcmModeRules as arguments. All arguments are processed with the operator defined by DcmLogicalOperator, for instance: Argument_A AND Argument_B AND Argument_C		
Template Description		
A DiagnosticEnvConditionFormula embodies the computation instruction that is to be evaluated at runtime to determine if the DiagnosticEnvironmentalCondition is currently present (i.e. the formula is evaluated to true) or not (otherwise). The formula itself consists of parts which are combined by the logical operations specified by DiagnosticEnvConditionFormula.op. If a diagnostic functionality cannot be executed because an environmental condition fails then the diagnostic stack shall send a negative response code (NRC) back to the client. The value of the NRC is directly related to the specific formula and is therefore formalized in the attribute DiagnosticEnvConditionFormula.nrcValue.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition:: <a href="#">DiagnosticEnvConditionFormula</a>		
Mapping Rule	Mapping Type	
A DcmModeRule is mapped to a DiagnosticEnvConditionFormula, if this DcmModeRule is a subrule, i.e. it is referenced by a DcmArgumentRef. In addition, a new DiagnosticEnvironmentalCondition shall be created with DiagnosticEnvironmentalCondition.formula containing a DiagnosticEnvConditionFormula. In both cases, if no DcmLogicalOperator is present in this DcmModeRule, then DiagnosticEnvConditionFormula shall be set to DiagnosticLogicalOperatorEnum.logicalAnd.	full	
Mapping Status	ECUC Parameter ID	
valid	[ECUC_J1939Dcm_-00053]	

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeRule	
BSW Parameter	BSW Type	
J1939DcmArgumentRef	ECUC-CHOICE-REFERENCE-DEF	
BSW Description		
This is a choice reference either to a mode condition or a an other mode rule serving as sub-expression.		
Template Description		
A DiagnosticEnvConditionFormulaPart can either be a atomic condition, e.g. a DiagnosticEnvCompareCondition, or a DiagnosticEnvConditionFormula, again, which allows arbitrary nesting.		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormulaPart		
Mapping Rule		Mapping Type
Depending on the destination, one DcmArgumentRef is mapped to a DiagnosticEnvCondition Formula if "destination" is a DcmModeRule, and to a DiagnosticEnvCompareCondition, if "destination" is a DcmModeCondition. The order of the aggregation of the DiagnosticEnvCondition FormulaParts shall correspond to the ordering of the index of the DcmArgumentRefs.		full
Mapping Status		ECUC Parameter ID
valid		[ECUC_J1939Dcm_00055]

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeRule/J1939DcmLogicalOperator	
BSW Parameter	BSW Type	
J1939DCM_AND	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		
<b>DiagnosticEnvConditionFormula.op:</b> This attribute represents the concrete operator (supported operators: and, or) of the condition formula.		
<b>DiagnosticLogicalOperatorEnum.logicalAnd:</b> Logical AND		
M2 Parameter		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula.op, Diagnostic Extract::Dcm::EnvironmentalCondition::DiagnosticLogicalOperatorEnum.logicalAnd		
Mapping Rule		Mapping Type
1:1 mapping		full
Mapping Status		ECUC Parameter ID
valid		

BSW Module	BSW Context	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeRule/J1939DcmLogicalOperator	
BSW Parameter	BSW Type	
J1939DCM_OR	ECUC-ENUMERATION-LITERAL-DEF	
BSW Description		
Template Description		







<b>DiagnosticEnvConditionFormula.op:</b> This attribute represents the concrete operator (supported operators: and, or) of the condition formula.	
<b>DiagnosticLogicalOperatorEnum.logicalOr:</b> Logical OR	
<b>M2 Parameter</b>	
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula.op, DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticLogicalOperatorEnum.logicalOr	
<b>Mapping Rule</b>	<b>Mapping Type</b>
1:1 mapping	full
<b>Mapping Status</b>	<b>ECUC Parameter ID</b>
valid	

<b>BSW Module</b>	<b>BSW Context</b>	
J1939Dcm	J1939Dcm/J1939DcmConfigSet/J1939DcmProcessingConditions/J1939DcmModeRule	
<b>BSW Parameter</b>		<b>BSW Type</b>
J1939DcmModeRuleNrcValue		ECUC-INTEGER-PARAM-DEF
<b>BSW Description</b>		
Optional parameter which defines the NRC to be sent in case the mode rule condition is not valid.		
<b>Template Description</b>		
This attribute represents the concrete NRC value that shall be returned if the condition fails.		
<b>M2 Parameter</b>		
DiagnosticExtract::Dcm::EnvironmentalCondition::DiagnosticEnvConditionFormula.nrcValue		
<b>Mapping Rule</b>		<b>Mapping Type</b>
1:1 mapping		full
<b>Mapping Status</b>		<b>ECUC Parameter ID</b>
valid		[ECUC_J1939Dcm_-00056]

## E.6 IdsM

<b>BSW Module</b>	<b>BSW Context</b>	
IdsM	IdsM/IdsMConfiguration/IdsMEvent	
<b>BSW Parameter</b>		<b>BSW Type</b>
IdsMSinkDem		ECUC-BOOLEAN-PARAM-DEF
<b>BSW Description</b>		
The QSEv will be sent to the Dem Module into a Security Event Memory (Sem) to persist it on the local ECU.		
<b>Template Description</b>		
This meta-class represents the ability to map a security event that is defined in the context of the Security Extract to a diagnostic event defined on the context of the DiagnosticExtract.		
<b>M2 Parameter</b>		
DiagnosticExtract::DiagnosticMapping::DiagnosticEventToSecurityEventMapping		
<b>Mapping Rule</b>		<b>Mapping Type</b>





<p>If the (M2) DiagnosticEventToSecurityEventMapping of the DEXT defines a mapping between the (M2) SecurityEventDefinition corresponding to the enclosing IdsMEvent and a (M2) Diagnostic Event, then IdsMSinkDem = TRUE. Otherwise, IdsMSinkDem = FALSE.</p>	<p>full</p>
<p><b>Mapping Status</b></p>	<p><b>ECUC Parameter ID</b></p>
<p>valid</p>	<p>[ECUC_IdsM_00035]</p>

## F Splitable Elements in the Scope of this Document

This chapter contains a table of all model elements stereotyped `<<atpSplitable>>` in the scope of this document.

Each entry in the table consists of the identification of the specific model element itself and the applicable value of the tagged value `atp.Splitkey`.

For more information about the concept of splitable model elements and how these shall be treated please refer to [17].

<i>Name of splitable element</i>	<i>Splitkey</i>
<a href="#">DiagnosticAbstractParameter.dataElement</a>	dataElement.shortName, dataElement.variationPoint.shortLabel
<a href="#">DiagnosticAging.agingCycle</a>	agingCycle.diagnosticOperationCycle, agingCycle.variationPoint.shortLabel
<a href="#">DiagnosticContributionSet.commonProperties</a>	commonProperties
<a href="#">DiagnosticContributionSet.element</a>	element.diagnosticCommonElement, element.variationPoint.shortLabel
<a href="#">DiagnosticContributionSet.serviceTable</a>	serviceTable.diagnosticServiceTable, serviceTable.variationPoint.shortLabel
<a href="#">DiagnosticDataElement.swDataDefProps</a>	swDataDefProps
<a href="#">DiagnosticDataIdentifier.dataElement</a>	dataElement.bitOffset, dataElement.ident.shortName, dataElement.variationPoint.shortLabel
<a href="#">DiagnosticEcuInstanceProps.ecuInstance</a>	ecuInstance
<a href="#">DiagnosticEnableConditionGroup.enableCondition</a>	enableCondition.diagnosticEnableCondition, enableCondition.variationPoint.shortLabel
<a href="#">DiagnosticEnvDataElementCondition.swDataDefProps</a>	swDataDefProps
<a href="#">DiagnosticEvent.connectedIndicator</a>	connectedIndicator.shortName, connectedIndicator.variationPoint.shortLabel
<a href="#">DiagnosticEventPortMapping.process</a>	process
<a href="#">DiagnosticInfoType.dataElement</a>	dataElement.bitOffset, dataElement.ident.shortName
<a href="#">DiagnosticIumprGroup.iumprGroupIdentifier</a>	iumprGroupIdentifier.groupId, iumprGroupIdentifier.variationPoint.shortLabel
<a href="#">DiagnosticParameterIdentifier.dataElement</a>	dataElement.bitOffset, dataElement.ident.shortName, dataElement.variationPoint.shortLabel
<a href="#">DiagnosticProtocol.diagnosticConnection</a>	diagnosticConnection.diagnosticConnection, diagnosticConnection.variationPoint.shortLabel
<a href="#">DiagnosticProtocol.serviceTable</a>	serviceTable.diagnosticServiceTable, serviceTable.variationPoint.shortLabel
<a href="#">DiagnosticSecurityAccess.securityLevel</a>	securityLevel
<a href="#">DiagnosticServiceTable.diagnosticConnection</a>	diagnosticConnection.diagnosticConnection, diagnosticConnection.variationPoint.shortLabel
<a href="#">DiagnosticStorageConditionGroup.storageCondition</a>	storageCondition.diagnosticStorageCondition, storageCondition.variationPoint.shortLabel
<a href="#">DiagnosticTestResult.diagnosticEvent</a>	diagnosticEvent.diagnosticEvent, diagnosticEvent.variationPoint.shortLabel
<a href="#">DiagnosticTroubleCodeGroup.dtc</a>	dtc.diagnosticTroubleCode, dtc.variationPoint.shortLabel
<a href="#">DiagnosticTroubleCodeObd.eventReadinessGroup</a>	eventReadinessGroup.eventObdReadinessGroup, eventReadinessGroup.variationPoint.shortLabel





<b>Name of splitable element</b>	<b>Splitkey</b>
<a href="#">DiagnosticTroubleCodeProps.extendedDataRecord</a>	extendedDataRecord.diagnosticExtendedDataRecord, extendedDataRecord.variationPoint.shortLabel
<a href="#">DiagnosticTroubleCodeProps.freezeFrame</a>	freezeFrame.diagnosticFreezeFrame, freezeFrame.variationPoint.shortLabel
<a href="#">DiagnosticTroubleCodeProps.legislatedFreezeFrameContentUdsObd</a>	legislatedFreezeFrameContentUdsObd.diagnosticDataIdentifierSet, legislatedFreezeFrameContentUdsObd.variationPoint.shortLabel
<a href="#">DiagnosticTroubleCodeProps.snapshotRecordContent</a>	snapshotRecordContent.diagnosticDataIdentifierSet, snapshotRecordContent.variationPoint.shortLabel

**Table F.1: Usage of splitable elements**

## G Variation Points in the Scope of this Document

This chapter contains a table of all model elements stereotyped `<<atpVariation>>` in the scope of this document.

Each entry in the table consists of the identification of the model element itself and the applicable value of the tagged value `vh.latestBindingTime`.

For more information about the concept of variation points and how model elements that contain variation points shall be treated please refer to [17].

<i>Variation Point</i>	<i>Latest Binding Time</i>
<a href="#">DiagnosticAbstractDataIdentifier.id</a>	preCompileTime
<a href="#">DiagnosticAbstractParameter.dataElement</a>	postBuild
<a href="#">DiagnosticAging.agingCycle</a>	preCompileTime
<a href="#">DiagnosticAging.threshold</a>	preCompileTime
<a href="#">DiagnosticCommonProps</a>	codeGenerationTime
<a href="#">DiagnosticConnectedIndicator.healingCycleCounterThreshold</a>	preCompileTime
<a href="#">DiagnosticContributionSet.element</a>	postBuild
<a href="#">DiagnosticContributionSet.serviceTable</a>	postBuild
<a href="#">DiagnosticDataIdentifier.dataElement</a>	postBuild
<a href="#">DiagnosticDebounceAlgorithmProps.debounceBehavior</a>	preCompileTime
<a href="#">DiagnosticEnableConditionGroup.enableCondition</a>	postBuild
<a href="#">DiagnosticEvent.confirmationThreshold</a>	preCompileTime
<a href="#">DiagnosticEvent.connectedIndicator</a>	postBuild
<a href="#">DiagnosticFreezeFrame.recordNumber</a>	preCompileTime
<a href="#">DiagnosticIndicator.type</a>	preCompileTime
<a href="#">DiagnosticIumprGroup.iumprGroupIdentifier</a>	postBuild
<a href="#">DiagnosticMeasurementIdentifier.obdMid</a>	preCompileTime
<a href="#">DiagnosticParameterIdentifier.dataElement</a>	postBuild
<a href="#">DiagnosticProtocol.diagnosticConnection</a>	postBuild
<a href="#">DiagnosticProtocol.priority</a>	preCompileTime
<a href="#">DiagnosticProtocol.sendRespPendOnTransToBoot</a>	preCompileTime
<a href="#">DiagnosticProtocol.serviceTable</a>	postBuild
<a href="#">DiagnosticRoutine.id</a>	preCompileTime
<a href="#">DiagnosticServiceTable.diagnosticConnection</a>	postBuild
<a href="#">DiagnosticStorageConditionGroup.storageCondition</a>	postBuild
<a href="#">DiagnosticTestIdentifier.id</a>	preCompileTime
<a href="#">DiagnosticTestIdentifier.uasId</a>	preCompileTime
<a href="#">DiagnosticTestResult.diagnosticEvent</a>	preCompileTime
<a href="#">DiagnosticTestResult.updateKind</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeGroup.dtc</a>	postBuild
<a href="#">DiagnosticTroubleCodeGroup.groupNumber</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeObd.considerPtoStatus</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeObd.eventReadinessGroup</a>	postBuild
<a href="#">DiagnosticTroubleCodeObd.obdDTCValue</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeObd.obdDTCValue3Byte</a>	preCompileTime





<b>Variation Point</b>	<b>Latest Binding Time</b>
<a href="#">DiagnosticTroubleCodeProps.extendedDataRecord</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeProps.freezeFrame</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeProps.legislatedFreezeFrameContentUdsObd</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeProps.priority</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeProps.snapshotRecordContent</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeUds.udsDtcValue</a>	preCompileTime
<a href="#">DiagnosticTroubleCodeUds.wwwObdDtcClass</a>	preCompileTime

**Table G.1: Usage of variation points**