

EB tresos® ECU Configuration Wizard documentation

product release 8.7.1





Elektrobit Automotive GmbH Am Wolfsmantel 46 91058 Erlangen, Germany Phone: +49 9131 7701 0

Fax: +49 9131 7701 6333

Email: info.automotive@elektrobit.com

Technical support

https://www.elektrobit.com/support

Legal disclaimer

Confidential and proprietary information

ALL RIGHTS RESERVED. No part of this publication may be copied in any form, by photocopy, microfilm, retrieval system, or by any other means now known or hereafter invented without the prior written permission of Elektrobit Automotive GmbH.

All brand names, trademarks and registered trademarks are property of their rightful owners and are used only for description.

Copyright 2019, Elektrobit Automotive GmbH.



Table of Contents

Overview of EB tresos ECU Configuration Wizard documentation	6
2. ECU Configuration Wizard release notes	7
2.1. Overview	7
2.2. Scope of the release	7
2.2.1. Configuration tool	7
2.2.2. AUTOSAR modules	7
2.2.3. EB (Elektrobit) modules	7
2.2.4. MCAL modules and EB tresos AutoCore OS	8
2.3. Module release notes	8
2.3.1. Configurators module release notes	8
2.3.1.1. Change log	8
2.3.1.2. New features	34
2.3.1.3. EB-specific enhancements	34
2.3.1.4. Deviations	34
2.3.1.5. Limitations	35
2.3.1.6. Open-source software	38
3. ECU Configuration Wizard user's guide	39
3.1. Overview	39
3.2. Background information	39
3.3. Common mapping aspects	39
3.3.1. Naming rules	39
3.3.1.1. Name mangling algorithm for importers	39
3.3.1.2. Name prefixing	40
3.3.1.3. Instance handling	40
3.3.2. Signal offsets	42
3.3.3. Rx NM PDUs	42
3.3.4. Duplication of Tx N-PDU configuration containers	43
3.3.5. PDU routing	43
3.4. Importer parameter mappings for AUTOSAR 4.0 modules	43
3.4.1. Overview	
3.4.2. Can	44
3.4.2.1. CanObjectId configuration	47
3.4.3. Canlf	48
3.4.4. CanNm	53
3.4.5. CanSM	58
3.4.6. CanTp	
3.4.7. CanTSyn	62
3.4.8. Com	
3.4.8.1. Configuration for partial networking ERA and EIRA PDUs and signals	78



	3.4.8.2. Configuration for partial networking IRA signals	79
3.4.9	9. ComM	. 80
3.4.1	0. Dcm	. 84
	3.4.10.1. Configuration of subservices for Diagnostic Session Control	107
	3.4.10.2. Configuration of subservices for Diagnostic Security Access	108
	3.4.10.3. Configuration of subservices for Diagnostic Read Data By Identifier	108
	3.4.10.4. Configuration of subservices for Diagnostic Write Data By Identifier	109
	3.4.10.5. Configuration of subservices for Diagnostic IOControl	109
	3.4.10.6. Configuration of subservices for Diagnostic Write Memory By Address	109
	3.4.10.7. Configuration of subservices for Diagnostic Read Memory By Address	110
	3.4.10.8. Configuration of subservices for Diagnostic Routine Control	110
	3.4.10.9. Configuration of subservices for Diagnostic Read Data By Periodic Identifier. 1	10
	3.4.10.10. Configuration of subservices for Diagnostic Dynamically Define Data Identifi-	
	er	111
	3.4.10.11. Configuration of subservices for Diagnostic Clear Diagnostic Information	111
	3.4.10.12. Configuration of subservices for Diagnostic Read DTC Information	112
	3.4.10.13. Configuration of diagnostic subservices EcuReset	112
	3.4.10.14. Configuration of diagnostic subservices ComControl	113
	3.4.10.15. Configuration of subservices for Diagnostic RequestOnBoardMonitor-	
	ingTestResults	114
	3.4.10.16. Configuration of subservices for Diagnostic RequestVehicleInfo	114
	3.4.10.17. Configuration of subservices for Diagnostic RequestDownload	114
	3.4.10.18. Configuration of subservices for Diagnostic RequestUpload	115
	3.4.10.19. Configuration of subservices for Diagnostic DataTransfer	115
	3.4.10.20. Configuration of subservices for Diagnostic RequestTransferExit	115
	3.4.10.21. Configuration of diagnostic subservices ControlDTCSetting	116
	3.4.10.22. Determining the access permissions for diagnostic service instances	116
	3.4.10.23. Determining the type for a routine signal	116
	3.4.10.24. Configuration of DcmProcessingConditions	117
	3.4.10.25. Configuration of DcmDspPid	117
	3.4.10.25.1. Configuration of DcmDspPidData	117
	3.4.10.25.2. Configuration of DcmDspPidDataSupportInfo	118
	3.4.10.25.3. Configuration of DcmDspPidService01	118
	3.4.10.25.4. Configuration of DcmDspPidSupportInfo	118
3.4.1	11. Dem	119
3.4.1	2. DoIP	127
3.4.1	3. EcuC	130
3.4.1	4. Eth	133
	5. Ethlf	
	6. EthSM	
	17. EthSwt	
2/1	IQ EthTSvn	1/10



3.4.19. FiM	. 143
3.4.20. Fr	. 145
3.4.21. FrArTp	. 147
3.4.22. Frlf	. 150
3.4.23. FrNm	. 155
3.4.24. FrSM	. 160
3.4.25. FrTp	. 160
3.4.26. FrTSyn	164
3.4.27. lpduM	. 167
3.4.28. LdCom	174
3.4.29. Lin	. 176
3.4.30. Linlf	. 176
3.4.31. LinSM	. 183
3.4.32. LinTp	. 183
3.4.33. Nm	. 185
3.4.34. PduR	. 188
3.4.35. Sd	. 190
3.4.36. SecOC	. 196
3.4.37. SoAd	. 200
3.4.37.1. PDU types without transmission support on SoAdSocketConnectionGroup	
level	. 209
3.4.37.2. SocketConnOrSocketConnBundleRef	209
3.4.38. SomelpTp	. 210
3.4.39. StbM	212
3.4.40. Tcplp	. 214
3.4.41. UdpNm	. 218
3.4.42. Xcp	. 222
4. Bibliography	223



Overview of EB tresos ECU Configuration Wizard documentation

Welcome to the EB tresos ECU Configuration Wizard (ECU Configuration Wizard) product documentation.

This document provides:

- Chapter 2, "ECU Configuration Wizard release notes": release notes for the ECU Configuration Wizard module
- Chapter 3, "ECU Configuration Wizard user's guide": containing background information and instructions



2. ECU Configuration Wizard release notes

2.1. Overview

This chapter provides the ECU Configuration Wizard product specific release notes. General release notes that are applicable to all products are provided in the EB tresos AutoCore Generic documentation. Refer to the general release notes in addition to the product release notes documented here.

2.2. Scope of the release

2.2.1. Configuration tool

Your release of EB tresos AutoCore is compatible with the release of the EB tresos Studio configuration tool:

EB tresos Studio: 26,2.0 b191017-0938

2.2.2. AUTOSAR modules

The following table lists the AUTOSAR modules that are part of this ECU Configuration Wizard release.

Module name	AUTOSAR version and revision	SWS version and revision	Module version	Supplier	
No AUTOSAR modules available					

Table 2.1. Hardware-Independent Modules specified by the AUTOSAR standard

2.2.3. EB (Elektrobit) modules

The following table lists all modules which are part of this release but are not specified by the AUTOSAR standard. These modules include tooling developed by EB or they may hold files shared by all other modules.

Module name	Module version	Supplier
<u>Configurators</u>	2.8.20	Elektrobit Automotive GmbH

Table 2.2. Modules not specified by the AUTOSAR standard



2.2.4. MCAL modules and EB tresos AutoCore OS

For information about MCAL modules and OS, refer to the respective documentation, which is available as PDF at \$TRESOS_BASE/doc/3.0_EB_tresos_AutoCore_OS and \$TRESOS_BASE/doc/5.0_MCAL_-modules¹. It is also available in the online help in EB tresos Studio. Browse to the folders EB tresos AutoCore OS and MCAL modules.

2.3. Module release notes

2.3.1. Configurators module release notes

Module version: 2.8.20.B271942

Supplier: Elektrobit Automotive GmbH

2.3.1.1. Change log

This chapter lists the changes between different versions.

Module version 2.8.20

2019-10-11

- ► Extended Transformer for SomeIpTp to support SomeIpTpChannel entities
- Extended Transformer for TcpIp to configure TcpIpTcpKeepAliveEnabled, extended Transformer for SoAd to configure SoAdSocketTcpKeepAlive
- Extended Transformer for StbM to support parameters StbMOffsetCorrectionAdaptionInterval, StbMOffsetCorrectionJumpThreshold, StbMRateCorrectionMeasurementDuration and StbMRateCorrectionsPerMeasurementDuration
- Extended Transformer for LinIf to prevent the configuration of LinFrame elements that the configured Ecu Instance sends or receives via LinSlave communication controllers

Module version 2.8.19

2019-09-06

¹\$TRESOS BASE is the location at which you installed EB tresos Studio.



ASCCONFIGURATORS-1064 Fixed known issue: Transformer for SoAd does not create Pdu Routes for dynamically configured local IP addresses

Module version 2.8.18

2019-07-12

- Support array types for the DcmDspRoutineSignalType
- ASCCONFIGURATORS-1055 Fixed known issue: Transformers for Com, ComM issue a NullPointerException if PNC vector is missing

Module version 2.8.17

2019-06-14

- Remove prefix for names of DcmDspData elements
- Extended Transformer for ComM to configure ComMNmVariant as NONE if the configured Ecu Instance does not send or receive PDUs on the ComMChannel
- Extended Transformers for EcuC, CanNm, FrNm, UdpNm, PduR and Com to configure received Nm User Data PDUs even if the signals contained in the Nm PDUs have no signal port assigned
- ► Extended Transformer for SoAd to configure GeneralPurposeIPdu elements of category Dlt_TP and Dlt IF
- Extended Transformer for SoAd to configure SoAdTxPduCollectionSemantics
- ASCCONFIGURATORS-1041 Fixed known issue: During the import of the Diagnostic Extract, the creation of a configuration container in Dem throws an exception. This exception is caused by an illegal container short name

Module version 2.8.16

2019-05-17

- Extended Transformer for SoAd to support Service Oriented Communication of System Description .arxml files
- ► Extended Transformer for StbM to configure StbMIsSystemWideGlobalTimeMaster for abstract Global Time Domains
- ► ASCCONFIGURATORS-1035 Fixed known issue: Transformer for LinIf configures LinIfCollision-ResolvingRef incorrectly
- ► ASCCONFIGURATORS-1038 Fixed known issue: Dcm importer wrongly configures the SessionRefs and SecurityLevelRefs for the ServiceInstance value of AccessPermissionValidity



2019-04-18

- Extended Transformer for Dem to support the configuration of the DemOBDSupport and the DemOBDSupportKind parameters
- Adapted Transformer for TcpIp to skip the configuration of TcpIpStaticIpAddressConfig containers if the parent TcpIpLocalAddr container has been created for a multicast address that is configured at runtime by Sd
- Adapted Transformer documentation for Dcm to correctly reflect the information for DiagnosticComControl (0x28) service
- Adapted Transformer for Dcm to fill the Data Access Interface by the DEXT importer
- ▶ Adapted Transformer documentation for Dcm to write VARIABLE-SIZE instead of VARIABLE-LENGTH
- Extended Transformer for CanNm to resolve short name collisions in the case that NmPdu elements are transmitted in different CAN networks using identical CAN lds or CAN ld ranges
- Adapted Transformer for Dcm to also take into account MAPPED-FLAT-SWC-SERVICE-DEPENDENCY when configuring the DcmDspRoutineUsePort
- Extended Transformer for Com to configure ComSignalDirection and ComSignalGroupDirection
- Extended Transformers to support the reception of one and the same PDU via different networks

Module version 2.8.13

2019-03-14

ASCCONFIGURATORS-1006 Fixed known issue: Transformer for Xcp erroneously adds non-Xcp PDUs

Module version 2.8.12

2019-02-15

- Extended Transformer for Dcm to configure the DcmDspRequestRoutineResultsIn container inside the Dsp container, only if the REQUESTS tag exists inside the DiagnosticExtract
- Extended Transformer for IpduM to configure IpduMContainerQueueSize by using ContainerIP-du.minimumRxContainerQueueSize and ContainerIPdu.minimumTxContainerQueueSize
- Extended Transformer for StbM, EthTSyn, CanTSyn, and FrTSyn to support configuration via AUTOSAR 4.4 GlobalTimeDomain elements
- Extended Transformer for IpduM to configure IpduMContainerTxTriggerMode of IpduMContainerTxPdu to IPDUM_DIRECT, if the IpduMContainerTxPdu is itself contained in a SecuredIPdu, i.e. a PDU that is processed in Secoc



- Extended Transformer for ComM to take the PncMapping references to PhysicalChannel elements into account for setting up the ComMPnc lists
- Extended Transformer for ComM to support the configuration of managed ComMChannel containers

2019-02-05

- ASCCONFIGURATORS-996 Fixed known issue: DiagnosticEventHandler issues NullPointerException on Event that is not mapped onto an operation Cycle
- ► Extended Transformer for Dem to configure the DiagnosticDemProvidedDataMapping.DataProvider with the standardized values
- ▶ Extended Transformer for IpduM to configure IpduMContainedTxPduPriority

Module version 2.8.10

2019-01-25

- Extended configuration of CantsynGlobalTimeFollowUpTimeout in Transformer for Cantsyn
- Extended Transformer for ComM to configure ComMPncEthIfSwitchPortGroupRef
- Extended Transformers to allow execution in EB tresos Studio 26 and to support transformation of ASR 4.4 system description files
- Extended Transformers for CanIf and FrIf to configure PduR as upper layer for routed N-PDUs
- Extended Transformer for Dem to configure the DemDtcStatusAvailabilityMask parameter inside the DemGeneral container

Module version 2.8.9

2018-12-13

- ASCCONFIGURATORS-977 Fixed known issue: Transformer for EcuC stops with an error if a sent PDU undergoes a tx fanout before SecOC/lpduM and before <BusIf at the same time
- ▶ Extended Transformer for Dcm to configure the DcmDspRoutineFixedLength parameter of a DcmDspRoutine
- Extended Transformer for Dem to configure the DemEventSignificance parameter inside the DemEventClass container
- ► ASCCONFIGURATORS-980 Fixed known issue: Transformer for SoAd configures SomeIpTp N-PDUs as TP API PDUs instead of as IF API PDUs



- Extended Transformers for IpduM, Secoc, and PduR to support transmission of cryptographic PDUs in container PDUs and routing of cryptographic PDUs
- Extended Transformer for Dem to configure the DemEventDestination parameter inside the DemEventClass container
- Extended Transformer for IpduM to configure IpduMContainerQueueSize

2018-10-26

- ► ASCCONFIGURATORS-964 Fixed known issue: Transformer for EcuC does not configure Routing-only Applicative TP SDUs
- ► Extended Transformers for Com and LdCom to support the configuration of Tp API for PDUs that are sent or received via SomeIpTp
- Extended Transformer for ComM to configure ComMPncComSignal entries as ERA if they are associated with a COMM_GATEWAY_TYPE_PASSIVE ComMChannel
- ► ASCCONFIGURATORS-971 Fixed known issue: Transformer for FrTSyn does not configure FrTSynGlobalTimeSyncDataIDList correctly

Module version 2.8.7

2018-09-28

- Extended Transformer for SoAd to support use of "0.0.0.0" IPV4 addresses as dynamic remote IP addresses
- Extended Transformer for IPduM to support parameterIpduMUnusedAreasDefault in IpduMContainerTxPduS
- ► ASCCONFIGURATORS-957 Fixed known issue: Transformer for Secoc does not process cryptographic PDUs

Module version 2.8.6

2018-08-24

Removed configuration of EthSwtPortSpeed from Transformer for EthSwt

Module version 2.8.5

2018-07-31



- ► Extended Transformer for StbM: Added support for the configuration of StbMSynchronizedTime-BaseIdentifier
- Extended Transformers to ignore Frames, PDUs, and Signals that are sent or received via LinSlave elements
- Extended Transformer for LdCom to support the configuration of a received PDU irrespective of its minimumDelay, transmissionModeTrueTiming and transmissionModeCondition
- Extended Transformer for Com to implement OEM specific fallback for configuration of ComSignalType
- Extended Transformer for EcuC to exclude secured PDUs and Pdus contained in a secured PDU from the Meta-Data handling
- **Extended Transformer for** Dcm **to configure** DiagnosticDataTransfer
- ► ASCCONFIGURATORS-951 Fixed known issue: Transformer for IPduM creates duplicated Contained Rx PDUs

2018-06-22

- ▶ Removed creation of IPV4 limited broadcast address entries in Transformer for TcpIp
- ▶ Extended Transformer for PduR to configure PduRRoutingGroup containers
- Extended Transformer for Secoc to support the configuration of distinct Secured and Cryptographic PDU containers
- ► Extended Transformer for EcuC to configure Meta-Data for Ethernet PDUs that are received or sent by server components
- Extended Transformer for EthSwt to configure modified parameter EthSwtPortPhysicalLayerType and new parameter EthSwtPortMacLayerType in EthSwtPort

Module version 2.8.3

2018-05-25

- Extended Transformer for Com to configure ISignalIPduGroup elements that refer to NmPdu elements
- Extended Transformers for Com, SecOC, IpduM, PduR, and EcuC to support tx fan-out in between these modules
- Extended Transformers for Com and SomeIP to support sending and receiving of ComIPdu elements via TP API
- Extended Transformer for CanIf to support CAN_TSYN as value for CanIfRxPduUserRxIndicationUL and CanIfTxPduUserTxConfirmationUL
- Extended Transformer for Dcm to configure custom sub-services for DiagnosticEcuReset



- ▶ ASCCONFIGURATORS-922 Fixed known issue: EthIfCtrlMtu is configured incorrectly
- Changed Transformer for Ethlf: Length of VLAN tag is no longer subtracted from EthlfCtrlMtu
- Extended Transformer for IPduM to configure the offset and updateIndicationBitPosition parameters in IpduMContained[Rx|Tx]Pdu, added support for ContainerIPduHeaderTypeEnum.no-Header
- ► Extended Transformer for LdCom to support the configuration of a received PDU irrespective of its transferProperty
- ► Extended Transformer for DoIp to support IPV6 during configuration of VehicleAnnouncement container
- Extended Transformer for PduR to configure PduRTpThreshold only if the PduRRoutingPath container holds exactly one PduRDest subcontainer
- Extended Transformer for FrTSyn to configure FrTSynGlobalTimeSequenceCounterJumpWidth in the context of a FrTSynGlobalTimeSlave container
- ▶ ASCCONFIGURATORS-921 Fixed known issue: CanIfRxPduDlc is configured incorrectly
- Extended Transformer for SoAd to configure SoAdSocketTcpInitiate only in Tcplp SoAdSocketConnectionGroup containers that contain exactly one SoAdSocketConnection sub container

2018-04-20

- ASCCONFIGURATORS-904 Fixed known issue: MultiplexedIPdus that are sent and received at the same time are configured incorrectly
- Extended Transformer for Dcm to configure references DcmDspReadMemoryRangeSecurityLevelRef in DcmDspReadMemoryRangeInfo and DcmDspReadMemoryRangeByLabelInfo, DcmDspWrite-MemoryRangeSecurityLevelRef in DcmDspWriteMemoryRangeInfo and DcmDspWriteMemoryRangeByLabelInfo
- Extended Transformer for Dcm to configure DiagnosticRequestOnBoardMonitoringTestResults
- Extended Transformer for Com to configure ComIPduGroupRef only for ComPduGroup containers whose direction is not opposite to the referencing PDU
- Extended Transformer for Dcm to configure DiagnosticRequestVehicleInfo

Module version 2.8.1

2018-03-16

► ASCCONFIGURATORS-890 Adapted Transformer for Dcm to enable the DcmProcessingConditions container only in the case when a DcmModeCondition or a DcmModeRule exists



- ► Extended Transformer for Dcm to configure the OBDMode_0x0A (DiagnosticRequestEmissionRe-latedDTCPermanentStatus) Service
- Extended Transformer for ComM to configure the parameter ComMPncPrepareSleepTimer
- Extended Transformers for Nm, UdpNm, CanNm, and FrNm to configure the parameters NmRepeatMsgIn-dEnabled, NmNodeDetectionEnabled, NmNodeIdEnabled either by using the NmCluster data or by using the NmEcu data as a fallback
- Extended Transformer for SecOC to configure parameters SecOCSecured[Rx|Tx]PduOffset and SecOCSecured[Rx|Tx]PduLength in SecOCRxPduSecuredArea
- ► Extended Transformer for StbM to support the configuration of StbMSynchronizedTimeBase container for GlobalTimeDomains that are not linked to any network
- Extended Transformer for SecOC to configure parameter SecOCAuthenticationBuildAttempts in SecOCRxPduProcessing and SecOCTxPduProcessing
- Extended Transformer for Dcm to support the configuration of DcmDspMemory container for the DiagnosticWriteMemoryByAddress and DiagnosticReadMemoryByAddress services.
- ► Extended Transformer for ComM to also take routed PDUs into account for setting up the PNC to ComM-Channel references

2018-02-16

- Extended Transformers for DoIP and PduR to not configure DoIP SDUs that are either sent and have their DiagPduType field set to DiagRequest or that are received and have their DiagPduType field set to DiagResponse
- Extended Transformer for FrTSyn to configure FrTSynGlobalTimeOfsDataIDList and FrTSynGlobalTimeOfsDataIDList configuration containers
- Extended Transformer for Dem to configure the DemInternalDataElementClass and DemExternal-CSDataElementClass choices of the DemDataElementClass ChoiceContainer
- ASCCONFIGURATORS-878 Fix configuration of DcmDsdSubServiceId for the DiagnosticComControl
- ASCCONFIGURATORS-879 Fix configuration of Data Access Interface in the case of a DiagnosticIOControlService
- Extended Transformer for Dcm to configure DiagnosticRequestDownload, DiagnosticRequestU-pload, DiagnosticRequestTransferExit
- Extended Transformer for StbM to configure parameters StbMTimeLeapFutureThreshold, StbM-TimeLeapPastThreshold, and StbMClearTimeleapCount
- Extended Transformer for Secoc to configure parameters SecocAuthDataFreshnessLen, SecocAuthDataFreshnessStartPosition, SecocUseAuthDataFreshness, and SecocSecuredRxPdu-Verification



- ► Added Transformer for SomeIpTp
- Transformers for EcuC, CanNm, FrNm, UdpNm, PduR, Com, and ComM now configure PNC ERA PDUs and signals for ACTIVE as well as PASSIVE PNC gateways
- Adapted Transformer for CantSyn to configure the CantSynGlobalTimeSequenceCounterJump-Width parameter in CantSynGlobalTimeSlave

2018-01-19

Internal module improvement. This module version update does not affect module functionality

Module version 2.7.10

2017-12-15

- ▶ Extended Transformer for Dcm to support DcmDspPid configuration
- Extended Transformer for Dcm to configure the OBDMode_0x02 (DiagnosticRequestPowertrain-FreezeFrameData) service
- Extended Transformer for Dcm to configure the OBDMode_0x01 (DiagnosticRequestCurrentPowertrainDiagnosticData) Service
- Extended Transformer for Dcm to configure the OBDMode_0x04 (DiagnosticClearResetEmission-RelatedInfo) service
- Extended DcmTransformer for DcmDspComControl to configure the DcmDspComControlSubNode subcontainer
- ▶ Extended Transformer for Secoc to configure the SecocPduType parameter for authentic PDUs
- ► ASCCONFIGURATORS-859 Fixed known issue: ComTransferProperty is configured incorrectly for SignalGroups
- Extended Transformer for CanNm to configure the CanNmNodeIdEnabled parameter for NmEcus
- ► ASCCONFIGURATORS-864 Fixed known issue: ComTimeout and ComFirstTimeout are configured incorrectly for SignalGroups

Module version 2.7.9

2017-11-17

Extended Transformer for EthSwt to also accept value of CouplingPort.VlanMembership.de-faultPriority if all defaultPriority values of a CouplingPort are identical



- Modified the import of the Variable-size DID signals.
- Extend the DcmTransformer in order to also configure the DcmDspRequestResultsRoutineSupported and DcmDspStopRoutineSupported
- Adapted Transformer for IpduM: IpduMContainedRxInContainerPduRef is only configured if RxAcceptContainedIPdu of the associated ContainerIPDU is set to ACCEPT-CONFIGURED
- Adapted Transformer for SoAd: SoAdSocketRemoteIpAddress is now explicitly configured if Ipv4Configuration/ipv4Address or Ipv6Configuration/ipv6Address is set to ANY
- ► Extended Transformer for Dcm to configure the OBDMode_0x08 (RequestControlOfOnBoardDevice) service
- ▶ Support fragmentation of PDU size bigger than MTU in SoAdTransformer and TcpIpTransformer

2017-10-20

- Extended Transformer for Dcm to configure the OBDMode 0x03 and OBDMode 0x07 services
- Improved handling of ConsumedServiceInstance elements linked to ProvidedServiceInstance elements which in turn are not connected to any SocketConnection or SocketConnectionBundle
- Modified the configuration of DcmDspDidInfo and of its subcontainers: DcmDspDidControl, DcmDspDidRead and DcmDspDidWrite

Module version 2.7.7

2017-09-22

- Removed workaround in the configuration of IpduMContainerTxTriggerMode that was required by a SecOC restriction which has been resolved in the meantime
- Added support for the configuration of ContainerIPdu elements that are sent and received by the same EcuInstance
- Extended Transformers for Cantsyn, Frtsyn and Ethtsyn to support AUTOSAR RFC 75119
- Extended Transformer for Com to configure the ComTransferProperty of an I-SIGNAL-GROUP by taking the ComTransferProperty values of the contained I-SIGNAL elements into account
- Extended Transformer for CanTSyn to configure time domain specific data-ID lists
- Extended Transformer for Secoc to reflect the Secoc parameter changes in ACG 8.3 and ACG 8.4
- Adapted Transformers for CanNm, FrNm, UdpNm and Nm to reflect that several parameters in the modules have been moved from the general containers to the Nm channel related containers
- ► ASCCONFIGURATORS-818 Fixed known issue: Validation error for DcmDspRoutineInfo if no signal is configured



Extended DcmTransformer for DcmDspComControl to configure the DcmDspComControlAllChannel and DcmDspComControlSpecificChannel subcontainers

Module version 2.7.6

2017-08-24

- ► ASCCONFIGURATORS-808 Fixed known issue: Incomplete import of Diagnostic configuration for DcmD-spDataType, DcmDspDataSize, and DcmDspRoutineSignalType
- ► ASCCONFIGURATORS-815 Fixed known issue: Received SecuredIPdus with rxSecurityVerification set to false are not routed via Gateway
- ASCCONFIGURATORS-814 Fixed known issue: Configuration of one and the same PDU for sending and receiving on the same VLAN does not work

Module version 2.7.4

2017-07-28

- Extended Transformer for PduR to support the fan-out of PDUs on different VLANs of the same Ethernet network
- Extended Transformer for Com to support the configuration of 64-bit signed/unsigned signal datatypes
- ▶ Modified Transformer to correctly create and configure DcmDspDidInfo for DiagnosticIoControlService
- Extended Transformer for DcmProcessingCondition to configure DcmModeRule and DcmModeCondition
- Extended Transformer for Can to make instance suffix creation robust against invalid RxIdentifier-Ranges
- ► ASCCONFIGURATORS-805 Fixed known issue: Received SecuredIPdu in ContainerIPDU with rxSecurityVerification set to false causes error during configuration import
- ASCCONFIGURATORS-807 Fixed known issue: Importer stops with an error if VLANs of Switch Ports are not connected to Ecu Instance
- Modified DemTransformer (DiagnosticExtendedDataRecordHandler and DiagnosticEnable-ConditionGrouphandler) to reduce the number of configured DemExtendedDataClass and DemEnableConditionGroup containers

Module version 2.7.3

2017-06-29



- Extended Transformer for ComM to configure ComMPncComSignalChannelRef in ERA ComMPnc-ComSignal containers
- Extended Transformer for Ethlf to support MaximumTransmissionUnit from EthernetCommunicationConnector as well as from EthernetCommunicationController
- Extended Transformer for SecOC to support the configuration of GeneralPurposeIPdu elements in SecOCTxAuthenticPduLayer or SecOCRxAuthenticPduLayer containers
- Extended Transformer for PduR to support the fanout of sent SecuredIPdu elements
- Extended Transformer for Ethlf and EthSwt to support managed switching of switch ports

2017-06-02

- Extended Transformer for Dcm to configure DiagnosticPeriodicID
- Extended Transformer for PduR to support the configuration of routing-only multiplexed PDUs and the configuration of multiplexed PDUs that contain routing-only demultiplexed PDUs
- Extended Transformer for PduR, Canlf, Frlf, and Linlf to support the configuration of routed Xcp PDUs
- Modified DiagnosticDIDHandler, DiagnosticDynamicallyDefineDataIdentifierHandler, and DiagnosticIOControl to reduce the number of configured DcmDspDidInfo containers
- **Extended Transformer for SecOC to support** SecureCommunicationFreshnessProps **and** SecureCommunicationAuthenticationProps **for the configuration of SecOC PDUs**
- Extended Transformer for IpduM to support the configuration of IpduMContainerTxTriggerMode
- Extended Transformers for CanTSyn and FrTSyn to support GlobalTimeDomain.globalTimeP-duTriggering as well as GlobalTimeDomain.globalTimePdu

Module version 2.7.1

2017-05-05

- ▶ Modified DemTransformer to reduce the number of configured DemFreezeFrameClass and Dem-FreezeFrameRecNumClass elements
- ▶ Configured DemDTCClass to suport DTC of type DiagnosticTroubleCodeObd
- ► Changed the way how the DcmDspDataType is configured based on Byte Array Signals
- Extended Transformer for Dcm to configure DcmDslBuffer
- ▶ Improved the configuration of DiagnosticOperationCycles and DiagnosticAgingCycles
- ► Extended DcmTransformer to set the DcmDslProtocolSessionRef reference to every DcmDslProtocolRow



2017-03-31

- Extended Transformer for Dcm to configure ClearDiagnosticInformation
- ► Extended Transformer for Dcm to configure DiagnosticWriteMemoryByAddress services
- Extended Transformer for Dcm to configure DiagnosticReadMemoryByAddress services
- Extended Transformers for CanNm, FrNm, and UdpNm to configure <Bus>NmPnResetTime
- Extended Transformer for Dem to configure property <Bus>DemAgingCycleRef from the DemEvent-Class
- Extended Transformers for UdpNm and Nm to support UdpNmChannels associated with EthernetPhysicalChannels/VLANs
- Extended Transformer for Com to take ISignal.iSignalType into account for the calculation of signal data types
- Extended Transformer for LinIf to support the configuration of AssignNad, AssignFrameId, and Unassign-FrameId frames using AUTOSAR 4.3.0 LinSlaveConfig entities
- Extended Transformer for Com to support the configuration of ComSignal/ComFirstTimeout
- Extended Transformers for CanTSyn and FrTSyn to support the configuration of data-ID lists
- Extended Transformer for EthTSyn to support the configuration of data-ID lists and EthTSynFramePrio
- Extended Transformers for Com and SoAd to support the IPV4 and IPV6 address value ANY
- Extended Transformer for UdpNm to support the configuration of UdpNmImmediateNmCycleTime and UdpNmImmediateNmTransmissions
- Extended Transformers for CanNm, FrNm, UdpNm, and Nm to use NmCluster.nmPncParticipation for the configuration of <Bus>NmComUserDataSupport and <Bus>NmPnEnabled
- ► Extended Dcm to support DcmDslProtocolPriority
- ► Added Transformer for FiM
- Set the DiagnosticPeriodicRate category in the DiagnosticPeriodicTransmission field in the DcmDsp container

Module version 2.6.10

2017-03-03

- ▶ Extended Transformer for Dcm to configure DiagnosticIOControl
- ► Configured DcmDsdSidTabSubfuncAvail parameter for DiagnosticEcuReset, DiagnosticRoutineControl and DiagnosticReadDTCInformation services
- Added Transformer for Xcp
- Modified Dem and Dcm configurators to not create an additional configSet container if one already exists



- ► ASCCONFIGURATORS-666 Fixed known issue: The DcmRteUsage is configured based on other parameters DcmDspDataUsePort and DcmDspRoutineUsePort
- Added support for IPV6 IP addresses to Transformers for Tcplp and SoAd
- Moved the available subfunction for diagnostic service DynamicallyDefineDataIdentifier from the configuration of the DataIdentifier (DID) to the configuration of the diagnostic service
- ASCCONFIGURATORS-652 Fixed known issue: Dcm importer wrongly adds session and security levels for a DiagnosticService
- ► ASCCONFIGURATORS-719 Fixed known issue: Dem configuration generates an error if Diagnostic-DataIdentifier and DiagnosticDataElement have the same ShortName

2017-02-03

- ► ASCCONFIGURATORS-651 Fixed known issue: Fixed Dcm error if a DID and one of its aggregated DiagnosticDataElement have the same SHORT-NAME
- ▶ ASCCONFIGURATORS-662 The DcmDsdSubServiceSecurityLevelRefs for the SubServices of DiagnosticSecurityAccess will not be configured.
- Extended Transformer for SecOC to support the configuration of secured PDUs of type DcmIPdu
- Extended Transformer for SecOC to support the configuration of secured PDUs for which IPdu-Port.rxSecurityVerification is set to false
- Extended Transformer for ComM to check whether a given PNC ID actually lies within the specified PNC vector
- Extended Transformer for Tcplp to add limited broadcast address entries if they are needed for DHCP
- Created ECU parameter configuration in the Bsw module Dcm for UDS service ReadDataByPeriodicIdentifier from information contained in the diagnostic extract
- Extended Dcm to configure the DcmDspDataUsePort parameter concerning the cases described by ServiceNeeds/DiagnosticValueNeeds.processingStyle
- ► ASCCONFIGURATORS-665 Fixed known issue: Fixed Dem configurator to configure the DemEventPriority parameter
- ▶ Extended Transformer for Dcm to configure DynamicallyDefineDataIdentifier

Module version 2.6.8

2017-01-05

► ASCCONFIGURATORS-652 Fixed known issue: Fixed Dcm importer wrongly adds session and security levels for a DiagnosticService



- ► Extended Transformer for Can: Add support for the configuration of CanObjectId in multi-CanController scenarios
- Extended Transformer for Ethlf to support EthlfController, EthlfPhysController, and EthlfSwitch configuration containers

2016-12-02

- ► ASCCONFIGURATORS-654 Fixed known issue: Transformer for DoIP does not configure all DoIPTcp— Connection containers
- Extended Transformer for Dcm to configure ControlDTCSetting
- Extended Transformer for IpduM to support multiplexed PDUs and secured PDUs In container PDUs
- Added Transformer for SecOC

Module version 2.6.6

2016-11-04

- Added Transformer for FrArTp
- Extended Transformers for Com and PduR to support bidirectional routing of PDUs and signals
- Extended Transformer for SoAd: ProvidedServiceInstance and ConsumedEventGroup elements are considered for the configuration of SoAdSocketFramePriority

Module version 2.6.5

2016-10-21

- ASCCONFIGURATORS-606 Fixed known issue: The parameter DcmDspDataInfoRef is not set and its container DcmDspData is not referenced by DIDs, if no Base Data Type can be determined
- Extended Transformer for Dcm to configure DiagnosticEcuReset
- ASCCONFIGURATORS-607 Fixed known issue: The parameter DcmDspRoutineSignalLength is not configured if the DiagnosticDataElement evaluates to a non-array element
- ASCCONFIGURATORS-608 Fixed known issue: Import ECU configuration erroneously configures SubServices for the Dcm RoutineControl service
- Extended Transformer for Tcplp to configure TcplpAssignmentPriority
- Adapted Transformer for Nm: NmChannelld is not configured any more
- Adapted Transformer for Tcplp to support AUTOSAR 4.2.2 parameter structure



- Extended Transformers for PduR and SoAd to support PDU routing between <Bus>Tp and SoAd
- Extended Transformer for Sd to support AUTOSAR RFC 73286
- Added Transformer for EthSwt
- Extended Transformer for Dem to configure DiagnosticExtendedDataRecord

2016-09-09

- ASCCONFIGURATORS-614 Fixed known issue: Transformer for Dcm configures DcmDslProtocolRx-TesterSourceAddr incorrectly
- Extended Transformer for DoIP to support configurations without DiagnosticConnections in the imported system model
- Added Transformers for CanTSyn and FrTSyn
- ▶ Added Transformer for AUTOSAR 4.0 Dem: Added support for configuring DiagnosticTroubleCode, DiagnosticTroubleCodeGroup, DiagnosticEvent, DiagnosticEnableCondition, DiagnosticEnableConditionGroup and DiagnosticIndicator into Dem
- Extended Transformer for Dem to configure DiagnosticDataElements and DiagnosticFreeze-FrameS
- ▶ Extended Transformer for Dcm to configure DiagnosticReadDTCInformation
- ▶ Extended Transformer for Dcm to configure / DcmDspRoutine/DcmDspRoutineUsePort

Module version 2.6.3

2016-08-05

- ► ASCCONFIGURATORS-604 Fixed known issue: Configuration of vehicle announcement in DoIP assumes incorrect remote IP address
- ASCCONFIGURATORS-599 Fixed known issue: Default Buffer Assignment does not support CAN 2.0 and CAN FD PDUs with identical CAN Ids

Module version 2.6.2

2016-07-01

- ► ASCCONFIGURATORS-594 Fixed known issue: Upper layer of UserDefinedIPdus and GeneralPurposeIPdus is configured incorrectly in <Bus>If modules
- Extended Transformer for Tcp to configure at least one TcpIpAddrAssignment container for each TcpI-pLocalAddr entry



2016-05-25

- Extended Transformer for SoAd to support SoAdSocketConnection elements without shortLabel attribute
- Extended Transformer for Can, Eth, Fr, Lin to support the configuration parameter set defined by the AUTOSAR 4.2.2 standard
- Extended Transformer for Dcm to configure DiagnosticRoutineControl

Module version 2.6.0

2016-04-29

ASCCONFIGURATORS-569 Fixed known issue: Upper Layer for UUDT DcmlPdus is configured incorrectly in Canlf, Linlf, and Frlf

Module version 2.5.5

2016-04-01

- ASCCONFIGURATORS-557 Fixed known issue: Creation of the Dcm configuration from system description does not calculate the value of DcmDspDataSize correctly for non-array data instances
- Extended Transformers for Can and CanIf to create dedicated HOHs for CAN-FD Frames

Module version 2.5.4

2016-03-04

- ASCCONFIGURATORS-558 Fixed known issue: Transformer for LinIf does not support LinSlaveConfig elements without LinSlaveConfigIdent
- Extended Transformer for SoAd to configure SoAdSocketTcpKeepAliveProbesMax, SoAdSocketTcpKeepAliveInterval, and SoAdSocketTcpKeepAliveTime
- Extended Transformer for ComM to configure ComMPNCGatewayType

Module version 2.5.3

2016-02-05

Added input data validity checks to Transformer for Dcm



2016-01-15

- ASCCONFIGURATORS-533 Fixed known issue: Transformer for Com configures ComSignalDataInvalid-Value and ComSignalInitValue for UINT8_N signals incorrectly
- ASCCONFIGURATORS-534 Fixed known issue: Transformer for Sd creates unnecessary SdConsumed-Methods and SdProvidedMethods configuration containers
- ASCCONFIGURATORS-537 Fixed known issue: Transformer for ComM configures ComMChannelld incorrectly
- Extended Transformer for LinIf: Add support for LinSlaveConfig elements
- ► ASCCONFIGURATORS-506 Fixed known issue: Transformers for PduR and Com do not conform to TPS SYST 01056
- Extended Transformers: Resolved naming conflicts for PDUs received with the same CAN ID on different busses
- ► ASCCONFIGURATORS-535 Fixed known issue: Transformer for Canlf does not support CAN FD PDU configuration according to Autosar 4.2.2

Module version 2.5.1

2015-11-06

- ASCCONFIGURATORS-518 Fixed known issue: Configuration import into Com incorrectly reports error on inconsistent endianess in group signals
- Removed Transformers for ComXf, SomelpXf, E2EXf
- Adapted Transformer for PduR: Add routing paths for UserDefinedIPdus and GeneralPurposeIPdus
- ASCCONFIGURATORS-525 Fixed known issue: ComM channel retrieval for Multiplexer PDUs leads to internal assertion failure
- Adapted Transformer for Dolp: Adaptations according to DolP related changes in AUTOSAR 4.2.2 system model
- Added Transformer for Dcm

Module version 2.5.0

2015-10-09

Adapted Transformer for CanNm, UdpNm: Nm PDU user data byte length is now calculated by subtracting the non user data byte length from the total PDU byte length, removed support for obsolete parameter UdpNmBusLoadReductionEnabled



- Adapted Transformer for Canlf: Extended support for CAN Id range reception according to AUTOSAR RFC 66324
- Added support for Com datatype retrieval for DataTypePolicy "transformingISignal"
- Adapted Transformer for EthTSyn, StbM: Added support for the configuration of EthTSynGlobalTimeTx-Period, StbMOffsetTimeBase
- Adapted Transformer for CanNm: Implemented parameter mapping of CanNmCarWakeUpFilterEnabled, nmCarWakeUpRxEnabled according to AUTOSAR RFC 65423

2015-08-14

- Adapted Transformer for Tcplp: TcplpAddressType is now also configured for TcplpLocalAddr entries that have TcplpStaticlpAddressConfig/TcplpStaticlpAddress set to ANY
- Adapted Transformer for UdpNm: UdpNmChannelConfig container is only configured for VLANs on which Nm PDUs are sent
- Adapted Transformer for SoAd: SoAdSocketConnectionGroup/SoAdPduHeaderEnable is set to true if at least one transmitted PDU is associated with a valid header id
- Added proxy UdpNm Transformer to package dreisoft.tresos.comimporter.api.transformer.asr41 since the extension of the UdpNm module expects the Transformer to reside in that package
- Adapted Transformer for Sd: SdInstance containers are only created for VLANs in which the configured ECU executes at least one Client Service or Server Service
- Adapted Transformer for ComXf, SomeIPXf, E2EXf: Transformer technologies that contain either "1" or "1.0.0" as version number are processed now

Module version 2.4.3

2015-06-19

Adapted Transformers for SoAd and Sd to support seamless service migration/AUTOSAR RFC 61738

Module version 2.4.2

2015-05-22

- Update Transformer for Nm according to changes in AUTOSAR RFC 61777
- ASCCONFIGURATORS-467 Fixed known issue: Transformer for Com issues "zero length BigInteger" error message
- Added Transformers for EthTSyn, StbM



- ▶ Implemented ComDataType retrieval in Transformer for Com according to AUTOSAR RFC 65384
- ASCCONFIGURATORS-469 Fixed known issue: Transformer for IpduM configures IpduMSelectorField-Position in MostSignificantByteFirst selector fields incorrectly
- Added Transformer for E2EXf
- Added Transformer for ComXf
- Extended Transformers for Com, IPduM, PduR, Canlf, Frlf, SoAd, EcuC to support Container/Contained PDUs

2015-02-20

- Transformer for LinIf now configures LinIfComMNetworkHandleRef
- Transformer for FrIf now configures FrNm fan-in PDU according to FlexRay slot number, base cycle and cycle repetition parameters
- ► Transformers for Com and ComM now configure sent PNC IRA signals
- Transformers for EcuC, CanNm, FrNm, UdpNm, PduR, Com, ComM now configure PNC ERA PDUs and signals only for ACTIVE PNC gateways
- Added Transformer for SomelpXf

Module version 2.4.0

2015-01-07

- ASCCONFIGURATORS-430 Fixed known issue: Transformer for Com configures initial values and invalid values of UINT8_N signals incorrectly
- ► ASCCONFIGURATORS-440 Fixed known issue: Transformers stop with an error if direct Tp SDU of FrT-pConnection is not available
- Added support for 1..* cardinality of CanNmRxPdu containers in Transformer for CanNm
- Added support for PNC ERA PDU configuration in Transformers for EcuC, CanNm, FrNm, UdpNm, PduR, Com, ComM
- Added support for PNC Identifier configuration according to AUTOSAR RFC 52483 in Transformer for ComM

Module version 2.3.0

2014-10-03



- Made Sd Transformer robust against duplicated routing groups
- ASCCONFIGURATORS-423 Fixed known issue: Transformer for Com generates wrong ComSignalType for signals assigned to "Array" SwBaseType
- Extended Transformers to support AUTOSAR 4.2.1 system model files as input
- Added support for dynamic length signals in Com

2014-09-05

- Added Transformers for CanSM, FrSM, LinSM and EthSM
- Added Transformer for DoIP
- Added Transformer for LdCom

Module version 2.2.1

2014-08-07

- Adapt configuration of SdClientServiceActivationRef, SdServerServiceActivationRef according to AU-TOSAR 4.1.3 Upstream Mapping
- Adapt Transformer for Eth so that the MAC address is configured according to AUTOSAR
- Added Transformer for UdpNm
- Transformer for Sd now configures Sd Control PDUs
- ► Transformer for PduR handles routing of Diagnosis PDUs according to AUTOSAR RFC 63555
- Transformer for Com now supports dataTypePolicy values other than "legacy"
- ASCCONFIGURATORS-387 Fixed known issue: FrTpTransformer configures FrTpRxPduPoolRef and FrTpTxPduPoolRef incorrectly
- ASCCONFIGURATORS-393 Fixed known issue: Transformer for CanTp configures identical symbolic names for received N-PDUs used for Data and FC at the same time
- ASCCONFIGURATORS-394 Fixed known issue: Transformer for Frlf configures incorrect PDU references to EcuC
- ASCCONFIGURATORS-391 Fixed known issue: PNC ISignallPduGroups are only considered if the configured ECU instance directly references them
- ► Transformer for Sd now supports the configuration of combined Tcp/Udp services
- ASCCONFIGURATORS-399 Fixed known issue: Transformer for ComM sets ComMNmVariant to "NONE" for LIN Clusters



- ASCCONFIGURATORS-395 Fixed known issue: Transformers create User Data PDU containers for Nm PDUs containing signals that are not processed by the ECU
- Transformers for CanNm, FrNm, and UdpNm now configure the links to the associated ComM channels
- ► Transformers for ComM now configures ComMChannelld
- ► ASCCONFIGURATORS-396 Fixed known issue: Transformer for Nm does not configure NmComUser-DataSupport
- Transformer for Com now configures ComGWMapping entries for group signals

2014-04-25

- ASCCONFIGURATORS-349 Fixed known issue: Transformer for PduR sets up incorrect routing paths for reversed FlexRay Tp SDUs
- ASCCONFIGURATORS-355 Fixed known issue: Transformer for Com does not create gateway mapping entries for signal groups
- ASCCONFIGURATORS-346 Fixed known issue: Transformer for LinIf configures AssignNad frame incorrectly
- ASCCONFIGURATORS-354 Fixed known issue: Transformer for Linlf reports an error if it encounters AssignFrameIdRange schedule table entries without PID
- Extended Transformers to support AUTOSAR 4.1.2 system model files as input; added Transformer for Sd

Module version 2.1.10

2014-01-17

- ▶ Integrated handling for CanTp N-PDUs assigned to multiple CanTp connections
- Integrated AUTOSAR 4.0 ComM Transformer

Module version 2.1.9

2013-10-11

Internal module improvement. This module version update does not affect module functionality

Module version 2.1.8

2013-09-13



Removed configuration of PN ERA PDUs which are not yet supported by CanNm and FrNm

Module version 2.1.7

2013-06-14

- ASCCONFIGURATORS-296 Fixed known issue: The configuration of one and the same CanNm PDU for sending and receiving results in a naming conflict
- Added support for CONTAINED-I-SIGNAL-I-PDU-GROUP-REF to detect PNC-enabled NmClusters
- Added support for routed-only Tp-SDUs in PduR
- ► Added configuration of CanNmPnFilterMaskByte in CanNm
- Added support for configuration of ComTxModeTrue for sent PDUs without PDU Timing in Com

Module version 2.1.6

2013-05-10

- ASCCONFIGURATORS-277 Fixed known issue: Com Transformer restricts signals to be contained at most once per FlexRay frame
- ASCCONFIGURATORS-279 Fixed known issue: CanNm Transformer issues exception if handed over Can Network contains Rx Nm PDUs but no CAN Frame Triggerings
- ASCCONFIGURATORS-276 Fixed known issue: If a PDU is sent and received at the same time and fanout takes place for the sent PDU, the received PDU instance is configured incorrectly
- ASCCONFIGURATORS-283 Fixed known issue: LinTp Transformer produces name clashes when importing from AUTOSAR 3.x LinTp configurations
- ► ASCCONFIGURATORS-286 Fixed known issue: CanTp Transformer cannot handle CAN-TP-CONNEC-TIONs without TP-SDU-REF

Module version 2.1.5

2013-02-08

- ASCCONFIGURATORS-230 Fixed known issue: Transformer for AUTOSAR 4.0 Com configures signal invalid values and signal init values > 2^53-1 incorrectly
- ► ASCCONFIGURATORS-250 Fixed known issue: ComTxModeNumberOfRepetition is not configured correctly for AUTOSAR 4.0.3 Com configurations
- ASCCONFIGURATORS-254 Fixed known issue: LinIf Transformer uses wrong set of PDUs for retrieval of TxPdu fan-out information



- ASCCONFIGURATORS-256 Fixed known issue: PduR Transformer cannot handle <any bus>-PDU to Ethernet-PDU gateway mappings
- ASCCONFIGURATORS-258 Fixed known issue: Frlf Transformer does not configure Frlfluster.gdBit according to upstream mapping
- Implemented support for TP-SDUs referenced by multiple PDU triggerings
- ▶ Removed configuration of <Net>NmPnFilterMaskByte due to unclear upstream mapping rule
- Added pure gateway routing support

2012-10-12

- AUTOSAR 4.0 Frlf/FrNm: Added support for FrNm Rx PDU fan-in
- ASCCONFIGURATORS-230 Fixed known issue: Transformer for Com does not create GroupSignal if SignalTriggering is missing

Module version 2.1.3

2012-09-14

- AUTOSAR 4.0 Com: Added support for Com Rx Signal DataFilters
- AUTOSAR 4.0 Com: Adapted ComSignalType configuration: Special handling of type BOOLEAN

Module version 2.1.2

2012-08-17

- ▶ AUTOSAR 4.0 Com: User-defined prefix is added to group signal containers
- AUTOSAR 4.0 SoAd: Adapted according to configuration changes
- AUTOSAR 4.0 Nm: Adapted according to configuration changes
- ► AUTOSAR 4.0 Com: Adapted configuration of parameter ComSignalType according to AUTOSAR 4.- 0 Rev 3 System Template

Module version 2.1.1

2012-06-15

AUTOSAR 4.0 SoAd: Implemented configuration of SoAdSocketConnectionGroup containers



AUTOSAR 4.0 Transformers: PDU Router fan-out support has been added

Module version 2.1.0

2012-05-16

► AUTOSAR 4.0 CanIf, CanTp: Adapted parameter configuration according to configuration changes in AUTOSAR 4.0 Rev 3

Module version 2.0.6

2012-04-13

▶ AUTOSAR 4.0 SoAd: Adaptation due to removed/obsolete parameter SoAdPduHeaderEnable

Module version 2.0.5

2012-03-27

- Added support for the configuration of partial networks for AUTOSAR 4.0 FrNm
- Integrated AUTOSAR 4.0 Transformers for modules SoAd, Ethlf, Eth, Tcplp
- ASCCONFIGURATORS-187 Fixed known issue: AUTOSAR 4.0 Com: Fixed signal data type calculation algorithm

Module version 2.0.4

2012-02-17

- Removed obsolete AUTOSAR 3.x Transformers
- Added support for the configuration of partial networks for AUTOSAR 4.0 CanNm

Module version 2.0.3

2012-01-20

- Integrated AUTOSAR 4.0 Transformers for modules Lin, LinIf, and LinTp
- Added User Data Nm PDU support to the involved AUTOSAR 4.0 Transformers EcuC, PduR, Com, and CanNm, FrNm



2011-10-12

- Integrated AUTOSAR 4.0 Transformers for modules Fr, Frlf, CanTp, CanNm, FrTp, FrNm, Nm
- ASCCONFIGURATORS-138 Fixed known issue: FrNm: Fixed Rx/Tx Nm PDU handling

Module version 2.0.0

2011-09-02

- ► ASCCONFIGURATORS-86 Fixed known issue: IpduM: Transformer for AUTOSAR 3.x IpduM configures

 IPduMTxSelectorValue
- ASCCONFIGURATORS-85 Fixed known issue: IpduM, EcuC: Containers for Demultiplexed PDUs are only created if the Com module actually processes them
- Integrated AUTOSAR 4.0 Transformers for modules EcuC, Can, Canlf, IpduM, PduR, and Com

Module version 1.1.2

2011-04-08

- ASCCONFIGURATORS-51 Fixed known issue: LinIf: Fixed references to EcuC PDU collection
- ▶ Improvement CanTp: Support configuration of multicast CanTp connection channels

Module version 1.1.1

2011-03-11

- Improvement CanTp, CanIf, EcuC: Duplication of CanTp Tx N-PDUs has been introduced
- ▶ Improvement LinIf: Transformer configures LinIfFramePriority if provided via LDF importer
- Transformer for generic Nm was added
- Improvement Com: Support for zero bitsize signals has been added

Module version 1.1.0

2011-02-03

- Requirements tracing: Resolve unmapped tests, unmapped requirements
- Improvement CanNm, FrNm, CanIf, LinIf, Com: Transformers use new Meta-Model 6/AUTOSAR 3.1.4 System parameters for module configuration



Improvement CanIf, Can: Transformers use better naming schema for configuring HOH containers

Module version 1.0.2

2010-11-18

ASCCONFIGURATORS-28 Fixed known issue: AUTOSAR 2.1/3.x Com: Com data types calculated correctly from integral system model data types with open ranges

Module version 1.0.1

2010-10-08

- ▶ Improvement AUTOSAR 3.x LinIf: Conditional frames obtain LinIfInternalPdu as LinIfPduDirection during com imports
- ASCCONFIGURATORS-22 Fixed known issue: AUTOSAR 2.1/3.x Com: Bit offsets and length parameters of signal groups are correctly exported

Module version 1.0.0

2010-09-10

First implementation of Configurators

2.3.1.2. New features

No new features have been added since the last release.

2.3.1.3. EB-specific enhancements

This module is not part of the AUTOSAR specification.

2.3.1.4. Deviations

This module is not part of the AUTOSAR specification.



2.3.1.5. Limitations

This chapter lists the limitations of the module. Refer to the module references chapter *Integration notes*, subsection *Integration requirements* for requirements on integrating this module.

ComSignalInitValue/ComSignalDataInvalidValue when importing from FIBEX

Description:

When importing from FIBEX, initial and invalid values that have been defined as bit pattern that represent FLOAT values are interpreted as integral values and written to ComSignalInitValue/ComSignalDataInvalidValue as such.

Rationale:

Initial and invalid values are defined as INTERNAL-CONSTRS in FIBEX, which requires these values to be integral values.

► CanTpChannel/CanTpChannelMode when importing from FIBEX

Description:

When importing from FIBEX, only elements of CantpChannel that contain a single CantpRxNS-du/CantpTxNSdu are created. Also, the CantpChannelMode of these elements CantpChannel is always set to CANTP MODE HALF DUPLEX.

Rationale:

FIBEX 3.x only supports a single TP-CONNECTION per TP-CHANNEL.

ISignal.dataTypePolicy:networkRepresentationFromComSpec requires either a Sender-ReceiverToSignalMapping or a SenderReceiverToSignalGroupMapping

Description:

An ISignal that has dataTypePolicy set to networkRepresentationFromComSpec requires a SenderReceiverToSignalMapping or a SenderReceiverToSignalGroupMapping. These mapping elements reference a PortPrototype which contains a PortComSpec that defines the NetworkRepresentation. A DataMapping other than SenderReceiverToSignalMapping or SenderReceiverToSignalGroupMapping is not supported.

► ISignal.dataTypePolicy: Data type retrieval via networkRepresentationFromComSpec and ImplementationDataType is only supported for plain ISignal elements

Description:

In the AUTOSAR System Template 4.2 Rev 2, [TPS_SYST_02006] and [TPS_SYST_02079] describe the data type retrieval via ImplementationDataType in the case that no SenderComSpec or Receiver-



ComSpec is available. This is currently only implemented for plain signals, not for ISignals that represent group signals.

ComIPdu/ComIPduCounter is not configured

Description:

ComIPdu/ComIPduCounter configuration containers are not configured even if the imported AUTOSAR System Description file contains SIGNAL-I-PDU-COUNTER elements.

Rationale:

The ACG Com module does not support ComIPdu/ComIPduCounter configuration containers.

ComIPdu/ComIPduReplication is not configured

Description:

 ${\tt ComIPdu/ComIPduReplication} \ \ \textbf{configuration containers are not configured even if the imported AU-TOSAR System Description file contains {\tt SIGNAL-I-PDU-REPLICATION} \ \ \textbf{elements}.$

Rationale:

The ACG Com module does not support ComIPdu/ComIPduReplication configuration containers.

ComIPdu containers are not configured for TP SDUs

Description:

ComIPdu configuration containers are only configured for SIGNAL-I-PDU elements which are either related to FRAME elements or to SOCKET-CONNECTION elements. If an SIGNAL-I-PDU element is only related to TP-CONNECTION elements, it won't be configured in Com.

Rationale:

The ACG Com module does not support the processing of TP SDUs.

ComSignal/ComDataInvalidAction and ComSignalGroup/ComDataInvalidAction are not configured

Description:

ComSignal/ComDataInvalidAction and ComSignalGroup/ComDataInvalidAction are not configured even if the imported system model contains INVALIDATION-POLICY elements.

Rationale:

The ACG Com module does not require <code>ComSignal/ComDataInvalidAction</code> or <code>ComSignal-Group/ComDataInvalidAction</code> for configuration code generation.



ComSignal/ComRxDataTimeoutAction and ComSignalGroup/ComRxDataTimeoutAction are not configured

Description:

ComSignal/ComRxDataTimeoutAction and ComSignalGroup/ComRxDataTimeoutAction are not configured even if the imported system model contains HANDLE-TIMEOUT-TYPE elements.

Rationale:

The imported system model can contain two or more HANDLE-TIMEOUT-TYPE elements that are related to one and the same ComSignal/ComRxDataTimeoutAction or ComSignalGroup/ComRxDataTimeoutAction parameter. Since these HANDLE-TIMEOUT-TYPE elements may contain different values, a configuration is not possible.

FrController/FrFiFo is not configured

Description:

FrController/FrFiFo configuration containers are not configured even if the imported AUTOSAR System Description file contains FLEXRAY-FIFO-CONFIGURATION elements.

Rationale:

Not all types of FlexRay communication controllers can be configured using the parameters provided in <code>FrController/FrFiFo</code>. It is therefore required to configure <code>FrController/FrFiFo</code> by hand, while taking into account the type of FlexRay communication controller that is in use.

No support for tx fan-out of PDUs that are contained in CONTAINER-I-PDU elements

Description:

While the AUTOSAR System Template 4.2 Rev 1 indicates that PDUs contained in CONTAINER-I-PDU elements can be subject to a tx fan-out in the PduR module, the Transformer for PduR currently does not support this feature.

Rationale:

The tx fan-out support for contained PDUs requires a dedicated extension of the Transformer for PduR which has not yet been implemented.

AssignNAD frames referencing Lin slave nodes which are not declared in the imported LDF file lead to import errors

Description:

During LDF imports, it is required that all <code>AssignNAD</code> frames in the LDF file reference Lin slave nodes which are also present in the file. If this is not the case, an error is issued.



Rationale:

The AUTOSAR System Model, which serves as internal data storage during the import, does not provide the possibility to store an AssignNAD frame without referencing the related slave node at the same time. Since the EB tresos Studio importer framework is built on top of the AUTOSAR System Model, this parameter cannot be configured.

2.3.1.6. Open-source software

Configurators does not use open-source software.



3. ECU Configuration Wizard user's guide

3.1. Overview

A configuration import consists of two steps. In the first step, one or more configuration files representing a system model - or an ECU extract thereof - are imported into the EB tresos Studio system model representation. In the second step the user selects one of the ECUs of the imported model for configuring a number of AUTOSAR modules in the EB tresos Studio project. Subsequently, the ECU relevant aspects of the imported system model are translated into AUTOSAR module configurations.

This part of the documentation describes the second importer step in more detail. For a description of the first importer step, see the EB tresos Studio user's guide.

- Section 3.3, "Common mapping aspects" describes general information that applies to the mapping between system model and AUTOSAR module configurations.
- Section 3.4, "Importer parameter mappings for AUTOSAR 4.0 modules" describes the mappings that are made between the system model and the respective AUTOSAR module configurations.

3.2. Background information

The chapter *Introduction* and the subchapter *Scope* in [3] provide the background information on the configuration of AUTOSAR modules out of a system model.

3.3. Common mapping aspects

This section contains some general information that applies to the mapping between system model and AU-TOSAR module configurations.

3.3.1. Naming rules

3.3.1.1. Name mangling algorithm for importers

In AUTOSAR configuration files container names must be valid C-Identifiers and must have a length of at most 32 characters. The names of the containers must be unique within the context of the parent containers. In



order to ensure that all containers created during an import comply to the conditions above, object names are mangled.

Any characters violating the rules for valid C-Identifiers are replaced by underscores (_). In case a name exceeds 30 characters it is cut off and an underscore followed by a unique index is added so that the resulting name has a length of at most 30 characters and is unique. Since AUTOSAR allows a length of at most 32 characters, the importers can add prefixes which are at most two characters long without violating AUTOSAR naming rules, e.g. SG is added to normal signals, NW is added to network signals.

Examples:

- TestName9012345678901234567890Foo becomes TestName90123456789012345678 1
- Test-Name9012345678901234567890Bar becomes TestName90123456789012345678 2

NOTE

Automatic modification of the container names



If the check for the maximum container name length is disabled, the container names are mangled to 110 characters instead of 30. For further information on how to check the maximum container name length, see the EB tresos Studio documentation.

To avoid that your container name is modified automatically, enable the check for the maximum container name length. For further information on how to check the maximum container name length, see the EB tresos Studio documentation.

3.3.1.2. Name prefixing

Prior to import a prefix can be defined which is added to the ShortName of every imported container. The prefix menu line may be left empty if you do not wish a prefix.

The entered prefix is referred to as <PREFIX> in this document.

3.3.1.3. Instance handling

In AUTOSAR module configurations, instances of frames, PDUs, and signals are handled in different ways, depending on the network. Whereas for CAN and LIN configurations there is usually a one-to-one relationship between prototype and instance, this is usually not the case for FlexRay configurations:

FlexRay frames can be transmitted in multiple communication slots over the bus. One PDU may reside in more than one FlexRay frame. The FlexRay Interface (FrIf) handles this one-to-many relationship by always passing the same PDU to the upper layer (e.g. to the PDU Router, PduR) even if the PDU is received in different FlexRay communication slots and/or in different frames.

If an upper layer issues a transmit request for a PDU, the FrIf sends it in the next FlexRay communication slot that is assigned to a FlexRay frame, which contains the requested PDU.



FlexRay N-PDUs, i.e. PDUs that are processed by the FlexRay Transport Layer (FrTp), must be handled differently by the FrIf. If a FlexRay N-PDU is transmitted in multiple frames and/or in multiple FlexRay communication slots, the FrIf processes each of the resulting PDU instances as an individual PDU.

If one and the same PDU is received on a given CAN network via two or more different CAN-IDs, the CanIf is set up to receive the PDU via a CAN-ID range that contains all the CAN-IDs via which the PDU is received. Since the CanIf does not support *standard* and *extended* CAN-IDs in one and the same CAN-ID range, an error is issued if such a configuration is imported. However, the range reception described here does not apply to N-PDUs or NM-PDUs.

Since every instance container of a configuration needs its unique name, and unique names are usually only provided for prototypes, the problem arises how to obtain unique container names for instances of the same prototype. EB tresos Studio provides an option by which the instance names are generated by appending a suffix to the name of the prototype. This guarantees that the instance name is unique.

FlexRay frames obtain different instance suffixes depending on whether they contain FlexRay N-PDUs or not. FlexRay N-PDUs obtain different suffixes than other FlexRay PDUs do. In the following text this is described in detail:

For FlexRay frames that contain N-PDUs, the following information is added to instances of frames:

- ► FlexRay identifier (1..2047)
- Channel information (A|B)
- ▶ Base cycle (0..63)
- Cycle repetition (1|2|4|8|16|32|64)
- Transmission direction information (T|R)

An instance of a frame *TestFrame*, received in slot 123, base cycle 10, cycle repetition 32 on channel A would therefore be called <code>TestFrame</code> 123A1032R.

If a FlexRay frame does not contain any N-PDU, only the transmission direction information is appended as suffix, e.g. The *TestFrame* above would be called <code>TestFrame</code> R.

For CAN frames, the following information is added to instances of frames:

- CAN identifier (0..2^29-1)
- Transmission direction information (T|R)

An instance of a frame TestFrame, received with CAN-ID 123 would therefore be called TestFrame 123R.

For LIN frames, the following information is added to instances of frames:

- ► LIN identifier (0..63)
- ► Transmission direction information (T|R)



Although a LIN frame/PDU can be sent or received in multiple schedule tables or even multiple times in the same schedule, the layer above only sees one instance of this frame/PDU. Therefore the schedule table and the entry position information has been left out in the instance suffix. An instance of a frame TestFrame, received with LIN-ID 23 would therefore be called TestFrame 23R.

The naming scheme for frame instances can also be applied to PDU instances. The instance of PDU *TestPdu*, which is sent in the frame instance <code>TestFrame 123R</code>, is named <code>TestPdu 123R</code>.

The naming scheme for signal instances adopts the naming scheme from the I-PDU instance in which it is contained. A signal instance of <code>TestSignal</code> transmitted in the PDU instance <code>TestPdu_123R</code> is called <code>TestSignal_123R</code>.

For an import run, add instance suffixes by checking the **Instance suffix for Frames, PDUs and Signals** checkbox.

If you import FlexRay networks, check the option checkbox to ensure that configuration containers obtain unique names. Since there is usually a one-to-one relationship between prototype and instance in CAN and LIN networks, an instance suffix is not required to obtain unique configuration container names. Uncheck the option checkbox if you import CAN and/or LIN networks to obtain short configuration container names.

Also note that the length of the container names grows considerably if the option is turned on. This usually makes it necessary to turn off the check for the maximum container name length. For instructions on how this check is turned off, see the EB tresos Studio user's guide.

The suffix is referred to by $\langle INSTSUFFIX \rangle$ in this document.

3.3.2. Signal offsets

Signals can be packed into PDUs either in big-endian or little-endian format. The endianness information, together with the signal offset parameter defines the bitset within the PDU which is occupied by a signal. Whereas the endianness of a signal within its enclosing PDU is an agreed upon notion, virtually every document format developed its own peculiar definition of the notion signal offset making an implicit offset conversion during import runs necessary.

For information on how the signal offset is defined, see the external document format specification and the AUTOSAR System Template specification.

3.3.3. Rx NM PDUs

If Rx NM PDUs are used, only the PDU which has the lowest CAN-ID is considered (per cluster) by the AU-TOSAR 3.0/3.1 modules CanIf, EcuC, and CanNm.



3.3.4. Duplication of Tx N-PDU configuration containers

If the same outgoing N-PDU is used simultaneously by two CanTp connections, i.e. as data N-PDU by an outgoing connection and as flow-control N-PDU by an incoming connection, two configuration containers are created for this N-PDU in the AUTOSAR 3.0/3.1 modules CanIf, EcuC, and CanTp.

The name of the second N-PDU container is suffixed with $_{\mathbb{D}}$ and corresponds to the data N-PDU which is used by the outgoing CanTp connection.

3.3.5. PDU routing

An ECU routes a source PDU to one or more target PDUs if there is a gateway mapping which defines the routing paths from the source PDU to the target PDUs.

In this case, the source PDU is configured as an Rx PDU, and the target PDUs are configured as Tx PDUs in the modules <code>CanIf</code>, <code>FrIf</code>, <code>LinIf</code>, <code>SoAd</code>, <code>CanTp</code>, <code>FrTp</code>, <code>LinTp</code>, <code>DoIP</code>, <code>SecOC</code>, <code>IpduM</code>, and <code>EcuC</code>. The actual routing from source to destination PDUs is configured in the <code>PduR</code> module.

A PDU that is configured as a target PDU in a gateway mapping is not configured in any upper layer BSW module of the PduR. A sent ISignalIPdu, for instance, is not configured in Com if it is configured as a target PDU in a gateway mapping. The reason for that is that the PduR only allows one single source for the transmission of a PDU. The source can either be a local transmission request of any upper layer BSW module, e.g. Com, or it can be a received source PDU, the content of which is forwarded using the target PDU.

If there is a gateway mapping for a PDU that is related to a *cryptographic* PDU as described in <u>Section 3.4.36</u>, <u>"SecOC"</u>, this gateway mapping either applies to the payload PDU or to the authenticated PDU, i.e. the PDU which Secoc exchanges with its upper layer module. If there is a gateway mapping for the *cryptographic* PDU as well, the payload PDU is configured to be routed. If there is no gateway mapping for the *cryptographic* PDU, the authenticated PDU is routed.

3.4. Importer parameter mappings for AUTOSAR 4.0 modules

3.4.1. Overview

The following chapters explain how system model parameters are mapped into AUTOSAR modules. For more in-depth information on how to invoke the importers for the different network communication formats, see the EB tresos Studio user's guide.



ECU Extract to AUTOSAR parameter mapping

The **System Description Importer** of EB tresos Studio creates configurations for each of the following AU-TOSAR modules.

For detailed configuration parameter descriptions, see the EB tresos AutoCore module references.

3.4.2. Can

Configuration parameters	Mapping description
CanConfigSet/Can-	For every CAN-COMMUNICATION-CONTROLLER that is connected to a CAN-
Controller	CLUSTER and to the imported ECU-INSTANCE, a CanController contain-
	er is created. The container name is <prefix><name>, where <name> is the</name></name></prefix>
	SHORT-NAME of the CAN-COMMUNICATION-CONTROLLER.
	CanControllerDefaultBaudrate references the CanControllerBau-
	drateConfig container created for the CAN-COMMUNICATION-CONTROLLER.
	CanControllerId is configured in such a way that each CanController
	container obtains a unique CanControllerId value and the set of all Can-
	ControllerId values is zero-based and dense.
CanConfigSet/Can-	CanControllerBaudRate is set to BAUDRATE / 1000, as defined in the CAN-
Controller/CanCon-	CLUSTER of the CAN-COMMUNICATION-CONTROLLER. If BAUDRATE is not avail-
trollerBaudrateCon-	able, CanControllerBaudRate is set to SPEED.
fig	The fellowing properties are not as defined in the gave governors and governors.
	The following parameters are set as defined in the CAN-CONTROLLER-CON-
	FIGURATION of the CAN-COMMUNICATION-CONTROLLER:
	CanControllerPropSeg is set to PROP-SEG.
	CanControllerSeg1 is set to TIME-SEG-1.
	CanControllerSeg2 is set to TIME-SEG-2.
	CanControllerSyncJumpWidth is set to SYNC-JUMP-WIDTH.
CanConfigSet/Can-	The container CanControllerFdBaudrateConfig is only created if CAN-
Controller/CanCon-	FD-BAUDRATE contains a valid value. CanControllerFdBaudRate is set to
trollerFdBaudrate-	CAN-FD-BAUDRATE / 1000, as defined in the CAN-CLUSTER of the CAN-COM-
Config	MUNICATION-CONTROLLER.
	The following parameters are set as defined in the CAN-CONTROLLER-FD-AT-
	TRIBUTES of the CAN-COMMUNICATION-CONTROLLER:
	CanControllerPropSeg is set to PROP-SEG.



Configuration parameters	Mapping description
	CanControllerSeg1 is set to TIME-SEG-1.
	CanControllerSeg2 is set to TIME-SEG-2.
	CanControllerSyncJumpWidth is set to SYNC-JUMP-WIDTH.
	CanControllerTrcvDelayCompensationOffset [ns] is set to TRCV-DE-LAY-COMPENSATION-OFFSET [s].
	CanControllerTxBitRateSwitch is set to TX-BIT-RATE-SWITCH.
CanConfigSet/Can- Controller/CanFil-	CanFilterMask containers are only created for Can modules that conform to the AUTOSAR 4.0.3 standard.
terMask	Two CanFilterMask containers are created for each CanController, named AcceptAllStd and AcceptAllExt. CanFilterMaskValue of theses containers is set to zero per default.
	If a parameter tag named canfiltermask.dontcarebit exists in the module's comtransformer extension point, which has its value attribute set to 1, CanFilterMaskValue is set to 0x7ff (AcceptAllStd) and 0x1ffffffff (AcceptAllExt) instead of zero.
	If a parameter tag named canfiltermask.std.shiftleft is defined in the module's comtransformer extension point, CanFilterMaskValue of AcceptAllStd is shifted left by the value defined in the value attribute.
	If a parameter tag named canfiltermask.ext.shiftleft is defined in the module's comtransformer extension point, CanFilterMaskValue of AcceptAllExt is shifted left by the value defined in the value attribute.
CanConfigSet/Can-	If Buffer Assignment in Can/CanIf was set to Create default buffer assign-
HardwareObject	ment during the import, CanhardwareObject containers are created for each CAN-COMMUNICATION-CONTROLLER connected to a CAN-CLUSTER of the imported ECU-INSTANCE. The container name depends on CAN-FRAME-RX-BE-HAVIOR/CAN-FRAME-TX-BEHAVIOR and on CAN-ADDRESSING-MODE of the FRAME-TRIGGERING associated with the PDU which the ECU-INSTANCE sends or receives. The naming schema for every combination is displayed in Table 3.1, "Rx HOH container names depending on CAN-FRAME-RX-BEHAVIOR and CAN-ADDRESSING-MODE" and Table 3.2, "Tx HOH container names depending on CAN-FRAME-TX-BEHAVIOR and CAN-ADDRESSING-MODE". Canidtype is set depending on the CAN-ADDRESSING-MODE of the FRAME-
	TRIGGERING elements the HOH containers have been created for. If CAN-AD-



Configuration parameters	Mapping description
	DRESSING-MODE is set to STANDARD or <undefined>, CanidType is set to STANDARD. If CAN-ADDRESSING-MODE is set to EXTENDED, CanidType is set to EXTENDED.</undefined>
	CanObjectType is set depending on whether the ECU-INSTANCE sends or receives the FRAME-TRIGGERING elements for which the HOH containers were created. If FRAME-TRIGGERING elements are received, CanObjectType is set to RECEIVE. If FRAME-TRIGGERING elements are sent, CanObjectType is set to TRANSMIT.
	CanControllerRef references the CanController container created for the CAN-COMMUNICATION-CONTROLLER of the HOH.
	The CanFilterMaskRef reference parameter is only configured for Can modules that conform to the AUTOSAR 4.0.3 standard. It references a CanFilterMask container depending on the CAN-ADDRESSING-MODE of the FRAME-TRIGGERING for which the HOH containers have been created. HOH containers created for CAN-ADDRESSING-MODE STANDARD/ <undefined> reference AcceptAllstd, HOH containers created for CAN-ADDRESSING-MODE EXTENDED reference AcceptAllExt.</undefined>
	CanObjectId is configured according to Section 3.4.2.1, "CanObjectId configuration".
	CanHandleType is set to BASIC for all HOHs.
	CanfdPaddingValue is only configured for Can modules that conform to the AUTOSAR 4.2.2 standard. The value is set to Can-Communication-Con-TROLLER/CAN-COMMUNICATION-CONTROLLER-VARIANTS/CAN-COMMUNICATION-CONTROLLER-CONDITIONAL/CAN-CONTROLLER-AT-TRIBUTES/CAN-CONTROLLER-CONFIGURATION/CAN-CONTROLLER-FD-AT-TRIBUTES/PADDING-VALUE or, if this parameter is not present, to Can-Communication-Controller/Can-Communication-Controller-Varian-TS/CAN-COMMUNICATION-CONTROLLER-CONDITIONAL/CAN-CONTROLLER-ATTRIBUTES/CAN-CONTROLLER-CONFIGURATION/CAN-CONTROLLER-FD-REQUIREMENTS/PADDING-VALUE.
CanConfigSet/Can- HardwareObject/Can-	The CanHwFilter container is only created for Can modules that conform to the AUTOSAR 4.2.2 standard.
HwFilter	CanHwFilterCode is configured to 0. CanHwFilterMask is configured to the filter mask value that allows that all CAN-IDs are received. The description of



Configuration parame-	Mapping description
ters	
	CanConfigSet/CanController/CanFilterMask in Section 3.4.2, "Can"
	provides the calculation formulas of these filter mask values.

CAN-ADDRESSING-MODE	STANDARD or <undefined></undefined>	EXTENDED
CAN-FRAME-RX-BEHAVIOR		
CAN-20 or <undefined></undefined>	HOH_0_ <controller name=""></controller>	HOH_1_ <controller name=""></controller>
CAN-FD	HOH_0_ <controller name=""></controller>	HOH_1_ <controller name=""></controller>
CAN-ANY	HOH_0_ <controller name=""></controller>	HOH_1_ <controller name=""></controller>

Table 3.1. Rx HOH container names depending on CAN-FRAME-RX-BEHAVIOR and CAN-ADDRESSING-MODE

CAN-ADDRESSING-MODE	STANDARD or <undefined></undefined>	EXTENDED
CAN-FRAME-TX-BEHAVIOR		
CAN-20 or <undefined></undefined>	HOH_2_ <controller name=""></controller>	HOH_3_ <controller name=""></controller>
CAN-FD	HOH_4_ <controller name=""></controller>	HOH_5_ <controller name=""></controller>

Table 3.2. Tx HOH container names depending on CAN-FRAME-TX-BEHAVIOR and CAN-ADDRESSING-MODE

3.4.2.1. CanObjectId configuration

The CanObjectId handle ID parameters of all CanHardwareObject containers are configured in such a way that each CanHardwareObject obtains a unique CanObjectId value and the set of all values is zero-based and dense. Moreover, the values are distributed in increasing order to the following:

- RECEIVE CanHardwareObject containers that reference the CanCommunicationController which has its CanControllerId set to 0.
- ▶ RECEIVE CanHardwareObject containers that reference the CanCommunicationController which has its CanControllerId set to 1.
- **...**
- ▶ RECEIVE CanHardwareObject containers that reference the CanCommunicationController which has its CanControllerId set to <n 1>.
- TRANSMIT CanHardwareObject containers that reference the CanCommunicationController which has its CanControllerId set to 0.
- TRANSMIT CanHardwareObject containers that reference the CanCommunicationController which has its CanControllerId set to 1.
- **...**



► TRANSMIT CanHardwareObject containers that reference the CanCommunicationController which has its CanControllerId set to <n - 1>.

3.4.3. CanIf

Configuration parameters	Mapping description
CanIfCtrlDrvCfg	If no CanIfCtrlDrvCfg container exists, a new one named <pre-fix>_CanIfCtrlDrvCfg is created. Otherwise the first existing container is used and the following parameters are set:</pre-fix>
	CanIfCtrlDrvNameRef references the CanGeneral container in the Can driver module configuration.
	CanIfCtrlDrvInitHohConfigRef references the CanIfInitHohCfg container created during this import.
CanIfCtrl- DrvCfg/CanIfCtrlCfg	For every CAN-COMMUNICATION-CONTROLLER connected to a CAN-CLUSTER of the imported ECU-INSTANCE, a CanIfCtrlCfg container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the CAN-COMMUNICATION-CONTROLLER. CanIfCtrlCanCtrlRef references the corresponding CanController container in the Can driver module configuration.</name></name></prefix>
CanIfInitCfg	If no CanIfInitCfg container exists, a new one named CanIfInitCfg is created. Otherwise the first existing container is used and the following sub containers are added:
CanIfInitCfg/ CanIfInitHohCfg	CanIfInitRefCfgSet references the CanConfigSet container in the Can driver module configuration.
CanIfInitCfg/ CanIfInitHo- hCfg/CanIfHrhCfg	If Buffer Assignment in Can/CanIf has been set to Create default buffer assignment during the import, CanIfHrhCfg containers are created for each CAN-COMMUNICATION-CONTROLLER connected to a CAN-CLUSTER of the imported ECU-INSTANCE. The container name depends on the CAN-FRAME-RX-BEHAVIOR and on the CAN-ADDRESSING-MODE of the FRAME-TRIG-GERING associated with the PDU which the ECU-INSTANCE receives. The naming schema for every combination is displayed in Table 3.1, "Rx HOH container names depending on CAN-FRAME-RX-BEHAVIOR and CAN-AD-DRESSING-MODE". CanIfHrhCanCtrlIdRef references the CanIfCtrlCfg container created for the CAN-COMMUNICATION-CONTROLLER of the HOH.



Configuration parameters	Mapping description
	CanIfHrhIdSymRef references the corresponding CanHardwareObject con-
	tainer in the Can driver module configuration.
CanIfInitCfg/	If Buffer Assignment in Can/CanIf has been set to Create default buffer as-
CanIfInitHo-	signment during the import, CanIfHthCfg containers are created for each
hCfg/CanIfHthCfg	CAN-COMMUNICATION-CONTROLLER connected to a CAN-CLUSTER of the im-
	ported ECU-INSTANCE. The container name depends on the CAN-FRAME-TX-
	BEHAVIOR and on the CAN-ADDRESSING-MODE of the FRAME-TRIGGERING
	associated with the PDU which the ECU-INSTANCE sends. The naming schema
	for every combination is displayed in <u>Table 3.2</u> , "Tx HOH container names de-
	pending on CAN-FRAME-TX-BEHAVIOR and CAN-ADDRESSING-MODE".
	CanIfHthCanCtrlIdRef references the CanIfCtrlCfg container created for
	the CAN-COMMUNICATION-CONTROLLER of the HOH.
	CanIfHthIdSymRef references the corresponding CanHardwareObject con-
	tainer in the Can driver module configuration.
CanIfInitCfg/	For every PDU received or routed (see Section 3.3.5, "PDU routing") by the im-
CanIfRxPduCfg	ported ECU-INSTANCE a CanIfRxPduCfg container is created.
	The container name is <prefix><name><instsuffix>, where <name> is the</name></instsuffix></name></prefix>
	SHORT-NAME of the PDU.
	The following kinds of PDUs are excluded from $CanIfRxPduCfg$ container creation:
	▶ PDUs that are referenced in DYNAMIC-PARTS or STATIC-PARTS of
	MULTIPLEXED-I-PDU elements.
	▶ PDUs that are received within CONTAINER-I-PDU elements.
	If multiple NM-PDU elements are received via one CAN-CLUSTER, a CanIfRxP-
	duCfg container is only created for the PDU with the lowest CAN-ID (defined ei-
	ther as IDENTIFIER or via RX-IDENTIFIER-RANGE). The range of CAN-IDs of
	all these NM-PDU elements is stored under CanIfRxPduCanIdRange.
	If the FRAME-TRIGGERING to which the PDU belongs defines an RX-IDEN-
	TIFIER-RANGE or the PDU is received via different FRAME-TRIGGERING ele-
	ments yielding two or more CAN-ID values, a CanIfRxPduCanIdRange container is created as well.
	CanIfRxPduCanId is set to the CAN-ID of the PDU for which this CanIfRx-
	PduCfg container has been created, if no CanIfRxPduCanIdRange contain-



Configuration parameters	Mapping description
	er has been created in the previous step. Otherwise this parameter is not configured.
	CanIfRxPduCanIdType is set depending on the values of CAN-AD-DRESSING-MODE and CAN-FRAME-RX-BEHAVIOR. If CAN-FRAME-RX-BEHAVIOR is not available, CAN-20 is assumed as default value:
	STANDARD_NO_FD_CAN for STANDARD and CAN-20
	EXTENDED_NO_FD_CAN for EXTENDED and CAN-20
	► STANDARD_FD_CAN for STANDARD and CAN-FD
	EXTENDED_FD_CAN for EXTENDED and CAN-FD
	► STANDARD_CAN for STANDARD and ANY
	EXTENDED_CAN for EXTENDED and ANY
	CanIfRxPduHrhIdRef references the CanIfHrhCfg container created for CAN-FRAME-TRIGGERING elements with these CAN-ADDRESSING-MODE and CAN-FRAME-RX-BEHAVIOR values (see Section 3.4.2, "Can", CanHardware-Object).
	If CAN-ADDRESSING-MODE is undefined, CanIfRxPduHrhIdRef is not configured either.
	CanIfRxPduRef references the corresponding container in the EcuC module configuration.
	CanIfRxPduUserRxIndicationUL is set depending on the type of PDU:
	CAN_NM for NM-PDU elements.
	► CAN_TP for N-PDU elements that are not routed via gateway.
	CAN_TSYN for GENERAL-PURPOSE-PDU elements with its CATEGORY parameter set to GLOBAL_TIME.
	PDUR for I-SIGNAL-PDU elements, MULTIPLEXED-I-PDU elements, CONTAINER-I-PDU elements, GENERAL-PURPOSE-I-PDU elements, DCM-I-PDU elements, for USER-DEFINED-I-PDU elements, which either have a CATEGORY other than XCP or are routed, and for N-PDU elements that are routed (see Section 3.3.5, "PDU routing").
	► XCP for XCP-PDU elements.
	CDD for received USER-DEFINED-I-PDU elements that have their CATE-GORY set to XCP and for all other PDU types.



Configuration parameters	Mapping description
CanIfInitCfg/ CanIfRxP- duCfg/CanIfRxPdu-	CanIfRxPduCanIdRangeLowerCanId is set to the CAN-ID of the PDU for which this CanIfRxPduCfg container has been created, or to LOWER-CAN-ID of the RX-IDENTIFIER-RANGE.
CanIdRange	CanIfRxPduCanIdRangeUpperCanId is set to the highest CAN-ID of all NM-PDU elements received via the CAN-CLUSTER, or to UPPER-CAN-ID of the RX-IDENTIFIER-RANGE.
	For CanIfRxPduCanIdRange elements created for received NM-PDU elements a consistency check is performed:
	In case a CAN-NM-NODE belonging to the imported ECU-INSTANCE exists, which defines a different range via CAN-NM-RANGE-CONFIG, this range overrides the range determined via the NM-PDU elements. If this range is narrower than the range as determined via the NM-PDU elements, a warning is reported.
CanIfInitCfg/ CanIfTxPduCfg	For every PDU sent or routed (see <u>Section 3.3.5</u> , "PDU routing") by the imported ECU-INSTANCE a CanIfTxPduCfg container is created.
	The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>
	The following kinds of PDUs are excluded from CanIfTxPduCfg container creation:
	PDUs that are referenced in DYNAMIC-PARTS or STATIC-PARTS of MULTIPLEXED-I-PDU elements.
	▶ PDUs that are sent within CONTAINER-I-PDU elements.
	If a sent N-PDU is referenced by two CAN-TP-CONNECTION elements, a second CaniftxPduCfg container is created. The Tx CAN-TP-CONNECTION must reference this N-PDU via DATA-PDU-REF, the Rx CAN-TP-CONNECTION via FLOW-CONTROL-PDU-REF. The direction of the CAN-TP-CONNECTION is determined by the PDU referenced by TP-SDU-REF. The container name of the second CaniftxPduCfg container is <prefix><name>_D<instsuffix>.</instsuffix></name></prefix>
	CanIfTxPduDlc is set to the LENGTH of the PDU in bytes.
	CanIfTxPduCanId is set to the CAN-ID of the PDU for which this CanIfTxPduCfg container has been created.



Configuration parame-	Mapping description	
ters		
	CanIfTxPduCanIdType is set depending on the values of CAN-AD-	
	DRESSING-MODE and CAN-FRAME-TX-BEHAVIOR. If CAN-FRAME-TX-BE-	
	HAVIOR is not available, CAN-20 is assumed as default value:	
	CanIfTxPduBufferRef references the CanIfBufferCfg container created	
	for Can-Frame-Triggering elements with these Can-Addressing-Mode	
	and CAN-FRAME-TX-BEHAVIOR values.	
	► STANDARD_CAN for STANDARD and CAN-20	
	EXTENDED_CAN for EXTENDED and CAN-20	
	STANDARD_FD_CAN for STANDARD and CAN-FD	
	EXTENDED_FD_CAN for EXTENDED and CAN-FD	
	CanIfTxPduHthIdRef references the CanIfHthCfg container created for CAN-FRAME-TRIGGERING elements with these CAN-ADDRESSING-MODE and CAN-FRAME-TX-BEHAVIOR values (see Section 3.4.2, "Can", CanHardware-Object).	
	If CAN-ADDRESSING-MODE is undefined, CanIfTxPduHthIdRef is not configured either.	
	CanIfTxPduRef references the corresponding container in the EcuC module configuration.	
	CanIfTxPduUserTxConfirmationUL is set depending on the type of PDU:	
	CAN_NM for NM-PDU elements.	
	► CAN_TP for N-PDU elements that are not routed via gateway.	
	CAN_TSYN for GENERAL-PURPOSE-PDU elements with its CATEGORY parameter set to GLOBAL_TIME.	
	PDUR for I-SIGNAL-PDU elements, MULTIPLEXED-I-PDU elements, CONTAINER-I-PDU elements, GENERAL-PURPOSE-I-PDU elements, DCM-I-PDU elements, for USER-DEFINED-I-PDU elements, which either have a CATEGORY other than XCP or are routed, and for N-PDU elements that are routed. For more information, see Section 3.3.5, "PDU routing".	
	► CDD for sent USER-DEFINED-I-PDU elements that have their CATEGORY set to XCP and for all other PDU types.	
CanIfInitCfg/CanIf-	If Buffer Assignment in Can/CanIf was set to Create default buffer assign-	
BufferCfg	ment during the import, CanIfBufferCfg containers are created for each	
	CAN-COMMUNICATION-CONTROLLER connected to a CAN-CLUSTER of the im-	



Configuration parame-	Mapping description
ters	
	ported ECU-INSTANCE. The container name depends on the CAN-FRAME-TX-
	BEHAVIOR and on the CAN-ADDRESSING-MODE of the FRAME-TRIGGERING
	associated with the PDU which the ECU-INSTANCE sends. The naming schema
	for every combination is displayed in <u>Table 3.2, "Tx HOH container names de-</u>
	pending on CAN-FRAME-TX-BEHAVIOR and CAN-ADDRESSING-MODE".
	CanIfBufferHthRef references the CanIfInitHohCfg/CanIfHthCfg con-
	tainer created for the CAN-FRAME-TRIGGERING elements with these CAN-AD-
	DRESSING-MODE and CAN-FRAME-TX-BEHAVIOR values.

3.4.4. CanNm

Configuration parameters	Mapping description
CanNmGlobalConfig	CanNmComUserDataSupport is set to true if CanNmRxUserDataPduRef or CanNmTxUserDataPduRef is set for any CanNmChannelConfig, or if any CAN-NM-CLUSTER linked to the imported ECU-INSTANCE has its NM-PNC-PARTICIPATION either not defined or set to true. Otherwise CanNmComUser-DataSupport is set to false.
	CanNmPnResetTime is set to PN-RESET-TIME of the configured ECU-INS-TANCE.
	The following parameters are set using the first NM-ECU of the imported ECU-INSTANCE:
	CanNmUserDataEnabled is set to NM-USER-DATA-ENABLED.
	CanNmRemoteSleepIndEnabled is set to NM-REMOTE-SLEEP-IND-EN-ABLED.
	CanNmBusSynchronizationEnabled is set to NM-BUS-SYNCHRONIZA-TION-ENABLED.
	CanNmStateChangeIndEnabled is set to NM-STATE-CHANGE-IND-EN-ABLED.
	CanNmPassiveModeEnabled is set to NM-PASSIVE-MODE-ENABLED. If this parameter is not available, CanNmPassiveModeEnabled is set depending on NM-PASSIVE-MODE-ENABLED of all NM-NODES belonging to the imported ECU-INSTANCE:



Configuration parame-	Mapping description
ters	
	▶ false if at least one NM-NODE has NM-PASSIVE-MODE-ENABLED set to false.
	true if all NM-NODE elements have NM-PASSIVE-MODE-ENABLED set to true.
	Otherwise CanNmPassiveModeEnabled is not set.
	CanNmPduRxIndicationEnabled is set to NM-PDU-RX-INDICATION-EN-ABLED.
	CanNmComControlEnabled is set to NM-COM-CONTROL-ENABLED.
	CanNmMainFunctionPeriod is set to NM-CYCLETIME-MAIN-FUNCTION.
	If inconsistencies are detected among parameters of multiple ${\tt NM-ECU}$ elements, a warning is reported.
	The following parameters are set using the first CAN-NM-CLUSTER-COUPLING of all CAN-NM-CLUSTER elements connected to the imported ECU-INSTANCE:
	CanNmBusLoadReductionEnabled is set to NM-BUS-LOAD-REDUC-TION-ENABLED.
	CanNmImmediateRestartEnabled is set to NM-IMMEDIATE-RESTART-EN-ABLED.
	If inconsistencies are detected among parameters of multiple CAN-NM-CLUSTER-COUPLING elements, a warning is reported.
	If a CAN-NM-CLUSTER configured as partial networking cluster (PNC) (see Section 3.4.13, "EcuC") belongs to the imported ECU-INSTANCE, the following parameters are set:
	CanNmPnEiraRxNSduRef references the corresponding container in the EcuC module configuration.
	CanNmPnEiraCalcEnabled is set to true.
	CanNmPnInfo/CanNmPnInfoOffset is set to PNC-VECTOR-OFFSET. If PNC-VECTOR-OFFSET is not defined, a warning is issued and CanNmPnInfoOffset is not set.



Configuration parame-	Mapping description
ters	
	CanNmPnInfo/CanNmPnInfoLength is set to PNC-VECTOR-LENGTH. If PNC-
	VECTOR-LENGTH is not defined, a warning is issued and CanNmPnInfoLength
	is not set.
	The values for CanNmPnFilterMaskByte are calculated as follows:
	In a first step the PNC-WAKEUP-DATA-MASK values of all CAN-COMMUNI-CATION-CONNECTOR elements that belong to the imported ECU-INSTANCE
	and a PHYSICAL-CHANNEL of the CAN-NM-CLUSTER'S CAN-CLUSTER are re-
	trieved. In the PNC vector which is a 64 bit entity, all bits that lie on any collected
	PNC-WAKEUP-DATA-MASK position are set to true, while all other bits are set
	to false. The resulting value is shifted to the right by PNC-VECTOR-OFFSET *
	8 bit positions and thus removing the leading empty bits in the PNC vector. Fi-
	nally, the value is converted into an n-byte byte array, (n corresponding to PNC-
	VECTOR-LENGTH).
	A CanNmPnFilterMaskByte container is created for each byte. CanNmPn-
	FilterMaskByteValue is set to the value of the byte and CanNmPnFilter-
	MaskByteIndex to the position of the byte within the array. In this array CanN-
	mPnFilterMaskByteIndex of the PNC vector LSB is set to 0 and the CanN-
	mPnFilterMaskByteIndex of the MSB is set to PNC-VECTOR-LENGTH - 1.
CanNmChannelConfig	For every CAN-NM-CLUSTER which belongs to the imported ECU-INSTANCE,
	and over which at least one NM-PDU is sent or received, a CanNmChannelConfig container is created.
	The container name is <pre><pre>FIX><name></name></pre>, where <name> is the SHORT-NAME of the CAN-NM-CLUSTER.</name></pre>
	A CAN-NM-CLUSTER belongs to the imported ECU-INSTANCE if at least one of
	its CAN-NM-NODE elements references a CAN-COMMUNICATION-CONTROLLER
	of this ECU-INSTANCE.
	The NM-ECU used for configuring some of the CanNmChannelConfig parame-
	ters is the NM-ECU which the first CAN-NM-NODE references via NM-IF-ECU-REF.
	In case the ECU-INSTANCE does not send or receive any NM-PDU on the CAN-
	NM-CLUSTER, or it sends multiple NM-PDU elements on the CAN-NM-CLUSTER,
	a warning is reported.



Configuration parameters	Mapping description
	CanNmNodeDetectionEnabled is set to NM-CLUSTER/NM-NODE-DE-
	TECTION-ENABLED, or to NM-ECU/NM-NODE-DETECTION-ENABLED if NM-
	CLUSTER/NM-NODE-DETECTION-ENABLED is not available.
	CanNmNodeIdEnabled is set to NM-CLUSTER/NM-NODE-ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-NODE-ID-ENABLED is not available.
	CanNmRepeatMsgIndEnabled is set to NM-CLUSTER/NM-REPEAT-MSG-
	IND-ENABLED, or to NM-ECU/NM-REPEAT-MSG-IND-ENABLED if NM-
	CLUSTER/NM-REPEAT-MSG-IND-ENABLED is not available.
	CanNmBusLoadReductionActive is set to NM-BUSLOAD-REDUCTION-ACTIVE.
	CanNmTimeoutTime is set to NM-NETWORK-TIMEOUT.
	CanNmWaitBusSleepTime is set to NM-WAIT-BUS-SLEEP-TIME.
	CanNmRepeatMessageTime is set to NM-REPEAT-MESSAGE-TIME.
	CanNmRemoteSleepIndTime is set to NM-REMOTE-SLEEP-INDI-CATION-TIME.
	CanNmUserDataLength is calculated by the formula NM-PDU/LENGTH -
	<pre><nonuserdatalength> where <nonuserdatalength> denotes the byte</nonuserdatalength></nonuserdatalength></pre>
	length of the non-user data part of the NM-PDU which is calculated by max (CAN-
	NM-CLUSTER/NM-CBV-POSITION, CAN-NM-CLUSTER/NM-NID-POSITION)
	+ 1. If neither CAN-NM-CLUSTER/NM-CBV-POSITION nor CAN-NM-CLUSTER/
	NM-NID-POSITION are defined, <nonuserdatalength> is zero.</nonuserdatalength>
	CanNmMsgCycleTime is set to NM-MSG-CYCLE-TIME.
	CanNmMsgTimeoutTime is set to NM-MESSAGE-TIMEOUT-TIME.
	CanNmImmediateNmTransmissions is set to NM-IMMEDIATE-NM-
	TRANSMISSIONS.
	CanNmImmediateNmCycleTime is set to NM-IMMEDIATE-NM-CYCLE-TIME.
	CanNmComMNetworkHandleRef references the ComMChannel container
	that is created for the COMMUNICATION-CLUSTER referenced in COMMUNI-
	CATION-CLUSTER-REF.
	CanNmPduNidPosition is set depending on the value of NM-NID-POSITION:



Configuration parame-	Mapping description
ters	
	CANNM_PDU_BYTE_0 for 0.
	CANNM_PDU_BYTE_1 for 1.
	CANNM_PDU_OFF for any other value.
	CanNmPduCbvPosition is set depending on the value of NM-CBV-POSITION:
	CANNM_PDU_BYTE_0 for 0.
	CANNM_PDU_BYTE_1 for 1.
	► CANNM_PDU_OFF for any other value.
	CanNmRxPdu/ <ecuc container="" name="">/CanNmRxPduRef references the container in the EcuC module which has been created for the NM-PDU referenced via RX-NM-PDU-REFS/RX-NM-PDU-REF, which has the lowest CAN-ID assigned. <ecuc container="" name=""> is the name of the referenced EcuC container.</ecuc></ecuc>
	If an NmUserDataPdu container has been created for the received NM-PDU in the EcuC module configuration (see Section 3.4.13, "EcuC"), CanNmUser-DataRxPdu/CanNmRxUserDataPduRef references this container. The name of CanNmUserDataRxPdu is set to the name of the referenced EcuC container.
	CanNmTxPdu/CanNmTxPduRef references the container in the EcuC module which has been created for the first NM-PDU referenced via TX-NM-PDU-RE-FS/TX-NM-PDU-REF. The name of CanNmTxPdu is set to the name of the referenced EcuC container.
	If an NmUserDataPdu container has been created for the sent NM-PDU in the EcuC module configuration, see Section 3.4.13, "EcuC", CanNmUserDataTxP-du/CanNmTxUserDataPduRef references this container. The name of CanN-mUserDataTxPdu is set to the name of the referenced EcuC container.
	If no Rx or Tx NM-PDU elements are referenced, or if multiple Tx NM-PDU elements are referenced, a warning is reported.
	If an ERA PDU container has been created for the CAN-NM-CLUSTER in the EcuC module (see Section 3.4.13, "EcuC"), CanNmPnEraRxNSduRef references the EcuC container and CanNmPnEraCalcEnabled is set to true.
	The following parameters are set using the first NM-NODE of the CAN-NM-CLUSTER connected to the imported ECU-INSTANCE. If inconsistencies are detected among parameters of multiple NM-NODE elements, a warning is reported.



Configuration parame-	Mapping description
ters	
	CanNmMsgCycleOffset is set to NM-MSG-CYCLE-OFFSET.
	CanNmMsgReducedTime is set to NM-MSG-REDUCED-TIME.
	CanNmNodeId is set to NM-NODE-ID.
	CanNmPnEnabled is set to true if the CAN-NM-CLUSTER is PNC-enabled, or if
	it has its NM-PNC-PARTICIPATION either not defined or set to true. Otherwise
	CanNmPnEnabled is set to false.
	If the CAN-NM-CLUSTER is PNC-enabled, the following parameters are set:
	CanNmCarWakeUpRxEnabled is set to NM-CAR-WAKE-UP-RX-ENABLED.
	CanNmCarWakeUpFilterEnabled is set to NM-CAR-WAKE-UP-FILTER-EN-ABLED.
	CanNmCarWakeUpFilterNodeId is set to NM-CAR-WAKE-UP-FIL-
	TER-NODE-ID.
	CanNmCarWakeUpBitPosition is set to NM-CAR-WAKE-UP-BIT-POSITION
	mod 8.
	CanNmCarWakeUpBytePosition is set to NM-CAR-WAKE-UP-BIT-
	POSITION div 8.

3.4.5. CanSM

Configuration parameters	Mapping description
CanSMConfigura- tion/CanSMManager- Network	For every CAN-CLUSTER which belongs to the imported ECU-INSTANCE, a CanSMManagerNetwork container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the CAN-CLUSTER. CanSMComMNetworkHandleRef references the ComMChannel container in the ComM module configuration, which has been created for the CAN-CLUSTER.</name></name></prefix>
CanSMConfigura- tion/CanSMManager- Network/CanSMCon- troller	For every CAN-COMMUNICATION-CONTROLLER that is connected to the CAN-CLUSTER and to the imported ECU-INSTANCE, a CanSMController container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the CAN-COMMUNICATION-CONTROLLER.</name></name></prefix>



Configuration parame-	Mapping description
ters	
	CanSMControllerId references the CanIfCtrlCfg container in the
	CanIf module configuration, which has been created for the CAN-COMMUNI-
	CATION-CONTROLLER.

3.4.6. CanTp

Configuration parameters	Mapping description
CanTpConfig	CantpMainFunctionPeriod is set to CYCLE-TIME-MAIN-FUNCTION of the first CAN-TP-ECU which belongs to the imported ECU-INSTANCE. If inconsistencies are detected among the CYCLE-TIME-MAIN-FUNCTION values of multiple CAN-TP-ECU elements of the imported ECU-INSTANCE, a warning is reported.
CanTpConfig/CanT-pChannel	For each CAN-TP-CHANNEL referenced by a CAN-TP-CONNECTION which belongs to the imported ECU-INSTANCE, a CantpChannel container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the CAN-TP-CHANNEL. A CAN-TP-CONNECTION belongs to the imported ECU-INSTANCE if at least one transmitting or receiving CAN-TP-NODE of this CAN-TP-CONNECTION references a COMMUNICATION-CONNECTOR which is also referenced by the imported ECU-INSTANCE.</name></name></prefix>
	CantpChannelMode is set depending on the value of CHANNEL-MODE: CANTP_MODE_FULL_DUPLEX for FULLDUPLEXMODE. CANTP_MODE_HALF_DUPLEX for HALFDUPLEXMODE.
CanTpConfig/CanT-pChannel/CanTpRxNS-du	For every CAN-TP-CONNECTION referencing the current CAN-TP-CHANNEL, a Cantprenced container is created, if the PDU referenced via TP-SDU-REF is received or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE. The container name is <prefix><name>, where <name> is the SHORT-NAME of the referenced PDU. Cantprenced references the container in the EcuC module configuration, created for the referenced PDU. Cantpnta/Cantpnta is set to TP-Address of the Can-TP-Address referenced via Multicast-Ref. If no Multicast-Ref exists, the Can-TP-Address of the first Can-TP-Node (if more than one exists, a warning is issued) referenced via Receiver-Refs is used. Furthermore, Cantpnta is only set if Addressing-Format of the Can-TP-Connection is set to Extended.</name></name></prefix>



Configuration parame-	Mapping description
ters	
	Cantpnsa/Cantpnsa is set to TP-ADDRESS of the CAN-TP-ADDRESS refer-
	enced by the CAN-TP-NODE referenced via TRANSMITTER-REF. CantpNSa
	is only set if addressing-format of the Can-tp-connection is set to Ex-
	TENDED.
	Cantpnae/Cantpnae is set to TP-ADDRESS-EXTENSION-VALUE of the
	CAN-TP-ADDRESS referenced via MULTICAST-REF. If no MULTICAST-REF
	exists, the CAN-TP-ADDRESS of the first CAN-TP-NODE referenced via RE-
	CEIVER-REFS is used. Additionally the same TP-ADDRESS-EXTENSION-VAL-
	UE must exist for the CAN-TP-NODE referenced via TRANSMITTER-REF. Oth-
	erwise a warning is issued and the parameter is not set. This parameter is on-
	ly configured if ADDRESSING-FORMAT of the CAN-TP-CONNECTION is set to
	MIXED.
	CanTpRxPaddingActivation is set to CANTP ON if PADDING-ACTIVATION
	is set to true, or to CANTP_OFF if PADDING-ACTIVATION is set to false.
	CanTpRxTaType is set depending on the value of TA-TYPE:
	CANTP_FUNCTIONAL for CANTP-FUNCTIONAL.
	CANTP_PHYSICAL for CANTP-PHYSICAL.
	If TA-TYPE is not available CantpRxTaType is set to CANTP_FUNCTIONAL if a
	CAN-TP-ADDRESS referenced via MULTICAST-REF exists, or if more than one
	CAN-TP-CONNECTION elements references the same PDU via TP-SDU-REF. In
	all other cases, it is set to CANTP_PHYSICAL.
	CanTpRxAddressingFormat is set depending on the value of AD-
	DRESSING-FORMAT:
	CANTP_STANDARD for STANDARD.
	CANTP_EXTENDED for EXTENDED.
	CANTP_MIXED for MIXED.
	CanTpBs is set to MAX-BLOCK-SIZE.
	CanTpNbr is set to TIMEOUT-BR.
	CanTpNcr is set to TIMEOUT-CR.
	If no MULTICAST-REF exists, and if exactly one CAN-TP-NODE is referenced via
	RECEIVER-REFS, the following parameters are set using this CAN-TP-NODE.



Configuration parameters	Mapping description
	CanTpRxWftMax is set to MAX-FC-WAIT.
	CanTpNar is set to TIMEOUT-AR.
	CanTpSTmin is set to ST-MIN.
CanTpConfig/CanT-pChannel/CanTpRxNS-du/CanTpRxNPdu	A CantprxNPdu container is created for the N-PDU referenced via DATA-PDU-REF. If no DATA-PDU-REF exists, a warning is issued. The name of CantprxN-Pdu is set to <sdu name="">_<prefix><name><instsuffix>, where <sdu name=""> is the name of the parent CantprxNSdu container and <name> is the SHORT-NAME of the N-PDU.</name></sdu></instsuffix></name></prefix></sdu>
	CanTpRxNPduRef references the corresponding container in the EcuC module configuration.
CanTpConfig/CanT-pChannel/CanTpRxNS-du/CanTpTxFcNPdu	A CantptxfcNPdu container is created for the N-PDU referenced via FLOW-CONTROL-PDU-REF. The name of CantptxfcNPdu is set to <sdu name=""> <prefix><name><instsuffix>, where <sdu name=""> is the name of the parent CantprxNSdu container and <name> is the SHORT-NAME of the N-PDU. CantptxfcNPduRef references the corresponding container in the EcuC mod-</name></sdu></instsuffix></name></prefix></sdu>
	ule configuration.
CanTpConfig/CanT-pChannel/CanTpTxNS-du	For every CAN-TP-CONNECTION referencing the current CAN-TP-CHAN-NEL, a CantptxNSdu container is created, if the PDU referenced via TP-SDU-REF is sent or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE. The container name is <sdu name=""> <prefix><name><instsuffix>, where <sdu name=""> is the name of the parent CantptxNSdu container and <name> is the SHORT-NAME of the referenced PDU.</name></sdu></instsuffix></name></prefix></sdu>
	In case multiple CAN-TP-CONNECTION elements refer to the same PDU via TP-SDU-REF, only one CantptxNSdu container is created and the following parameters of the CAN-TP-CONNECTION are checked for consistency: DATA-PDU-REF, FLOW-CONTROL-PDU-REF, ADDRESSING-FORMAT, PADDING-ACTI-VATION, TRANSMITTER-REF. If inconsistencies are detected a warning is issued and the first CAN-TP-CONNECTION is used for the subsequent operations. CantptxNSduRef: see CantprxNSdu/CantprxNSduRef. Cantpnta: see CantprxNSdu/Cantpnta. If multiple CAN-TP-CONNECTION elements refer to the same PDU via TP-SDU-REF, and the TP-ADDRESS values of the first CAN-TP-NODE of each CAN-TP-CONNECTION referenced via RE-CEIVER-REF differ, Cantpnta is not set.



Configuration parameters	Mapping description
	CanTpNSa: see CanTpRxNSdu/CanTpNSa.
	CanTpNAe: see CanTpRxNSdu/CanTpNAe.
	CanTpTxPaddingActivation: see CanTpRxNSdu/CanTpRxPaddingActi-vation.
	CanTpTxTaType: see CanTpRxNSdu/CanTpRxTaType.
	CanTpNbs is set to TIMEOUT-BS.
	CanTpNcs is set to TIMEOUT-CS.
	CanTpTc is set to CANCELLATION.
	CanTpNas is set to TIMEOUT-AS of the CAN-TP-NODE referenced via TRANSMITTER-REF.
CanTpConfig/CanT-	See CanTpRxNSdu/CanTpRxNPdu.
pChannel/CanTpTxNS-du/CanTpTxNPdu	In case a received N-PDU is referenced by two CAN-TP-CONNECTION elements of the imported ECU-INSTANCE (either via DATA-PDU-REF by the CAN-TP-CONNECTION referencing a Tx PDU via TP-SDU-REF, or via FLOW-CON-TROL-PDU-REF by the CAN-TP-CONNECTION referencing an Rx PDU via TP-SDU-REF), CanTpTxNPduRef references the duplicate container in the EcuC module configuration (container name: <prefix><name>_D<instsuffix>).</instsuffix></name></prefix>
CanTpConfig/CanT-pChannel/CanTpTxNS-du/CanTpRxFcNPdu	See CanTpRxNSdu/CanTpTxFcNPdu.

3.4.7. CanTSyn

Configuration parame-	Mapping description
ters	
CanTSynGlobalTime-	One CantSynGlobalTimeDomain container is created for each GLOB-
Domain	AL-TIME-DOMAIN that contains a GLOBAL-TIME-CAN-MASTER or a
	GLOBAL-TIME-CAN-SLAVE element that references a CAN-COMMUNI-
	CATION-CONNECTOR of the imported ECU-INSTANCE. The container name is
	<pre><prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-</name></name></prefix></pre>
	DOMAIN.
	CantSynGlobalTimeDomainId is set to DOMAIN-ID.



Configuration parame-	Mapping description		
ters			
	MSynchronizedTimeBa AL-TIME-DOMAIN is a su TSynSynchronizedTim TimeBase container that	RTimeBaseRef references to a se container in the StbM moubdomain of a parent GLOBA meBaseRef references the Shas been created for the pation about the configuration	odule. If the GLOB- L-TIME-DOMAIN, Can- tbMSynchronized- rent GLOBAL-TIME-DO-
CanTSynGlobalTime-	The CAN-GLOBAL-TIME	-DOMAIN-PROPS element o f	the CAN GLOBAL-TIME-
Domain/CanTSyn-	DOMAIN entity is used to retrieve the following subelements to configure contain-		
GlobalTimeFup-	er lists:		
DataIDList, Can- TSynGlobalTimeDo-	FUP-DATA-ID-LIST	Γ	
main/CanTSynGlobal-	► OFNS-DATA-ID-LIS	ST	
TimeOfnsDataIDList,	► OFS-DATA-ID-LIS	Γ	
CanTSynGlobalTime- Domain/CanTSyn-	SYNC-DATA-ID-LIS	ST	
GlobalTimeOfs- DataIDList, Can-	The configured container lists are the following:		
TSynGlobalTimeDo- main/CanTSynGlobal-	_	meDomain/CanTSynGloba SynGlobalTimeFupDataI	=
TimeSyncDataIDList	► CanTSynGlobalTir	reDomain/CanTSynGloba SynGlobalTimeOfnsData	lTimeOfns-
	_	meDomain/CanTSynGloba SynGlobalTimeOfsDataI	
	_	meDomain/CanTSynGloba SynGlobalTimeSyncData	_
	ment_ <idx>, where <id list. In each of these lists, configured. The index par</id </idx>	e subcontainer is created per lx> is the zero-based index of one index parameter and or rameter represents the zero-neter represents the actual v	of the element within the ne value parameter are based index of the element
	ID List	Index Parameter	Value Parameter
	CanTSynGlobalTime-	CanTSynGlobalTime-	CanTSynGlobalTime-
	FupDataIDList	FupDataIDListIndex	FupDataIDListValue
	CanTSynGlobalTime-	CanTSynGlobalTime-	CanTSynGlobalTime-
	OfnsDataIDList	OfnsDataIDListIndex	OfnsDataIDListValue



Configuration parameters	Mapping description		
	ID List	Index Parameter	Value Parameter
	CanTSynGlobalTime- OfsDataIDList	CanTSynGlobalTime- OfsDataIDListIndex	CanTSynGlobalTime- OfsDataIDListValue
	CanTSynGlobal- TimeSyncDataIDList	CanTSynGlob- alTimeSync- DataIDListIndex	CanTSynGlobal- TimeSyncDataIDList- Value
CanTSynGlobalTime- Domain/CanTSynGlob- alTimeMaster	If the GLOBAL-TIME-CAN-MASTER of the GLOBAL-TIME-DOMAIN references a CAN-COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE, a CantsynglobaltimeMaster container is created. The container name is <pre><prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-CAN-MASTER.</name></name></prefix></pre> CantsynglobaltimeTxCrcSecured is set depending on the value of GLOB-AL-TIME-CAN-MASTER/CRC-SECURED: CRC_SUPPORTED for CRC-SUPPORT-ED and CRC_NOT_SUPPORTED for CRC-NOT-SUPPORTED. CantsynglobaltimeTxFollowUpOffset is set to GLOBAL-TIME-CAN-MASTER/FOLLOW-UP-OFFSET. CantsynglobaltimeTxPeriod is set to GLOBAL-TIME-CAN-MASTER/SYNC-PERIOD. CantsynMasterConfirmationTimeout is set to GLOBAL-TIME-CAN-MASTER/SYNC-CONFIRMATION-TIMEOUT. CantsynCyclicMsgResumeTime is set to GLOBAL-TIME-CAN-MASTER/IMMEDIATE-RESUME-TIME. CantsynGlobalTimeDebounceTime is set to GLOBAL-TIME-DOMAIN/DE-BOUNCE-TIME.		
CanTSynGlobalTime- Domain/CanTSynGlob- alTimeMaster/Can- TSynGlobalTimeMas- terPdu	A GLOBAL-TIME-DOMAIN is associated with a PDU if that PDU is a GENER- AL-PURPOSE-PDU that has its CATEGORY set to GLOBAL_TIME and one of the conditions hold: The GLOBAL-TIME-DOMAIN references the PDU in GLOBAL-TIME-PDU-REF		
	GLOBAL-TIME-PDU-	DOMAIN references a PDU-TRIGGERING-REF or via ERING refers to the PDU	



Configuration parameters	Mapping description
	If the GLOBAL-TIME-DOMAIN is associated with a PDU, and if this is the PDU
	that the configured ECU-INSTANCE sends on the CAN-CLUSTER which the
	GLOBAL-TIME-DOMAIN references via COMMUNICATION-CLUSTER-REF, one
	CanTSynGlobalTimeMasterPdu container is created. The container name is
	<pre><prefix><name><instsuffix>, where <name> is the SHORT-NAME of the</name></instsuffix></name></prefix></pre>
	PDU.
	CantSynGlobalTimePduRef references the EcuC container created for the PDU that is associated with the GLOBAL-TIME-DOMAIN.
CanTSynGlobalTime-	If one of the GLOBAL-TIME-CAN-SLAVE elements of the GLOBAL-TIME-DO-
Domain/CanTSynGlob-	MAIN references a CAN-COMMUNICATION-CONNECTOR of the imported ECU-
alTimeSlave	INSTANCE, a CantsynGlobalTimeSlave container is created. The contain-
	er name is <prefix><name>, where <name> is the SHORT-NAME of the GLOB-</name></name></prefix>
	AL-TIME-CAN-SLAVE.
	CanTSynRxCrcValidated is set depending on the value of GLOBAL-TIME-
	CAN-SLAVE/CRC-VALIDATED: CRC_VALIDATED for CRC-VALIDATED, CRC
	NOT_VALIDATED for CRC-NOT-VALIDATED, and CRC_IGNORED for CRC-IG-NORED.
	CanTSynGlobalTimeFollowUpTimeout is set to GLOBAL-TIME-CAN-
	SLAVE/FOLLOW-UP-TIMEOUT-VALUE or to GLOBAL-TIME-DOMAIN/FOL-
	LOW-UP-TIMEOUT-VALUE if GLOBAL-TIME-CAN-SLAVE/FOLLOW-UP-TIME-
	OUT-VALUE does not exist.
	CanTSynGlobalTimeSequenceCounterJumpWidth is set to GLOB-
	AL-TIME-CAN-SLAVE/SEQUENCE-COUNTER-JUMP-WIDTH.
CanTSynGlobalTime-	If the GLOBAL-TIME-DOMAIN is associated with a PDU, and if this is the
Domain/CanTSynGlob-	PDU that the configured ECU-INSTANCE and if this is the PDU that the con-
alTimeSlave/Can-	figured ECU-INSTANCE receives on the CAN-CLUSTER which the GLOB-
TSynGlobal-	AL-TIME-DOMAIN references via COMMUNICATION-CLUSTER-REF, one Can-
TimeSlavePdu	TSynGlobalTimeSlavePdu container is created. The container name is
	<pre><prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix></pre>
	CanTSynGlobalTimePduRef references the EcuC container created for the
	PDU that is associated with the GLOBAL-TIME-DOMAIN.



3.4.8. Com

Configuration parameters	Mapping description
ComGeneral	ComEnableMDTForCyclicTransmission is set to COM-ENABLE-MDT-FOR-CYCLIC-TRANSMISSION.
ComConfig/ComIPdu	For every PDU instance (see Section 3.3.1.3, "Instance handling") which represents an I-SIGNAL-I-PDU or an NM-PDU for which an NmUserDataPdu container has been created (see Section 3.4.13, "EcuC"), a ComIPdu container is created, except if an LdCom module configuration is present in the current project and the conditions described in Section 3.4.28, "LdCom" allow to process the PDU instance in the LdCom module. For I-SIGNAL-I-PDU elements the container name is PD <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL-I-PDU. For NM-PDU elements the container name is PD<prefix><name>_NmComUserData<instsuffix>, where <name> is the SHORT-NAME of the NM-PDU.</name></instsuffix></name></prefix></name></instsuffix></name></prefix>
	The ComIPduSignalRef entries reference all ComSignal containers representing signal instances of the PDU instance which lie directly within the PDU (in contrast to group signals embedded in PDUs indirectly via signal groups). See also Section 3.3.1.3, "Instance handling".
	The ComIPduSignalGroupRef entries reference all ComSignalGroup containers which have been created for the signal group instances of the PDU instance.
	ComIPduDirection is set to SEND if the PDU instance is sent by the imported ECU-INSTANCE. Otherwise it is set to RECEIVE.
	ComIPduType is set to TP if one of the following conditions holds:
	► The I-SIGNAL-I-PDU is referenced by a CAN-TP-CONNECTION via TP-SDU-REF
	The I-SIGNAL-I-PDU is referenced by a FLEXRAY-TP-CONNECTION via DIRECT-TP-SDU-REF or via REVERSED-TP-SDU-REF
	► The I-SIGNAL-I-PDU is referenced by a FLEXRAY-AR-TP-CONNECTION via DIRECT-TP-SDU-REF or via REVERSED-TP-SDU-REF
	► The I-SIGNAL-I-PDU is referenced by a LIN-TP-CONNECTION via LIN-TP-N-SDU-REF
	► The I-SIGNAL-I-PDU is referenced by a PDU-TRIGGERING, which in turn is referenced by a SOMEIP-TP-CONNECTION via TP-SDU-REF



Configuration parameters	Mapping description
	In all other cases ComIPduType is set to NORMAL.
	The ComipdugroupRef entries reference all Comipdugroup containers which have been created for the I-SIGNAL-I-PDU-GROUP elements that contain the PDU instance's I-SIGNAL-I-PDU or NM-PDU. A ComipdugroupRef entry is added as long as the COMMUNICATION-DIRECTION of the I-SIGNAL-I-PDU-GROUP is not opposite to the Comipdudirection of the referencing I-SIGNAL-I-PDU. In case the I-SIGNAL-I-PDU is not part of any I-SIG-NAL-I-PDU-GROUP, a reference to the default Comipdugroup (see ComConfig/Comipdugroup) this PDU belongs to is added. NM-PDU elements always obtain a reference to the default Nm Comipdugroup, since I-SIGNAL-I-PDU-GROUP elements cannot contain NM-PDU elements. ComipdusignalProcessing is set to I-PDU-SIGNAL-PROCESSING of the I-PDU-PORT that connects one of the COMMUNICATION-CONNECTOR elements
	of the ECU-INSTANCE to the PDU-TRIGGERING of the PDU instance. ComPduIdRef references the container created for the I-SIGNAL-I-PDU in the EcuC module configuration. For NM-PDU elements it references the NmUserDataPdu container.
ComConfig/ComIP- du/ComTxIPdu	If the PDU instance is sent by the imported ECU-INSTANCE, a ComTxIPdu sub container is created.
	ComTxIPduUnusedAreasDefault is set to UNUSED-BIT-PATTERN. If UN-USED-BIT-PATTERN does not lie within the interval [0 255] a warning is reported and ComTxIPduUnusedAreasDefault is not configured. ComMinimumDelayTime is set to MINIMUM-DELAY of the I-SIGNAL-I-PDU'S
	I-PDU-TIMING.
ComConfig/ComIP- du/ComTxIPdu/ComTx- ModeTrue/ComTxMode	For every sent PDU instance, a ComTxModeTrue/ComTxMode container is created. For NM-PDU elements and for I-SIGNAL-I-PDU elements without TRANSMISSION-MODE-TRUE-TIMING, ComTxModeMode is set to NONE. If TRANSMISSION-MODE-TRUE-TIMING exists for the PDU instance, ComTx-ModeMode is set depending on the existence of timings attached to the TRANSMISSION-MODE-TRUE-TIMING: MIXED, if both CYCLIC-TIMING and EVENT-CONTROLLED-TIMING exist. PERIODIC, if only a CYCLIC-TIMING exists.
	DIRECT, if only an EVENT-CONTROLLED-TIMING exists.
	NONE, if no timing exists.



Configuration parame-	Mapping description
ters	
	For NM-PDU elements ComTxModeMode is always set to NONE.
	ComTxModeTimePeriod is set to TIME-PERIOD/VALUE of the CY-
	CLIC-TIMING if ComTxModeMode is set to MIXED or PERIODIC.
	ComTxModeTimeOffset is set to TIME-OFFSET/VALUE of the CY-
	CLIC-TIMING if ComTxModeMode is set to MIXED or PERIODIC.
	ComTxModeNumberOfRepetitions is set to (NUMBER-OF-REPETITIONS +
	1) of the EVENT-CONTROLLED-TIMING if ComTxModeMode is set to MIXED or
	DIRECT. If NUMBER-OF-REPETITIONS equals 0, ComTxModeNumberOfRepetitions is also set to 0.
	ComTxModeRepetitionPeriod is set to REPETITION-PERIOD/VALUE of the EVENT-CONTROLLED-TIMING if ComTxModeMode is set to MIXED or DIRECT and if NUMBER-OF-REPETITIONS of the EVENT-CONTROLLED-TIMING is greater than zero.
ComConfig/ComIP-	If a TRANSMISSION-MODE-FALSE-TIMING exists for the I-SIGNAL-I-PDU, a
du/ComTxIPdu/ComTx-	ComTxModeFalse/ComTxMode container is created.
ModeFalse/ComTxMode	For the configuration of the container parameters see ComTxMode-
	True/ComTxMode.
ComConfig/ComSignal	For every signal instance which represents an I-SIGNAL which is sent or received by the imported ECU-INSTANCE and which is not contained in any I-SIGNAL-GROUP, a Comisignal container is created. A signal instance is considered sent if there is an I-SIGNAL-PORT with COMMUNICATION-DIRECTION set to OUT that connects one of the COMMUNICATION-CONNECTOR elements of the imported ECU-INSTANCE to the I-SIGNAL-TRIGGERING of the signal instance. If COMMUNICATION-DIRECTION is set to IN, the signal instance is considered received. The container name is SG <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL. In special cases, dedicated IRA signal containers are added. The configuration of IRA signals is described in Section 3.4.8.2, "Configuration for partial networking IRA signals".</name></instsuffix></name></prefix>
	ComTimeout is set to TIMEOUT of the I-SIGNAL-PORT that connects one of the COMMUNICATION-CONNECTOR elements of the ECU-INSTANCE to the I-SIGNAL-TRIGGERING of the signal instance.
	ComfirstTimeout is set to FIRST-TIMEOUT of the I-SIGNAL-PORT that connects one of the COMMUNICATION-CONNECTOR elements of the ECU-INS-TANCE to the I-SIGNAL-TRIGGERING of the signal instance.



Configuration parame-	Mapping description
ters	
	ComUpdateBitPosition is set to UPDATE-INDICATION-BIT-POSITION of
	the signal instance's I-SIGNAL-TO-I-PDU-MAPPING.
	ComTransferProperty is set depending on the value of I-SIGNAL-TO-I-
	PDU-MAPPING/TRANSFER-PROPERTY:
	▶ PENDING for PENDING.
	TRIGGERED for TRIGGERED.
	TRIGGERED_ON_CHANGE for TRIGGERED-ON-CHANGE.
	TRIGGERED_ON_CHANGE_WITHOUT_REPETITION for TRIGGERED-ON-CHANGE-WITHOUT-REPETITION.
	TRIGGERED_WITHOUT_REPETITION for TRIGGERED-WITHOUT-REPETITION.
	For I-SIGNAL elements of NM-PDU elements, ComTransferProperty is always set to PENDING.
	ComSystemTemplateSystemSignalRef is set to the AUTOSAR path of the I-SIGNAL-TO-I-PDU-MAPPING of the signal instance.
	ComSignalInitValue is set to VALUE of the INIT-VALUE of the I-SIGNAL.
	Depending on the type of VALUE-SPECIFICATION the INIT-VALUE must be converted first:
	NUMERICAL-VALUE-SPECIFICATION
	If the <code>ComSignalType</code> is <code>UINT8_N</code> or <code>UINT8_DYN</code> , the value provided in <code>NUMERICAL-VALUE-SPECIFICATION</code> is converted to a string which represents a byte array separated by spaces. If the value does not represent an integral value, a warning is issued and <code>ComSignalInitValue</code> is not set. Otherwise the value provided in <code>NUMERICAL-VALUE-SPECIFICATION</code> is configured without conversion.
	> ARRAY-VALUE-SPECIFICATION
	If the ComSignalType is UINT8_N or UINT8_DYN, the ARRAY-VAL-UE-SPECIFICATION is converted to a string which represents a byte array separated by spaces.
	Otherwise, the ARRAY-VALUE-SPECIFICATION is converted to an integral number where the number's most significant byte contains the first element of the ARRAY-VALUE-SPECIFICATION.



Configuration parameters	Mapping description
	TEXT-VALUE-SPECIFICATION
	If the <code>ComSignalType</code> is <code>UINT8_N</code> or <code>UINT8_DYN</code> , the <code>TEXT-VAL-UE-SPECIFICATION</code> is converted to a string which represents a byte array separated by spaces. Characters > 255 are not supported and generate a warning.
	Otherwise, the characters of the string are converted to an integral number where the number's most significant byte contains the first byte of the TEXT-VALUE-SPECIFICATION. Characters > 127 generate a warning. If the string has a length of more than eight characters, an error is issued.
	CONSTANT-REFERENCE
	A CONSTANT-REFERENCE refers to a CONSTANT-SPECIFICATION which in turn contains a VALUE-SPECIFICATION. This VALUE-SPECIFICATION is taken as input for configuring ComSignalInitValue.
	Other VALUE-SPECIFICATION elements are not supported and result in a warning and ComSignalInitValue not being set.
	ComSignalDataInvalidValue is set to VALUE of the INVALID-VALUE of the I-SIGNAL'S NETWORK-REPRESENTATION-PROPS.
	Depending on the type of VALUE-SPECIFICATION the INVALID-VALUE is converted first, see ComSignalInitValue for conversion rules.
	ComBitPosition is set to START-POSITION of the signal instance's I-SIG-NAL-TO-I-PDU-MAPPING.
	In case the <code>ComSignalType</code> determined for the <code>I-SIGNAL</code> is <code>UINT8_N</code> or <code>UINT8_DYN</code> , and the <code>PACKING-BYTE-ORDER</code> of the <code>I-SIGNAL-TO-I-PDU-MAPPING</code> is <code>MOST-SIGNIFICANT-BYTE-FIRST</code> , the <code>START-POSITION</code> needs to be converted to <code>MOST-SIGNIFICANT-BYTE-LAST</code> ("little endian"). If the converted position is not byte-aligned within the parent PDU, a warning is reported and the original value of <code>START-POSITION</code> is used.
	For I-SIGNAL elements of NM-PDU elements the resulting value of START-POSITION needs to be adjusted by the length of the non-user data (see Pdu-Length in Section 3.4.13, "EcuC"): ComBitPosition = (converted) START-POSITION - <length [bytes]="" data="" non-user="" of=""> * 8. If the value of ComBitPosition is less than zero, a warning is reported.</length>



Configuration parameters	Mapping description
ters	
	ComSignalEndianness is set depending on the value of PACKING-BYTE-OR-
	DER of the signal instance's I-SIGNAL-TO-I-PDU-MAPPING:
	▶ BIG_ENDIAN for MOST-SIGNIFICANT-BYTE-FIRST.
	LITTLE_ENDIAN for MOST-SIGNIFICANT-BYTE-LAST.
	In case the ComSignalType determined for the I-SIGNAL is UINT8_N or UINT8_DYN, ComSignalEndianess is set to OPAQUE.
	The configuration of ComBitSize and ComSignalLength depends on what has been configured for ComSignalType:
	If ComSignalType was set to UINT8_N, the value is taken from BASE-TYPE-SIZE of SW-BASE-TYPE. If BASE-TYPE-SIZE is not available, the LENGTH value of I-SIGNAL is taken.
	▶ In any other cases, the LENGTH value of I-SIGNAL is taken.
	ComBitSize is set to the value calculated as described above. For UINT8_N or UINT8_DYN the parameter is only configured if it is a multiple of eight.
	ComSignalDirection is set to SEND if the PDU instance is sent by the imported ECU-INSTANCE. Otherwise it is set to RECEIVE.
	ComSignalLength is configured for UINT8_N or UINT8_DYN signals. If the value calculated as described above is divisible by eight without remainder, ComSignalLength is configured with the result of the division.
ComConfig/ComSig-	If a TRANSMISSION-MODE-CONDITION (I-SIGNAL-I-PDU -> I-PDU-
nal/ComFilter	TIMING -> TRANSMISSION-MODE-DECLARATION -> TRANSMISSION-MODE-
	CONDITION) referring to the same I-SIGNAL-TO-I-PDU-MAPPING as the sig-
	nal instance exists, and the signal instance is sent by the imported ECU-INS-
	TANCE, a Comfilter container is created.
	If the DATA-FILTER-TYPE of the TRANSMISSION-MODE-CONDITION'S DA-
	TA-FILTER is set to ALWAYS and a TRANSMISSION-MODE-TRUE-TIMING ex-
	ists for this TRANSMISSION-MODE-CONDITION, no Comfilter container is
	created. If in this case a TRANSMISSION-MODE-FALSE-TIMING exists for the
	TRANSMISSION-MODE-CONDITION as well, a warning is issued.
	If the I-SIGNAL-TO-I-PDU-MAPPING has already been referenced by another TRANSMISSION-MODE-CONDITION, a warning is issued and the ComFilter parameters are not exported a second time.



Configuration parameters	Mapping description
	A Comfilter container is also created for received signal instances, if a DA-TA-FILTER exists for the I-SIGNAL-PORT via which the I-SIGNAL is received by the imported ECU-INSTANCE, and if the I-SIGNAL'S DATA-TYPE-POLICY is set to LEGACY.
	ComfilterAlgorithm is set depending on the value of DATA-FILTER-TYPE:
	ALWAYS for ALWAYS.
	NEVER for NEVER.
	MASKED_NEW_EQUALS_X for MASKED-NEW-EQUALS-X.
	MASKED_NEW_DIFFERS_MASKED_OLD for NEW-IS-DIFFERENT.
	MASKED_NEW_DIFFERS_MASKED_OLD for MASKED-NEW-DIF-FERS-MASKED-OLD.
	MASKED_NEW_DIFFERS_X for MASKED-NEW-DIFFERS-X.
	▶ NEW_IS_WITHIN for NEW-IS-WITHIN.
	NEW_IS_OUTSIDE for NEW-IS-OUTSIDE.
	ONE_EVERY_N for ONE-EVERY-N.
	For other DATA-FILTER-TYPE values, ComFilterAlgorithm is not exported.
	ComfilterMask is set to MASK, if DATA-FILTER-TYPE is one of MASKED-NEW-DIFFERS-MASKED-OLD, MASKED-NEW-DIFFERS-X, MASKED-NEW-EQUALS-X or NEW-IS-DIFFERENT.
	ComfilterX is set to X, if DATA-FILTER-TYPE is MASKED-NEW-DIFFERS-X or MASKED-NEW-EQUALS-X.
	ComfilterMax is set to MAX, if DATA-FILTER-TYPE is NEW-IS-OUTSIDE or NEW-IS-WITHIN-X.
	ComfilterMin is set to MIN, if DATA-FILTER-TYPE is NEW-IS-OUTSIDE or NEW-IS-WITHIN-X.
	ComfilterOffset is set to Offset, if DATA-FILTER-TYPE is ONE-EVERY-N.
	ComfilterPeriod is set to PERIOD, if DATA-FILTER-TYPE is ONE-EVERY-N.
ComConfig/ComSig- nal/ComSignalType	In the first step it is determined whether the I-SIGNAL references any DA-TA-TRANSFORMATION elements via DATA-TRANSFORMATIONS or whether DATA-TYPE-POLICY is set to TRANSFORMING-I-SIGNAL. In these cases, ComSignalType is set to one of the following:



Configuration parame- ters	Mapping description
	UINT8_DYN if the I-SIGNAL references a SYSTEM-SIGNAL that has DY-NAMIC-LENGTH set to true.
	► UINT8_N if the I-SIGNAL references a SYSTEM-SIGNAL that has DY-NAMIC-LENGTH not set or set to false.
	If the I-SIGNAL does not reference any DATA-TRANSFORMATION, the SW-DA-TA-DEF-PROPS to be used subsequently is retrieved depending on the DA-TA-TYPE-POLICY of the I-SIGNAL:
	NETWORK-REPRESENTATION-FROM-COM-SPEC: see table "DataTypePolicyEnum" in [1] and specification items [TPS_SYST_02006] and [TPSSYST_02079] in [3].
	LEGACY, PORT-INTERFACE-DEFINITION and OVERRIDE: SW-DA-TA-DEF-PROPS is retrieved via the NETWORK-REPRESENTATION-PROPS of the I-SIGNAL.
	In the next step the SW-BASE-TYPE referenced via BASE-TYPE-REF of the SW-DATA-DEF-PROPS is retrieved. ComSignalType is then calculated according to the table SwBaseType to ComSignalType Mapping in [4]. If I-SIGNAL-TYPE of the I-SIGNAL is not available, PRIMITIVE is assumed per default. If BASE-TYPE-SIZE is not available, the I-SIGNAL'S LENGTH is used as BASE-TYPE-SIZE. If BASE-TYPE-ENCODING is not available, BOOLEAN is assumed for 1 bit signals and NONE for any other signal bit length. BASE-TYPE-SIZE values are rounded up to 8, 16, 32, or 64 if the BASE-TYPE-ENCODING yields a value of 2 or NONE.
	If no SW-BASE-TYPE is available directly via BASE-TYPE-REF, the IMPLE-MENTATION-DATA-TYPE is retrieved by recursively searching through SW-DATA-DEF-PROPS -> IMPLEMENTATION-DATA-TYPE -> SW-DATA-DEF-PROPS, until an IMPLEMENTATION-DATA-TYPE with a CATEGORY other than TYPE_REFERENCE is found. If an IMPLEMENTATION-DATA-TYPE'S CATEGORY is TYPE_REFERENCE, its SHORT-NAME is boolean, and it references an IMPLEMENTATION-DATA-TYPE with SHORT-NAME set to uint8, ComSignal-Type is set to BOOLEAN.
	If no SW-DATA-DEF-PROPS or IMPLEMENTATION-DATA-TYPE was found in the previous steps, ComSignalType is calculated from the I-SIGNAL's LENGTH:
	> 64, or LENGTH not available -> UINT8_N
	▶ [33 64] -> UINT64



Configuration parame-	Mapping description
ters	
	► [17 32] -> UINT32
	▶ [9 16] -> UINT16
	▶ [2 8] -> UINT8
	▶ 1-> BOOLEAN
	If the CATEGORY of the found IMPLEMENTATION-DATA-TYPE is ARRAY or STRUCTURE, ComSignalType is set to UINT8_N.
	If no LOWER-LIMIT/@INTERVAL-TYPE or UPPER-LIMIT/@INTER-VAL-TYPE is defined by the DATA-CONSTR referenced via DATA-CONSTR-REF, ComSignalType is calculated using the SW-BASE-TYPE referenced by the IMPLEMENTATION-DATA-TYPE, or the I-SIGNAL'S LENGTH if the SW-BASE-TYPE is not available.
	If either LOWER-LIMIT/@INTERVAL-TYPE or UPPER-LIMIT/@INTER-VAL-TYPE is INFINITE, ComsignalType is set to FLOAT32 or FLOAT64 (I-SIGNAL'S LENGTH > 32).
	If the BASE-TYPE-ENCODING as defined by the SW-BASE-TYPE referenced by the IMPLEMENTATION-DATA-TYPE via BASE-TYPE-REF equals IEEE754, ComSignalType is set to FLOAT32 or FLOAT64 (I-SIGNAL's LENGTH > 32).
	LOWER-LIMIT/UPPER-LIMIT elements having INTERVAL-TYPE elements which are OPEN are converted to CLOSED first, i.e.]-1 8[is converted to [0 7]. Then ComsignalType is calculated from the bit length required to cover the value range LOWER-LIMIT/UPPER-LIMIT according to the lists below. Note that the BASE-TYPE-SIZE of a referenced SW-BASE-TYPE overrides this calculated bit length. If BASE-TYPE-ENCODING is available as well, ComsignalType is calculated according to the table "SwBaseType to ComSignalType Mapping" in [1].
	Bit length of UPPER-LIMIT (value of converted LOWER-LIMIT >= 0):
	> 64 -> UINT8_N
	► [17 32] -> UINT32
	[9 16] -> UINT16
	[28] -> UINT8
	1 -> BOOLEAN



Configuration parameters	Mapping description
	Bit length of LOWER-LIMIT/UPPER-LIMIT (whichever is greater, value of converted LOWER-LIMIT < 0):
	> 64 -> UINT8_N
	▶ [33 64] -> SINT64
	▶ [1732] -> SINT32
	▶ [9 16] -> SINT16
	[28]-> SINT8
	▶ 1 -> BOOLEAN
ComConfig/ComSig- nalGroup	For every signal instance which represents an I-SIGNAL-GROUP and which is sent or received by the imported ECU-INSTANCE, a ComSignalGroup container is created. The container name is GR <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL-GROUP.</name></instsuffix></name></prefix>
	For the setting of ComTimeout, ComFirstTimeout, and ComUpdateBitPosition, see ComConfig/ComSignal.
	If the I-SIGNAL-GROUP is contained in an NM-PDU, ComTransferProperty is set to PENDING.
	If the I-SIGNAL-GROUP is contained in an I-SIGNAL-I-PDU, the algorithm collects all distinct and valid I-SIGNAL-TO-I-PDU-MAPPING/TRANSFER-PROPERTY values of all I-SIGNAL-TO-I-PDU-MAPPING elements that are associated with any I-SIGNAL element of the I-SIGNAL-GROUP. If the collection is empty, the I-SIGNAL-TO-I-PDU-MAPPING/TRANSFER-PROPERTY value of the I-SIGNAL-GROUP is used to configure the ComtransferProperty according to ComConfig/ComSignal.
	If the collection contains exactly one value, this TRANSFER-PROPERTY is used to configure the ComTransferProperty.
	If the collection contains two values and one of them is PENDING, the other value is used to configure the ComTransferProperty. In any other case an error is issued.
	ComSystemTemplateSignalGroupRef is set to the AUTOSAR path of the I-SIGNAL-TO-I-PDU-MAPPING of the signal instance.
	If the I-SIGNAL-GROUP references a DATA-TRANSFORMATION via COM-BASED-SIGNAL-GROUP-TRANSFORMATIONS/DATA-TRANSFORMATION-REF-CONDITIONAL/DATA-TRANSFORMATION-REF, ComSignalGroupArray-



Configuration parameters	Mapping description
	Access is set to true, otherwise ComSignalGroupArrayAccess is set to false.
	The ComSignalGroupDirection is set to SEND if the PDU instance is sent by the imported ECU-INSTANCE. Otherwise it is set to RECEIVE.
ComConfig/ComSig- nalGroup/Com- GroupSignal	For every SYSTEM-SIGNAL which is part of the I-SIGNAL-GROUP ("GroupSignal"), a ComGroupSignal container is created. The container name is <pre><prefix><name>, where <name> is the SHORT-NAME of the SYSTEM-SIGNAL.</name></name></prefix></pre>
	PACKING-BYTE-ORDER of the GroupSignal's I-SIGNAL-TO-I-PDU-MAP-PING must be the same for all GroupSignals of the I-SIGNAL-GROUP. Different PACKING-BYTE-ORDER values result in an error.
	For the setting of ComSignalInitValue, ComSignalDataInvalidValue, ComBitPosition, ComSignalLength, ComSignalEndianess, ComBitSize and ComSignalType see ComConfig/ComSignal.
	ComSystemTemplateSystemSignalRef is set to the AUTOSAR path of the I-SIGNAL-TO-I-PDU-MAPPING of the signal instance of the GroupSignal.
	ComFilter is set only for GroupSignals which are sent by the imported ECU-INSTANCE, see ComSignal/ComFilter.
	ComTransferProperty is set depending on the value of the GroupSignal's I-SIGNAL-TO-I-PDU-MAPPING/TRANSFER-PROPERTY:
	PENDING for PENDING.
	TRIGGERED_ON_CHANGE for TRIGGERED-ON-CHANGE.
	For all other values a warning is issued and ComTransferProperty is not set.
ComConfig/ComIP-duGroup	For every I-SIGNAL-I-PDU-GROUP associated with the imported ECU-INSTANCE, a ComIPduGroup container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the I-SIGNAL-I-PDU-GROUP. For I-SIGNAL-I-PDU-GROUP elements contained within other I-SIGNAL-I-PDU-GROUP elements references to the containers of the parent groups are set in the reference list ComIPduGroupGroupRef.</name></name></prefix>
	If no I-SIGNAL-I-PDU-GROUP element exists that references an I-SIG-NAL-I-PDU which is sent or received by the imported ECU-INSTANCE, two default ComIPduGroup elements are created, named RXPDUS_GLOBAL and TXPDUS_GLOBAL. Then for each CAN-CLUSTER, FLEXRAY-CLUSTER, LIN-CLUSTER and ETHERNET-PHYSICAL-CHANNEL to which the imported ECU-



Configuration parameters	Mapping description
	INSTANCE is connected, two ComiPduGroup elements are created named RG <short-name cluster="" of="" or="" physical-channel=""> and TG<short-name cluster="" of="" or="" physical-channel="">. Via ComiPduGroup-GroupRef a reference to the parent ComiPduGroup is set, RXPDUS_GLOBAL for all RG groups, TXPDUS_GLOBAL for all TG groups.</short-name></short-name>
	If no I-SIGNAL-I-PDU-GROUP element exists that references an NM-PDU which is sent or received by the imported ECU-INSTANCE, two default ComIP-duGroup elements are created, named RXNMPDUS_GLOBAL and TXNMP-DUS_GLOBAL. Then for each CAN-CLUSTER, FLEXRAY-CLUSTER and ETH-ERNET-PHYSICAL-CHANNEL to which the imported ECU-INSTANCE is connected, two ComIPduGroup elements are created named RNG <short-name communication-cluster="" of=""> and TNG<short-name communi-cation-cluster="" of="">. Via ComIPduGroupGroupRef a reference to the parent ComIPduGroup is set, RXNMPDUS_GLOBAL for all RG groups, TXNMP-DUS_GLOBAL for all TG groups. If no NM-PDU elements exist for one direction (Rx/Tx), no dedicated ComIPduGroup is created for this direction.</short-name></short-name>
ComConfig/ComTime- Base	ComConfigurationGwTimeBase is set to COM-CONFIGURATION-GW-TIME-BASE. ComConfigurationRxTimeBase is set to COM-CONFIGURATION-RX-TIME-BASE.
	ComConfigurationTxTimeBase is set to COM-CONFIGURATION-TX-TIME-BASE.
ComConfig/ComGwMap- ping	For each received signal instance representing an I-SIGNAL or an I-SIGNAL-GROUP, which is referenced via a SOURCE-SIGNAL-REF -> I-SIGNAL-TRIGGERING that belongs to an I-SIGNAL-MAPPING in the GATEWAY of the imported ECU-INSTANCE, a ComGwMapping container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL or the I-SIGNAL-GROUP.</name></instsuffix></name></prefix>
ComConfig/ComGwMap- ping/ComGwSource	The choice container is always set to ComGwSignal. ComGwSignal/ComGwSignalRef references the corresponding ComSignal or ComSignalGroup container created for the signal instance used to create the ComGwMapping container.
ComConfig/ComGwMap- ping/ComGwDestina- tion	For each sent signal instance representing an I-SIGNAL or an I-SIG-NAL-GROUP, which is referenced via a TARGET-SIGNAL-REF -> I-SIGNAL-TRIGGERING that belongs to an I-SIGNAL-MAPPING and, which also references the I-SIGNAL or I-SIGNAL-GROUP of the ComGwSource,



Configuration parame-	Mapping description
ters	
	a ComGwDestination container is created . The container name is
	GM <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the</name></instsuffix></name></prefix>
	I-SIGNAL or the I-SIGNAL-GROUP.
	ComGwSignal/ComGwSignalRef references the corresponding ComSignal
	or ComSignalGroup container.

3.4.8.1. Configuration for partial networking ERA and EIRA PDUs and signals

Configuration parameters	Mapping description
ComConfig/ComIPdu	For every ERA and EIRA Pdu container created for PNC-enabled NM-CLUSTER elements in the EcuC module (see Section 3.4.13, "EcuC"), a ComIPdu is created. The container name equals the name of the Pdu container in the EcuC module. The single ComIPduSignalRef entry references the ComSignal container also created for this PDU. ComIPduDirection is set to RECEIVE. The single ComIPduGroupRef entry references the ComIPduGroupRef entry references the ComIPduGroup also created for this PDU.
	ComPduIdRef references the Pdu container in the EcuC module.
ComConfig/ComSignal	For every created ComIPdu container, a corresponding ComSignal container is created. The container name is SG <comipdu name="">. ComBitSize is set to PNC-VECTOR-LENGTH * 8. ComSignalLength is set to PNC-VECTOR-LENGTH. ComSignalInitValue is set to 0, converted to a space separated byte array where PNC-VECTOR-LENGTH defines the length of this byte array. If PNC-VECTOR-LENGTH is not defined, a warning is issued for ComBitSize, ComSignalLength, and ComSignalInitValue and these parameters are not set.</comipdu>
	ComBitPosition is set to 0.



Configuration parameters	Mapping description
	ComSignalDirection is set to SEND if the PDU instance is sent by the imported ECU-INSTANCE. Otherwise it is set to RECEIVE.
	ComSignalEndianness is set to OPAQUE.
	ComSignalType is set to UINT8_N.
	ComNotification is set to ComM_COMCbk_ <comsignal name="">.</comsignal>
ComConfig/ComIP-duGroup	For every created EIRA ComIPdu container, a corresponding ComIPduGroup container is created. The container name depends on the EcuC Pdu container for which the ComIPdu has been created:
	RNGEIRACanNm for the CanNmPnEiraRxNSdu container. It references the global ComIPduGroup named RXEIRAPDUS_GLOBAL.
	RNGEIRAFrNm for the FlexRayNmPnEiraRxNSdu container. It references the global ComIPduGroup named RXEIRAPDUS_GLOBAL.
	RNGEIRAUdpNm for the UdpNmPnEiraRxNSdu container. It references the global ComIPduGroup named RXEIRAPDUS_GLOBAL.
	For every created ERA ComIPdu container, a corresponding ComIPduGroup container is created. The container name is RNG <name> for received PDUs, and TNG<name> for sent PDUs, where <name> is the mangled name of the CAN-COMMUNICATION-CLUSTER, FLEXRAY-COMMUNICATION-CLUSTER, or ETH-ERNET-PHYSICAL-CHANNEL on which the PDU is sent or received. The referenced parent ComIPduGroup is RXNMPDUS_GLOBAL for ComIPduGroup containers of received PDUs and TXNMPDUS_GLOBAL for ComIPduGroup containers of sent PDUs.</name></name></name>

3.4.8.2. Configuration for partial networking IRA signals

An IRA (internal request array) signal is represented by a <code>ComSignal</code> container that is associated with a <code>ComIPdu</code> container. This <code>ComIPdu</code> container has been created for an <code>NmUserDataPdu</code>, which the <code>ECU-INS-TANCE</code> is sending in a PNC-enabled <code>NM-CLUSTER</code>. The bit area of an IRA signal covers the PNC vector which is defined by the <code>PNC-VECTOR-OFFSET</code> and <code>PNC-VECTOR-LENGTH</code> of the <code>SYSTEM</code>. If the <code>NM-PDU</code> that represents the <code>NmUserDataPdu</code> contains an <code>I-SIGNAL</code>, which completely covers the PNC vector, the signal is picked for IRA signal configuration.

If the NM-PDU does not contain such an I-SIGNAL, a dedicated ComSignal container is created. The container name is <name>NmPnIraTxNSdu, where <name> is the mangled name of the CAN-COMMUNI-



 $\hbox{\tt CATION-CLUSTER, FLEXRAY-COMMUNICATION-CLUSTER, or $\tt ETHERNET-PHYSICAL-CHANNEL on which the IRA signal is sent.}$

The following ComSignal parameters for IRA signals are configured as described for EIRA and ERA signals in Section 3.4.8.1, "Configuration for partial networking ERA and EIRA PDUs and signals":

- ComBitSize
- ComSignalDirection
- ComSignalLength
- ComSignalEndianness
- ComSignalType

ComBitOffset is set to (PNC-VECTOR-OFFSET - <non user data area>) * 8, where <non user data area>is the byte length of the non user data area of the NM-PDU as described in Section 3.4.13, "EcuC".

3.4.9. ComM

Configuration parame-	Mapping description
ters	
ComMGeneral	ComMPncGatewayEnabled is set to false if all COMMUNICATION-CONNEC-
	TOR elements of the imported ECU-INSTANCE have the parameter PNC-GATE-
	WAY-TYPE set to NONE. Otherwise ComMPncGatewayEnabled is set to true.
	If PNC-GATEWAY-TYPE is undefined for any of the COMMUNICATION-CONNEC-
	TOR elements, ComMPncGatewayEnabled is not set and a warning is reported.
	ComMPncPrepareSleepTimer is set to PNC-PREPARE-SLEEP-TIMER.
ComMConfigSet	ComMPncEnabled is set to true if any PNC-enabled NM-CLUSTER (see Sec-
	tion 3.4.13, "EcuC") exists. Otherwise ComMPncEnabled is not set.
ComMConfigSet/ComM-	Then for each CAN-CLUSTER, FLEXRAY-CLUSTER, LIN-CLUSTER and
Channel	ETHERNET-PHYSICAL-CHANNEL to which the imported ECU-INSTANCE
	is connected, a ComMChannel container is created. The container name is
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	CATION-CLUSTER or ETHERNET-PHYSICAL-CHANNEL.
	A ComMChannel is considered to be a managing channel in the following cases
	► The CommChannel is represented by an ETHERNET-PHYSICAL-CHANNEL
	and that ETHERNET-PHYSICAL-CHANNEL refers via MANAGED-PHYSI-
	CAL-CHANNEL-REF to one or more ETHERNET-PHYSICAL-CHANNEL el-
	ements or to PHYSICAL-CHANNEL elements that are contained in CAN-
	CLUSTER, FLEXRAY-CLUSTER, or LIN-CLUSTER elements which in turn
	represent the managed ComMChannel elements.



Configuration parameters	Mapping description
	The CommChannel is represented by a CAN-CLUSTER, FLEXRAY-CLUSTER, or LIN-CLUSTER and one or more of the PHYSICAL-CHAN-NEL elements of the cluster refer via MANAGED-PHYSICAL-CHANNEL-REF to one or more ETHERNET-PHYSICAL-CHANNEL elements or to PHYSI-CAL-CHANNEL elements that are contained in CAN-CLUSTER, FLEXRAY-CLUSTER, or LIN-CLUSTER elements which in turn represent the managed CommChannel elements.
	Commbustype is set depending on the type of the COMMUNICATION-CLUSTER or ETHERNET-PHYSICAL-CHANNEL:
	COMM_BUS_TYPE_CAN for CAN-CLUSTER.
	COMM_BUS_TYPE_FR for FLEXRAY-CLUSTER.
	COMM_BUS_TYPE_ETH for ETHERNET-PHYSICAL-CHANNEL.
	COMM_BUS_TYPE_LIN for LIN-CLUSTER.
	For any other cluster type ComMBusType is not set and a warning is issued.
	CommPncGatewayType is not configured if the CommChannel is a managed CommChannel. Otherwise CommPncGatewayType is set depending on the PNC-GATEWAY-TYPE of the COMMUNICATION-CONNECTOR that connects the imported ECU-INSTANCE to the COMMUNICATION-CLUSTER or ETHERNET-PHYSICAL-CHANNEL:
	COMM_GATEWAY_TYPE_ACTIVE for ACTIVE
	COMM_GATEWAY_TYPE_PASSIVE for PASSIVE
	CommPncGatewayType is not configured if PNC-GATEWAY-TYPE is not defined or set to NONE.
	If the ComMChannel is a <i>managed</i> ComMChannel, ComMManageReference is configured to refer to the corresponding <i>managing</i> ComMChannel container.
	ComMNetworkManagement/ComMNmVariant is set to LIGHT for managed ComMChannel containers, and to FULL for managing ComMChannel containers. If the ComMChannel is neither managed nor managing the following rules apply.
	► For LIN-CLUSTER elements, ComMNmVariant is set to LIGHT
	If no NM-NODE exists that connects an NM-CLUSTER to the COMMUNI-CATION-CLUSTER, or if the NM-NODE does not reference any sent or received NM-PDU elements, ComMNmVariant is set to NONE unless ComMNm-



Configuration parameters	Mapping description
	Variant has been manually configured as LIGHT, in which case that value is left unchanged.
	If an NM-NODE exists that connects a NM-CLUSTER to the COMMUNI-CATION-CLUSTER, and if the NM-NODE references at least one sent or received NM-PDU element, Communatiant is set to PASSIVE if the NM-NODE'S NM-PASSIVE-MODE-ENABLED is set to true. If NM-PASSIVE-MODE-ENABLED is not set or set to false, Communatiant is set to Full.
ComMCon- figSet/ComMPnc	For every PNC-MAPPING for which a valid and unique Id can be calculated and which fulfills at least one of the following conditions:
	The PNC-MAPPING is referencing an I-SIGNAL-I-PDU-GROUP which is also referenced by the imported ECU-INSTANCE via ASSOCIATED-COM-I-PDU-GROUP-REFS
	► The PNC-MAPPING is referencing at least one PHYSICAL-CHANNEL to which the configured ECU is connected as well
	, a ComMPnc container is created. Each ComMPnc is identified by its Id. The formula for calculating this Id depends on the AUTOSAR specification version that the ComM module implements.
	For Comm modules that implement AUTOSAR 4.1.0 or lower, the formula Id := PNC-IDENTIFIER - (PNC-VECTOR-OFFSET * 8) is applied, where PNC-VECTOR-OFFSET is defined at the SYSTEM to which the PNC-IDENTIFIER belongs. For Comm modules that implement AUTOSAR 4.1.1 or higher, Id := PNC-IDENTIFIER is applied.
	The container name of the <code>ComMPnc</code> is <code>ComMPnc_<id></id></code> . If <code>Id</code> cannot be calculated due to a missing <code>PNC-IDENTIFIER</code> or <code>PNC-VECTOR-OFFSET</code> , a warning is issued and no <code>ComMPnc</code> container is created.
	If multiple PNC-MAPPING elements exist that have the same PNC-IDENTIFIER, a warning is issued and only the first PNC-MAPPING is used.
	ComMPncId is set to Id.
	For every COMMUNICATION-CLUSTER or ETHERNET-PHYSICAL-CHANNEL through which either any of the I-SIGNAL-I-PDU-GROUP'S PDU elements are sent, and/or received, and/or routed, or which is referenced via PNC-MAP-PING/PHYSICAL-CHANNEL-REF, one CommChannelPerPnc reference is created. This CommChannelPerPnc references the CommChannel that has been



Configuration parameters	Mapping description
	created for the COMMUNICATION-CLUSTER or ETHERNET-PHYSICAL-CHAN-NEL.
	If an EthIfSwitchPortGroup container has been created in the EthIf module for the PNC-MAPPING, ComMPncEthIfSwitchPortGroupRef is configured to refer to this container. Section 3.4.15, "EthIf" describes the configuration of EthIfSwitchPortGroup containers in detail.
ComMCon- figSet/ComMP- nc/ComMPncComSignal	If a PNC-enabled CAN-NM-CLUSTER that sends/receives a PDU of the PNC-MAPPING exists, one ComMPncComSignal container named CanNmP-nEiraRxNSdu is created.
	If a PNC-enabled UDP-NM-CLUSTER that sends/receives a PDU of the PNC-MAPPING exists, one ComMPncComSignal container named UdpNmP-nEiraRxNSdu is created.
	If a PNC-enabled FLEXRAY-NM-CLUSTER that sends/receives a PDU of the PNC-MAPPING exists, one CommPncComSignal container named FlexRayN-mPnEiraRxNSdu is created.
	For every <code>ComSignal</code> container that has been set up in <code>Com</code> for an EIRA, ERA, or IRA signal that belongs to this <code>ComMPnc</code> container, one <code>ComMPncComSignal</code> container is created. The container name is <code><prefix><name></name></prefix></code> , where <code><name></name></code> is the <code>SHORT-NAME</code> of the signal. The creation of <code>ComSignal</code> containers for EIRA, ERA, and IRA signals is described in <code>Section 3.4.8.1</code> , "Configuration for <code>partial networking ERA</code> and <code>EIRA PDUs</code> and <code>signals</code> " and in <code>Section 3.4.8.2</code> , "Configuration for <code>partial networking IRA signals</code> ". For detailed information about the PNC Vector, see <code>Section 3.4.4</code> , "CanNm".
	The IRA signal kind of an IRA signals depends on the PNC-GATEWAY-TYPE of the COMMUNICATION-CONNECTOR that connects the imported ECU-INS-TANCE to the PHYSICAL-CHANNEL on which the signal is sent. If the PNC-GATEWAY-TYPE is set to PASSIVE, the IRA signal kind of the IRA signal is ERA. For all other values, its IRA signal kind is EIRA.
	The following parameters of ComMPncComSignal are set: ComMPncComSignalDirection is set to RX for ERA and EIRA signals,
	and to TX for IRA signals. ComMPncComSignalKind is set to EIRA for EIRA and to ERA for ERA signals. For IRA signals, the IRA signal kind is configured.



Configuration parame-	Mapping description
ters	
	ComMPncComSignalRef references the corresponding ComSignal container in the Com module.
	For ERA signals and for IRA signals having an IRA signal kind of ERA, ComMPncComSignalChannelRef references the ComMChannel container that has been created for the PNC-enabled NM-CLUSTER.

3.4.10. Dcm

Configuration parameters	Mapping description
DcmConfigSet	Check if a DcmConfigSet container is created inside the module. If one already exists then an additional one is not created, otherwise a new DcmConfigSet container is created.
DcmConfigSet/DcmD-sl/DcmDslProto-col/DcmDslProtocol-	For each DIAGNOSTIC-SERVICE-TABLE that is assigned to the configured ECU-INSTANCE, one DcmDslProtocolRow container is created.
Row	A DIAGNOSTIC-CONNECTION refers to a PDU sent or received by the configured ECU-INSTANCE in the following cases:
	The DIAGNOSTIC-CONNECTION references a PDU-TRIGGERING via PERIODIC-RESPONSE-UUDT-REF which in turn references an outgoing I- PDU-PORT of the ECU-INSTANCE. Moreover, the PDU-TRIGGERING must reference a PDU of type DCM-I-PDU.
	The DIAGNOSTIC-CONNECTION references a TP-CONNECTION-IDENT element via FUNCTIONAL-REQUEST-REF, RESPONSE-REF, RESPONSE-ON-EVENT-REF, or PHYSICAL-REQUEST-REF which in turn refers to one or more PDUs that are sent or received by the configured ECU-INSTANCE.
	A TP-CONNECTION-IDENT refers to a PDU in one of the following cases:
	The TP-CONNECTION-IDENT is aggregated by a CAN-TP-CONNECTION which refers to the PDU via TP-SDU-REF.
	The TP-CONNECTION-IDENT is aggregated by a FLEXRAY-TP-CON-NECTION which refers to the PDU either via DIRECT-TP-SDU-REF or via REVERSED-TP-SDU-REF.
	The TP-CONNECTION-IDENT is aggregated by a LIN-TP-CONNECTION which refers to the PDU via LIN-TP-N-SDU-REF.



Configuration parameters	Mapping description
	The TP-CONNECTION-IDENT is aggregated by a DO-IP-TP-CONNEC-TION, which refers to the PDU via TP-SDU-REF.
DcmDslProtocol- Row/DcmDslProto- colID	Each DiagnosticProtocol refers to at most one DiagnosticServic- eTable and to a collection of DiagnosticConnection elements. The DiagnosticProtocolID parameter is configured to a certain category based on specific conditions for each category:
	If the reference DiagnosticConnection.periodicResponseTp exists and the reference TpConnectionIdent.ident belongs to a CanTpConnection, or the DiagnosticConnection.periodicResponseUudt is not empty and the PhysicalChannel belongs to AbstractCanPhysicalChannel, then the DcmDslProtocolID is set to the DCM_PERIODICTRANS_ON_CAN category.
	If the reference DiagnosticConnection.periodicResponseTp exists and the reference TpConnectionIdent.ident belongs to a FlexRayT-pConnection, or the DiagnosticConnection.periodicResponseUudt is not empty and the PhysicalChannel belongs to Flexray-PhysicalChannel, then the DcmDslProtocolID is set to the DCMPERIODIC_ON_FLEXRAY category.
	If the reference DiagnosticConnection.periodicResponseTp exists and the reference TpConnectionIdent.ident belongs to a SocketConnection, or the DiagnosticConnection.periodicResponseUudt is not empty and the PhysicalChannel belongs to Ethernet-PhysicalChannel, then the DcmDslProtocolID is set to the DCMPERIODIC_ON_IP category.
	If the reference DiagnosticConnection.responseOnEvent exists and the reference TpConnectionIdent.ident belongs to a CanTpConnection, then the DcmDslProtocolID is set to the DCM_ROE_ON_CAN category.
	If the reference DiagnosticConnection.responseOnEvent exists and the reference TpConnectionIdent.ident belongs to a FlexRayT-pConnection, then the DcmDslProtocolID is set to DCM_ROE_ONFLEXRAY category.
	If the reference DiagnosticConnection.responseOnEvent exists and the reference TpConnectionIdent.ident belongs to a SocketConnection, then the DcmDslProtocolID is set to the DCM_ROE_ON_IP category.



Configuration parameters	Mapping description
	If the reference DiagnosticConnection.physicalRequest exists and the reference TpConnectionIdent.ident belongs to a CanTpConnection, then the DcmDslProtocolID is set to the DCM_UDS_ON_CAN category.
	If the reference DiagnosticConnection.physicalRequest exists and the reference TpConnectionIdent.ident belongs to a FlexRayTp-Connection, then the DcmDslProtocolID is set to the DCM_UDS_ONFLEXRAY category.
	If the reference DiagnosticConnection.physicalRequest exists and the reference TpConnectionIdent.ident belongs to a SocketConnection, then the DcmDslProtocolID is set to the DCM_UDS_ON_IP category.
DcmDslProtocol- Row/DcmDslProtocol-	Each DiagnosticProtocol refers to at most one DiagnosticServic- eTable and to a collection of DiagnosticConnection elements.
Priority	If the reference <code>DiagnosticProtocol.serviceTable</code> exists, and the value of <code>DiagnosticProtocol.protocolKind</code> is identical to the value of <code>DiagnosticServiceTable.protocolKind</code> , then the <code>DcmDslProtocolPriority</code> is set and it represents the priority of the diagnostic protocol in comparison to other diagnostic protocols.
DcmDslBuffer	A DcmDslBuffer is configured.
	The size of DcmDslBuffer is set to have the default value, 8.
DcmDslProtocol- Row/DcmDslProto- colSessionRef	For every DcmDslProtocolRow a DcmDslProtocolSessionRef reference is set.
DcmDslProtocol- Row/DcmDslRespon- seOnEvent	A DcmDslResponseOnEvent subcontainer is created if the DIAGNOSTIC-CONNECTION elements of the DIAGNOSTIC-SERVICE-TABLE refer to a PDU that the configured ECU-INSTANCE sends via RESPONSE-ON-EVENT-REF. The name of the container is set to <prefix><name>_ResponseOn-Event, where <name> is the SHORT-NAME of the DIAGNOSTIC-CONNECTION. DcmDslRoeTxPduRef is configured to refer to the Ecuc container that was created for the sent PDU.</name></name></prefix>
DcmDslProtocol- Row/DcmDslMainCon- nection	A DcmDslMainConnection subcontainer is created for a DIAGNOSTIC-CONNECTION of a DIAGNOSTIC-SERVICE-TABLE if the DIAGNOSTIC-CONNECTION refers via FUNCTIONAL-REQUEST-REF, PHYSICAL-REQUEST-REF, or RESPONSE-REF to one or more TP-CONNECTION-IDENT elements that are in turn contained in TP-CONNECTION elements via which the configured



Configuration parameters	Mapping description
	ECU-INSTANCE sends or receives PDUs. The name of the container is set to <prefix><name>_Main, where <name> is the SHORT-NAME of the DIAGNOSTIC-CONNECTION.</name></name></prefix>
	DcmDslProtocolRxTesterSourceAddr is set to the diagnostic address of the remote node. The retrieval of that address depends on the type of TP-CON-NECTION instance that contains the TP-CONNECTION-IDENT. Any type of TP-CONNECTION that is not listed below is not supported.
	CAN-TP-CONNECTION instances: If CAN-TP-CONNECTION/TRANSMIT- TER does not refer to the configured ECU-INSTANCE, CAN-TP-CONNEC- TION/TRANSMITTER represents the remote node. If CAN-TP-CONNEC- TION/TRANSMITTER represents the configured ECU-INSTANCE, the re- mote node can only be determined if the CAN-TP-CONNECTION sends its PDUs to a physical address. In that case, the remote node is the first CAN- TP-NODE referenced by CAN-TP-CONNECTION/RECEIVER. The tester ad- dress is retrieved by taking the TP-ADDRESS value of the CAN-TP-AD- DRESS entry which the remote node refers to via TP-ADDRESS.
	FLEXRAY-TP-CONNECTION instances: If FLEXRAY-TP-CONNEC-TION/TRANSMITTER does not refer to the configured ECU-INSTANCE, FLEXRAY-TP-CONNECTION/TRANSMITTER represents the remote node. If FLEXRAY-TP-CONNECTION/TRANSMITTER represents the configured ECU-INSTANCE, the remote node can only be determined if the FLEXRAY-TP-CONNECTION sends its PDUs to a physical address. In that case, the remote node is the first FLEXRAY-TP-NODE referenced by FLEXRAY-TP-CONNECTION/RECEIVER. The tester address is retrieved by taking the TP-ADDRESS/TP-ADDRESS value which the remote FLEXRAY-TP-NODE refers to via TP-ADDRESS.
	DO-IP-TP-CONNECTION instances: If the TP-CONNECTION-IDENT is referenced via DIAGNOSTIC-CONNECTION/FUNCTIONAL-REQUEST or DIAGNOSTIC-CONNECTION/PHYSICAL-REQUEST, DO-IP-TP-CON-NECTION/DO-IP-SOURCE-ADDRESS represents the address of the tester node. If the TP-CONNECTION-IDENT is referenced via DIAGNOSTIC-CON-NECTION/RESPONSE, DO-IP-TP-CONNECTION/DO-IP-TARGET-AD-DRESS represents the address of the tester node. The actual tester address value is taken from DO-IP-LOGIC-ADDRESS/ADDRESS.
	All diagnostic addresses are collected for all TP-CONNECTION-IDENT elements which the DIAGNOSTIC-CONNECTION references via FUNCTIONAL-REQUEST-REF, PHYSICAL-REQUEST-REF, or RESPONSE-REF. The first elements which the DIAGNOSTIC-CONNECTION references via FUNCTIONAL-RE-



Configuration parameters	Mapping description
	ment of the resulting list of diagnostic addresses is used for the configuration of DcmDslProtocolRxTesterSourceAddr.
	If the DIAGNOSTIC-CONNECTION references a PDU via RESPONSE-ON-EVENT-REF, DcmDslROEConnectionRef is configured to reference the EcuC container that was created for that PDU.
DcmDslProtocol- Row/DcmDslMainCon- nection/DcmDslPro- tocolTx	A DcmDslProtocolTx subcontainer is created if the DIAGNOSTIC-CONNECTION refers to one or more PDUs that the configured ECU-INSTANCE sends via RESPONSE-REF. The container name is <prefix><name>, where <name> is the SHORT-NAME of the received PDU. DcmDslProtocolTxPduRef is configured to reference the EcuC container that was created for the sent PDU.</name></name></prefix>
DcmDslProtocol- Row/DcmDslMainCon- nection/DcmDslPro- tocolRx	A DcmDslProtocolRx subcontainer is created if the DIAGNOSTIC-CONNECTION refers to one or more PDUs that the configured ECU-INSTANCE receives via FUNCTIONAL-REQUEST_REF or PHYSICAL_REQUEST-REF. The container name is <prefix><name>, where <name> is the SHORT-NAME name of the received PDU. DcmDslProtocolRxAddrType is set to DCM_PHYSICAL_TYPE if the received PDU is referenced by the DIAGNOSTIC-CONNECTION via PHYSICAL-RE-QUEST-REF. It is set to DCM_FUNCTIONAL_TYPE if the received PDU is referenced by the DIAGNOSTIC-CONNECTION via FUNCTIONAL-REQUEST-REF. DcmDslProtocolRxPduRef is configured to reference the EcuC container that was configured for the received PDU. If a ComMChannel container was created in the ComM for the COMMUNI-CATION-CLUSTER or the ETHERNET-PHYSICAL-CHANNEL via which the PDU is received, DcmDslProtocolRxComMChannelRef is configured to reference that ComMChannel container.</name></name></prefix>
DcmDslProtocol- Row/DcmDslPeriodic- Transmission	A DcmDslPeriodicTransmission subcontainer is created if the DIAGNOSTIC-CONNECTION elements of the DIAGNOSTIC-SERVICE-TABLE refer via PERIODIC-RESPONSE-UUDT-REF to one or more PDUs that the configured ECU-INSTANCE sends. The name of the container is set to <prefix><name>_PeriodicTransmission, where <name> is the mangled name of the DIAGNOSTIC-CONNECTION. For each PDU that the configured ECU-INSTANCE sends in the context of the</name></name></prefix>
	DIAGNOSTIC-CONNECTION, one DcmDslPeriodicConnection container is created. Its name is <prefix><name>, where <name> is the SHORT-NAME</name></name></prefix>



Configuration parameters	Mapping description
	name of the PDU. DcmDslPeriodicTxPduRef is configured to reference the EcuC container that was created for the sent PDU.
DcmConfigSet/DcmD- sp/DcmDspMemory	A single DcmDspMemory sub container is created for all the DIAG- NOSTIC-READ-MEMORY-BY-ADRESS and all the DIAGNOSTIC-WRITE-MEMO- RY-BY-ADRESS services referenced by a DIAGNOSTIC-SERVICE-TABLE for the current ECU.
DcmConfigSet/DcmD- sp/DcmDspMemo- ry/DcmDspMemo- ryIdInfo	For each different DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADRESS or a DIAGNOSTIC-WRITE-MEMORY-BY-ADRESS service, belonging to a DIAGNOSTIC-SERVICE-TABLE, a single DcmDspMemoryIdInfo is created. DcmDspMemoryIdValue is set to the ID value of the DIAGNOSTIC-MEMO-RY-IDENTIFIER.
DcmConfigSet/DcmD- sp/DcmDspMemo- ry/DcmDspMemo- ryIdInfo/DcmDsp-	A single DcmDspWriteMemoryRangeInfo subcontainer is created for each DIAGNOSTIC-MEMORY-IDENTIFIER that is referenced by a DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS.
WriteMemoryRangeIn- fo	DcmDspWriteMemoryRangeHigh is set to the MEMORY-HIGH-ADDRESS value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS service.
	DcmDspWriteMemoryRangeLow is set to the MEMORY-LOW-ADDRESS value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS service.
	DcmDspWriteMemoryRangeSecurityLevelRef references all the corresponding DcmDspSecurity containers that correspond to the DIAG-NOSTIC-SECURITY-LEVEL entities which the DIAGNOSTIC-ACCESS-PER-MISSION associated with the DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS service.
DcmConfigSet/DcmD- sp/DcmDspMemo- ry/DcmDspMemo-	A single DcmDspReadMemoryRangeInfo subcontainer is created for each DIAGNOSTIC-MEMORY-IDENTIFIER that is referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADDRESS.
ryIdInfo/DcmD- spReadMemo- ryRangeInfo	DcmDspReadMemoryRangeHigh is set to the MEMORY-HIGH-ADDRESS value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADDRESS service.
	DcmDspReadMemoryRangeLow is set to the MEMORY-LOW-ADDRESS value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADDRESS service.



Configuration parameters	Mapping description
	DcmDspReadMemoryRangeSecurityLevelRef references all the corresponding DcmDspSecurity containers that correspond to the DIAG-NOSTIC-SECURITY-LEVEL entities which the DIAGNOSTIC-ACCESS-PER-MISSION associated with the DIAGNOSTIC-READ-MEMORY-BY-ADDRESS service.
DcmConfigSet/DcmD- sp/DcmDspMemo- ry/DcmDspMemo-	A single DcmDspWriteMemoryRangeByLabelInfo subcontainer is created for each DIAGNOSTIC-MEMORY-IDENTIFIER that is referenced by a DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS.
ryIdInfo/DcmDsp- WriteMemoryRangeBy- LabelInfo	DcmDspWriteMemoryRangeByLabelHigh is set to the MEMORY-HIGH-AD-DRESS-LABEL value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS service.
	DcmDspWriteMemoryRangeByLabelLow is set to the MEMORY-LOW-AD-DRESS-LABEL value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS service.
	DcmDspWriteMemoryRangeSecurityLevelRef references all the corresponding DcmDspSecurity containers that correspond to the DIAG-NOSTIC-SECURITY-LEVEL entities which the DIAGNOSTIC-ACCESS-PER-MISSION associated with the DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS service.
DcmConfigSet/DcmD- sp/DcmDspMemo- ry/DcmDspMemo-	A single DcmDspReadMemoryRangeByLabelInfo subcontainer is created for each DIAGNOSTIC-MEMORY-IDENTIFIER that is referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADDRESS.
ryIdInfo/DcmD- spReadMemoryRange- ByLabelInfo	DcmDspReadMemoryRangeByLabelHigh is set to the MEMORY-HIGH-AD-DRESS-LABEL value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADDRESS service.
	DcmDspReadMemoryRangeByLabelLow is set to the MEMORY-LOW-AD-DRESS-LABEL value of the DIAGNOSTIC-MEMORY-IDENTIFIER referenced by a DIAGNOSTIC-READ-MEMORY-BY-ADDRESS service.
	DcmDspReadMemoryRangeSecurityLevelRef references all the corresponding DcmDspSecurity containers that correspond to the DIAG-NOSTIC-SECURITY-LEVEL entities which the DIAGNOSTIC-ACCESS-PER-MISSION associated with the DIAGNOSTIC-READ-MEMORY-BY-ADDRESS service.
DcmConfigSet/DcmD- sp/DcmDspComCon-	A DcmDspComControlAllChannel container is created for every different DIAGNOSTIC-ALL-CHANNEL element of a DIAGNOSTIC-COM-CON-



Configuration parameters	Mapping description
trol/DcmDspComCon- trolAllChannel	TROL-CLASS of the current ECU. The container name is <name><suffix>, where <name> is derived from the short name of the DIAGNOSTIC-ALL-CHAN- NEL element and the <suffix> is _AC_ and the number of the current contain- er created. DcmDspAllComMChannelRef is set to DIAGNOSTIC-COM-CONTROL-CLASS/</suffix></name></suffix></name>
DcmConfigSet/DcmD- sp/DcmDspComCon- trol/DcmDspComCon- trolSpecificChannel	ALL-CHANNEL reference. A DcmDspComControlSpecificChannel container is created for every different pair of SPECIFIC-CHANNEL and SUBNET-NUMBER elements from a DIAGNOSTIC-COM-CONTROL-SPECIFIC-CHANNEL of a DIAGNOSTIC-COM-CONTROL-CLASS of the current ECU. The container name is <name><suffix>, where <name> is derived from the short name of the SPECIFIC-CHANNEL element and the <suffix> is _SC_ and the number of the current container created.</suffix></name></suffix></name>
	DcmDspSubnetNumber is set to the value of DIAGNOSTIC-COM-CON-TROL-SPECIFIC-CHANNEL/SUBNET-NUMBER. DcmDspSpecificComMChannelRef is set to DIAGNOSTIC-COM-CON-TROL-CLASS/SPECIFIC-CHANNEL reference.
DcmConfigSet/DcmD- sp/DcmDspComCon- trol/DcmDspComCon- trolSubNode	A DcmDspComControlSubNode container is created for every different pair of SUBNODE-CHANNEL and SUBNODE-NUMBER elements from a DIAGNOSTIC-COM-CONTROL-SUBNODE-CHANNEL of a DIAGNOSTIC-COM-CONTROL-CLASS of the current ECU. The container name is <name><suffix>, where <name> is derived from the short name of the SUBNODE-CHANNEL element and the <suffix> is _SubNode_ and the number of the current container created. DcmDspComControlSubNodeId is set to the value of DIAGNOSTIC-COM-CONTROL-SUBNODE-CHANNEL/SUBNODE-NUMBER. DcmDspComControlSubNodeComMChannelRef is set to DIAGNOSTIC-COM-CONTROL-SUBNODE-CHANNEL/SUBNODE-CHANNEL reference.</suffix></name></suffix></name>
DcmConfigSet/DcmD- sp/DcmDspSession	A DcmDspSession subcontainer is created for every DIAGNOSTIC-SESSION referenced by a DIAGNOSTIC-ACCESS-PERMISSION associated with any DiagnosticServiceInstance of the current ECU. For more information on how the DIAGNOSTIC-ACCESS-PERMISSION of a DiagnosticServiceInstance is retrieved, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances". The container name is DIAGNOSTIC-SESSION/SHORT-NAME of the DIAGNOSTIC-SESSION-CONTROL.



Configuration parameters	Mapping description
	DcmDspSessionForBoot is set to DIAGNOSTIC-SESSION/JUMP-TO-BOOT-LOADER.
	DcmDspSessionLevel is set to DIAGNOSTIC-SESSION/ID.
	DcmDspSessionP2ServerMax is set to DIAGNOSTIC-SESSION/P-2-SERV-ER-MAX.
	DcmDspSessionP2StarServerMax is set to DIAGNOSTIC-SESSION/P-2-STAR-SERVER-MAX.
DcmConfigSet/DcmD- sp/DcmDspSecurity	A DcmDspSecurity subcontainer is created for every DIAGNOSTIC-SECURITY-ACCESS referenced by a DIAGNOSTIC-ACCESS-PERMISSION associated with any DiagnosticServiceInstance of the current ECU. For more information on how the DIAGNOSTIC-ACCESS-PERMISSION of a DiagnosticServiceInstance is retrieved, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances". The container name is DIAGNOSTIC-SECURITY-LEVEL/SHORT-NAME of the DIAGNOSTIC-SECURITY-ACCESS.
	DcmDspSecurityADRSize is set to DIAGNOSTIC-SECURITY-LEVEL/AC-CESS-DATA-RECORD-SIZE.
	DcmDspSecurityDelayTimeOnBoot is set to DIAGNOSTIC-SECURI-TY-LEVEL/SECURITY-DELAY-TIME.
	DcmDspSecurityKeySize is set to DIAGNOSTIC-SECURITY-LEVEL/KEY-SIZE.
	DcmDspSecurityLevel is set to (DIAGNOSTIC-SECURITY-ACCESS/RE-QUEST-SEED-ID + 1)/2.
	DcmDspSecurityNumAttDelay is set to DIAGNOSTIC-SECURITY-LEV-EL/NUM-FAILED-SECURITY-ACCESS.
	DcmDspSecuritySeedSize is set to DIAGNOSTIC-SECURITY-LEV-EL/SEED-SIZE.
DcmConfigSet/DcmD-sp/DcmDspDataUse-	A DcmDspDataUsePort subcontainer indicates the interface that shall be used to access the data.
Port	USE_DATA_ASYNCH_CLIENT_SERVER if DiagnosticProcess-ingStyleEnum is equal to processingStyleAsynchronous. The DiagnosticProcessingStyleEnum is taken from the DiagnosticServiceSwMapping that has a SwcServiceDependency taken directly from



Configuration parameters	Mapping description
	MappedFlatSwcServiceDependency or indirectly from MappedSwcServiceDependency with a target value taken from the SwcServiceDependencyInCompositionRef.
	USE_DATA_ASYNCH_FNC if DiagnosticServiceSwMapping has a BswServiceDependency and DiagnosticProcessingStyleEnum is equal to processingStyleAsynchronous.
	USE_DATA_SYNCH_CLIENT_SERVER if DiagnosticProcessingStyleEnum is equal to processingStyleSynchronous. The DiagnosticProcessingStyleEnum is taken from the DiagnosticServiceSwMapping that has a SwcServiceDependency taken directly from MappedFlatSwcServiceDependency or indirectly from MappedSwcServiceDependency with a target value taken from the SwcServiceDependencyInCompositionRef.
	USE_DATA_SYNCH_FNC if DiagnosticServiceSwMapping has a BswServiceDependency and DiagnosticProcessingStyleEnum is equal to processingStyleSynchronous.
	If USE_DATA_ASYNCH_CLIENT_SERVER or USE_DATA_SYNCH_CLIENT SERVER is set on DcmDspDataUsePort then the value of the parameter /Dcm/ DcmConfigSet/DcmGeneral/DcmRteUsage is set to true.
DcmConfigSet/DcmD- sp/DcmDspCon- trolDTCSetting	A DcmDspControlDTCSetting subcontainer is created for the first occurence of DIAGNOSTIC-CONTROL-DTC-SETTING. The container name is set to DcmD-spControlDTCSetting.
	DcmSupportDTCSettingControlOptionRecord is set to DIAG-NOSTIC-CONTROL-DTC-SETTING-CLASS/CONTROL-OPTION-RECORD-PRESENT referenced by DIAGNOSTIC-CONTROL-DTC-SETTING.
DcmConfigSet/DcmD-sp/DcmDspData	For every DIAGNOSTIC-DATA-IDENTIFIER/DIAGNOSTIC-PARAME- TER/DIAGNOSTIC-DATA-ELEMENT referenced by DIAGNOSTIC-WRITE-DA- TA-BY-IDENTIFIER and DIAGNOSTIC-READ-DATA-BY-IDENTIFIER service instance which belongs to the imported ECU-INSTANCE, a DcmDspData container is created. The container name is <prefix><name>, where <prefix> is DspData_ + I where I is a counter and <name> is the DIAGNOSTIC-DA- TA-ELEMENT/SHORT-NAME.</name></prefix></name></prefix>
	DcmDspDataType is set depending on SW-BASE-TYPE/BASE-TYPE-EN-CODING and SW-BASE-TYPE/BASE-TYPE-SIZE:
	■ UINT8 for BASE-TYPE-ENCODING NONE and BASE-TYPE-SIZE 8



Configuration parameters	Mapping description
	■ UINT16 for BASE-TYPE-ENCODING NONE and BASE-TYPE-SIZE 16
	▶ UINT32 for BASE-TYPE-ENCODING NONE and BASE-TYPE-SIZE 32
	SINT8 for BASE-TYPE-ENCODING 2C and BASE-TYPE-SIZE 8
	► SINT16 for BASE-TYPE-ENCODING 2C and BASE-TYPE-SIZE 16
	SINT32 for BASE-TYPE-ENCODING 2C and BASE-TYPE-SIZE 32
	BOOLEAN for BASE-TYPE-ENCODING BOOLEAN and BASE-TYPE-SIZE 1 or BASE-TYPE-SIZE 8
	DcmDspDataSize is set depending on the ARRAY-SIZE-SEMANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAG-NOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS * BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT is VARIABLE-SIZE, the DcmDspDataSize value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its value is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspDataSize is set to the size given by BASE-TYPE-SIZE. For example 8 for UINT8, 16 for UINT16. DcmDspDataInfoRef is set to DcmConfigSet/DcmDsp/DcmD-spDataInfo/DcmDspDataInfo_0 if the ArraySizeSemantics value of the DiagnosticDataElement is FIXED-SIZE else it references Dcm-ConfigSet/DcmDsp/DcmDspDataInfo/DcmDspDataInfo_1 if the ArraySizeSemantics value of the DiagnosticDataElement is VARIABLE-SIZE.
DcmConfigSet/DcmD-sp/DcmDspDidInfo	For each different Diagnostic-Data-Identifier referenced by a DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER, DIAGNOSTIC-DYNAMI-CALLY-DEFINE-DATA-IDENTIFIER or DIAGNOSTIC-READDATA-BY-IDENTIFIER service instance which belongs to the imported ECU-INSTANCE a single DcmDspDidInfo is created if DcmDspDidDynamicallyDefined,DcmDspDDIDMaxElements, and DcmD-spDidAccess parameters are the same in every service instance. If the service instance is a DIAGNOSTIC-IO-CONTROL then the following parameters are also checked: FreezeCurrentState, ResetToDefault, and ShortTermAdjustment. If they are different, a new DcmDspDidInfo is created. If any two of the above service instances refers a different Diagnostic-Data-Identifier, however have the same AccessPermission then an extra check is done in order to see if there is already a matching DcmDspDidInfo that can be used or if a new one needs to be created. The information contained by DcmDspDidInfo will not be



Configuration parameters	Mapping description
	the same. The container name is set to <code>DcmDspDidInfo_<suffix></suffix></code> , where the <code><suffix></suffix></code> is set to the number of the container created.
	DcmDspDidDynamicallyDefined is set to true or false according to DataI-dentifier from DIAGNOSTIC-DYNAMICALLY-DEFINE-DATA-IDENTIFIER.
DcmConfigSet/DcmD- sp/DcmDspDidIn- fo/DcmDspDidAc-	If at least one DIAGNOSTIC-READ-DATA-BY-IDENTIFIER exists, a DcmDsp-DidRead container is created.
cess/DcmDspDidRead	DcmDspDidReadSecurityLevelRef references all the corresponding DcmD-spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-EL entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-READ-DATA-BY-IDENTIFIER references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
	DcmDspDidReadSessionRef references all the associated DcmDspSession containers that correspond to the DIAGNOSTIC-SESSION entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-READ-DATA-BY-IDENTIFIER references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
DcmConfigSet/DcmD- sp/DcmDspDidIn-	If at least one DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER exists, a DcmD-spDidWrite container is created.
<pre>fo/DcmDspDidAc- cess/DcmDspDidWrite</pre>	DcmDspDidWriteSecurityLevelRef references all the corresponding DcmDspSecurity containers that correspond to the DIAGNOSTIC-SECURI- TY-LEVEL entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
	DcmDspDidWriteSessionRef references all the associated DcmDspSession containers that correspond to the DIAGNOSTIC-SESSION entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
DcmConfigSet/DcmD-sp/DcmDspDid	For every DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER and DIAGNOSTIC-READ-DATA-BY-IDENTIFIER service instance which belongs to the imported ECU-INSTANCE, a DcmDspDid container is created. The container name is <prefix><name>, where <prefix> is DspDid_ + I where I is a</prefix></name></prefix>



Configuration parameters	Mapping description
	<pre>counter and <name> is set to DIAGNOSTIC-DATA-IDENTIFIER/SHORT-NAME of DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER and DIAGNOSTIC-READ- DATA-BY-IDENTIFIER.</name></pre>
	DcmDspDidIdentifier is set to DIAGNOSTIC-DATA-IDENTIFIER/ID.
	DcmDspDidInfoRef references the corresponding DcmDspDidInfo container.
DcmConfigSet/DcmD-sp/DcmDspDid/DcmD-spDidSignal	For every DIAGNOSTIC-DATA-IDENTIFIER/DIAGNOSTIC-PARAMETER referenced by DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER and DIAGNOSTIC-READ-DATA-BY-IDENTIFIER service instance which belongs to the imported ECU-INSTANCE, a DcmDspDidSignal container is created. The container name is DcmDspDidSignal_ <suffix>, where <suffix> is set to the zero-based position index of the DIAGNOSTIC-PARAMETER within the DIAGNOSTIC-DATA-IDENTIFIER.</suffix></suffix>
	DcmDspDidDataPos is set to DIAGNOSTIC-PARAMETER/BIT-OFFSET. DcmDspDidDataRef references the DcmDspDid created which was created to represent the DIAGNOSTIC-DATA-ELEMENT of the current DIAGNOSTIC-PA-RAMETER.
DcmConfigSet/DcmD- sp/DcmDspRoutine	For every DIAGNOSTIC-ROUTINE-CONTROL service instance which belongs to the imported ECU-INSTANCE, a DcmDspRoutine container is created. The container name is set to DIAGNOSTIC-ROUTINE/SHORT-NAME of DIAGNOSTIC-ROUTINE-CONTROL.
	DcmDspRoutineIdentifier is set to DIAGNOSTIC-ROUTINE/ID.
	DcmDspRoutineInfoRef references the corresponding DcmDspRoutineInfo container.
	DcmDspRoutineUsePort is set to true if the DIAGNOSTIC-ROUTINE is configured for a SWC-SERVICE-DEPENDENCY based on a MAPPED-FLAT-SWC-SERVICE-DEPENDENCY or a MAPPED-SWC-SERVICE-DEPENDENCY via DIAGNOSTIC-SERVICE-SW-MAPPING. If at least one DcmDspRoutineUsePort is set to true, the value of the parameter /Dcm/DcmConfigSet/DcmGeneral/DcmRteUsage is set to true.
	Is set to true, if the DiagnosticRoutine has a DiagnosticRequestRoutineResults configured.
	Is set to true, if the DiagnosticRoutine has a DiagnosticStopRoutine configured.



Configuration parameters	Mapping description
	DcmDspRoutineFixedLength is set to false if all the signals referenced by the DIAGNOSTIC-ROUTINE are of type VARIABLE_SIZE. Otherwise, the DcmDspRoutineFixedLength is set to true.
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo	For every DIAGNOSTIC-ROUTINE-CONTROL service instance which belongs to the imported ECU-INSTANCE, a DcmDspRoutineInfo container is created. The container name is set to DcmDspRoutineInfo_ <suffix>, where <suffix> is set to DIAGNOSTIC-ROUTINE/ID of DIAGNOSTIC-ROUTINE-CONTROL.</suffix></suffix>
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo/DcmDspRoutineAu-	If at least one DIAGNOSTIC-ROUTINE-CONTROL exists, a DcmDspRoutineAuthorization container is created.
thorization	DcmDspRoutineSecurityLevelRef references all the corresponding DcmD-spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-EL entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-ROUTINE-CONTROL references. For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
	DcmDspRoutineSessionRef references all the associated DcmDspSession containers that correspond to the DIAGNOSTIC-SESSION entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-ROUTINE-CONTROL references. For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo/DcmDspStartRou- tineIn/DcmDspS-	For every request DIAGNOSTIC-PARAMETER aggregated by DIAGNOSTIC-ROUTINE/START a DcmDspStartRoutineInSignal container is created. The container name is set to DIAGNOSTIC-DATA-ELEMENT/SHORT-NAME aggregated by DIAGNOSTIC-PARAMETER
tartRoutineInSignal	DcmDspRoutineSignalLength is set depending on the ARRAY-SIZE-SE-MANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS * BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT is VARIABLE-SIZE, the DcmDspRoutineSignalLength value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its value is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspRoutineSignalLength is set to the size given by BASE-TYPE-SIZE.



Configuration parameters	Mapping description
	For example 8 for UINT8, 16 for UINT16 etc. See also Section 3.4.10.23, "Determining the type for a routine signal".
	DcmDspRoutineSignalPos is set to DIAGNOSTIC-PARAMETER/BIT-OF-FSET.
	DcmDspRoutineSignalType is set based on Section 3.4.10.23, "Determining the type for a routine signal".
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo/DcmDspStartRou- tineOut/DcmDspS-	For every response DIAGNOSTIC-PARAMETER aggregated by DIAGNOSTIC-ROUTINE/START a DcmDspStartRoutineOutSignal container is created. The container name is set to DIAGNOSTIC-DATA-ELEMENT/SHORT-NAME aggregated by DIAGNOSTIC-PARAMETER
tartRoutineOutSig- nal	DcmDspRoutineSignalLength is set depending on the ARRAY-SIZE-SE-MANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS* BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT is VARIABLE-SIZE, the DcmDspRoutineSignalLength value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its value is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspRoutineSignalLength is set to the size given by BASE-TYPE-SIZE. For example 8 for UINT8, 16 for UINT16 etc. See also Section 3.4.10.23, "Determining the type for a routine signal". DcmDspRoutineSignalPos is set to DIAGNOSTIC-PARAMETER/BIT-OF-FSET.
	DcmDspRoutineSignalType is set based on Section 3.4.10.23, "Determining the type for a routine signal".
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo/DcmDspRoutineS- topIn/DcmDspRou-	For every request DIAGNOSTIC-PARAMETER aggregated by DIAG- NOSTIC-ROUTINE/STOP a DcmDspRoutineStopInSignal container is cre- ated. The container name is set to DIAGNOSTIC-DATA-ELEMENT/SHORT- NAME aggregated by DIAGNOSTIC-PARAMETER
tineStopInSignal	DcmDspRoutineSignalLength is set depending on the ARRAY-SIZE-SE-MANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS * BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT



Configuration parameters	Mapping description
	is VARIABLE-SIZE, the DcmDspRoutineSignalLength value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its value is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspRoutineSignalLength is set to the size given by BASE-TYPE-SIZE. For example 8 for UINT8, 16 for UINT16 etc. See also Section 3.4.10.23, "Determining the type for a routine signal". DcmDspRoutineSignalPos is set to DIAGNOSTIC-PARAMETER/BIT-OF-FSET. DcmDspRoutineSignalType is set based on Section 3.4.10.23, "Determining the type for a routine signal".
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo/DcmDspRoutineS- topOut/DcmDspRou- tineStopOutSignal	For every response DIAGNOSTIC-PARAMETER aggregated by DIAGNOSTIC-ROUTINE/STOP a DcmDspRoutineStopOutSignal container is created. The container name is set to DIAGNOSTIC-DATA-ELEMENT/SHORT-NAME aggregated by DIAGNOSTIC-PARAMETER DcmDspRoutineSignalLength is set depending on the ARRAY-SIZE-SE-MANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS* BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT is VARIABLE-SIZE, the DcmDspRoutineSignalLength value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its val-
	ue is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspRoutineSignalLength is set to the size given by BASE-TYPE-SIZE. For example 8 for UINT8, 16 for UINT16 etc. See also Section 3.4.10.23, "Determining the type for a routine signal". DcmDspRoutineSignalPos is set to DIAGNOSTIC-PARAMETER/BIT-OF-FSET. DcmDspRoutineSignalType is set based on Section 3.4.10.23, "Determining the type for a routine signal".
DcmConfigSet/DcmD- sp/DcmDspRou- tineInfo/DcmDspRou- tineRequestResIn/Dcr spRou-	If the REQUESTS tag exists inside the DiagnosticExtract, then for every request DIAGNOSTIC-PARAMETER aggregated by DIAGNOSTIC-ROUTINE/REQUEST-RESULT a DcmDspRoutineRequestResInSignal container is created. The container name is set to DIAGNOSTIC-DATA-ELEMENT/SHORT-NAME aggregated by DIAGNOSTIC-PARAMETER



Configuration parameters	Mapping description
tineRequestResInSig- nal	DCMDspRoutineSignalLength is set depending on the ARRAY-SIZE-SE-MANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS* BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT is VARIABLE-SIZE, the DcmDspRoutineSignalLength value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its value is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspRoutineSignalLength is set to the size given by BASE-TYPE-SIZE. For example 8 for UINT8, 16 for UINT16 etc. See also Section 3.4.10.23, "Determining the type for a routine signal". DcmDspRoutineSignalPos is set to DIAGNOSTIC-PARAMETER/BIT-OF-FSET. DcmDspRoutineSignalType is set based on Section 3.4.10.23, "Determining the type for a routine signal".
DcmConfigSet/DcmD- sp/DcmDspRoutineIn- fo/DcmDspRou- tineRequestRe- sOut/DcmDspRou- tineRequestRe- sOutSignal	For every response DIAGNOSTIC-PARAMETER aggregated by DIAGNOSTIC-ROUTINE/REQUEST-RESULT a DcmDspRoutineRequestResoutsignal container is created. The container name is set to DIAGNOSTIC-DATA-ELEMENT/SHORT-NAME aggregated by DIAGNOSTIC-PARAMETER DcmDspRoutineSignalLength is set depending on the ARRAY-SIZE-SE-MANTICS if it is FIXED-SIZE. Then the BASE-TYPE-SIZE associated with the DIAGNOSTIC-DATA-ELEMENT is obtained and set to the value DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS * BASE-TYPE-SIZE. If the ARRAY-SIZE-SEMANTICS value of the DIAGNOSTIC-DATA-ELEMENT is VARIABLE-SIZE, the DcmDspRoutineSignalLength value is set to DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS*8. If DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS is missing then its value is considered 0. If ARRAY-SIZE-SEMANTICS is not set then the value of DcmDspRoutineSignalLength is set to the size given by BASE-TYPE-SIZE. For example 8 for UINT8, 16 for UINT16 etc. See also Section 3.4.10.23, "Determining the type for a routine signal".



Configuration parameters	Mapping description
	DcmDspRoutineSignalType is set based on Section 3.4.10.23, "Determining the type for a routine signal".
DcmConfigSet/DcmD- sp/DcmDspVehInfo	For every DIAGNOSTIC-REQUEST-VEHICLE-INFO service instance which belongs to the imported ECU-INSTANCE, a DcmDspVehInfo container is created. The container name is set to DcmDspVehInfo <suffix>, where <suffix> is an underscore followed by VEHICLE-INFO-TYPE/ID. DcmDspVehInfoInfoType is set with the value of VEHICLE-INFO-TYPE/ID.</suffix></suffix>
DcmConfigSet/DcmD- sp/DcmDspVehIn- fo/DcmDspVehInfoDa- ta	The DcmDspVehInfoData subcontainer is created for every request DIAGNOSTIC-PARAMETER aggregated by DIAGNOSTIC-REQUEST-VEHICLE-IN-FO. The name of DcmDspVehInfoData sub container is derived from the short name of the DIAGNOSTIC-DATA-ELEMENT aggregated by the DIAGNOSTIC-PARAMETER.
	DcmDspVehInfoDataOrder parameter will be take the value from DATA-EL-EMENT/bitOffset that it is bellonged to DIAGNOSTIC-INFO-TYPE aggregated by the DIAGNOSTIC-REQUEST-VEHICLE-INFO.
	DcmDspVehInfoDataReadFnc parameter will take the value based on the DIAGNOSTIC-SERVICE-SW-MAPPING that has set the reference to a MAPPED-BSW-SERVICE-DEPENDENCY . The BSW-SERVICE-DEPENDENCY should have a ROLE-BASED-BSW-MODULE-ENTRY-ASSIGNMENT that in turn has attribute role set to Xxx_GetInfotypeValueData and points to a BSW-MODULE-ENTRY .
	DcmDspVehInfoDataSize parameter will take the value from DATA-ELE-MENT/maxNumberOfElements that it is bellonged to DIAGNOSTIC-IN-FO-TYPE aggregated by the DIAGNOSTIC-REQUEST-VEHICLE-INFO.
	DcmDspVehInfoDataUsePort parameter will be set to true if the reference DIAGNOSTIC-SERVICE-SW-MAPPING/mappedSwServiceDepenede- cy exists or will be set to false if the reference DIAGNOSTIC-SERVICE- SW-MAPPING/mappedBswServiceDependency exists. The DIAG- NOSTIC-SERVICE-SW-MAPPING shall have a link with a DIAGNOSTIC-DA- TA-ELEMENT that is aggregated by a DIAGNOSTIC-REQUEST-VEHI- CLE-INFO.
DcmConfigSet/DcmD- sp/DcmDspPeriodic- Transmission	For every response DIAGNOSTIC-PARAMETER aggregated by DIAG-NOSTIC-PERIODIC-TRANSMISSION a DcmDspPeriodicTransmission container is created.



Configuration parameters	Mapping description
	DcmDspPeriodicTransmission is set depending on the category of the rate.
	DcmDspPeriodicTransmissionRate is set to PERIODIC-RATE-SLOW or PERIODIC-RATE-MEDIUM or PERIODIC-RATE-FAST.
	DcmDspPeriodicTransmissionPeriod is set accordingly.
DcmCon- figSet/DcmDsd/ DcmDsdServic- eTable/DcmDsdSer- vice	For every first occurrence of a DIAGNOSTIC-READ-DATA-BY-IDENTIFIER, DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER, DIAGNOSTIC-SESSION-CONTROL, DIAGNOSTIC-SECURITY-ACCESS, DIAGNOSTIC-ROUTINE-CONTROL, DIAGNOSTIC-READ-DTC-INFORMATION, DIAGNOSTIC-ECU-RESET, DIAGNOSTIC-COM-CONTROL, DIAGNOSTIC-DIAGNOSTIC-RE-QUEST-DOWNLOAD, DIAGNOSTIC-REQUEST-UPLOAD, DIAGNOSTIC-DA-TA-TRANSFER, DIAGNOSTIC-REQUEST-TRANSFER-EXIT, DIAGNOSTIC-READ-DATA-BY-PERIODIC-IDENTIFIER, DIAGNOSTIC-DYNAMI-CALLY-DEFINE-DATA-IDENTIFIER, DIAGNOSTIC-CONTROL, DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS, DIAGNOSTIC-READ-MEMORY-BY-ADDRESS, DIAGNOSTIC-READ-MEMORY-BY-ADDRESS, DIAGNOSTIC-REQUEST-POW-ERTRAIN_FREEZE-FRAME-DATA, DIAGNOSTIC-REQUEST-CURRENT-POW-ERTRAIN_FREEZE-FRAME-DATA, DIAGNOSTIC-REQUEST-CURRENT-POW-ERTRAIN-DIAGNOSTIC-DATA, DIAGNOSTIC-REQUEST-EMISSION-RE-LATED-DTC-PERMANENT-STATUS, DIAGNOSTIC-CONTROL-DTC-SET-TING, DIAGNOSTIC-REQUEST-ON-BOARD-MONITORING-TEST-RESULTS, DIAGNOSTIC-REQUEST-VEHICLE-INFO, DIAGNOSTIC-CLEAR-RESET-EMISSION-RELATED-INFO Service instance which belongs to the imported ECU-INSTANCE, a DcmDsdService container is created. The container name is set to one of the following:
	 DiagnosticReadDataByIdentifier for DIAGNOSTIC-READ-DATA-BY-IDENTIFIER. DiagnosticWriteDataByIdentifier for DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER. DiagnosticSessionControl for DIAGNOSTIC-SESSION-CONTROL. DiagnosticSecurityAccess for DIAGNOSTIC-SECURITY-ACCESS. DiagnosticRoutineControl for DIAGNOSTIC-ROUTINE-CONTROL. DiagnosticReadDTCInformation for DIAGNOSTIC-READ-DTC-IN-FORMATION. DiagnosticEcuReset for DIAGNOSTIC-ECU-RESET. DiagnosticComControl for DIAGNOSTIC-COM-CONTROL.



Configuration parameters	Mapping description
	DiagnosticRequestVehicleInfo for DIAGNOSTIC-REQUEST-VEHI-CLE-INFO.
	DiagnosticRequestOnBoardMonitoringTestResults for DIAG- NOSTIC-REQUEST-ON-BOARD-MONITORING-TEST-RESULTS.
	DiagnosticRequestDownload for DIAGNOSTIC-REQUEST-DOWNLOAD.
	DiagnosticRequestUpload for DIAGNOSTIC-REQUEST-UPLOAD.
	▶ DiagnosticDataTransfer for DIAGNOSTIC-DATA-TRANSFER.
	DiagnosticRequestTransferExit for DIAGNOSTIC-RE-QUEST-TRANSFER-EXIT.
	DiagnosticReadDataByPeriodicIdentifier for DIAG- NOSTIC-READ-DATA-BY-PERIODIC-IDENTIFIER.
	DiagnosticWriteMemoryByAddress for DIAGNOSTIC-WRITE-MEMO-RY-BY-ADDRESS.
	DiagnosticReadMemoryByAddress for DIAGNOSTIC-READ-MEMO-RY-BY-ADDRESS.
	DiagnosticIOControl for DIAGNOSTIC-IO-CONTROL.
	DiagnosticControlDTCSetting for DIAGNOSTIC-CONTROL-DTC-SETTING.
	DiagnosticDynamicallyDefineDataIdentifier for DIAG- NOSTIC-DYNAMICALLY-DEFINE-DATA-IDENTIFIER.
	DiagnosticRequestControlOfOnBoardDevice for DIAGNOSTIC-RE-QUEST-CONTROL-OF-ON-BOARD-DEVICE.
	DiagnosticClearDiagnosticInformation for DIAGNOSTIC-CLEAR-DIAGNOSTIC-INFORMATION.
	DiagnosticRequestPowertrainFreezeFrameData for DIAG-NOSTIC-REQUEST-POWERTRAIN_FREEZE-FRAME-DATA.
	DiagnosticRequestCurrentPowertrainDiagnosticData for DIAGNOSTIC-REQUEST-CURRENT-POWERTRAIN-DIAGNOSTIC-DATA.
	DiagnosticRequestEmissionRelatedDTCPermanentStatus for DIAGNOSTIC-REQUEST-EMISSION-RELATED-DTC-PERMA-NENT-STATUS.
	DiagnosticClearResetEmissionRelatedInfo for DIAG-NOSTIC-CLEAR-RESET-EMISSION-RELATED-INFO.



Configuration parame-	Mapping description
ters	
	For every first occurrence of a DIAGNOSTIC-REQUEST-EMISSION-RELAT-ED-DTC service instance which belongs to the imported ECU-INSTANCE, two DcmDsdService containers are created. The containers name are set to the following:
	DiagnosticRequestEmissionRelatedDTC_03 for DIAGNOSTIC-RE-QUEST-EMISSION-RELATED-DTC.
	DiagnosticRequestEmissionRelatedDTC_07 for DIAGNOSTIC-REQUEST-EMISSION-RELATED-DTC.
	From the second occurrence onwards, only the configuration parameters DcmDsdSidTabSessionLevelRef and DcmDsdSidTabSecurityLevel- Ref are updated. If AccessPermissionValidity is set to ACCES-PER- RMISSION-SERVICE-INSTANCE then DcmDsdSidTabSessionLevelRef and DcmDsdSidTabSecurityLevelRef are empty. The DcmDsdSidTabSessionLevelRef and DcmDsdSidTabSecurityLevelRef are configurable on- ly from data identifiers (DIDs).
	DcmDsdSidTabServiceId is set to one of the following:
	▶ 0x10 for DIAGNOSTIC-SESSION-CONTROL.
	▶ 0x27 for DIAGNOSTIC-SECURITY-ACCESS.
	0x22 for DIAGNOSTIC-READ-DATA-BY-IDENTIFIER.
	0x2E for DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER.
	0x31 for DIAGNOSTIC-ROUTINE-CONTROL.
	0x19 for DIAGNOSTIC-READ-DTC-INFORMATION.
	> 0x11 for DIAGNOSTIC-ECU-RESET.
	≥ 0x28 for DIAGNOSTIC-COM-CONTROL.
	≥ 0x09 for DIAGNOSTIC-REQUEST-VEHICLE-INFO.
	0x06 for DIAGNOSTIC-REQUEST-ON-BOARD-MONITORING-TEST-RESULTS.
	► 0x34 for DIAGNOSTIC-REQUEST-DOWNLOAD.
	▶ 0x35 for DIAGNOSTIC-REQUEST-UPLOAD.
	► 0x36 for DIAGNOSTIC-DATA-TRANSFER.
	► 0x37 for DIAGNOSTIC-REQUEST-TRANSFER-EXIT.
	0x2a for diagnostic-read-data-by-periodic-identifier.



Configuration parame-	Mapping description
ters	
	0x2F for DIAGNOSTIC-IO-CONTROL.
	0x3D for DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS.
	0x23 for DIAGNOSTIC-READ-MEMORY-BY-ADDRESS.
	0x85 for DIAGNOSTIC-CONTROL-DTC-SETTING.
	0x2C for DIAGNOSTIC-DYNAMICALLY-DEFINE-DATA-IDENTIFIER.
	0x14 for DIAGNOSTIC-CLEAR-DIAGNOSTIC-INFORMATION.
	0x08 for DIAGNOSTIC-REQUEST-CONTROL-OF-ON-BOARD-DEVICE.
	0x03 for DIAGNOSTIC-REQUEST-EMISSION-RELATED-DTC.
	▶ 0x07 for DIAGNOSTIC-REQUEST-EMISSION-RELATED-DTC.
	0x0a for diagnostic-request-emission-related-dtc-perma- nent-status.
	► 0x02 for DIAGNOSTIC-REQUEST-POWERTRAIN_FREEZE-FRAME-DATA.
	0x01 for DIAGNOSTIC-REQUEST-CURRENT-POWERTRAIN-DIAG- NOSTIC-DATA.
	▶ 0x04 for DIAGNOSTIC-CLEAR-RESET-EMISSION-RELATED-INFO.
	DcmDsdSidTabSessionLevelRef references the following:
	Nothing for DIAGNOSTIC-SESSION-CONTROL diagnostic service instance.
	All the DcmDspSession containers that correspond to the DIAG-NOSTIC-SESSION entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the diagnostic service instance references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
	DcmDsdSidTabSecurityLevelRef references the following:
	Nothing for DIAGNOSTIC-SECURITY-ACCESS.
	All the DcmDspSecurity containers that correspond to the DIAG-NOSTIC-SECURITY-LEVEL entities which the DIAGNOSTIC-AC-CESS-PERMISSION associated with the diagnostic service instance references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".
	Important: In the case that the DiagnosticServiceClass.accessPer-



Configuration parame-	Mapping description
ters	
	there are no DiagnosticSecurityLevel or DiagnosticSession entities
	referenced by the AccessPermission associated with the DiagnosticSer-
	viceInstance, then the corresponding DcmDsdSidTabSecurityLevel- Ref or DcmDsdSidTabSessionLevelRef for that DiagnosticServiceIn-
	stance and for all the DiagnosticServiceInstance's that reference the
	same DiagnosticServiceClass will be set to empty.
	DcmDsdSidTabSubfuncAvail is set to one the following:
	Not set for DIAGNOSTIC-SESSION-CONTROL.
	▶ Not set for DIAGNOSTIC-SECURITY-ACCESS.
	▶ Set to false for DIAGNOSTIC-READ-DATA-BY-IDENTIFIER.
	Set to false for DIAGNOSTIC-WRITE-DATA-BY-IDENTIFIER.
	▶ Set to true for DIAGNOSTIC-ROUTINE-CONTROL.
	Set to true for DIAGNOSTIC-READ-DTC-INFORMATION.
	Set to true for DIAGNOSTIC-ECU-RESET.
	Set to true for DIAGNOSTIC-COM-CONTROL.
	➤ Set to false for DIAGNOSTIC-REQUEST-ON-BOARD-MONI- TORING-TEST-RESULTS.
	▶ Set to false for DIAGNOSTIC-REQUEST-VEHICLE-INFO.
	Set to false for DIAGNOSTIC-REQUEST-DOWNLOAD.
	Set to false for DIAGNOSTIC-REQUEST-UPLOAD.
	Set to false for DIAGNOSTIC-DATA-TRANSFER.
	▶ Set to false for DIAGNOSTIC-REQUEST-TRANSFER-EXIT.
	▶ Set to true for DIAGNOSTIC-CONTROL-DTC-SETTING.
	Set to false for DIAGNOSTIC-READ-DATA-BY-PERIODIC-IDENTIFIER.
	Set to true for DIAGNOSTIC-DYNAMICALLY-DEFINE-DATA-IDEN- TIFIER.
	Set to false for DIAGNOSTIC-IO-CONTROL.
	▶ Set to false for DIAGNOSTIC-WRITE-MEMORY-BY-ADDRESS.
	▶ Set to false for DIAGNOSTIC-READ-MEMORY-BY-ADDRESS.
	▶ Set to false for DIAGNOSTIC-CLEAR-DIAGNOSTIC-INFORMATION.
	Set to false for DIAGNOSTIC-REQUEST-CONTROL-OF-ON-BOARD-DE-VICE.



Configuration parameters	Mapping description
	Set to false for DIAGNOSTIC-REQUEST-EMISSION-RELATED-DTC.
	▶ Set to false for DIAGNOSTIC-REQUEST-EMISSION-RELATED-DTC-PERMANENT-STATUS.
	▶ Set to false for DIAGNOSTIC-REQUEST-CURRENT-POWERTRAIN-DIAGNOSTIC-DATA.
	▶ Set to false for DIAGNOSTIC-REQUEST-POWERTRAIN_FREEZE-FRAME-DATA.
	Set to false for DIAGNOSTIC-CLEAR-RESET-EMISSION-RELATED-IN-FO.

3.4.10.1. Configuration of subservices for Diagnostic Session Control

Configuration parame-	Mapping description
ters	
DcmCon-	For every DIAGNOSTIC-SESSION-CONTROL a DcmDsdSubService container
figSet/DcmDsd/	is created. The container name is set to DIAGNOSTIC-SESSION/SHORT-NAME
DcmDsdServic-	of DIAGNOSTIC-SESSION-CONTROL.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	DcmDsdSubServiceId is set to DIAGNOSTIC-SESSION/ID.
vice	DcmDsdSubServiceSessionLevelRef references all the associated DcmD-
	spSession containers that correspond to the DIAGNOSTIC-SESSION enti-
	ties which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAG-
	NOSTIC-SESSION-CONTROL references. For more information, see also Sec-
	tion 3.4.10.22, "Determining the access permissions for diagnostic service in-
	stances".
	DcmDsdSubServiceSecurityLevelRef references all the associated DcmD-
	spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-
	EL entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the
	DIAGNOSTIC-SESSION-CONTROL references. For more information, see also
	Section 3.4.10.22, "Determining the access permissions for diagnostic service
	instances".



3.4.10.2. Configuration of subservices for Diagnostic Security Access

Configuration parameters	Mapping description
ters	
DcmCon-	For every DIAGNOSTIC-SECURITY-ACCESS two DcmDsdSubService con-
figSet/DcmDsd/	tainers are created. The name for the first container is <name>_requestSeed,</name>
DcmDsdServic-	where <name> is set to DIAGNOSTIC-SECURITY-ACCESS/SHORT-NAME. The</name>
eTable/DcmDsdSer-	name for the second container is <name>_sendKey, where <name> is set to</name></name>
vice/DcmDsdSubSer-	DIAGNOSTIC-SECURITY-ACCESS/SHORT-NAME.
vice	DcmDsdSubServiceId is set to DIAGNOSTIC-SECURITY-ACCESS/RE-QUEST-SEED-ID for the first DcmDsdService container. DcmDsdSubServiceId is set to DIAGNOSTIC-SECURITY-ACCESS/REQUEST-SEED-ID+1 for the second DcmDsdService container. DcmDsdSubServiceSessionLevelRef references all the associated DcmD-spSession containers that correspond to the DIAGNOSTIC-SESSION entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the DIAGNOSTIC-SECURITY-ACCESS references. For more information, see also Section 3.4.10.22, "Determining the access permissions for diagnostic service in-
	<pre>stances". The DcmDsdSubServiceSecurityLevelRef will not be configured.</pre>

3.4.10.3. Configuration of subservices for Diagnostic Read Data By Identifier

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-READ-DATA-BY-IDEN-
figSet/DcmDsd/	TIFIER diagnostic service instance and hence DcmDsdSubService containers
DcmDsdServic-	are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	



3.4.10.4. Configuration of subservices for Diagnostic Write Data By Identifier

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-WRITE-DATA-BY-IDEN-
figSet/DcmDsd/	TIFIER diagnostic service instance and hence DcmDsdSubService containers
DcmDsdServic-	are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.5. Configuration of subservices for Diagnostic IOControl

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-IO-CONTROL diagnostic
figSet/DcmDsd/	service instance and hence <code>DcmDsdSubService</code> containers are not created.
DcmDsdServic-	
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.6. Configuration of subservices for Diagnostic Write Memory By Address

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-WRITE-MEMORY-BY-AD-
figSet/DcmDsd/	DRESS diagnostic service instance and hence DcmDsdSubService containers
DcmDsdServic-	are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	



3.4.10.7. Configuration of subservices for Diagnostic Read Memory By Address

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-READ-MEMORY-BY-AD-
figSet/DcmDsd/	DRESS diagnostic service instance and hence DcmDsdSubService containers
DcmDsdServic-	are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.8. Configuration of subservices for Diagnostic Routine Control

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-ROUTINE-CONTROL diag-
figSet/DcmDsd/	nostic service instance and hence DcmDsdSubService containers are not cre-
DcmDsdServic-	ated.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.9. Configuration of subservices for Diagnostic Read Data By Periodic Identifier

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-READ-DATA-BY-
figSet/DcmDsd/	PERIODIC-IDENTIFIER diagnostic service instance and hence DcmDs-
DcmDsdServic-	dSubService containers are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	



3.4.10.10. Configuration of subservices for Diagnostic Dynamically Define Data Identifier

Mapping description
For every DIAGNOSTIC-DYNAMICALLY-DEFINE-DATA-IDENTIFIER that
has its Subfunction set, a DcmDsdSubService container is created. The
container name is set to DIAGNOSTIC-DYNAMICALLY-DEFINE-DATA-IDEN-
TIFIER/SUBFUNCTIONS.
DcmDsdSubServiceId is set according to ISO-14229 to the corresponding value of DIAGNOSTIC-DYNAMICALLY-DEFINE-DATA-IDENTIFIER/SUBFUNC-TIONS. DcmDsdSubServiceSessionLevelRef references all the associated DcmD-spSession containers that correspond to the DIAGNOSTIC-DYNAMICAL-LY-DEFINE-DATA-IDENTIFIER entities with which the DIAGNOSTIC-AC-CESS-PERMISSION is associated. For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances". DcmDsdSubServiceSecurityLevelRef references all the associated DcmD-spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-EL entities with which the DIAGNOSTIC-ACCESS-PERMISSION is associated. For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".

3.4.10.11. Configuration of subservices for Diagnostic Clear Diagnostic Information

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-CLEAR-DIAGNOSTIC-IN-
figSet/DcmDsd/	FORMATION diagnostic service instance and hence DcmDsdSubService con-
DcmDsdServic-	tainers are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	



3.4.10.12. Configuration of subservices for Diagnostic Read DTC Information

Configuration parame-	Mapping description
ters	
DcmCon-	For every DIAGNOSTIC-READ-DTC-INFORMATION that has its CATEGORY
figSet/DcmDsd/	set, a DcmDsdSubService container is created. The container name is set to
DcmDsdServic-	DIAGNOSTIC-READ-DTC-INFORMATION/CATEGORY.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	DcmDsdSubServiceId is set according to ISO-14229 to the corresponding val-
vice	ue of DIAGNOSTIC-READ-DTC-INFORMATION/CATEGORY.
	DcmDsdSubServiceSessionLevelRef references all the associated DcmD-
	spSession containers that correspond to the DIAGNOSTIC-READ-DTC-IN-
	FORMATION entities which the DIAGNOSTIC-ACCESS-PERMISSION associat-
	ed. For more information, see Section 3.4.10.22, "Determining the access per-
	missions for diagnostic service instances".
	DcmDsdSubServiceSecurityLevelRef references all the associated DcmD-
	spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-
	EL entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with the
	DIAGNOSTIC-READ-DTC-INFORMATION references. For more information, see
	Section 3.4.10.22, "Determining the access permissions for diagnostic service
	instances".

3.4.10.13. Configuration of diagnostic subservices EcuReset

Configuration parameters	Mapping description
DcmCon- figSet/DcmDsd/ DcmDsdServic- eTable/DcmDsdSer- vice/DcmDsdSubSer- vice	For every DIAGNOSTIC-ECU-RESET that has its CATEGORY set, a DcmDs-dSubService container is created. The container name is set to DIAGNOSTIC-ECU-RESET/CATEGORY. DcmDsdSubServiceId is set according to ISO-14229 to the corresponding value of DIAGNOSTIC-ECU-RESET/CATEGORY. In case you want to configure a custom sub service, then set the value of the sub service id based on ECU-RESET/CUSTOM-SUB-FUNCTION-NUMBER. DcmDsdSubServiceSessionLevelRef references all the associated DcmD-spSession containers that correspond to the DIAGNOSTIC-ECU-RESET entities with which the DIAGNOSTIC-ACCESS-PERMISSION is associated. For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".



Configuration parame-	Mapping description
ters	
	DcmDsdSubServiceSecurityLevelRef references all the associated DcmD-
	spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-
	EL entities which the DIAGNOSTIC-ACCESS-PERMISSION associated with
	the DIAGNOSTIC-ECU-RESET references. For more information, see Sec-
	tion 3.4.10.22, "Determining the access permissions for diagnostic service in-
	stances".

3.4.10.14. Configuration of diagnostic subservices ComControl



3.4.10.15. Configuration of subservices for Diagnostic RequestOnBoardMonitoringTestResults

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-REQUEST-ON-BOARD-
figSet/DcmDsd/	MONITORING-TEST-RESULTS diagnostic service instance and hence DcmDs-
DcmDsdServic-	dSubService containers are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.16. Configuration of subservices for Diagnostic RequestVehicleInfo

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-REQUEST-VEHICLE-INFO
figSet/DcmDsd/	diagnostic service instance and hence DcmDsdSubService containers are not
DcmDsdServic-	created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.17. Configuration of subservices for Diagnostic RequestDownload

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-REQUEST-DOWNLOAD di-
figSet/DcmDsd/	agnostic service instance and hence <code>DcmDsdSubService</code> containers are not
DcmDsdServic-	created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	



3.4.10.18. Configuration of subservices for Diagnostic RequestUpload

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-REQUEST-UPLOAD diag-
figSet/DcmDsd/	nostic service instance and hence DcmDsdSubService containers are not cre-
DcmDsdServic-	ated.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.19. Configuration of subservices for Diagnostic DataTransfer

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-DATA-TRANSFER diagnos-
figSet/DcmDsd/	tic service instance and hence <code>DcmDsdSubService</code> containers are not created.
DcmDsdServic-	
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	

3.4.10.20. Configuration of subservices for Diagnostic RequestTransferExit

Configuration parame-	Mapping description
ters	
DcmCon-	Subservices are not applicable for the DIAGNOSTIC-REQUEST-TRANSFER-
figSet/DcmDsd/	EXIT diagnostic service instance and hence DcmDsdSubService containers
DcmDsdServic-	are not created.
eTable/DcmDsdSer-	
vice/DcmDsdSubSer-	
vice	



3.4.10.21. Configuration of diagnostic subservices ControlDTCSetting

Configuration parame-	Mapping description
ters	
DcmCon-	For every DIAGNOSTIC-CONTROL-DTC-SETTING, a DcmDsdSubSer-
figSet/DcmDsd/	vice container is created. The container name is set to DIAGNOSTIC-CON-
DcmDsdServic-	TROL-DTC-SETTING/SHORTNAME.
eTable/DcmDsdSer- vice/DcmDsdSubSer- vice	DcmDsdSubServiceId is set to DIAGNOSTIC-CONTROL-DTC-SET-TING/DTC-SETTING-PARAMETER.
	DcmDsdSubServiceSessionLevelRef references all the associated DcmD-spSession containers that correspond to the DIAGNOSTIC-CONTROL-DTC-SETTING entities with which the DIAGNOSTIC-ACCESS-PERMISSION is associated. For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances". DcmDsdSubServiceSecurityLevelRef references all the associated DcmD-spSecurity containers that correspond to the DIAGNOSTIC-SECURITY-LEV-
	EL entities with which the DIAGNOSTIC-ACCESS-PERMISSION is associated . For more information, see Section 3.4.10.22, "Determining the access permissions for diagnostic service instances".

3.4.10.22. Determining the access permissions for diagnostic service instances

The access permission of a diagnostic service instance is determined as follows:

- ► If the DIAGNOSTIC-SESSION-CONTROL-CLASS/ACCESS-PERMISSION-VALIDITY of the diagnostic service instance is ACCESS-PERMISSION-SERVICE-INSTANCE, the access permission of the diagnostic service instance is used.
- ▶ If the DIAGNOSTIC-SESSION-CONTROL-CLASS/ACCESS-PERMISSION-VALIDITY of the diagnostic service instance is ACCES-PERRMISSION-SERVICE-CLASS, the access permission of the diagnostic service instance class is used.
- If the DIAGNOSTIC-SESSION-CONTROL-CLASS/ACCESS-PERMISSION-VALIDITY of the diagnostic service instance is ACCESS-PERMISSION-INSTANCE-OVERRIDES-CLASS, the access permission of the diagnostic service instance is used. If the access permission of the diagnostic service instance is not available, then the access permission of the diagnostic service instance class is used.

3.4.10.23. Determining the type for a routine signal

▶ UINT8 for BASE-TYPE-ENCODING NONE and BASE-TYPE-SIZE 8



- UINT16 for BASE-TYPE-ENCODING NONE and BASE-TYPE-SIZE 16
- ▶ UINT32 for BASE-TYPE-ENCODING NONE and BASE-TYPE-SIZE 32
- SINT8 for BASE-TYPE-ENCODING 2C and BASE-TYPE-SIZE 8
- ► SINT16 for BASE-TYPE-ENCODING 2C and BASE-TYPE-SIZE 16
- ► SINT32 for BASE-TYPE-ENCODING 2C and BASE-TYPE-SIZE 32
- ▶ BOOLEAN for BASE-TYPE-ENCODING BOOLEAN and BASE-TYPE-SIZE 1 or BASE-TYPE-SIZE 8
- VARIABLE-LENGTH for ARRAY-SIZE-SEMANTICS VARIABLE-SIZE, BASE-TYPE-ENCODING NONE, and BASE-TYPE-SIZE 8

3.4.10.24. Configuration of DcmProcessingConditions

- A DcmModeCondition is created based on DiagnosticEnvModeCondition that is valid. The Dcm-ModeCondition has the following parameter set: A DcmConditionType that has set the value of the CompareType attribute of DiagnosticEnvModeCondition, and two references DcmBswModeRef and DcmSwcModeRef. Only one reference is set at a time depending on the ModeElement attribute from the DiagnosticEnvModeCondition. The DcmBswModeRef has a reference to DiagnosticEnvBswModeElement.
- A DcmModeRule is created based on the DiagnosticEnvConditionFormula. The DcmModeRule has the following parameters set: A DcmLogicalOperator that has set the value of the Op attribute of DiagnosticEnvConditionFormula. A DcmModeRuleNrcValue that has set the value of the NrcValues attribute of DiagnosticEnvConditionFormula and a DcmArgumentRef. The DcmArgumentRef has references to the parts of the DiagnosticEnvConditionFormula.

3.4.10.25. Configuration of DcmDspPid

- ▶ The DcmDspPidIdentifieris created if the id of the DiagnosticParameterIdentifier is valid.
- The DcmDspPidService has the following parameter set: A DCM_SERVICE_01, DCM_SERVICE_-02 if DiagnosticParameterIdentifier is referenced by DiagnosticRequestCurrentPower-trainData or DiagnosticRequestPowertrainFreezeFrameData services, and the value DCM_-SERVICE_01_02 if it's referenced by both services.
- The DcmDspPidSize has the pidSize parameter of the DiagnosticParameterIdentifierif it's valid.

3.4.10.25.1. Configuration of DcmDspPidData

The DcmDspPidDataPos value is set to maxNumberOfElements from the DiagnosticDataElement of the DiagnosticParameterIdentifier.



The DcmDspPidDataSize value is set depending on the maxNumberOfElements from the DiagnosticDataElement of the DiagnosticParameterIdentifier. If it's referenced by a DiagnosticServiceSwMapping and has a valid MappedFlatSwcServiceDependency mapping that has RoleBasedPortAssignment that have a valid PortPrototype mapping then, if the PortPrototype has ProvidedInterface it's considered of type SenderReceiverInterface and the value will be calculated like this: maxNumberOfElements * (baseType.getBaseTypeSize() / 8) If ProvidedInterface is of type ClientServerInterface then the value will be the maxNumberOfElements of the DiagnosticDataElement.

3.4.10.25.2. Configuration of DcmDspPidDataSupportInfo

- ► The DcmDspPidDataSupportInfoBit value is set from supportInfoBit value of the Diagnostic-ParameterIdentifier.
- The DcmDspPidDataSupportInfoRef value is a reference set to DcmDspPidSupportInfo based on the supportInfoByte value of the DiagnosticParameterIdentifier.

3.4.10.25.3. Configuration of DcmDspPidService01

- The DcmDspPidDataReadFnc value is set based on the DiagnosticDataElement if it's referenced in a DiagnosticServiceSwMapping and has a valid MappedBswServiceDependency mapping with a BswServiceDependency that has a RoleBasedBswModuleEntryAssignment then the value will be the Role value.
- The DcmDspPidDataUsePort value is set depending on the DiagnosticServiceSwMapping.The values will be the following:USE_DATA_SYNCH_FNC if the DiagnosticServiceSwMapping has a valid MappedBswServiceDependency mapping or USE_DATA_SYNCH_CLIENT_SERVER if the DiagnosticServiceSwMapping has a valid MappedFlatSwcServiceDependency or SwcServiceDependecy mapping.

3.4.10.25.4. Configuration of DcmDspPidSupportInfo

- ► The DcmDspPidSupportInfoLen value is set to Size from the parameter DiagnosticSupportInfoByte of the DiagnosticParameterIdentifier.
- The DcmDspPidSupportInfoPos value is set to Position from the parameter DiagnosticSupport-InfoByte of the DiagnosticParameterIdentifier.



3.4.11. Dem

Configuration parameters	Mapping description
DemConfigSet	Check if a DemConfigSet container is created inside the module. If one already exists then an additional one is not created, otherwise a new DemConfigSet container is created.
DemCon- figSet/DemDTCClass	For every DIAGNOSTIC-TROUBLE-CODE-UDS that is assigned to the configured ECU-INSTANCE one DemDTCClass container is created. The container name is <prefix><name>, where <name> is the mangled name of the DIAGNOSTIC-TROUBLE-CODE-UDS. DemUdsDTC is set to DIAGNOSTIC-TROUBLE-CODE-UDS/UDS-DTC-VALUE. DemDTCFunctionalUnit is set to DIAGNOSTIC-TROUBLE-CODE-UDS/FUNCTIONAL-UNIT. DemDTCSeverity is set to DIAGNOSTIC-TROUBLE-CODE-UDS/SEVERITY. DemImmediateNvStorage is set to DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-OBD/OBD-DTC-VALUE.</name></name></prefix>
DemGeneral/Dem- GroupOfDTC	For every DIAGNOSTIC-TROUBLE-CODE-GROUP that is assigned to the configured ECU-INSTANCE one DemGroupOfDTC container is created. The container name is <prefix><name>, where <name> is the mangled name of the DIAGNOSTIC-TROUBLE-CODE-GROUP. DemGroupDTCs is set to DIAGNOSTIC-TROUBLE-CODE-GROUP/GROUP-NUM-BER.</name></name></prefix>
DemGeneral/De- mEnableCondition	For every DIAGNOSTIC-ENABLE-CONDITION that is assigned to the configured ECU-INSTANCE one DemEnableCondition container is created. The container name is <name>, where <name> is the mangled name of the DIAGNOSTIC-ENABLE-CONDITION. DemEnableConditionStatus is set to DIAGNOSTIC-ENABLE-CONDITION/INIT-VALUE.</name></name>
DemGeneral/De- mEnableCondition- Group	For every different DIAGNOSTIC-ENABLE-CONDITION-GROUP that contains different sets of DIAGNOSTIC-ENABLE-CONDITION references, that is assigned to the configured ECU-INSTANCE, a single DemEnableCondition-Group container is created. The container name is <name>, where <name> is the mangled name of the DIAGNOSTIC-ENABLE-CONDITION-GROUP.</name></name>



Configuration parameters	Mapping description
	DemEnableConditionRef references all the associated DemEnableCondition containers that correspond to the DIAGNOSTIC-ENABLE-CONDITION elements aggregated within this DIAGNOSTIC-ENABLE-CONDITION-GROUP.
DemGeneral/DemOper- ationCycle	A DemoperationCycle container is created for every DIAGNOSTIC-OPER-ATION-CYCLE that is assigned to the configured ECU-INSTANCE and which is used as either a DIAGNOSTIC-OPERATION-CYCLE-REF or as a HEALING-CYCLE attribute for a DIAGNOSTIC-CONNECTED-INDICATOR. The container name is <prefix><name>, where <name> is the mangled name of the DIAGNOSTIC-OPERATION-CYCLE.</name></name></prefix>
	DemOperationCycleAutomaticEnd is set to DIAGNOSTIC-OPER-ATION-CYCLE/AUTOMATIC-END.
	DemOperationCycleType is set to DIAGNOSTIC-OPERATION-CYCLE/TYPE.
DemGeneral/DemAg- ingCycle	A DemAgingCycle container is created for every DIAGNOSTIC-OPER-ATION-CYCLE that is assigned to the configured ECU-INSTANCE and which is used as either a DIAGNOSTIC-OPERATION-CYCLE-REF or as AGING-CYCLE for a DIAGNOSTIC-AGING. The container name is <prefix><name>, where <prefix> is DEM_AGCYCLE_ and <name> is the mangled name of the DIAGNOSTIC-OPERATION-CYCLE.</name></prefix></name></prefix>
DemGeneral	Check if a <code>DemGeneral</code> container is created inside the module. If a container already exists, no additional container is created. Otherwise, a new <code>DemGeneral</code> container is created.
	DemEnableConditionSupport is set to true if at least one DIAGNOSTIC-EN-ABLE-CONDITION exists that is assigned to the configured ECU-INSTANCE.
	DemTypeOfFreezeFrameRecordNumeration is set to DEM_FF_REC-NUM_CONFIGURED if at least one DIAGNOSTIC-TROUBLE-CODE-PROPS exists that is assigned to the configured ECU-INSTANCE and contains at least one DiagnosticFreezeFrame with a valid RecordNumber parameter.
	DemDebounceCounterBasedSupport is set to true if the DIAG-NOSTIC-EVENT that is assigned to the configured ECU-INSTANCE has support for DIAG-EVENT-DEBOUNCE-COUNTER-BASED.
	DemDebounceTimeBasedSupport is set to true if the DIAGNOSTIC-EVENT that is assigned to the configured ECU-INSTANCE has support for DIAG-EVENT-DEBOUNCE-TIME-BASED.



Configuration parameters	Mapping description
	If at least one DIAGNOSTIC-COMMON-ELEMENT exists that is an instance of DIAGNOSTIC-ECU-INSTANCE-PROPS with DTC-STATUS-AVAILABILI-TY-MASK set and is assigned to the configured ECU-INSTANCE, then the value of the DemDtcStatusAvailabilityMask attribute is configured based on the DTC-STATUS-AVAILABILITY-MASK from the first DIAGNOSTIC-ECU-INSTANCE-PROPS configured.
	If at least one DIAGNOSTIC-COMMON-ELEMENT exists that is an instance of DIAGNOSTIC-ECU-INSTANCE-PROPS with OBD-SUPPORT set with a different value then NO-OBD-SUPPORT and is assigned to the configured ECU-INSTANCE, then the value of the Demobdsupport attribute is set to true and the Demobdsupportkind attribute is configured based on the OBD-SUPPORT from the first DIAGNOSTIC-ECU-INSTANCE-PROPS configured. Otherwise the Demobdsupport attribute is set to false and the Demobdsupportkind is disabled
DemGeneral/DemIndi- cator	For every DIAGNOSTIC-INDICATOR that is assigned to the configured ECU-INSTANCE one DemIndicator container is created. The container name is <prefix><name>, where <name> is the mangled name of the DIAG-NOSTIC-INDICATOR. DemIndicatorID is set to an auto-calculated value which specifies the index of this container.</name></name></prefix>
DemGeneral/Dem- DataElementClass	A DemDataElementClass choice container is created for all the Diagnostic-DataElements aggregated by a DiagnosticTroubleCodeProps,either through the DiagnosticExtendedDataRecords or through the FreezeFrameContent For each of the DiagnosticDataElements linked inside a DiagnosticDemProvidedDataMapping element assigned to the configured EcuInstance a DemInternalDataElementClass choice container is created. The container name is <prefix><name>,where <prefix>is DemInternalDataElementClass_ and <name> is the mangled shortName of the DiagnosticDataElement. DemInternalDataElement is set to the DIAGNOSTIC-DATA-PROVIDER catalogue and the Machine and DataElement is set to the DIAGNOSTIC-DATA-PROVIDER catalogue and DataElement is set to the DIAGNOSTIC-DATA-DATA-DATA-DATA-DATA-DATA-DATA-DAT</name></prefix></name></prefix>
	egory only if the values of DataProvider are reserved by the AUTOSAR standard and are one of the following: DEM_AGINGCTR_DOWNCNT DEM_AGINGCTR_UPCNT DEM_CURRENT_FDC DEM_CYCLES_SINCE_FIRST_FAILED DEM_CYCLES_SINCE_LAST_FAILED



Configuration parame-	Mapping description
ters	
	▶ DEM_OCCCTR
	▶ DEM_OVFLIND
	▶ DEM_SIGNIFICANCE
	If DIAGNOSTIC-DATA-PROVIDER has a different value than the ones reserved by the AUTOSAR standard, then DemInternalDataElement is set to the default value DEM_AGINGCTR and a warning is issued.
	DemDataElementDataSize is set to (DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS * DIAGNOSTIC-DATA-ELEMENT/SW-DATA-DEF-PROPS/SW-DATA-DEF-PROPS-CONDITIONAL/SW-BASE-TYPE/BASE-TYPE-SIZE)/8.
	By default if the DiagnosticDataElement is not linked inside a DiagnosticDem-ProvidedDataMapping then a DemExternalCSDataElementClass choice container is created. The container name is <pre>PREFIX><name>,where <pre>PREFIX>is DemExternalCSDataElementClass_ and <name> is the mangled shortName of the DiagnosticDataElement.</name></pre></name></pre>
	DemDataElementDataSize is set to (DIAGNOSTIC-DATA-ELEMENT/MAX-NUMBER-OF-ELEMENTS * DIAGNOSTIC-DATA-ELEMENT/SW-DATA-DEF-PROPS/SW-DATA-DEF-PROPS-CONDITIONAL/SW-BASE-TYPE/BASE-TYPE-SIZE)/8.
DemGeneral/DemDem- DidClass	For every DIAGNOSTIC-DATA-IDENTIFIER that is assigned to the configured ECU-INSTANCE one DemDemDidClass container is created. The container name is <prefix><name>, where <name> is the mangled name of the DIAGNOSTIC-DATA-IDENTIFIER and the <prefix> is DemDidClass DemDidIdentifier is set to DIAGNOSTIC-DATA-IDENTIFIER/ID.</prefix></name></name></prefix>
	DemDidDataElementClassRef references all the associated DemDataElementClass containers that correspond to the DIAGNOSTIC-DATA-ELEMENT elements aggregated within this DIAGNOSTIC-DATA-IDENTIFIER.
DemGeneral/Dem- FreezeFrameClass	For every different set of DIAGNOSTIC-DATA-IDENTIFIER elements from DIAGNOSTIC-DATA-IDENTIFIER-SET aggregated by each DIAGNOSTIC-TROUBLE-CODE-PROPS that is assigned to the configured ECU-INS-TANCE, only one DemFreezeFrameClass container is created. The container name is <name><suffix>, where <name> is DiagnosticFreezeFrameClass_and the <suffix> is the number of the DemFreezeFrameClass containers created.</suffix></name></suffix></name>



Configuration parameters	Mapping description
	DemDidClassRef references all the associated DiagnosticDataIdentifiers ele-
	ments aggregated within a DIAGNOSTIC-DATA-IDENTIFIER-SET.
DemGeneral/Dem-	For every different set of DIAGNOSTIC-FREEZE-FRAME-RECORD-NUMBER el-
FreezeFrameRecNum-	ements aggregated by each DIAGNOSTIC-TROUBLE-CODE-PROPS that is as-
Class	signed to the configured ECU-INSTANCE only one DemFreezeFrameRecNum-
	Class container is created. The container name is <name><suffix>, where</suffix></name>
	<pre><name> is DiagnosticFreezeFrameRecNumClass_ and the <suffix> is</suffix></name></pre>
	the number of the DemFreezeFrameRecNumClass containers created.
	DemFreezeFrameRecordNumber is set to the DIAGNOSTIC-FREEZE-FRAME-
	RECORD-NUMBER aggregated by a DIAGNOSTIC-TROUBLE-CODE-PROPS.
DemConfigSet/De-	For each DIAGNOSTIC-EVENT that is assigned to the configured ECU-INS-
mEventParameter	TANCE, one DemEventParameter container is created. The container name
	is <prefix><name>, where <name> is the mangled name of the DIAG-</name></name></prefix>
	NOSTIC-EVENT.
	DemEventId is set to an auto-calculated value which specified the index of this
	container.
	DemEventKind is set to DIAGNOSTIC-EVENT/EVENT-KIND.
	DemDTCClassRef references the associated DemDTCClass container that cor-
	responds to the DIAGNOSTIC-TROUBLE-CODE-UDS which is mapped to the
	DIAGNOSTIC-EVENT via DIAGNOSTIC-EVENT-TO-TROUBLE-CODE-UDS-
	MAPPING.
	DemFreezeFrameClassRef references the associated DemFreezeFrame-
	Class container that corresponds to the DIAGNOSTIC-TROUBLE-CODE-
	PROPS/FREEZE-FRAME-CONTENT-REF, where DIAGNOSTIC-TROU-
	BLE-CODE-PROPS can be obtained via DIAGNOSTIC-EVENT-TO-TROU-
	BLE-CODE-UDS-MAPPING.
	DemFreezeFrameRecNumClassRef references the associated DemDTCClass
	container that corresponds to the DIAGNOSTIC-TROUBLE-CODE-PROPS/
	DIAGNOSTIC-EXTENDED-DATA-RECORD-REF-CONDITIONAL, where DIAG-
	NOSTIC-TROUBLE-CODE-PROPS can be obtained via DIAGNOSTIC-EVENT-
	TO-TROUBLE-CODE-UDS-MAPPING.
	DemMaxNumberFreezeFrameRecords is set to the DIAGNOSTIC-TROU-
	BLE-CODE-PROPS/MAX-NUMBER-FREEZE-FRAME-RECORDS, where DIAG-



Configuration parameters	Mapping description
	NOSTIC-TROUBLE-CODE-PROPS can be obtained via DIAGNOSTIC-EVENT-
	TO-TROUBLE-CODE-UDS-MAPPING.
DemConfigSet/De- mEventParame- ter/DemCallback- ClearEventAllowed	A DemCallbackClearEventAllowed container is created under DemEvent-Parameter if DIAGNOSTIC-EVENT/EVENT-CLEAR-ALLOWED is set. The <name> is set to DemCallbackClearEventAllowed.</name>
DemConfigSet/De- mEventParameter/De- mEventClass	A DemEventClass container is created under DemEventParameter. The <name> is set to DemEventClass.</name>
	DemEventSignificance is set to the DIAGNOSTIC-TROUBLE-CODE-UDS/
	DIAGNOSTIC-TROUBLE-CODE-PROPS/SIGNIFICANCE linked to the Diag-
	nosticEvent if the DIAGNOSTIC-TROUBLE-CODE-PROPS/SIGNIFICANCE is
	valid. Otherwise, DemEventSignificance is set to the DIAGNOSTIC-TROU-
	BLE-CODE-OBD/DIAGNOSTIC-TROUBLE-CODE-PROPS/SIGNIFICANCE
	linked to the DiagnosticEvent via the DIAGNOSTIC-TROUBLE-CODE-UDS if
	the DIAGNOSTIC-TROUBLE-CODE-PROPS/SIGNIFICANCE is valid.
	DemEventDestination is set to the first MEMORY-DESTINATION-REF from the DIAGNOSTIC-TROUBLE-CODE-UDS/DIAGNOSTIC-TROUBLE-CODE-PROPS/MEMORY-DESTINATION-REFS linked to the DiagnosticEvent if
	the diagnostic-trouble-code-props/memory-destination-ref
	is valid. Otherwise, DemEventDestination is set to the first MEMO-
	RY-DESTINATION-REF from the DIAGNOSTIC-TROUBLE-CODE-OBD/DIAGNOSTIC-TROUBLE-CODE-PROPS/MEMORY-DESTINATION-REFS linked to the DiagnosticEvent via the DIAGNOSTIC-TROUBLE-CODE-UDS if the DIAGNOSTIC-TROUBLE-CODE-PROPS/MEMORY-DESTINATION-REF is valid.
	DemFFPrestorageSupported is set to DIAGNOSTIC-EVENT/PRESTOR-AGE-FREEZE-FRAME.
	DemEventPriority is set to DIAGNOSTIC-TROUBLE-CODE-PROPS/PRIORITY.
	DemAgingAllowed is set to DIAGNOSTIC-EVENT/AGING-ALLOWED.
	DemEventFailureCycleCounterThreshold is set to DIAG-NOSTIC-EVENT/EVENT-FAILURE-CYCLE-COUNTER-THRESHOLD.
	DemEnableConditionGroupRef references the associated DemEnable-ConditionGroup container that corresponds to the DIAGNOSTIC-EN-ABLE-CONDITION-GROUP which is mapped to the DIAGNOSTIC-EVENT via DIAGNOSTIC-EVENT-TO-ENABLE-CONDITION-GROUP-MAPPING.



Configuration parameters	Mapping description
	DemOperationCycleRef references the associated DemOperationCycle container that corresponds to the DIAGNOSTIC-OPERATION-CYCLE which is mapped to the DIAGNOSTIC-EVENT via DIAGNOSTIC-EVENT-TO-OPER-ATION-CYCLE-MAPPING.
	DemAgingCycleRef references the associated DemAgingCycle container that corresponds to the DIAGNOSTIC-AGING which is mapped to the DIAGNOSTIC-EVENT via DIAGNOSTIC-EVENT-TO-TROUBLE-CODE-UDS-MAP-PING.
	DemAgingCycleCounterThreshold is set to DIAGNOSTIC-AGING/ THRESHOLD which is mapped to DemAgingCycle referred above.
	DemConsiderPtoStatus is set to DIAGNOSTIC-TROUBLE-CODE-OBD/CONSIDER-PTO-STATUS.
	DemEventOBDReadinessGroup is set to DIAGNOSTIC-TROUBLE-CODE-OBD/EVENT-OBD-READINESS-GROUP.
DemConfigSet/De- mEventParame- ter/DemEvent- Class/DemIndica- torAttribute	The DemindicatorAttribute container is created for every DIAG-NOSTIC-CONNECTED-INDICATOR aggregated by the DIAGNOSTIC-EVENT. The container name is <prefix><name>, where <name> is the mangled name of the DIAGNOSTIC-CONNECTED-INDICATOR.</name></name></prefix>
	DemIndicatorBehaviour is set to DIAGNOSTIC-CONNECTED-INDICA-TOR/BEHAVIOR.
	DemIndicatorHealingCycleRef references the associated DemOperationCycle container that corresponds to DIAGNOSTIC-CONNECTED-INDI-CATOR/HEALING-CYCLE-REF.
	DemIndicatorRef references the associated DemIndicator container that corresponds to DIAGNOSTIC-CONNECTED-INDICATOR/INDICATOR-REF.
	DemIndicatorHealingCycleCounterThreshold is set to DIAG-NOSTIC-CONNECTED-INDICATOR/INDICATOR-REF/HEALING-CY-CLE-COUNTER-THRESHOLD.
DemConfigSet/De- mEventParameter/De- mEventClass/DemDe- bounceAlgorithm- Class	A DemDebounceAlgorithmClass container is created for every DemEvent-Class based on the DiagnosticDebounceAlgorithmProps mapped to the DiagnosticEvent Via DiagnosticEventToDebounceAlgorithmMapping. The DemDebounceAlgorithmClass can be one of the following types:
(1435	DemDebounceMonitorInternal



Configuration parameters	Mapping description
	▶ DemDebounceCounterBased
	▶ DemDebounceTimeBase
DemConfigSet/De- mEventParameter/De- mEventClass/DemDe- bounceAlgorithm- Class/DemDebounce- TimeBase	DemDebounceTimeFailedThreshold is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-TIME-BASED/TIME-FAILED-THRESHOLD. DemDebounceTimePassedThreshold is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-TIME-BASED/TIME-PASSED-THRESHOLD.
DemConfigSet/De- mEventParameter/De- mEventClass/DemDe- bounceAlgorithm-	DemDebounceCounterDecrementStepSize is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-DECREMENT-STEP-SIZE.
Class/DiagEventDe- bounceCounterBased	DemDebounceCounterFailedThreshold is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-FAILED-THRESHOLD.
	DemDebounceCounterIncrementStepSize is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-INCREMENT-STEP-SIZE.
	DemDebounceCounterJumpDown is set to DIAGNOSTIC-DEBOUNCE-ALGO-RITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-JUMP-DOWN.
	DemDebounceCounterJumpDownValue is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-JUMP-DOWN-VALUE.
	DemDebounceCounterJumpUp is set to DIAGNOSTIC-DEBOUNCE-ALGO-RITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-JUMP-UP.
	DemDebounceCounterJumpUpValue is set to DIAGNOSTIC-DEBOUNCE-AL-GORITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-JUMP-UP-VALUE.
	DemDebounceCounterPassedThreshold is set to DIAGNOSTIC-DE-BOUNCE-ALGORITHM-PROPS/DIAG-EVENT-DEBOUNCE-COUNTER-BASED/COUNTER-PASSED-THRESHOLD.



Configuration parameters	Mapping description
DemGeneral/DemEx- tendedDataClass	For every different DIAGNOSTIC-TROUBLE-CODE-PROPS that contains different sets of DIAGNOSTIC-EXTENDED-DATA-RECORD references, that is assigned to the configured ECU-INSTANCE, a single DemExtendedDataClass container is created. The container name is <prefix><name>, where <name> is the mangled name of the DIAGNOSTIC-TROUBLE-CODE-PROPS.</name></name></prefix>
	DemExtendedDataRecordClassRef references all the associated DemExtendedDataRecordClass containers that correspond to the DIAGNOSTIC-EXTENDED-DATA-RECORD aggregated within the DIAG- NOSTIC-TROUBLE-CODE-PROPS.
DemGeneral/DemEx- tendedDataRecord- Class	For every DIAGNOSTIC-EXTENDED-DATA-RECORD that is assigned to the configured ECU-INSTANCE one DemExtendedDataRecordClass container is created. The container <name> is the mangled name of the DIAGNOSTIC-EXTENDED-DATA-RECORD.</name>
	DemExtendedDataRecordNumber is set to DIAGNOSTIC-EXTENDED-DA-TA-RECORD/RECORD-NUMBER. DemExtendedDataRecordUpdate is set to DIAGNOSTIC-EXTENDED-DA-TA-RECORD/UPDATE.
	DemDataElementClassRef references all the associated DemDataElement-Class containers that correspond to the DIAGNOSTIC-DATA-ELEMENT elements aggregated within this DIAGNOSTIC-EXTENDED-DATA-RECORD.

3.4.12. DoIP

Configuration parameters	Mapping description
DoIPConfigSet	One DoipConfigSet container and one DoipConnections subcontainer are created if the imported ECU-INSTANCE sends and/or receives one or more PDUs that belong to a DO-IP-TP-CONNECTION. A PDU belongs to a DO-IP-TP-CONNECTION if the DO-IP-TP-CONNECTION references the PDU via TP-SDU-REF. The VLAN of a DO-IP-TP-CONNECTION is the PHYSICAL-CHANNEL of the PDU-TRIGGERING that the DO-IP-TP-CONNECTION references via TP-SDU-REF.



Configuration parame-	Mapping description
ters	
ters	If the ECU-INSTANCE sends a PDU via a DO-IP-TP-CONNECTION, the local diagnosis address and the tester address of the DO-IP-TP-CONNECTION are the ADDRESS values of the DO-IP-LOGIC-ADDRESS elements that the DO-IP-TP-CONNECTION references via DO-IP-SOURCE-ADDRESS, respectively via DO-IP-TARGET-ADDRESS. If the ECU-INSTANCE receives a PDU via a DO-IP-TP-CONNECTION, the local diagnosis address and the tester address of the DO-IP-TP-CONNECTION are the ADDRESS values of the DO-IP-LOGIC-ADDRESS elements that the DO-IP-TP-CONNECTION references via DO-IP-TARGET-ADDRESS, respectively via DO-IP-SOURCE-ADDRESS. A DolP channel consists of the set of all DO-IP-TP-CONNECTION elements via which the ECU-INSTANCE: sends DCM-I-PDU elements that have their DIAG-PDU-TYPE either set to DIAG-RESPONSE or not set at all; receives DCM-I-PDU elements that have their DIAG-PDU-TYPE either set to DIAG-REQUEST or not set at all.
	to DIAG-REQUEST or not set at all. Moreover, the DO-IP-TP-CONNECTION elements have to share the same VLAN, local diagnosis address, and tester address in order to belong to the same DoIP channel.
DoIPCon- figSet/DoIPConnec- tions/DoIPTcpCon- nection, DoIPCon- figSet/DoIPConnec- tions/DoIPUdpVe- hicleAnnouncement, DoIPConfigSet/DoIP- Connections/DoIPUd- pConnection	
	If there is only one PDU sent to the IPv4-limited broadcast address (255255.255.255) or to the IPv6-limited broadcast address (FF02:0:0:0:0:0:1) via one Udp SOCKET-CONNECTION, a DoIPUdpVehicleAnnounce-



Configuration parameters	Mapping description
	ment container is created. If there are one or more PDUs sent and/or received via a Udp SOCKET-CONNECTION, a DoIPUdpConnection container is created. In the two latter cases, the container names are <chn> <pre><remote_addr>UdpVehicleAnnouncement, respectively <chn>_<remote_addr>Udp.</remote_addr></chn></remote_addr></pre></chn>
DoIPCon- figSet/DoIPConnec- tions/DoIPTcpCon- nection/DoIPSoAd- RxPdu, DoIPCon- figSet/DoIPConnec- tions/DoIPUdpCon- nection/DoIPSoAdRx- Pdu	If received PDUs exist for which the container <code>DoIPTcpConnection</code> or <code>DoIPUdpConnection</code> has been created, one <code>DoIPSoAdRxPdu</code> subcontainer is added. <code>DoIPSoAdRxPduRef</code> references the representation of the first received PDU in the <code>EcuC</code> module. A warning is issued if multiple received PDUs were found for the <code>DoIPTcpConnection/DoIPUdpConnection</code> container.
DoIPCon- figSet/DoIPConnec- tions/DoIPTcpCon- nection/DoIPSoAd- TxPdu, DoIPCon- figSet/DoIPConnec- tions/DoIPUdpCon- nection/DoIPSoAdTx- Pdu	If sent PDUs exist for which the container DoIPTcpConnection or DoIPUdp-Connection has been created, one DoIPSoAdTxPdu subcontainer is added. DoIPSoAdTxPduRef references the representation of the first sent PDU in the EcuC module. A warning is issued if multiple sent PDUs were found for the DoIPTcpConnection/DoIPUdpConnection container.
DoIPConfigSet/DoIP- Connections/DoIPUd- pVehicleAnnounce- ment/DoIPSoAdTxPdu	If sent PDUs exist for which the container <code>DoIPUdpVehicleAnnouncement</code> has been created, one <code>DoIPSoAdTxPdu</code> sub container is added. <code>DoIPSoAdTxPduRef</code> references the representation of the first sent PDU in the <code>EcuC</code> module. A warning is issued if multiple sent PDUs were found for the <code>DoIPUdpVehicleAnnouncement</code> container.
DoIPConfigSet/DoIP- Connections/DoIP- TargetAddress	One DoIPTargetAddress container is created for each valid and unique local diagnosis address value of any DO-IP-TP-CONNECTION of the ECU-INS-TANCE. The container name is DoIPTargetAddress_ <address>, where <address> is the value of the local diagnosis address. This value is also configured in DoIPTargetAddressValue.</address></address>
DoIPCon- figSet/DoIPTester	One DoIPTester container is created for each valid and unique tester address value. The container name is DoIPTester_ <address>, where <address> is the value of the tester address. This value is also configured in DoIPTesterSA.</address></address>
DoIPCon- figSet/DoIPChannel	For each <i>DoIP channel</i> , one DoIPChannel container is created. If the <i>DoIP channel</i> contains one or more DO-IP-TP-CONNECTION elements that receive



Configuration parame-	Mapping description
ters	
	a PDU, the container name is the mangled name of the first of these elements,
	otherwise the name is the mangled name of the first contained ${\tt DO-IP-TP-CON-}$
	NECTION that sends a PDU.
	DoIPChannelSARef is set up to reference the DoIPConfigSet/DoIPTester container that has been created for the common <i>tester address</i> of the DO-IP-TP-CONNECTION elements of the <i>DoIP channel</i> .
	DoIPChannelTARef is set up to reference the DoIPConfigSet/DoIPConnections/DoIPTargetAddress container that has been created for the common local diagnosis address of the DO-IP-TP-CONNECTION elements of the DoIP channel.
DoIPCon-	If one or more of the DO-IP-TP-CONNECTION elements of the DoIP channel re-
figSet/DoIPChan-	ceive a PDU, one DoIPPduRRxPdu subcontainer is created. Its DoIPPduRRx-
nel/DoIPPduRRxPdu	PduRef references the representation of the first of these received PDUs in the Ecuc module. A warning is issued if none of the DO-IP-TP-CONNECTION elements of the DoIP channel receives a PDU.
DoIPCon-	If one or more of the DO-IP-TP-CONNECTION elements of the DoIP channel
figSet/DoIPChan-	send a PDU, one DoippduRTxPdu subcontainer is created. Its DoippduRTxP-
nel/DoIPPduRTxPdu	${\tt duRef}$ references the representation of the first of these sent PDUs in the ${\tt EcuC}$ module.

3.4.13. EcuC

Configuration parameters	Mapping description
EcucPduCollec- tion/Pdu	For every PDU instance (see <u>Section 3.3.1.3</u> , " <u>Instance handling</u> ") sent, received or routed (see <u>Section 3.3.5</u> , " <u>PDU routing</u> ") by the imported ECU-INSTANCE, a Pdu container is created. This also includes:
	PDU instances that represent PDUs referenced in DYNAMIC-PARTS or STATIC-PARTS of MULTIPLEXED-I-PDU elements.
	PDU instances that represent PDUs that are transmitted within CONTAIN-ER-I-PDU elements. For information about CONTAINER-I-PDU, see Section 3.4.27, "IpduM").
	The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU belonging to the PDU instance.</name></instsuffix></name></prefix>



Configuration parameters	Mapping description
	For every PDU referenced by a TP-CONNECTION belonging to the imported ECU-INSTANCE, a Pdu container is created as well. The container name is <prefix><name>, where <name> is the SHORT-NAME of the PDU.</name></name></prefix>
	If the ECU-INSTANCE receives multiple NM-PDU elements in one CAN-CLUSTER, only one Pdu container is created representing the PDU with the lowest CAN-ID.
	For an NM-PDU an NmUserDataPdu container is created if at least one of the following conditions is met:
	The NM-PDU contains an I-SIGNAL-TO-I-PDU-MAPPING that references an I-SIGNAL or an I-SIGNAL-GROUP.
	► The NM-PDU is sent and belongs to a <i>PNC-enabled</i> NM-CLUSTER.
	An NM-CLUSTER is considered PNC-enabled in one of the following cases:
	► The NM-CLUSTER has its NM-PNC-PARTICIPATION not set to false
	A PNC-MAPPING references an I-SIGNAL-I-PDU-GROUP which contains PDUs - either directly or via one of its subordinate I-SIGNAL-I-PDU-GROUP elements - that belong to the COMMUNICATION-CLUSTER referenced by the NM-CLUSTER. The referenced I-SIGNAL-I-PDU-GROUP or any of its subordinate I-SIGNAL-I-PDU-GROUP elements must also be referenced by ASSOCIATED-COM-I-PDU-GROUP-REFS of the imported ECU-INSTANCE
	► A PNC-MAPPING references the ETHERNET-PHYSICAL-CHANNEL which is referenced from the NM-CLUSTER as well
	A PNC-MAPPING references a CAN-PHYSICAL-CHANNEL or a FLEXRAY-PHYSICAL-CHANNEL which is contained in a CAN-CLUSTER or a FLEXRAY-CLUSTER which is in turn referenced by the NM-CLUSTER
	The container name of the NmUserDataPdu container is <prefix><name> NmComUserData<instsuffix>.</instsuffix></name></prefix>
	If any PNC-enabled NM-CLUSTER is a FLEXRAY-NM-CLUSTER, an additional EIRA (external and internal request array) Pdu container named FrNmP-nEiraRxNSdu is created. If any of the PNC-enabled NM-CLUSTER elements is a CAN-NM-CLUSTER, an additional Pdu container named CannmPnEiraRxNS-du is created. If any of the PNC-enabled NM-CLUSTER elements is a UDP-NM-CLUSTER, an additional Pdu container named UdpNmPnEiraRxNSdu is created.



Configuration parame-	Mapping description
ters	
	If the following conditions are met, one additional ERA (external request array)
	Pdu container is created for each COMMUNICATION-CONNECTOR of the ECU-
	INSTANCE:
	PNC-GATEWAY-TYPE of the COMMUNICATION-CONNECTOR is set to ACTIVE.
	COMMUNICATION-CONNECTOR is connected to an ETHERNET-PHYSI-
	CAL-CHANNEL, a CAN-CLUSTER, or a FLEXRAY-CLUSTER, which in turn is
	related to a PNC-enabled NM-CLUSTER.
	The name of the Pdu container is <prefix><channel>NmPnEraRxNSdu,</channel></prefix>
	where <channel> is the SHORT-NAME of the FLEXRAY-CLUSTER, CAN-</channel>
	CLUSTER, OF ETHERNET-PHYSICAL-CHANNEL.
	N-PDU elements of LIN-FRAME-TRIGGERING elements which have their
	IDENTIFIER set to 60 or 61 are not imported.
	If a sent N-PDU is referenced by two CAN-TP-CONNECTION elements a sec-
	ond Pdu container is created. The Tx CAN-TP-CONNECTION must reference
	this N-PDU via DATA-PDU-REF, the Rx CAN-TP-CONNECTION via FLOW-CON-
	TROL-PDU-REF. The direction of the CAN-TP-CONNECTION is determined by
	the PDU referenced by TP-SDU-REF. The container name of the second Pdu container is <prefix><name> D<instsuffix>.</instsuffix></name></prefix>
	_
	PduLength is set to LENGTH of the PDU, except for the following cases:
	For an NmUserDataPdu container that is created for an NM-PDU, PduLength is
	calculated depending on the type of NM-CLUSTER to which the NM-PDU belongs.
	First the length of the non-user data is calculated:
	CAN-NM-CLUSTER, UDP-NM-CLUSTER: max (NM-CBV-POSITION, NM-
	NID-POSITION) + 1. If one the parameters is not defined or greater than
	1, it is assumed to be -1 in the formula above.
	► FLEXRAY-NM-CLUSTER: 2, if NM-NODE-ID-ENABLED of the NM-ECU to
	which the NM-PDU belongs is set to true, 1 otherwise.
	PduLength = LENGTH - < length of the non-user data>. If the calculat-
	ed PduLength is zero or less, a warning is issued and PduLength is not set.
	For Pdu containers created for PNC-enabled NM-CLUSTER elements Pdu-
	Length is set to PNC-VECTOR-LENGTH of the SYSTEM. If PNC-VEC-
	TOR-LENGTH is not defined a warning is issued and PduLength is not set.



Configuration parame-	Mapping description
ters	
	SysTPduToFrameMappingRef is set to the AUTOSAR path of the PDU-TO-
	FRAME-MAPPING that references the PDU. If no PDU-TO-FRAME-MAPPING ref-
	erences the PDU, SysTPduToFrameMappingRef is not configured.

If the configured ECU-INSTANCE contains a server component which receives its requests and sends its responses via Ethernet, the request/response PDUs are extended with Meta-Data that allows the server to keep track of the <code>SocketConnection</code> via which a request was received in order to use the same <code>SocketConnection</code> for the transmission of the response.

Additional Meta-Data is configured if at least one PDU container is created for a PDU instance that fulfills the following conditions:

- ► The PDU is of type I-SIGNAL-I-PDU
- ▶ The PDU-TRIGGERING that references the PDU is contained in an ETHERNET-PHYSICAL-CHANNEL
- The PDU-TRIGGERING is referenced by a SOCKET-CONNECTION-IPDU-IDENTIFIER of a SOCKET-CONNECTION-BUNDLE.
- ► The I-SIGNAL-I-PDU contains exactly one I-SIGNAL
- The SYSTEM-SIGNAL of the I-SIGNAL is referenced by a CLIENT-SERVER-TO-SIGNAL-MAPPING via CALL-SIGNAL-REF if the configured ECU-INSTANCE receives the I-SIGNAL, or via RETURN-SIGNAL-REF if the configured ECU-INSTANCE sends the I-SIGNAL

In EcucPduCollection/MetaDataType, one container is created using MetaDataTypeSocketConnectionId as name. Into that container a MetaDataItem sub container named MetaDataItemSocketConnectionId is inserted. The MetaDataItemLength parameter of the sub container is set to 2, the MetaDataItemType parameter of the sub container is set to SOCKET_CONNECTION_ID_16.

The MetaDataTypeRef parameter of every EcucPduCollection/Pdu container that requires Meta-Data is configured to refer to the MetaDataTypeSocketConnectionId container.

3.4.14. Eth

Configuration parame-	Mapping description
ters	
EthConfigSet/EthC-	Every ETHERNET-COMMUNICATION-CONTROLLER which belongs to the import-
trlConfig	ed ECU-INSTANCE and which is connected to at least one ETHERNET-CLUSTER
	is considered a physical ETHERNET-COMMUNICATION-CONTROLLER of the
	ECU-INSTANCE. For every physical ETHERNET-COMMUNICATION-CON-
	TROLLER of the ECU-INSTANCE, one EthCtrlConfig container is created.



Configuration parameters	Mapping description
	The container name is <prefix><name>, where <name> is the SHORT-NAME of the ETHERNET-COMMUNICATION-CONTROLLER.</name></name></prefix>
	EthCtrlRxBufLenByte is set to MAXIMUM-RECEIVE-BUFFER-LENGTH.
	EthCtrlTxBufLenByte is set to MAXIMUM-TRANSMIT-BUFFER-LENGTH.
	EthCtrlPhyAddress is set to MAC-UNICAST-ADDRESS. If MAC-UNI-CAST-ADDRESS does not represent a valid MAC address, a warning is reported and EthCtrlPhyAddress is not set.

3.4.15. Ethlf

Configuration parameters	Mapping description
EthIfGeneral	If any of the ETHERNET-CLUSTER elements to which the imported ECU-INS-TANCE is connected has its COUPLING-PORT-SWITCHOFF-DELAY defined, that value is configured in EthIfSwitchOffPortTimeDelay.
EthIfCon- figSet/EthIf- PhysController	For each <i>physical</i> ETHERNET-COMMUNICATION-CONTROLLER of the imported ECU-INSTANCE (see Section 3.4.14, "Eth"), an EthIfPhysController container is created. The container name is the SHORT-NAME of the ETHERNET-COMMUNICATION-CONTROLLER.
	EthlfEthCtrlRef references the container created for the physical ETHERNET-COMMUNICATION-CONTROLLER in the Eth module.
EthIfCon- figSet/EthIfCon- troller	A physical ETHERNET-COMMUNICATION-CONTROLLER of the imported ECU-INSTANCE (see Section 3.4.14, "Eth") is connected to one or more ETHER-NET-PHYSICAL-CHANNEL elements. Such a connection exists if an ETHER-NET-COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE references the ETHERNET-COMMUNICATION-CONTROLLER and is referenced by the ETHERNET-PHYSICAL-CHANNEL. Each of the connections represents a virtual ETHERNET-COMMUNICATION-CONTROLLER of the ECU-INSTANCE. For each virtual ETHERNET-COMMUNICATION-CONTROLLER of the imported ECU-INSTANCE, an EthIfController container is created. The container name is <prefix><name_cc>_<name_chn>, where <name_cc> is the SHORT-NAME of the ETHERNET-COMMUNICATION-CONTROLLER and <name_chn> is the SHORT-NAME of the ETHERNET-PHYSICAL-CHANNEL.</name_chn></name_cc></name_chn></name_cc></prefix>



Configuration parame-	Mapping description
ters	
	EthIfPhysControllerRef references the EthIfPhysController contain-
	er that has been created for the physical ETHERNET-COMMUNICATION-CON-
	TROLLER.
	If the ETHERNET-PHYSICAL-CHANNEL that belongs to the virtual ETHER-
	NET-COMMUNICATION-CONTROLLER contains a VLAN that provides a VLAN-
	IDENTIFIER, EthIfVlanId is set to the value of VLAN-IDENTIFIER.
	If the ETHERNET-COMMUNICATION-CONNECTOR or the ETHERNET-COM-
	MUNICATION-CONTROLLER provide a valid MAXIMUM-TRANSMISSION-UNIT,
	EthifCtrlMtu is set to the value of MAXIMUM-TRANSMISSION-UNIT.
	If an EthIfSwitchPortGroup container is created for the ETHERNET-PHYSI-
	CAL-CHANNEL of this EthIfController container, EthIfSwitchRefOR-
	PortGroupRef is set up to reference that EthIfSwitchPortGroup container.
EthIfCon-	For each COUPLING-ELEMENT that has its COUPLING-TYPE set to SWITCH and
figSet/EthIfSwitch	which references the imported ECU-INSTANCE in ECU-INSTANCE-REF, one
	EthIfSwitch container is created. The container name is the SHORT-NAME of
	the COUPLING-ELEMENT.
	EthIfSwitchRef references the container created for the COUPLING-ELE-
	MENT in the EthSwt module.
EthIfCon-	If the imported ECU-INSTANCE has its ETH-SWITCH-PORT-GROUP-DERI-
figSet/EthIfSwitch-	VATION parameter set to true, the configuration algorithm retrieves the list
PortGroup	of all COUPLING-PORT elements of any COUPLING-ELEMENT for which an
	EthIfSwitch container is created.
	For each ETHERNET-PHYSICAL-CHANNEL and for each PNC-MAPPING that is
	referenced by any COUPLING-PORT, one EthlfSwitchPortGroup contain-
	er is created. The container name is either VLANSwtPortGrp_ <vlan>, where</vlan>
	<pre><vlan> is the name of the ETHERNET-PHYSICAL-CHANNEL, or PNCSwtPort-</vlan></pre>
	Grp_ <pncid>, where <pncid> is the PNC-IDENTIFIER of the PNC-MAPPING.</pncid></pncid>
	EthIfPortRef references are configured to refer to each EthSwtPort con-
	tainer in EthSwt that corresponds to a COUPLING-PORT which references
	the ethernet-physical-channel or the PNC-mapping for which this
	EthIfSwitchPortGroup container is created.
	EthIfSwitchPortGroupRefSemantics is only configured in
	EthIfSwitchPortGroup containers that are created for an ETHER-
	NET-PHYSICAL-CHANNEL. If there is any PNC-MAPPING of the configured
	ECU-INSTANCE which is related to any PDU which is sent over the ETHER-



Configuration parame-	Mapping description
ters	
	NET-PHYSICAL-CHANNEL, the parameter value is set to ETHIF_SWITCH
	PORT_GROUP_LINK_INFO, otherwise it is set to ETHIF_SWITCH_PORT
	GROUP_CONTROL.

3.4.16. EthSM

Configuration parameters	Mapping description
EthSMNetwork	For every ETHERNET-PHYSICAL-CHANNEL that is connected to at least one virtual ETHERNET-COMMUNICATION-CONTROLLER of the imported ECU-INS-TANCE (see Section 3.4.15, "EthIf"), an EthSMNetwork container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the ETHERNET-PHYSICAL-CHANNEL.</name></name></prefix>
	EthSMComMNetworkHandleRef references the ComMChannel container in the ComM module configuration, which has been created for the ETHERNET-PHYSI-CAL-CHANNEL.
	EthSMEthIfControllerRef references the EthIfController container in the EthIf module configuration, which has been created for the first virtual ETHERNET-COMMUNICATION-CONTROLLER that is connected to the ETHERNET-PHYSICAL-CHANNEL.

3.4.17. EthSwt

Configuration parameters	Mapping description
EthSwtConfig	One EthSwtConfig container is created for each COUPLING-ELEMENT that references the imported ECU-INSTANCE via ECU-INSTANCE-REF and has its COUPLING-TYPE set to SWITCH. The container name is <prefix><name>, where <name> is the SHORT-NAME of the COUPLING-ELEMENT.</name></name></prefix>
EthSwtCon- fig/EthSwtPort	For each COUPLING-PORT contained in a configured COUPLING-ELE-MENT one EthSwtPort subcontainer is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the COUPLING-PORT. EthSwtPortRole is set depending on the value of COUPLING-PORT/COUPLING-PORT-ROLE:</name></name></prefix>



Configuration parameters	Mapping description
	ETHSWT_HOST_PORT for HOST-PORT
	ETHSWT_UP_LINK_PORT for UP-LINK-PORT
	For STANDARD-PORT, the parameter is not configured.
	EthSwtPortMacLayerType is set depending on the value of COU-PLING-PORT/MAC-LAYER-TYPE:
	ETHSWT_PORT_MAC_LAYER_TYPE_XGMII for XG-MII
	ETHSWT_PORT_MAC_LAYER_TYPE_XMII for X-MII
	ETHSWT_PORT_MAC_LAYER_TYPE_XXGMII for XXG-MII
	EthSwtPortPhysicalLayerType is set depending on the value of COU-PLING-PORT/PHYSICAL-LAYER-TYPE:
	ETHSWT_PORT_100BASE_TX for 100BASE-TX
	ETHSWT_PORT_1000BASE_T for 1000BASE-T
	ETHSWT_PORT_100BASE_T1 for 100BASE-T1
	ETHSWT_PORT_1000BASE_T1 for 1000BASE-T1
	The MAC addresses to configure are taken from the MAC-MULTICAST-AD-DRESS value of the MAC-MULTICAST-GROUP elements which the COU-PLING-PORT references via MAC-MULTICAST-ADDRESS-REFS/MAC-MULTICAST-ADDRESS-REF. For each distinct MAC address value one entry is added to EthSwtPortPredefinedMacAddresses.
EthSwtCon- fig/EthSwt-	For each COUPLING-PORT, one EthSwtPort/EthSwtPortIngress subcontainer is created.
Port/EthSwt- PortIngress	EthSwtPortIngressDefaultVlan is set to VLAN/VLAN-IDENTIFIER if COUPLING-PORT/DEFAULT-VLAN-REF references an ETHERNET-PHYSI-CAL-CHANNEL that contains a VLAN which in turn defines a valid VLAN-IDEN-TIFIER.
	EthSwtPortIngressDefaultPriority is set to VLAN-MEMBERSHIP/DE-FAULT-PRIORITY if the VLAN-MEMBERSHIP is contained in COUPLING-PORT/VLAN-MEMBERSHIPS and VLAN-MEMBERSHIP/VLAN-REF references the ETH-ERNET-PHYSICAL-CHANNEL which is also referenced by COUPLING-PORT/DEFAULT-VLAN-REF. Otherwise, if the DEFAULT-PRIORITY values of all VLAN-MEMBERSHIPS of a COUPLING-PORT are identical, the EthSwtPortIngressDefaultPriority is set to this value.



Configuration parame-	Mapping description
ters	
	EthSwtPortTrafficClassAssignment is set to COUPLING-PORT-TRAF-FIC-CLASS-ASSIGNMENT/TRAFFIC-CLASS if the COUPLING-PORT contains exactly one valid COUPLING-PORT-DETAILS/ETHERNET-TRAFFIC-CLASS-ASSIGNMENTS/ETHERNET-TRAFFIC-CLASS-ASSIGNMENT subelement which in turn contains a valid TRAFFIC-CLASS element but no PRIORITYS/PRIORITY subelements. EthSwtPortTrafficClassAssignment is set to COUPLING-PORT-TRAF-FIC-CLASS-ASSIGNMENT/TRAFFIC-CLASS if the COUPLING-PORT contains exactly one valid COUPLING-PORT-DETAILS/ETHERNET-TRAFFIC-CLASS-
	ASSIGNMENTS/ETHERNET-TRAFFIC-CLASS-ASSIGNMENT subelement which in turn contains a valid TRAFFIC-CLASS element but no PRIORITYS/PRIORITY subelements.
EthSwtCon- fig/EthSwt- Port/EthSwt- PortIngress/EthSwt- PriorityRegenera- tion	If the COUPLING-PORT contains a valid COUPLING-PORT-DETAILS subelement, then one EthSwtPriorityRegeneration container is created for each ETHERNET-PRIORITY-REGENERATIONS/ETHERNET-PRIORITY-REGENERATION element contained in COUPLING-PORT/COUPLING-PORT-DETAILS that contains a valid and distinct INGRESS-PRIORITY value. The container name is <prefix><name>, where <name> is the SHORT-NAME of the ETHER-NET-PRIORITY-REGENERATION.</name></name></prefix>
	EthSwtPriorityRegenerationIngressPriority is set to ETHER-NET-PRIORITY-REGENERATION/INGRESS-PRIORITY, EthSwtPriorityRegenerationRegeneratedPriority is set to ETHERNET-PRIORITY-REGENERATION/REGENERATED-PRIORITY.
EthSwtCon- fig/EthSwt- Port/EthSwt- PortIngress/EthSwt- PriorityTraffic- ClassAssignment	If the COUPLING-PORT contains a valid COUPLING-PORT-DETAILS subelement and COUPLING-PORT-DETAILS/ETHERNET-TRAFFIC-CLASS-ASSIGN-MENTS contains at least one ETHERNET-TRAFFIC-CLASS-ASSIGNMENT element which in turn contains at least one PRIORITY element in ETHER-NET-TRAFFIC-CLASS-ASSIGNMENT/PRIORITYS, then one EthSwtPrior-ityTrafficClassAssignment container is created for each distinct value in PRIORITY. The container name is <prefix><name>_<prio>, where <name> is the SHORT-NAME of the ETHERNET-TRAFFIC-CLASS-ASSIGNMENT and <pri><pri><pri><pri><pri><pri><pri><pri></pri></pri></pri></pri></pri></pri></pri></pri></name></prio></name></prefix>
	EthSwtPriorityTrafficClassAssignmentPriority is set to ETHER-NET-TRAFFIC-CLASS-ASSIGNMENT/PRIORITYS/PRIORITY, EthSwt-PriorityTrafficClassAssignmentTrafficClass is set to ETHER-NET-TRAFFIC-CLASS-ASSIGNMENT/TRAFFIC-CLASS.



Configuration parame-	Mapping description
ters	
EthSwtCon-	For each COUPLING-PORT that contains at least one entry in COUPLING-PORT-
fig/EthSwt-	DETAILS/COUPLING-PORT-STRUCTURAL-ELEMENTS, one EthSwt-
Port/EthSwt-	PortEgress container is created.
PortEgress	If COUPLING-PORT-DETAILS/COUPLING-PORT-STRUCTURAL-ELEMEN-TS/LAST-EGRESS-SCHEDULER-REF references a valid COUPLING-PORT-SCHEDULER of the COUPLING-PORT, then EthSwtPortEgressLastSchedulerRef is configured to reference the container that has been created for that COUPLING-PORT-SCHEDULER.
EthSwtCon-	For each COUPLING-PORT-FIFO subelement of COUPLING-PORT-STRUC-
fig/EthSwt-	TURAL-ELEMENTS, one EthSwtPortFifo container is created. The contain-
Port/EthSwt-	er name is <prefix><name>, where <name> is the SHORT-NAME of the COU-</name></name></prefix>
PortEgress/EthSwt-	PLING-PORT-FIFO. For each distinct and valid value in COUPLING-PORT-
PortFifo	FIFO/ASSIGNED-TRAFFIC-CLASSS/ASSIGNED-TRAFFIC-CLASS, one
	EthSwtPortFifoTrafficClassAssignment subcontainer is created that
	contains that value.
EthSwtCon-	For each COUPLING-PORT-SHAPER subelement of COUPLING-PORT-STRUC-
fig/EthSwt-	TURAL-ELEMENTS, one EthSwtPortShaper container is created. The contain-
Port/EthSwt-	er name is <prefix><name>, where <name> is the SHORT-NAME of the COU-</name></name></prefix>
PortEgress/EthSwt-	PLING-PORT-SHAPER.
PortShaper	EthSwtPortShaperIdleSlope is set to COUPLING-PORT-SHAPER/IDLE-
	SLOPE, EthSwtPortEgressPredecessorFifoRef is configured to ref-
	erence the EthSwtPortFifo container that has been created for the COU-
	PLING-PORT-FIFO which COUPLING-PORT-SHAPER/REDECESSOR-FI-
	FO-REF references.
EthSwtCon-	For each COUPLING-PORT-SCHEDULER subelement of COUPLING-PORT-
fig/EthSwt-	STRUCTURAL-ELEMENTS, one EthSwtPortScheduler container is created.
Port/EthSwt-	The container name is <prefix><name>, where <name> is the SHORT-NAME</name></name></prefix>
PortEgress/EthSwt-	of the COUPLING-PORT-SCHEDULER.
PortScheduler	EthSwtPortSchedulerAlgorithm is set depending on the value of COU- PLING-PORT-SCHEDULER/PORT-SCHEDULER:
	► ETHSWT_SCHEDULER_DEFICIT_ROUND_ROBIN for DEFICIT-ROUND-ROBIN
	► ETHSWT_SCHEDULER_STRICT_PRIORITY for STRICT-PRIORITY
	ETHSWT_SCHEDULER_WEIGHTED_ROUND_ROBIN for WEIGHTED-ROUND-ROBIN



Configuration parame-	Mapping description
ters	
	For each COUPLING-PORT-STRUCTURAL-ELEMENT referenced by COU-
	PLING-PORT-SCHEDULER/PREDECESSOR-REFS/PREDECESSOR-REF one
	EthSwtPortSchedulerPredecessor subcontainer is created. The contain-
	er name is <prefix><name>, where <name> is the SHORT-NAME of the refer-</name></name></prefix>
	enced COUPLING-PORT-STRUCTURAL-ELEMENT.
	EthSwtPortSchedulerPredecessorOrder is set to 10 * (<numbero-< td=""></numbero-<>
	<pre>fElementsInPredecessorList> - <positioninpredecessorlist>),</positioninpredecessorlist></pre>
	i.e. 0 for the last referenced element in COUPLING-PORT-SCHEDULER/PREDE-
	CESSOR-REFS, 10 for the second to last referenced, 20 for the third to last ref-
	erenced element, etc. EthSwtPortEgressPredecessorRef is configured to
	reference the container that has been created for the COUPLING-PORT-STRUC-
	TURAL-ELEMENT which COUPLING-PORT-SCHEDULER/PREDECESSOR-RE-
	FS/PREDECESSOR-REF references.
EthSwtCon-	The VLAN ID of a VLAN-MEMBERSHIP is the VLAN-IDENTIFIER of the
fig/EthSwt-	VLAN contained in the ETHERNET-PHYSICAL-CHANNEL that VLAN-MEM-
Port/EthSwt-	BERSHIP/VLAN-REF refers to. For each VLAN-MEMBERSHIP that is associated
PortVlanMembership	with a distinct valid VLAN ID, one EthSwtPortVlanMembership container is
	<pre>created. The container name is EthSwtPortVlanMembership_<vlan_id>,</vlan_id></pre>
	where <vlan_id> is the associated VLAN ID.</vlan_id>
	EthSwtPortVlanMembershipId is set to the VLAN ID.
	EthSwtPortVlanForwardingType is set depending on the value of VLAN-
	MEMBERSHIP/SEND-ACTIVITY:
	► ETHSWT_NOT_SENT for NOT-SENT
	► ETHSWT_SENT_TAGGED for SENT-TAGGED
	► ETHSWT_SENT_UNTAGGED for SENT-UNTAGGED

3.4.18. EthTSyn

Configuration parameters	Mapping description
EthTSynGeneral	One EthtsynGeneral container is created if there is at least one GLOB-AL-TIME-DOMAIN that contains a GLOBAL-TIME-ETH-MASTER or a GLOBAL-TIME-ETH-SLAVE element that references an ETHERNET-COMMUNI-CATION-CONNECTOR of the imported ECU-INSTANCE.



Configuration parameters	Mapping description
	EthTSynMessageCompliance is configured if all of the GLOBAL-TIME-DO-MAIN elements that contain a ETH-GLOBAL-TIME-DOMAIN-PROPS element providing a valid value in MESSAGE-COMPLIANCE have that value set consistently. If that value is IEEE802-1AS, EthTSynMessageCompliance is set to true. If that value is IEEE802-1AS-AUTOSAR, EthTSynMessageCompliance is set to false.
EthTSynGlobalTime- Domain	One EthTSynGlobalTimeDomain container is created for each GLOB-AL-TIME-DOMAIN that contains a GLOBAL-TIME-ETH-MASTER or a GLOB-AL-TIME-ETH-SLAVE element that references an ETHERNET-COMMUNI-CATION-CONNECTOR of the imported ECU-INSTANCE. The container name is <prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-DOMAIN.</name></name></prefix>
	EthTSynGlobalTimeDomainId is set to DOMAIN-ID. EthTSynSynchronizedTimeBaseRef references the corresponding Stb-MSynchronizedTimeBase container in the StbM module. If the GLOB-AL-TIME-DOMAIN is a subdomain of a parent GLOBAL-TIME-DOMAIN, EthTSynSynchronizedTimeBaseRef references the StbMSynchronized-TimeBase container that has been created for the parent GLOBAL-TIME-DOMAIN. For further information about the configuration of the StbM module, see Section 3.4.39, "StbM"
EthTSynGlobalTime- Domain/EthTSyn- GlobalTimeFollowUp- DataIDList	If the Ethernet GLOBAL-TIME-DOMAIN contains a valid ETH-GLOBAL-TIME-DOMAIN-PROPS subelement that contains a non-empty ID list in FUP-DA-TA-ID-LISTS, that list is used to configure the container list EthTSynGlobal-TimeDomain/EthTSynGlobalTimeFollowUpDataIDList/EthTSynGlobal-alTimeFollowUpDataIDListElement. One subcontainer is created per element named Element <idx>, where</idx>
	<pre><idx> is the zero-based index of the element within the list. EthTSynGlobal- TimeFollowUpDataIDListIndex contains the zero-based index of the el- ement within the list, EthTSynGlobalTimeFollowUpDataIDListValue is configured to contain the value of the element.</idx></pre>
EthTSynGlobalTime- Domain/EthTSynPort- Config	If the GLOBAL-TIME-DOMAIN for which the EthTSynGlobalTimeDomain container has been created does not contain an ETH-GLOBAL-TIME-DO-MAIN-PROPS that contains a valid MANAGED-COUPLING-PORTS element, one EthTSynPortConfig subcontainer is created. It has the same name as its parent EthTSynGlobalTimeDomain container



Configuration parameters	Mapping description
	EthTSynGlobalTimeEthIfRef references the EthIfController container that has been created for the ETHERNET-COMMUNICATION-CONNECTOR to which the GLOBAL-TIME-ETH-MASTER or GLOBAL-TIME-ETH-SLAVE refers. For further information about the configuration of the EthIf module, see Section 3.4.15, "EthIf".
	If the Ethernet GLOBAL-TIME-DOMAIN contains a valid ETH-GLOBAL-TIME-DOMAIN-PROPS subelement that in turn contains a valid VLAN-PRIORITY subelement, EthTSynFramePrio is configured to hold the value of VLAN-PRIORITY.
	EthTSynGlobalTimeDebounceTime is set to GLOBAL-TIME-DOMAIN/DE-BOUNCE-TIME.
	If the GLOBAL-TIME-DOMAIN for which the EthTSynGlobalTimeDomain container has been created contains an ETH-GLOBAL-TIME-DOMAIN-PROPS element that in turn contains one or more ETH-GLOBAL-TIME-MANAGED-COUPLING-PORT elements that refer to a COUPLING-PORT for which a EthSwt-Port container has been created, see Section 3.4.17, "EthSwt", then one EthTSynPortConfig is created for each of these ETH-GLOBAL-TIME-MANAGED-COUPLING-PORT elements. In that case, the container name is the SHORT-NAME of the COUPLING-PORT and EthTSynSwitchManage-mentEthSwitchPortRef is configured to refer to the EthSwtPort container in the EthSwt module. In addition to that, a subcontainer EthTSynPdelayConfig is created.
EthTSynGlobalTime- Domain/EthTSynPort- Config/EthTSynPde- layConfig	EthTSynGlobalTimePdelayRespEnable is set to ETH-GLOBAL-TIME-MANAGED-COUPLING-PORT/PDELAY-RESPONSE-ENABLED.
	EthTSynGlobalTimePropagationDelay is set to COUPLING-PORT/COU-PLING-PORT-DETAILS/GLOBAL-TIME-PROPS/PROPAGATION-DELAY of the COUPLING-PORT that is referenced by ETH-GLOBAL-TIME-MANAGED-COUPLING-PORT/COUPLING-PORT-REF.
	EthTSynGlobalTimeTxPdelayReqPeriod is set to ETH-GLOBAL-TIME-MANAGED-COUPLING-PORT/PDELAY-REQUEST-PERIOD.
EthTSynGlobalTime- Domain/EthTSynPort- Config/EthTSynGlob- alTimeMaster	This container is only configured if the parent EthTSynPortConfig container has not been created for a ETH-GLOBAL-TIME-MANAGED-COUPLING-PORT.
	If the GLOBAL-TIME-ETH-MASTER of the GLOBAL-TIME-DOMAIN references an ETHERNET-COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE, an EthTSynGlobalTimeMaster container is created.



Configuration parameters	Mapping description
	EthTSynGlobalTimeTxPeriod is set to SYNC-PERIOD of the GLOB-AL-TIME-ETH-MASTER.
	EthTSynCyclicMsgResumeTime is set to IMMEDIATE-RESUME-TIME of the GLOBAL-TIME-ETH-MASTER.
	EthTSynGlobalTimeTxCrcSecured is set to CRC-SECURED of the GLOB-AL-TIME-ETH-MASTER.
	EthTSynIsSystemWideGlobalTimeMaster is set to IS-SYSTEM-WIDE-GLOBAL-TIME-MASTER of the GLOBAL-TIME-ETH-MASTER.
EthTSynGlobalTime- Domain/EthTSynPort- Config/EthTSynGlob- alTimeSlave	
	If one of the GLOBAL-TIME-ETH-SLAVE elements of the GLOBAL-TIME-DO-MAIN references an ETHERNET-COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE, an EthTSynGlobalTimeSlave container is created.
	EthTSynRxCrcValidated is set to CRC-VALIDATED of the GLOBAL-TIME-ETH-SLAVE.

3.4.19. FiM

Configuration parame-	Mapping description
ters	
FiM/FiMCon-	A FiMFID is created for each DiagnosticFunctionIdentifier.
figSet/FiMFID	
FiMCon-	Based on the attributes ActualEvent or AliasEvent of the Diagnostic-
figSet/FiMSumma-	FimAliasEventMapping a FimSummaryEvent container is created for every
ryEvent	mapping, as follows:
	If the ActualEvent attribute exists then the FiMSummaryEvent is created based on it.
	2. If the AliasEvent attribute exists then the FiMSummaryEvent is created based on it.
	After going through all the <code>DiagnosticFimAliasEventMapping</code> , each <code>FimAliasEventGroupMapping</code> is taken into account, and based on the <code>DiagnosticFimEventGroup</code> and the <code>DiagnosticFimAliasEventGroup</code> attributes a <code>FimSummaryEvent</code> is created for every mapping as follows:



Configuration parameters	Mapping description
	If the DiagnosticFimEventGroup attribute exists then the FiMSumma-ryEvent is created based on the actual events that it contains, and which were not covered by the DiagnosticFimAliasEventMapping.
	2. If the DiagnosticFimAliasEventGroup attribute exists then the FimSummaryEvent is created based on the alias events that it contains, and which were not covered by the DiagnosticFimAliasEventMapping.
FiMConfigSet/FiMIn-hibitionConfigura-tion	For every DiagnosticFunctionIdentifierInhibit a container of type FiMInhibitionConfiguration is created. The name of the container is the short name of DiagnosticFunctionIdentifierInhibit.
FiMConfigSet/FiMIn-hibitionConfigura-tion/Diagnostic-FunctionIdenti-fierInhibit/FiMIn-hEventId	For every FiMInhibitionConfiguration container a FiMInhEventId subcontainer is created with the short name FiMInhEventId. The FiMInhEventId has a FiMInhRefChoice container of type choice.
FiMCon- figSet/FiMEven- tSummary/FiMIn- putSumEventRef	For every FiMEventSummary container a mandatory FiMInputSumEventRef reference is set.
FiMCon- figSet/FiMEven- tSummary/FiMOut- putSumEventRef	For every FiMEventSummary container a mandatory FiMOutputSumEventRef reference is set.
FiMCon- figSet/FiMSumma- ryEventId	For each FimAliasEventGroupMapping a FimSummaryEventId container is created based on the attributes DiagnosticFimEventGroup and DiagnosticFimAliasEventGroup as follows:
	If the DiagnosticFimEventGroup attribute exists then the FiMSumma-ryEventId is created based on the actual eventGroup.
	2. If the DiagnosticFimAliasEventGroup attribute exists then the FiMSummaryEventId is created based on the alias eventGroup.



3.4.20. Fr

Configuration parameters	Mapping description
FrMultipleConfigu- ration/FrController	For every FLEXRAY-COMMUNICATION-CONTROLLER which is connected to a FLEXRAY-CLUSTER and which belongs to the imported ECU-INSTANCE, a Fr- Controller container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the FLEXRAY-COMMUNICATION-CON-</name></name></prefix>
	TROLLER.
	FrPAllowHaltDueToClock is set to ALLOW-HALT-DUE-TO-CLOCK.
	FrPAllowPassiveToActive is set to ALLOW-PASSIVE-TO-ACTIVE.
	FrPChannels is set depending on which FLEXRAY-PHYSICAL-CHANNEL elements the FLEXRAY-COMMUNICATION-CONTROLLER is connected to:
	FR_CHANNEL_A if connected to CHANNEL-A.
	FR_CHANNEL_B if connected to CHANNEL-B.
	FR_CHANNEL_AB if connected to CHANNEL-A and CHANNEL-B.
	FrPClusterDriftDamping is set to CLUSTER-DRIFT-DAMPING.
	FrPdAcceptedStartupRange is set to ACCEPTED-STARTUP-RANGE.
	FrPDecodingCorrection is set to DECODING-CORRECTION.
	FrPDelayCompensationA is set to DELAY-COMPENSATION-A.
	FrPDelayCompensationB is set to DELAY-COMPENSATION-B.
	FrPdListenTimeout is set to LISTEN-TIMEOUT.
	FrPdMicrotick is set depending on the value of MICROTICK-DURATION [ns]:
	T200NS for 200.
	T100NS for 100.
	► T50NS for 50.
	▶ T25NS for 25.
	► T12_5NS for 12.5.
	► For any other values FrPdMicrotick is not configured and a warning is reported.
	FrPExternalSync is set to EXTERNAL-SYNC.



Configuration parameters	Mapping description
	FrPFallBackInternal is set to FALL-BACK-INTERNAL.
	FrPKeySlotId is set to KEY-SLOT-ID. If KEY-SLOT-ONLY-ENABLED, KEY-SLOT-USED-FOR-START-UP, or KEY-SLOT-USED-FOR-SYNC are set to true, but KEY-SLOT-ID is undefined, a warning is reported.
	FrPKeySlotOnlyEnabled is set to KEY-SLOT-ONLY-ENABLED.
	FrPKeySlotUsedForStartup is set to KEY-SLOT-USED-FOR-START-UP.
	FrPKeySlotUsedForSync is set to KEY-SLOT-USED-FOR-SYNC.
	FrPLatestTx is set to LATEST-TX.
	FrPMacroInitialOffsetA is set to MACRO-INITIAL-OFFSET-A.
	FrPMacroInitialOffsetB is set to MACRO-INITIAL-OFFSET-B.
	FrPMicroInitialOffsetA is set to MICRO-INITIAL-OFFSET-A.
	FrPMicroInitialOffsetB is set to MICRO-INITIAL-OFFSET-B.
	FrPMicroPerCycle is set to MICRO-PER-CYCLE.
	FrPNmVectorEarlyUpdate is set to NM-VECTOR-EARLY-UPDATE.
	FrPOffsetCorrectionOut is set to OFFSET-CORRECTION-OUT.
	FrPOffsetCorrectionStart is set to OFFSET-CORRECTION-START of the FLEXRAY-CLUSTER to which the FLEXRAY-COMMUNICATION-CONTROLLER is connected.
	FrPPayloadLengthDynMax is set to MAXIMUM-DYNAMIC-PAYLOAD-LENGTH.
	FrPRateCorrectionOut is set to RATE-CORRECTION-OUT.
	FrPSamplesPerMicrotick is set depending on the value of SAMPLES-PER-MICROTICK:
	▶ N1SAMPLES for 1.
	N2SAMPLES for 2.
	N4SAMPLES for 4.
	For all other values of SAMPLES-PER-MICROTICK FrPSamplesPerMicrotick is set to N1SAMPLES and a warning is reported.



Configuration parameters	Mapping description
	FrPSecondKeySlotId is set to SECOND-KEY-SLOT-ID. If TWO-KEY-SLOT-
	MODE is set to true, but SECOND-KEY-SLOT-ID is undefined, a warning is re-
	ported.
	FrPTwoKeySlotMode is set to TWO-KEY-SLOT-MODE
	FrPWakeupChannel is set depending on the COMMUNICATION-CONNEC-
	TOR elements of the FLEXRAY-COMMUNICATION-CONTROLLER. The PHYSI-
	CAL-CHANNEL which is connected to the COMMUNICATION-CONNECTOR which
	has WAKE-UP-CHANNEL set to true determines the value of FrPWakeupChan-
	nel:
	FR_CHANNEL_A if the CHANNEL-NAME is CHANNEL-A.
	FR_CHANNEL_B if the CHANNEL-NAME is CHANNEL-B.
	If no COMMUNICATION-CONNECTOR has its WAKE-UP-CHANNEL set to true a
	warning is issued and FrPWakeupChannel is set to FR_CHANNEL_A.
	FrPWakeupPattern is set to WAKE-UP-PATTERN.
FrMultipleCon-	If no FrAbsoluteTimer container exists yet, a new one named FrAbsolute-
figuration/FrCon-	Timer is created.
troller/FrAbsolute-	
Timer	

3.4.21. FrArTp

Mapping description
For each FLEXRAY-AR-TP-CHANNEL that contains at least one FLEXRAY-AR-TP-CONNECTION which is processed by the imported ECU-INSTANCE, one FrartpChannel container is created. The name of the container is Frart-pChannel_ <idx>, where <idx> is a zero-based index. FrartpAckType is configured depending on the value of ACK-TYPE: FRARTP_ACK_WITH_RT for ACK-WITH-RT. FRARTP_ACK_WITHOUT_RT for ACK-WITHOUT-RT. FRARTP_NO for NO-ACK.</idx></idx>



Configuration parame-	Mapping description
ters	
	FrartpAdrtype is configured depending on the value of EXTENDED-AD-DRESSING:
	FRARTP_TB for true.
	FRARTP_OB for false.
	FrartpGrpSeg is set to MULTICAST-SEGMENTATION.
	Frartplm is configured depending on the value of MAXIMUM-MESSAGE-LENGTH:
	FRARTP_ISO6 for ISO-6.
	FRARTP_ISO for ISO.
	FRARTP_L4G for I4G.
	FrartpMaxAr is set to MAX-AR.
	FrartpMaxAs is set to MAX-AS.
	FrArTpMaxBs is set to MAX-BS.
	FrartpMaxRn is set to MAX-RETRIES.
	FrArTpMaxWft is set to MAX-FC-WAIT.
	Frartpstmin is set to minimum-separation-time.
	FrartpStMinGrpSeg is set to MINIMUM-MULTICAST-SEPERATION-TIME.
	Frartptc is set to Cancellation.
	FrArTpTimeBr is set to TIME-BR.
	FrArTpTimeCs is set to TIME-CS.
	FrArTpTimeoutAr is set to TIMEOUT-AR.
	FrArTpTimeoutAs is set to TIMEOUT-AS.
	FrArTpTimeoutBs is set to TIMEOUT-BS.
	FrArTpTimeoutCr is set to TIMEOUT-CR.
FrTpMultipleCon-	The imported ECU-INSTANCE processes a FLEXRAY-AR-TP-CONNECTION
fig/FrArTpChan-	if the FLEXRAY-AR-TP-CONNECTION references via SOURCE-REF or TAR-



Configuration parame-	Mapping description
ters	
nel/FrArTpConnec-	GET-REFS/TARGET-REF any FLEXRAY-AR-TP-NODE that belongs to the im-
tion	ported ECU-INSTANCE.
	A FLEXRAY-AR-TP-NODE belongs to the imported ECU-INSTANCE if it references any COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE via CONNECTOR-REF.
	The sender FLEXRAY-AR-TP-NODE of a FLEXRAY-AR-TP-CONNECTION is the FLEXRAY-AR-TP-NODE which the FLEXRAY-AR-TP-CONNECTION references via SOURCE-REF
	The receiver FLEXRAY-AR-TP-NODE elements of a FLEXRAY-AR-TP-CON-NECTION are the FLEXRAY-AR-TP-NODE elements which the FLEXRAY-AR-TP-CONNECTION references via TARGET-REFS/TARGET-REF.
	The TP-ADDRESS of a FLEXRAY-AR-TP-NODE is the TP-ADDRESS which it references via TP-ADDRESS-REF.
	The sender TP-ADDRESS of a FLEXRAY-AR-TP-CONNECTION is the TP-ADDRESS of the sender node of the FLEXRAY-AR-TP-CONNECTION. The receiver TP-ADDRESS of a FLEXRAY-AR-TP-CONNECTION is either the TP-ADDRESS which the FLEXRAY-AR-TP-CONNECTION references via MULTICAST-REF or the TP-ADDRESS of the first receiver FLEXRAY-AR-TP-NODE if MULTICAST-REF is not defined.
	If the sender FLEXRAY-AR-TP-NODE belongs to the imported ECU-INSTANCE, its TP-ADDRESS is considered the <i>local</i> address of the FLEXRAY-AR-TP-CON-NECTION, and the receiver TP-ADDRESS is considered as its <i>remote</i> TP-ADDRESS. If the sender FLEXRAY-AR-TP-NODE does not belong to the imported ECU-INSTANCE, its TP-ADDRESS is considered as <i>remote</i> and the receiver TP-ADDRESS is considered as <i>local</i> .
	Frartpla is set to TP-ADDRESS/TP-ADDRESS of the local TP-ADDRESS.
	FrartpMultrec is set to true if the FLEXRAY-AR-TP-CONNECTION references a TP-ADDRESS via MULTICAST-REF, otherwise to false.
	Frartpra is set to TP-ADDRESS/TP-ADDRESS of the remote TP-ADDRESS.
FrTpMultipleCon- fig/FrArTpChan-	If the imported ECU-INSTANCE receives any PDU which the FLEXRAY-AR-TP-CONNECTION references either via DIRECT-TP-SDU-REF or via REVERSED-
nel/FrArTpConnec- tion/FrArTpRxSdu	TP-SDU-REF, an FrArTpRxSdu sub container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>



Configuration parameters	Mapping description
	FrArTpRxSduRef is configured to reference the corresponding container of the PDU in the EcuC module.
FrTpMultipleCon- fig/FrArTpChan- nel/FrArTpConnec- tion/FrArTpTxSdu	If the imported ECU-INSTANCE sends any PDU which the FLEXRAY-AR-TP-CONNECTION references either via DIRECT-TP-SDU-REF or via REVERSED-TP-SDU-REF, an FrArTpTxSdu sub container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU. FrArTpTxSduRef is configured to reference the corresponding container of the</name></instsuffix></name></prefix>
FrTpMultipleCon- fig/FrArTpChan- nel/FrArTpPdu	PDU in the EcuC module. For each N-PDU which the FLEXRAY-AR-TP-CHANNEL references via N-PDU-REFS/N-PDU-REF and which the imported ECU-INSTANCE either receives or sends, one FrArTpPdu container is created. The name of the container is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the N-PDU.</name></instsuffix></name></prefix>
	FrartpPduRef is configured to reference the corresponding container of the N-PDU in the EcuC module. FrartpPduDirection is set to Frartp_RX if the imported ECU-INS-TANCE receives the N-PDU. If the imported ECU-INSTANCE sends the N-PDU, FrartpPduDirection is set to Frartp_TX.

3.4.22. Frlf

Configuration parameters	Mapping description
FrIfConfig/FrIf- Cluster	For every FLEXRAY-CLUSTER to which the imported ECU-INSTANCE is connected a FrifCluster container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the FLEXRAY-CLUSTER.</name></name></prefix>
	FrifGdWakeupRxidle is set to WAKEUP-RX-IDLE. FrifGdWakeupRxLow is set to WAKEUP-RX-LOW.
	FrifGdWakeupRxWindow is set to WAKEUP-RX-WINDOW. FrifGdWakeupTxIdle is set to WAKEUP-TX-IDLE.



Configuration parameters	Mapping description
	FrIfGPayloadLengthStatic is set to PAYLOAD-LENGTH-STATIC.
	FrIfGNetworkManagementVectorLength is set to NETWORK-MANAGE-MENT-VECTOR-LENGTH.
	FrIfGdCycle is set to CYCLE.
	FrifGdCasRxLowMax is set to CAS-RX-LOW-MAX.
	FrIfGNumberOfStaticSlots is set to NUMBER-OF-STATIC-SLOTS.
	FrIfGColdStartAttempts is set to COLD-START-ATTEMPTS.
	FrIfGdActionPointOffset is set to ACTION-POINT-OFFSET.
	FrIfGdDynamicSlotIdlePhase is set to DYNAMIC-SLOT-IDLE-PHASE.
	FrifGdMinislot is set to MINISLOT-DURATION.
	FrIfGdMiniSlotActionPointOffset is set to MINISLOT-AC-TION-POINT-OFFSET.
	FrifGdNit is set to NETWORK-IDLE-TIME.
	FrIfGdStaticSlot is set to STATIC-SLOT-DURATION.
	FrifGdSymbolWindow is set to SYMBOL-WINDOW.
	FrifGdtsstransmitter is set to Transmission-Start-Sequence-Du-Ration.
	FrIfGListenNoise is set to LISTEN-NOISE.
	FrifGMacroPerCycle is set to MACRO-PER-CYCLE.
	FrifGdMacrotick is set to MACROTICK-DURATION.
	FrIfGMaxWithoutClockCorrectPassive is set to MAX-WITHOUT-CLOCK-CORRECTION-PASSIVE.
	FrIfGMaxWithoutClockCorrectFatal is set to MAX-WITHOUT-CLOCK-CORRECTION-FATAL.
	FrIfGNumberOfMinislots is set to NUMBER-OF-MINISLOTS.
	FrifgChannels is set depending on the FLEXRAY-CLUSTER'S PHYSI-CAL-CHANNEL elements to which the imported ECU-INSTANCE is connected:



Configuration parame-	Mapping description
ters	
	FR_CHANNEL_A if connected to CHANNEL-A.
	FR_CHANNEL_B if connected to CHANNEL-B.
	FR_CHANNEL_AB if connected to both CHANNEL-A and CHANNEL-B.
	FrIfGdSampleClockPeriod is set depending on the value of SAM-PLE-CLOCK-PERIOD[s]:
	► T50NS for values >= 0.00000050.
	► T25S for values >= 0.000000025 and < 0.000000050.
	► T12_5NS for values >= 0.0000000125 and < 0.000000025.
	For values < 0.0000000125 FrIfGdSampleClockPeriod is set to T12 5NS and a warning is reported.
	FrIfGdBit is set depending on the value of BIT [s], BAUDRATE [bit/s] or SPEED [kbit/s] according to the following formulas:
	▶ BIT * 10^9.
	► 10^9 / BAUDRATE[bit/s] if BIT is not available.
	► 10^6 / SPEED[kbit/s] if neither BIT nor BAUDRATE are available.
	FrIfGdBit is then configured depending on the calculation result:
	T100NS for 100.
	T200NS for 200.
	T400NS for 400.
	For all other values FrIfGdBit is set to T100NS and a warning is reported.
	FrifDetectNiTError is set to DETECT-NIT-ERROR.
	FrIfGCycleCountMax is set to CYCLE-COUNT-MAX.
	FrifGdignoreAfterTx is set to IGNORE-AFTER-TX.
	FrIfGdSymbolWindowActionPointOffset is set to SYMBOL-WINDOW-ACTION-POINT-OFFSET.
	FrIfGdWakeupTxActive is set to WAKEUP-TX-ACTIVE.
	FrifGSyncFrameIDCountMax is set to SYNC-FRAME-ID-COUNT-MAX.
	FrIfSafetyMargin is set to SAFETY-MARGIN.



Configuration parameters	Mapping description
FrIfConfig/FrIf-Cluster/FrIfCon-troller	For every FLEXRAY-COMMUNICATION-CONTROLLER connected to the FLEXRAY-CLUSTER and the imported ECU-INSTANCE a FrifController container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the FLEXRAY-COMMUNICATION-CONTROLLER. FrifFrCtrlRef references the corresponding container in the Fr module configuration.</name></name></prefix>
FrIfConfig/FrIf- Cluster/FrIf- Controller/FrIf- FrameTriggering	For every FLEXRAY-FRAME-TRIGGERING which contains via the referenced FLEXRAY-FRAME and I-PDU-TO-FRAME-MAPPING elements PDUs sent or received by the imported ECU-INSTANCE a FrifframeTriggering container is created. The container name is t <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the FLEXRAY-FRAME.</name></instsuffix></name></prefix>
	FrifChannel is set depending on which PHYSICAL-CHANNEL the FLEXRAY-FRAME-TRIGGERING is sent/received:
	FRIF_CHANNEL_A if sent/received on CHANNEL-A.
	FRIF_CHANNEL_B if sent/received on CHANNEL-B. FRIF_CHANNEL_AB if two FLEXRAY-FRAME-TRIGGERING elements exist, one on CHANNEL-A, the other on CHANNEL-B, which reference the same FLEXRAY-FRAME. In this case the following conditions must hold as well:
	 BASE-CYCLE, CYCLE-REPETITION, and SLOT-ID must be identical. Both FLEXRAY-FRAME-TRIGGERING must have the same transmission direction (sent/received).
	► The SLOT-ID must be <= NUMBER-OF-STATIC-SLOTS as defined in the FLEXRAY-CLUSTER.
	ALLOW-DYNAMIC-L-SDU-LENGTH, PAYLOAD-PREAMBLE-INDI-CATOR, and MESSAGE-ID must be identical or undefined for both FLEXRAY-FRAME-TRIGGERING elements. If the conditions hold, only a single FrifframeTriggering container is created.
	FrIfFrameStructureRef references the container created for the FLEXRAY-FRAME referenced by the FLEXRAY-FRAME-TRIGGERING (see FrIfConfig/FrIfFrameStructure).
	FrifBaseCyle, FrifCycleRepetition are set to BASE-CYCLE and CYCLE-REPETITION of the FLEXRAY-FRAME-TRIGGERING elements FLEXRAY-ABSOLUTELY-SCHEDULED-TIMING respectively, where values



Configuration parameters	Mapping description
	of multiple FLEXRAY-ABSOLUTELY-SCHEDULED-TIMING elements are normalized (i.e. BASE-CYCLE-0/CYCLE-REPETITION-2 and BASE-CYCLE-1/CYCLE-REPETITION-2 are normalized to BASE-CYCLE-0/CYCLE-REPETITION-1).
	FrIfLSduLength is set to FRAME-LENGTH of the FLEXRAY-FRAME
	Frifslotid is set to SLOT-ID.
	FrifPayloadPreamble is set to PAYLOAD-PREAMBLE-INDICATOR.
	FrIfAllowDynamicLSduLength is set to ALLOW-DYNAMIC-L-SDU-LENGTH.
	FrIfMessageId is set to MESSAGE-ID.
FrIfConfig/FrIf- FrameStructure	For every FRAME instance sent/received by the imported ECU-INSTANCE a FrIfFrameStructure container is created. The container name is f <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the FLEXRAY-FRAME.</name></instsuffix></name></prefix>
FrIfConfig/FrIf- FrameStruc- ture/FrIfPdusIn- Frame	For every PDU sent/received by the imported ECU-INSTANCE and contained by the FLEXRAY-FRAME for which the FrifframeStructure container has been created, a FrifPdusInFrame container is created. The container name is p <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>
	FrifPduOffset is set to START-POSITION of the PDU-TO-FRAME-MAPPING, divided by 8.
	FrIfPduUpdateBitOffset is set to UPDATE-INDICATION-BIT-POSITION of the PDU-TO-FRAME-MAPPING, converted to monotone representation.
	FrIfPduRef references the container created for this PDU under FrIfConfig/FrIfPdu.
FrIfConfig/FrIfPdu	For every PDU instance (see Section 3.3.1.3, "Instance handling") sent, received or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE, a FrIfPdu container is created. The container name is p <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU belonging to the PDU instance.</name></instsuffix></name></prefix>
	FrIfPduDirection is set to FrIfRxPdu if received by the imported ECU-INSTANCE, or to FrIfTxPdu if sent by the imported ECU-INSTANCE. The name of FrIfRxPdu/FrIfTxPdu is set to <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU belonging to the PDU instance.</name></instsuffix></name></prefix>



Configuration parameters	Mapping description
	FrIfRxPduRef/FrIfTxPduRef references the corresponding container in the EcuC module configuration.
	FrIfUserTxUL/FrIfUserRxIndicationUL is set depending on the type of PDU:
	FR_NM for NM-PDU elements.
	▶ FR_TP for N-PDU elements that are not routed via gateway.
	PDUR for I-SIGNAL-PDU elements, MULTIPLEXED-I-PDU elements, CONTAINER-I-PDU elements, GENERAL-PURPOSE-I-PDU elements, DCM-I-PDU elements, for USER-DEFINED-I-PDU elements, which either have a CATEGORY other than XCP or are routed, and for N-PDU elements that are routed (see Section 3.3.5, "PDU routing").
	XCP for XCP-PDU elements.
	CDD for USER-DEFINED-I-PDU elements that have their CATEGORY set to XCP and for all other PDU types.

3.4.23. FrNm

Configuration parameters	Mapping description
FrNmGlobalCon- fig/FrNmGlobalProp- erties	The following parameters are set using the first FLEXRAY-NM-ECU of all FLEXRAY-NM-CLUSTER elements belonging to the imported ECU-INSTANCE: FrNmMainAcrossFrCycle is set to NM-MAIN-FUNCTION-ACROSS-FR-CY-CLE.
FrNmGlobalCon- fig/FrNmGlobalFea- tures	FrNmComUserDataSupport is set to true if FrNmRxUserDataPduRef or FrNmTxUserDataPduRef is set for any FrNmChannelConfig/FrNmChannelIdentifiers, or if any FLEXRAY-NM-CLUSTER linked to the imported ECU-INSTANCE has its NM-PNC-PARTICIPATION either not defined or set to true. Otherwise FrNmComUserDataSupport is set to false. FrNmPnResetTime is set to PN-RESET-TIME of the configured ECU-INSTANCE. The following parameters are set using the first NM-ECU of all FLEXRAY-NM-CLUSTER elements belonging to the imported ECU-INSTANCE:



Configuration parameters	Mapping description
	FrNmBusSynchronizationEnabled is set to NM-BUS-SYNCHRONIZA-TION-ENABLED.
	FrNmDualChannelPduEnable is set to NM-MULTIPLE-CHANNELS-ENABLED.
	FrNmPassiveModeEnabled: see Section 3.4.4, "CanNm", CanNmPassive-ModeEnabled.
	FrNmPduRxIndicationEnabled is set to NM-PDU-RX-INDICATION-EN-ABLED.
	FrNmRemoteSleepIndicationEnabled is set to NM-REMOTE-SLEEP-IND-ENABLED.
	FrNmStateChangeIndicationEnabled is set to NM-STATE-CHANGE-IND-ENABLED.
	FrNmUserDataEnabled is set to NM-USER-DATA-ENABLED.
	FrNmRepeatMessageBitEnabled is set to NM-REPEAT-MESSAGE-BIT-EN-ABLE.
	If inconsistencies are detected among parameters of multiple NM-ECU elements, a warning is reported.
	FrNmHwVoteEnable is set to NM-HW-VOTE-ENABLED of the FLEXRAY-NM-ECU belonging to the NM-ECU.
	FrNmControlBitVectorEnabled is set to NM-CONTROL-BIT-VECTOR-EN-ABLED of the first FLEXRAY-NM-CLUSTER-COUPLING belonging to the imported ECU-INSTANCE.
FrNmChannelCon- fig/FrNmChannel	For every FLEXRAY-NM-CLUSTER which belongs to the imported ECU-INS-TANCE, a FrNmChannel container is created.
	The container name is <prefix><name>, where <name> is the SHORT-NAME of the FLEXRAY-NM-CLUSTER.</name></name></prefix>
	A FLEXRAY-NM-CLUSTER belongs to the imported ECU-INSTANCE if at least one of the FLEXRAY-NM-CLUSTER'S FLEXRAY-NM-NODE elements references a FLEXRAY-COMMUNICATION-CONTROLLER of this ECU-INSTANCE.
	The NM-ECU used for configuring some of the FrNmChannel parameters is the NM-ECU which the first FLEXRAY-NM-NODE references via NM-IF-ECU-REF.



FrNmNodeDetectionEnabled is set to NM-CLUSTER/NM-NODE-DETEC- TION-ENABLED, or to NM-ECU/NM-NODE-DETECTION-ENABLED if NM- CLUSTER/NM-NODE-DETECTION-ENABLED is not available. FrNmSourceNodeIdentifierEnabled is set to NM-CLUSTER/NM-NODE- ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-
TION-ENABLED, or to NM-ECU/NM-NODE-DETECTION-ENABLED if NM-CLUSTER/NM-NODE-DETECTION-ENABLED is not available. FrNmSourceNodeIdentifierEnabled is set to NM-CLUSTER/NM-NODE-ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-
CLUSTER/NM-NODE-DETECTION-ENABLED is not available. FrNmSourceNodeIdentifierEnabled is set to NM-CLUSTER/NM-NODE-ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-
FrNmSourceNodeIdentifierEnabled is set to NM-CLUSTER/NM-NODE-ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-
ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-
ID-ENABLED, or to NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-
NODE TO ENABLED is not evallable
NODE-ID-ENABLED is not available.
FrNmControlBitVectorActive is set to NM-CONTROL-BIT-VECTOR-AC-
TIVE.
FrNmRepeatMessageBitActive is set to NM-REPEAT-MESSAGE-BIT-AC-
TIVE.
FrNmSynchronizationPointEnabled is set to NM-SYNCHRONIZING-NET-
WORK.
FrNmChannelHandle references the FrIfCluster container in the FrIf mod-
ule configuration, which has been created for the FLEXRAY-CLUSTER refer-
enced via COMMUNICATION-CLUSTER-REF.
FrNmNodeId is set to NM-NODE-ID of the first FLEXRAY-NM-NODE which be-
longs to the FLEXRAY-NM-CLUSTER and at the same time belongs to the ECU-
INSTANCE. A FLEXRAY-NM-NODE belongs to an ECU-INSTANCE if it references
a FLEXRAY-COMMUNICATION-CONTROLLER of this ECU-INSTANCE.
FrNmComMNetworkHandleRef references the ComMChannel container
that is created for the COMMUNICATION-CLUSTER referenced in COMMUNI-
CATION-CLUSTER-REF.
FrNmPduScheduleVariant is set depending on the value of NM-SCHED-
ULE-VARIANT of the first FLEXRAY-NM-CLUSTER-COUPLING belonging to the
FLEXRAY-NM-CLUSTER:
FRNM_PDU_SCHEDULE_VARIANT_ <x> is set to SCHEDULE-VARIANT-<x></x></x>
where \times lies within [17].
FrNmDataCycle is set to FRNM_CYCLE_VALUE_ <value nm-data-cy-<="" of="" td=""></value>
CLE>. If NM-DATA-CYCLE is not one of [1,2,4,8,18,32,64], a warning is reported
and FrNmDataCycle is not configured.
FrNmRepetitionCycle is set depending on the value of NM-REPETITION-
CYCLE, see FrNmDataCycle for how values are mapped.



Configuration parame-	Mapping description
ters	
	FrNmVotingCycle is set depending on the value of NM-VOTING-CYCLE, see
	FrNmDataCycle for how values are mapped.
	FrNmMainFunctionPeriod is set to NM-MAIN-FUNCTION-PERIOD.
	FrNmMsgTimeoutTime is set to NM-MESSAGE-TIMEOUT-TIME.
	FrNmNodeDetectionLock is set to NM-DETECTION-LOCK.
	FrnmReadySleepCnt is calculated by the formula ((nm-ready-sleep-time/cycle)/nm-repetition-cycle) - 1. nm-ready-sleep-time is taken from the first flexray-communication-connector connecting the communication-controller of the first flexray-nm-node to a physical-channel of the flexray-nm-cluster's flexray-communication-cluster. A warning is reported if multiple different nm-ready-sleep-time values are found. If the calculation yields a non-integral value, a warning is reported and frnmReadySleepCnt is not set. If nm-ready-sleep-time is not available, frnmReadySleepCnt is set to nm-ready-sleep-count.
	FrNmRemoteSleepIndTime is set to NM-REMOTE-SLEEP-INDI-CATION-TIME.
	FrNmRepeatMessageTime is set to NM-REPEAT-MESSAGE-TIME.
FrNmChannelCon- fig/FrNmChan- nel/FrNmChannelI- dentifiers/FrNmRxP- du	For every NM-PDU referenced via RX-NM-PDU-REF by the first FLEXRAY-NM-NODE belonging to the FLEXRAY-NM-CLUSTER and the imported ECU-INSTANCE, a FrNmRxPdu container is created. The container name is <pre><prefix><name><instsuffix><, where <name> is the SHORT-NAME of the NM-PDU.</name></instsuffix></name></prefix></pre>
	If either none or more than two NM-PDU elements are referenced via RX-NM-PDU-REF a warning is reported.
	FrnmRxPduContainsData is set to true if the nm-pdu contains I-SIG-NAL-TO-I-PDU-MAPPING elements referencing an I-SIGNAL or an I-SIG-NAL-GROUP, or if NM-DATA-INFORMATION is set to true. In all other cases FrnmRxPduContainsData is set to false.
	FrNmRxPduPduContainsVote is set to NM-VOTE-INFORMATION.
	FrNmRxPduRef references the corresponding container in the EcuC module configuration.



Configuration parameters	Mapping description
FrNmChannelCon- fig/FrNmChan- nel/FrNmChannelI- dentifiers/FrN- mUserDataRxPdu	The list of all NM-PDU elements that are referenced via RX-NM-PDU-REF by the first FLEXRAY-NM-NODE that belongs to the FLEXRAY-NM-CLUSTER and the imported ECU-INSTANCE constitutes the received NM-PDU elements of the FLEXRAY-NM-CLUSTER. The FrNmUserDataRxPdu container is created if an NmUserDataPdu container has been created in the EcuC module configuration for at least one of these NM-PDU elements, see Section 3.4.13, "EcuC". The name of FrNmUserDataRxPdu is set to <prefix><name><instsuffix>_NmComUserData, where <name> is the SHORT-NAME of the NM-PDU. FrNmRxUserDataPduRef references the NmUserDataPdu container in the EcuC module which has been created for the NM-PDU. If more than one NM-PDU contains I-SIGNAL-TO-I-PDU-MAPPING elements referencing an I-SIGNAL or an I-SIGNAL-GROUP, the first NM-PDU is used and a warning is reported.</name></instsuffix></name></prefix>
FrNmChannelCon- fig/FrNmChan- nel/FrNmChannelI- dentifiers/FrNmTxP- du	For every NM-PDU referenced via TX-NM-PDU-REF by the first FLEXRAY-NM-NODE belonging to the FLEXRAY-NM-CLUSTER and the imported ECU-INSTANCE, a FrNmTxPdu container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the NM-PDU. If more than two NM-PDU elements are referenced via TX-NM-PDU-REF a warning is reported. FrNmTxPduContainsData is set to true if the NM-PDU contains an I-SIG-NAL-TO-I-PDU-MAPPING referencing an I-SIGNAL or an I-SIGNAL-GROUP, or if NM-DATA-INFORMATION is set to true. In all other cases FrNmTxP-duContainsData is set to false.</name></instsuffix></name></prefix>
FrNmChannelCon-	FrNmTxPduPduContainsVote is set to NM-VOTE-INFORMATION. FrNmTxPduRef references the corresponding container in the EcuC module configuration. See FrNmUserDataRxPdu (NM-PDU elements referenced via TX-NM-PDU-REF
fig/FrNmChan- nel/FrNmChannelI- dentifiers/FrN- mUserDataTxPdu	are used for FrNmUserDataTxPdu).



For the configuration of PNC-related parameters see <u>Section 3.4.4, "CanNm"</u>. The parameters and configuration containers obtain the prefix FrnmPn. The PNC-FILTER-DATA-MASK values of all FLEXRAY-COMMUNI-CATION-CONNECTOR elements that belong to the imported ECU-INSTANCE are taken as input for the calculation of FrnmPnFilterMaskByte.

3.4.24. FrSM

Configuration parameters	Mapping description
FrSMConfig/FrSM-	For every FLEXRAY-CLUSTER which belongs to the imported ECU-INSTANCE, a
Cluster	Frsmcluster container is created. The container name is <pre>PREFIX><name>,</name></pre>
	where <name> is the SHORT-NAME of the FLEXRAY-CLUSTER.</name>
	FrSMComMNetworkHandleRef references the ComMChannel container in the ComM module configuration, which has been created for the FLEXRAY-CLUSTER.
	FrSMFrIfClusterRef references the FrIfCluster container in the FrIf module configuration, which has been created for the FLEXRAY-CLUSTER.

3.4.25. FrTp

Configuration parameters	Mapping description
FrTpGeneral	The following parameters are set using the first FLEXRAY-TP-ECU belonging to the imported ECU-INSTANCE:
	FrTpMainFuncCycle is set to CYCLE-TIME-MAIN-FUNCTION.
	FrTpFullDuplexEnable is set to FULL-DUPLEX-ENABLED.
	FrTpTransmitCancellation is set to CANCELLATION.
	If inconsistencies are detected among parameters of multiple FLEXRAY-TP-ECU elements of the imported ECU-INSTANCE, a warning is reported.
FrTpMultipleCon-	For each FLEXRAY-TP-CONNECTION which belongs to the imported ECU-
fig/FrTpConnection	INSTANCE, a FrTpConnection container is created, named FrTpConnec-
	tion_ <suffix>, where <suffix> is a zero-based index. A FLEXRAY-TP-</suffix></suffix>
	CONNECTION belongs to the imported ECU-INSTANCE if at least one transmit-
	ting or receiving FLEXRAY-TP-NODE of this FLEXRAY-TP-CONNECTION refer-



Configuration parameters	Mapping description
	ences a COMMUNICATION-CONNECTOR which is also referenced by the imported ECU-INSTANCE.
	FrTpConCtrlRef references the container created for the FLEXRAY-TP-CON-NECTION-CONTROL referenced (see FrTpMultipleConfig/FrTpConnectionControl).
	FrTpRxPduPoolRef references the container created for the Rx N-PDU elements referenced via FLEXRAY-TP-PDU-POOL elements (see FrTpMultiple-Config/FrTpRxPduPool).
	FrTpTxPduPoolRef references the container created for the Tx N-PDU elements referenced via FLEXRAY-TP-PDU-POOL elements (see FrTpMultiple-Config/FrTpTxPduPool).
	FrtprxSdu: this container is created if the PDU referenced by the FLEXRAY-TP-CONNECTION via DIRECT-TP-SDU-REF is received or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE, or if this PDU is referenced via REVERSED-TP-SDU-REF and is sent or routed by the imported ECU-INSTANCE. The name of FrtprxSdu is set to <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>
	FrTpRxSdu/FrTpRxSduRef references the corresponding container in the EcuC module configuration.
	Frtptxsdu: this container is created if the PDU referenced by the Flexray-TP-CONNECTION via DIRECT-TP-SDU-REF is sent or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE, or if this PDU is referenced via REVERSED-TP-SDU-REF and is received or routed by the imported ECU-INSTANCE. The name of FrtptxSdu is set to <pre><prefix><name><instsuffix><, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix></pre>
	FrTpTxSdu/FrTpTxSduRef references the corresponding container in the EcuC module configuration.
	FrTpBandwidthLimitation is set to BANDWIDTH-LIMITATION.
	FrTpMultipleReceiverCon is set to true if a valid TP-ADDRESS is referenced by the FLEXRAY-TP-CONNECTION via MULTICAST-REF. Otherwise FrTpMultipleReceiverCon is set to false.



Configuration parameters	Mapping description
	Frtpla: if the Flexray-tp-node referenced via transmitter-ref belongs to the imported ECU-instance, frtpla is set to the tp-address referenced by this flexray-tp-node. Otherwise frtpla is set to the tp-address referenced by the flexray-tp-connection via multicast-ref, or, if this is not available, to the tp-address of the first flexray-tp-node referenced via Receiver-ref.
	Frtpra: if the Flexray-tp-node referenced via transmitter-ref does not belong to the imported ECU-INSTANCE, Frtpra is set to the tp-address referenced by this Flexray-tp-node. Otherwise Frtpra is set to the tp-address referenced by the Flexray-tp-connection via multicast-ref, or, if this is not available, to the tp-address of the first Flexray-tp-node referenced via Receiver-ref.
FrTpMultipleCon- fig/FrTpConnection- Control	For each FLEXRAY-TP-CONNECTION-CONTROL referenced by an imported FLEXRAY-TP-CONNECTION a FrTpConnectionControl container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the FLEXRAY-TP-CONNECTION-CONTROL.</name></name></prefix>
	FrTpAckType is set depending on the value of ACK-TYPE:
	FRTP_ACK_WITH_RT for ACK-WITH-RT.
	FRTP_NO for NO-ACK.
	FrTpMaxAr is set to MAX-AR.
	FrTpMaxAs is set to MAX-AS.
	FrTpMaxBufferSize is set to MAX-BUFFER-SIZE.
	FrTpMaxFCWait is set to MAX-FC-WAIT.
	FrTpMaxFrIf is set to MAX-FR-IF.
	FrTpMaxRn is set to MAX-RETRIES.
	FrTpTimeBr is set to TIME-BR.
	FrTpTimeBuffer is set to TIME-BUFFER.
	FrTpTimeFrIf is set to TIME-FR-IF.
	FrTpTimeoutAr is set to TIMEOUT-AR.
	FrTpTimeoutAs is set to TIMEOUT-AS.



Configuration parameters	Mapping description
	FrTpTimeoutBs is set to TIMEOUT-BS.
	FrTpTimeoutCr is set to TIMEOUT-CR.
	Frtpscexp is set to separation-cycle-exponent.
	FrTpMaxNbrOfNPduPerCycle is set to MAX-NUMBER-OF-NPDU-PER-CYCLE.
FrTpMultipleCon-fig/FrTpRxPduPool	For each FLEXRAY-TP-PDU-POOL that is referenced by a sent FLEXRAY-TP-CONNECTION via RX-PDU-POOL-REF or that is referenced by a received FLEXRAY-TP-CONNECTION via TX-PDU-POOL-REF, and which contains only references to N-PDU elements received by the imported ECU-INSTANCE, an FrtpRxPduPool container is created. A FLEXRAY-TP-CONNECTION is considered sent/received if it belongs to the imported ECU-INSTANCE and if it references a PDU via DIRECT-TP-SDU-REF which is sent/received by this ECU-INSTANCE. The container name is <name>_Rx, where <name> is the SHORT-NAME of the FLEXRAY-TP-PDU-POOL. If a FLEXRAY-TP-PDU-POOL that is referenced by a sent FLEXRAY-TP-CON-NECTION via RX-PDU-POOL-REF or that is referenced by a received FLEXRAY-</name></name>
	TP-CONNECTION via TX-PDU-POOL-REF, contains any references to PDUs sent by the imported ECU-INSTANCE, the following algorithm is used to create FrTpRxPduPool containers:
	For each unique set of N-PDU elements received by the imported ECU-INS-TANCE and referenced by FLEXRAY-TP-PDU-POOL elements of a FLEXRAY-TP-CONNECTION (referenced via both RX-PDU-POOL-REF and TX-PDU-POOL-REF), a FrTpRxPduPool container named PduPool_ <suffix>) is created, where <suffix> is a zero-based index.</suffix></suffix>
	For all referenced N-PDU elements the parameter FrTpRxPduRef is set (using a reference to corresponding container in the EcuC module).
FrTpMultipleCon-fig/FrTpTxPduPool	For each FLEXRAY-TP-PDU-POOL that is referenced by a sent FLEXRAY-TP-CONNECTION via TX-PDU-POOL-REF or that is referenced by a received FLEXRAY-TP-CONNECTION via RX-PDU-POOL-REF, and which contains only references to N-PDU elements sent by the imported ECU-INSTANCE, an FrTp-TxPduPool container is created. The container name is <name>_Tx, where <name> is the SHORT-NAME of the FLEXRAY-TP-PDU-POOL.</name></name>
	If a FLEXRAY-TP-PDU-POOL that is referenced by a sent FLEXRAY-TP-CON-NECTION via TX-PDU-POOL-REF or that is referenced by a received FLEXRAY-TP-CONNECTION via RX-PDU-POOL-REF, contains any references to PDUs re-



Configuration parame-	Mapping description
ters	
	ceived by the imported ECU-INSTANCE, the following algorithm is used to create
	FrTpRxPduPool containers:
	For each unique set of N-PDU elements sent by the imported ECU-INSTANCE
	and referenced by FLEXRAY-TP-PDU-POOL elements of a FLEXRAY-TP-CON-
	NECTION (referenced via both RX-PDU-POOL-REF and TX-PDU-POOL-REF),
	a FrTpTxPduPool container named PduPool_ <suffix>) is created, where</suffix>
	<suffix> is a zero-based index.</suffix>
	For all referenced N-PDU elements the parameter FrTpTxPduRef is set (using
	a reference to corresponding container in the EcuC module).

3.4.26. FrTSyn

Configuration parameters	Mapping description
FrTSynGlobalTimeDo-	One FrTSynGlobalTimeDomain container is created for each GLOB-
main	AL-TIME-DOMAIN that contains a GLOBAL-TIME-FR-MASTER or a GLOB-
	AL-TIME-FR-SLAVE element that references a FLEXRAY-COMMUNI-
	CATION-CONNECTOR of the imported ECU-INSTANCE. The container name is
	<pre><prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-</name></name></prefix></pre>
	DOMAIN.
	FrTSynGlobalTimeDomainId is set to DOMAIN-ID.
	FrTSynSynchronizedTimeBaseRef references the corresponding Stb-
	MSynchronizedTimeBase container in the StbM module. If the GLOB-
	AL-TIME-DOMAIN is a subdomain of a parent GLOBAL-TIME-DOMAIN,
	FrTSynSynchronizedTimeBaseRef references the StbMSynchronized-
	TimeBase container that has been created for the parent GLOBAL-TIME-DO-
	MAIN. For further information about the configuration of the StbM module, see
	Section 3.4.39, "StbM".
FrTSynGlobalTimeDo-	The FR-GLOBAL-TIME-DOMAIN-PROPS element of the FlexRay GLOB-
main/FrTSynGlobal-	AL-TIME-DOMAIN entity is used to retrieve the following subelements to config-
TimeOfsDataIDList,	ure container lists:
FrTSynGlobalTimeDo-	
main/FrTSynGlobal-	OFS-DATA-ID-LIST
TimeSyncDataIDList	SYNC-DATA-ID-LIST
	The configured container lists are the following:



Configuration parameters	Mapping description			
	FrTSynGlobalTimeDomain/F		TSynGlobalTimeOfs-	
	_	nGlobalTimeOfsDataID		
	_			
	_	Domain/FrTSynGlobalT	-	
	DataIDList/FrTSy	nGlobalTimeSyncDataI	IDListElement	
	In each container list, one	subcontainer is created pe	r element named Ele-	
		x> is the zero-based index		
	_	one index parameter and o		
		·	-based index of the element	
		neter represents the actual		
	ID list	Index parameter	Value parameter	
l	FrTSynGlobalTime-	FrTSynGlobalTime-	FrTSynGlobalTime-	
	OfsDataIDList	OfsDataIDListIndex	OfsDataIDListValue	
	FrTSynGlobal-	FrTSynGlob-	FrTSynGlobal-	
	TimeSyncDataIDList	alTimeSync-	TimeSyncDataIDList-	
	4	DataIDListIndex	Value	
FrTSynGlobalTimeDo-	If the GLOBAL-TIME-FR-	MASTER of the GLOBAL-TI	ME-DOMAIN references	
main/FrTSynGlobal-	a FLEXRAY-COMMUNICAT	ION-CONNECTOR of the im	ported ECU-INSTANCE,	
TimeMaster	an FrTSynGlobalTimeMaster container is created. The container name is			
	<pre><prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-</name></name></prefix></pre>			
	FR-MASTER.			
	FrTSynGlobalTimeTxC:	rcSecured is set dependi i	ng on the value of GLOB-	
	AL-TIME-FR-MASTER/C	RC-SECURED: CRC_SUPPO	RTED for CRC-SUPPORTED	
	and CRC_NOT_SUPPORTE	D for CRC-NOT-SUPPORTE	D.	
	FrTSynGlobalTimeTxP	eriod is set to GLOBAL - TI	IME-FR-MASTER/SYNC-	
	PERIOD.			
	FrTSynCyclicMsgResur	meTime is set to GLOBAL-	TIME-FR-MASTER/	
	IMMEDIATE-RESUME-TII	ME.		
	FrTSynGlobalTimeDeb	ounceTime is set to GLOBA	AL-TIME-DOMAIN/DE-	
	BOUNCE-TIME.			
FrTSynGlobalTimeDo-	A GLOBAL-TIME-DOMAIN	is associated with a PDU	if that PDU is a GENER-	
main/FrTSynGlobal-	AL-PURPOSE-PDU that ha	as its category set to glo	BAL_TIME and one of the	
TimeMaster/FrTSyn-	conditions holds:			
GlobalTimeMasterPdu				



Configuration parameters	Mapping description
	The GLOBAL-TIME-DOMAIN references the PDU in GLOBAL-TIME-PDU-REF
	The GLOBAL-TIME-DOMAIN references a PDU-TRIGGERING either via GLOBAL-TIME-PDU-TRIGGERING-REF or via PDU-TRIGGERING-REF, and that PDU-TRIGGERING refers to the PDU
	If the GLOBAL-TIME-DOMAIN is associated with a PDU, and if this is the PDU that the configured ECU-INSTANCE sends on the FLEXRAY-CLUSTER which the GLOBAL-TIME-DOMAIN references via COMMUNICATION-CLUSTER-REF, one FrTSynGlobalTimeMasterPdu container is created. Its name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>
	FrTSynGlobalTimePduRef references the EcuC container created for the PDU that is associated with the GLOBAL-TIME-DOMAIN.
FrTSynGlobalTimeDo-main/FrTSynGlobal-TimeSlave	If one of the GLOBAL-TIME-FR-SLAVE elements of the GLOBAL-TIME-DO-MAIN references a FLEXRAY-COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE, an FrTSynGlobalTimeSlave container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-FR-SLAVE.</name></name></prefix>
	FrtsynrxCrcValidated is set depending on the value of GLOBAL-TIME-FR-SLAVE/CRC-VALIDATED: CRC_VALIDATED for CRC-VALIDATED, CRC_NOTVALIDATED for CRC-NOT-VALIDATED, and CRC_IGNORED for CRC-IGNORED. FrtsynGlobaltimeSequenceCounterJumpWidth is set to GLOBAL-TIME-
	FR-SLAVE/SEQUENCE-COUNTER-JUMP-WIDTH.
FrTSynGlobalTime- Domain/FrTSynGlob- alTimeSlave/FrTSyn- GlobalTimeSlavePdu	If the GLOBAL-TIME-DOMAIN is associated with a PDU, and if this is the PDU that the configured ECU-INSTANCE receives on the FLEXRAY-CLUSTER which the GLOBAL-TIME-DOMAIN references via COMMUNICATION-CLUSTER-REF, one FrTSynGlobalTimeSlavePdu container is created. Its name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>
	FrTSynGlobalTimePduRef references the EcuC container created for the PDU that is associated with the GLOBAL-TIME-DOMAIN.
FrTSynGener- al/FrTSynGlobal- TimeSyncDataIDList	For all FlexRay GLOBAL-TIME-DOMAIN entities the configured ECU-INSTANCE is connected to, all FR-GLOBAL-TIME-DOMAIN-PROPS are retrieved. From that FR-GLOBAL-TIME-DOMAIN-PROPS list, the first non-empty SYNC-DATA-ID-LIST is retrieved to configure the container list FrTSynGeneral/FrTSyn-



Configuration parame-	Mapping description
ters	
	GlobalTimeSyncDataIDList/FrTSynGlobalTimeSyncDataIDListEle-
	ment.
	One subcontainer is created per element named <code>Element_<idx></idx></code> , where <code><idx></idx></code> is the zero-based index of the element within the list. <code>FrTSynGlobal-TimeSyncDataIDListIndex</code> contains the zero-based index of the element within the list, <code>FrTSynGlobalTimeSyncDataIDListValue</code> is configured to contain the value of the element.

3.4.27. lpduM

Configuration parame-	Mapping description
ters	
IpduMGeneral/IpduM-	If the imported ECU-INSTANCE sends or receives at least one CONTAINER-I-
HeaderByteOrder	PDU, IpduMHeaderByteOrder is configured depending on the CONTAIN-
	ER-I-PDU-HEADER-BYTE-ORDER parameter of the SYSTEM:
	▶ IPDUM_LITTLE_ENDIAN for MOST-SIGNIFICANT-BYTE-LAST
	► IPDUM_BIG_ENDIAN for MOST-SIGNIFICANT-BYTE-FIRST
IpduMConfig/IpduM-	For every MULTIPLEXED-I-PDU which references at least one PDU in its DY-
RxPathway	NAMIC-PART-ALTERNATIVE elements or in its STATIC-PART, and which is al-
	so received by the imported ECU-INSTANCE, an IpduMRxPathway container is
	created. The container name is RXP_ <prefix><name><instsuffix>, where</instsuffix></name></prefix>
	<pre><name> is the SHORT-NAME of the MULTIPLEXED-I-PDU.</name></pre>
IpduMConfig/IpduM-	The name of IpduMRxIndication is set to
RxPathway/IpduM-	<pre><prefix><name><instsuffix>, where <name> is the SHORT-NAME of the</name></instsuffix></name></prefix></pre>
RxIndication	MULTIPLEXED-I-PDU.
	IpduMRxIndicationPduRef references the container created for the MULTI-
	PLEXED-I-PDU in the EcuC module configuration.
	IpduMByteOrder it set to LITTLE_ENDIAN.
	If SELECTOR-FIELD-BYTE-ORDER is set to MOST-SIGNIFICANT-BYTE-
	FIRST, the bit range defined by SELECTOR-FIELD-START-POSITION and
	SELECTOR-FIELD-LENGTH is converted to MOST-SIGNIFICANT-BYTE-LAST,
	which may result in multiple bit ranges. Multiple bit ranges in turn result in an er-
	ror and the termination of the import. In case the bit range crosses byte bound-
	aries, a warning is reported.



Configuration parameters	Mapping description
	IpduMSelectorFieldPosition/IpduMSelectorFieldPosition is set to the start position of the bit range.
	IpduMSelectorFieldPosition/IpduMSelectorFieldLength is set to the length of the bit range.
IpduMConfig/IpduM- RxPathway/IpduM- RxIndication/IpduM- RxDynamicPart	For every DYNAMIC-PART-ALTERNATIVE of the MULTIPLEXED-I-PDU which references an I-SIGNAL-I-PDU that is routed (see Section 3.3.5, "PDU routing") or contains at least one I-SIGNAL received by the imported ECU-INS-TANCE, an IpduMRxDynamicPart container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL-I-PDU.</name></instsuffix></name></prefix>
	IpduMOutgoingDynamicPduRef references the container created for the I-SIGNAL-I-PDU in the EcuC module configuration.
	IpduMRxSelectorValue is set to SELECTOR-FIELD-CODE.
IpduMConfig/IpduM- RxPathway/IpduM- RxIndication/IpduM-	For every bit range defined by SEGMENT-POSITION elements of the DY-NAMIC-PART an IpduMSegment container is created. The container name is IpduMSegment_ <auto incremented="" number="">.</auto>
RxDynamicPart/Ip-duMSegment	If SEGMENT-BYTE-ORDER is set to MOST-SIGNIFICANT-BYTE-FIRST, the bit range defined by SEGMENT-POSITION and SEGMENT-LENGTH is converted to MOST-SIGNIFICANT-BYTE-LAST, which may result in multiple bit ranges.
	IpduMSegmentPosition and IpduMDestinationBit are set to the start position of the bit range.
	IpduMSegmentLength is set to the length of the bit range.
IpduMConfig/IpduM- RxPathway/IpduM- RxIndication/IpduM- RxStaticPart	If a STATIC-PART of the MULTIPLEXED-I-PDU exists, which references an I-SIGNAL-I-PDU that is routed (see Section 3.3.5, "PDU routing") or contains at least one I-SIGNAL received by the imported ECU-INSTANCE, an IpduM-RXStaticPart container is created. The name of IpduMRXStaticPart is set to <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL-I-PDU.</name></instsuffix></name></prefix>
	IpduMOutgoingStaticPduRef references the container created for the I-SIGNAL-I-PDU in the EcuC module configuration.
	For the configuration of IpduMSegment refer to IpduMRxDynamicPart/IpduMSegment.



Configuration parameters	Mapping description
IpduMConfig/Ip- duMTxPathway	For every MULTIPLEXED-I-PDU sent by the imported ECU-INSTANCE, an IpduMTxPathway container is created. The container name is TXP <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the MULTIPLEXED-I-PDU.</name></instsuffix></name></prefix>
<pre>IpduMConfig/Ip- duMTxPathway/Ip- duMTxRequest</pre>	The name of IpduMTxRequest is set to <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the MULTIPLEXED-I-PDU. IpduMOutgoingPduRef references the container created for the MULTI-</name></instsuffix></name></prefix>
	PLEXED-I-PDU in the EcuC module configuration. IpduMByteOrder it set to LITTLE_ENDIAN.
	For the configuration of IpduMSelectorFieldPosition see IpduMRxIndication/IpduMSelectorFieldPosition.
	IpduMIPduUnusedAreasDefault is set to UNUSED-BIT-PATTERN. If UNUSED-BIT-PATTERN is less than zero or greater than 255, a warning is reported and IpduMIPduUnusedAreasDefault remains undefined.
	IpduMTxTriggerMode is set depending on the value of TRIGGER-MODE:
	STATIC_PART_TRIGGER for STATIC-PART-TRIGGER.
	DYNAMIC_PART_TRIGGER for DYNAMIC-PART-TRIGGER. STATIC_OR_DYNAMIC_PART_TRIGGER for STATIC-OR-DYNAMIC-PART-TRIGGER.
	NONE for NONE.
	IpduMInitialDynamicPart references the IpduMTxDynamicPart container which has been created for the first DYNAMIC-PART-ALTERNATIVE which has its INITIAL-DYNAMIC-PART set to true.
	If multiple DYNAMIC-PART-ALTERNATIVE elements have its INITIAL-DY-NAMIC-PART set to true, a warning is issued.
IpduMConfig/Ip- duMTxPathway/Ip- duMTxRequest/Ip- duMTxDynamicPart	For every DYNAMIC-PART-ALTERNATIVE of the MULTIPLEXED-I-PDU which references an I-SIGNAL-I-PDU that is routed (see Section 3.3.5, "PDU routing") or contains at least one I-SIGNAL sent by the imported ECU-INS-TANCE, an IpduMTxDynamicPart container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL-I-PDU.</name></instsuffix></name></prefix>



Configuration parameters	Mapping description
	IpduMTxDynamicPduRef references the container created for the I-SIG-NAL-I-PDU in the EcuC module configuration.
	IpduMTxSelectorValue is set to SELECTOR-FIELD-CODE.
	IpduMSegment: See IpduMRxDynamicPart/IpduMSegment.
<pre>IpduMConfig/Ip- duMTxPathway/Ip- duMTxRequest/Ip- duMTxStaticPart</pre>	If a STATIC-PART of the MULTIPLEXED-I-PDU exists, which references an I-SIGNAL-I-PDU that is routed (see Section 3.3.5, "PDU routing") or contains at least one I-SIGNAL sent by the imported ECU-INSTANCE, an IpduMTxStat-icPart container is created. The name of IpduMTxStaticPart is set to <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the I-SIGNAL-I-PDU.</name></instsuffix></name></prefix>
	IpduMTxStaticPduRef references the container created for the I-SIG-NAL-I-PDU in the EcuC module configuration.
	For the configuration of IpduMSegment see IpduMRxDynamicPart/IpduMSegment.
IpduMConfig/IpduM- ContainerRxPdu	For every CONTAINER-I-PDU which is received by the imported ECU-INS-TANCE, an IpduMContainerRxPdu container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the CONTAINER-I-PDU.</name></instsuffix></name></prefix>
	IpduMContainerHeaderSize is configured depending on HEADER-TYPE:
	▶ IPDUM_HEADERTYPE_SHORT for SHORT-HEADER
	▶ IPDUM_HEADERTYPE_LONG for LONG-HEADER
	▶ IPDUM_HEADERTYPE_NONE for NO-HEADER
	IpduMContainerRxAcceptContainedPdu is configured depending on RX-ACCEPT-CONTAINED-I-PDU:
	▶ IPDUM_ACCEPT_ALL for ACCEPT-ALL
	▶ IPDUM_ACCEPT_CONFIGURED for ACCEPT-CONFIGURED
	IpduMContainerRxPduRef references the container created for the CONTAINER-I-PDU in the EcuC module configuration.
	IpduMContainerQueueSize is set to CONTAINER-I-PDU/MINIMUM-RX-CONTAINER-QUEUE-SIZE if it exists and if it is greater than the pre-existing IpduMContainerQueueSize value.



Configuration parameters	Mapping description
IpduMConfig/IpduM- ContainerTxPdu	For every CONTAINER-I-PDU which is sent by the imported ECU-INSTANCE, an IpduMContainerTxPdu container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the CONTAINER-I-PDU.</name></instsuffix></name></prefix>
	IpduMContainerHeaderSize is configured in the same way as in IpduM-Config/IpduMContainerRxPdu.
	IpduMContainerTxFirstContainedPduTrigger is configured depending on CONTAINER-TRIGGER:
	true for FIRST-CONTAINED-TRIGGER
	▶ false for DEFAULT-TRIGGER
	IpduMContainerTxSendTimeout is set to CONTAINER-TIMEOUT.
	IpduMContainerTxSizeThreshold is set to THRESHOLD-SIZE.
	IpduMUnusedAreasDefault is set to UNUSED-BIT-PATTERN.
	IpduMContainerTxPduRef references the container created for the CONTAINER-I-PDU in the EcuC module configuration.
	IpduMContainerTxTriggerMode is set to IPDUM_DIRECT if the CONTAIN-ER-I-PDU is contained in a SECURED-I-PDU. Otherwise, IpduMContain-erTxTriggerMode is configured depending on the type of network that sends the CONTAINER-I-PDU:
	► IPDUM_DIRECT for Ethernet and CAN
	▶ IPDUM_TRIGGERTRANSMIT for FlexRay and LIN
	IpduMContainerQueueSize is set to CONTAINER-I-PDU/MINIMUM-TX-CONTAINER-QUEUE-SIZE or, as a fall-back, to CONTAINER-I-PDU/SDGS/SDG [@GID='IpduMContainerTxPduAttributes']/SD[@-GID='IpduMContainerQueueSize'] if the value is greater than the pre-existing IpduMContainerQueueSize value.
IpduMConfig/IpduM- ContainedRxPdu	For every PDU that is configured to be received within a CONTAINER-I-PDU, an IpduMContainedRxPdu container is created. A PDU is configured to be received within a CONTAINER-I-PDU if it meets the following conditions:
	► The type of the PDU is a subclass of I-PDU.
	► The PDU contains a CONTAINED-I-PDU-PROPS subelement.



Configuration parameters	Mapping description
	► The PDU is referenced by a PDU-TRIGGERING.
	The imported ECU-INSTANCE owns an I-PDU-PORT that is referenced by the PDU-TRIGGERING and which has its COMMUNICATION-DIRECTION set to IN.
	► The PDU-TRIGGERING is referenced by at least one received CONTAIN-ER-I-PDU.
	The name of the IpduMContainedRxPdu is set to <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
	IpduMContainedPduHeaderId is configured with either CONTAINED-I-PDU-PROPS/HEADER-ID-LONG-HEADER or CONTAINED-I-PDU-PROPS/HEADER-ID-SHORT-HEADER or not configured at all, depending on the HEAD-ER-TYPE value of the CONTAINER-I-PDU:
	CONTAINED-I-PDU-PROPS/HEADER-ID-LONG-HEADER is taken if HEAD-ER-TYPE is set to LONG-HEADER.
	CONTAINED-I-PDU-PROPS/HEADER-ID-SHORT-HEADER is taken if HEADER-TYPE is set to SHORT-HEADER.
	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
	If the PDU is not associated with a CONTAINER-I-PDU or the associated CONTAINER-I-PDU does not provide a HEADER-TYPE, CONTAINED-I-PDU-PROPS/HEADER-ID-LONG-HEADER is taken. If the contained PDU does not provide CONTAINED-I-PDU-PROPS/HEADER-ID-LONG-HEADER, CONTAINED-I-PDU-PROPS/HEADER-ID-SHORT-HEADER is taken instead.
	IpduMContainedRxInContainerPduRef references the container created for the associated CONTAINER-I-PDU. The reference is configured if RX-AC-CEPT-CONTAINED-I-PDU of the CONTAINER-I-PDU is set to a value other than ACCEPT-ALL or not set at all.
	IpduMContainedRxPduRef references the container created for the PDU in the EcuC module configuration.
	IpduMContainedPduOffset is set to CONTAINED-I-PDU-PROPS/OFFSET if the HEADER-TYPE is set to NO-HEADER.



Configuration parameters	Mapping description
	IpduMPduUpdateBitPosition is set to CONTAINED-I-PDU-PROPS/UP-DATE-INDICATION-BIT-POSITION if the HEADER-TYPE is set to NO-HEADER.
IpduMConfig/IpduM- ContainedTxPdu	For every PDU that is sent within a CONTAINER-I-PDU, an IpduMCon-tainedTxPdu container is created. A PDU is sent within a CONTAINER-I-PDU if it meets the conditions as follows:
	► The type of the PDU is a subclass of I-PDU.
	► The PDU contains a CONTAINED-I-PDU-PROPS subelement.
	► The PDU is referenced by a PDU-TRIGGERING.
	The imported ECU-INSTANCE owns an I-PDU-PORT that is referenced by the PDU-TRIGGERING and which has its COMMUNICATION-DIRECTION set to OUT.
	► The PDU-TRIGGERING is referenced from the CONTAINER-I-PDU.
	The name of the IpduMContainedTxPdu is set to <pre><prefix><name><instsuffix>, where <name> is the SHORT-NAME of the contained PDU.</name></instsuffix></name></prefix></pre>
	IpduMContainedPduHeaderId is configured in the same way as the corresponding parameter in IpduMConfig/IpduMContainedRxPdu.
	IpduMContainedTxPduCollectionSemantics is configured depending on CONTAINED-I-PDU-PROPS/COLLECTION-SEMANTICS:
	▶ IPDUM_COLLECT_LAST_IS_BEST for LAST-IS-BEST
	▶ IPDUM_COLLECT_QUEUED for QUEUED
	IpduMContainedTxPduSendTimeout is set to CONTAINED-I-PDU-PROPS/TIMEOUT.
	IpduMContainedTxPduTrigger is configured depending on CONTAINED-I-PDU-PROPS/TRIGGER:
	▶ IPDUM_TRIGGER_ALWAYS for ALWAYS
	→ IPDUM_TRIGGER_NEVER for NEVER
	IpduMContainedTxInContainerPduRef references the container created for the associated CONTAINER-I-PDU.



Configuration parame-	Mapping description
ters	
	IpduMContainedTxPduRef is configured in the same way as IpduMCon-
	tainedRxPduRef in IpduMConfig/IpduMContainedRxPdu.
	IpduMContainedPduOffset is configured in the same way as the corre-
	sponding parameter in IpduMConfig/IpduMContainedRxPdu.
	IpduMPduUpdateBitPosition is configured in the same way as the corre-
	sponding parameter in IpduMConfig/IpduMContainedRxPdu.
	IpduMContainedTxPduPriority is set to CONTAINED-I-PDU-PROPS/PRIORITY.

3.4.28. LdCom

Configuration parameters	Mapping description
LdComIPdu	For every PDU instance (see Section 3.3.1.3, "Instance handling") that represents an I-SIGNAL-I-PDU, which is sent or received by the imported ECU-INSTANCE and for which the following conditions apply, an LdComIPdu container is created.
	► The PDU instance contains exactly one I-SIGNAL-TO-I-PDU-MAPPING referencing an I-SIGNAL.
	ComSignalType of the I-SIGNAL is UINT8_N or UINT8_DYN.
	PACKING-BYTE-ORDER of the I-SIGNAL-TO-I-PDU-MAPPING is set to OPAQUE.
	START-POSITION of the I-SIGNAL-TO-I-PDU-MAPPING is set to 0.
	■ UPDATE-INDICATION-BIT-POSITION of the I-SIGNAL-TO-I-PDU-MAPPING is not set.
	► The I-SIGNAL-PORT referenced by the I-SIGNAL'S I-SIGNAL-TRIG-GERING has no TIMEOUT defined.
	► The I-SIGNAL-PORT referenced by the I-SIGNAL'S I-SIGNAL-TRIG-GERING has no FIRST-TIMEOUT defined.
	The I-SIGNAL-PORT referenced by the I-SIGNAL'S I-SIGNAL-TRIG-GERING either has no DATA-FILTER defined or has DATA-FILTER/DATA-FILTER-TYPE set to ALWAYS.



Configuration parameters	Mapping description
	There is no I-SIGNAL-I-PDU-GROUP which references the I-SIGNAL-I-PDU.
	There is no I-SIGNAL-MAPPING which references the I-SIGNAL'S I-SIGNAL-TRIGGERING.
	The following conditions only apply for I-SIGNAL-I-PDUS, whose LdComIP-duDirection is set to LDCOM_SEND.
	I-PDU-TIMING-SPECIFICATIONS/I-PDU-TIMING/TRANSMISSION- MODE-DECLARATION is defined.
	TRANSFER-PROPERTY of the I-SIGNAL-TO-I-PDU-MAPPING is set to TRIGGERED or TRIGGERED-WITHOUT-REPETITION.
	MINIMUM-DELAY of the I-PDU-TIMING is not set if the LdComIPduDi- rection is set to LDCOM_SEND.
	► The I-PDU-TIMING has a TRANSMISSION-MODE-TRUE-TIMING but no TRANSMISSION-MODE-FALSE-TIMING defined.
	The TRANSMISSION-MODE-DECLARATION either has no TRANSMISSION-MODE-CONDITIONS defined or one single TRANSMISSION-MODE-CONDITION which references the I-SIGNAL-TO-I-PDU-MAPPING and which has its DATA-FILTER/DATA-FILTER-TYPE set to ALWAYS.
	The TRANSMISSION-MODE-DECLARATION has no MODE-DRIVEN-FALSE-CONDITIONS and no MODE-DRIVEN-TRUE-CONDITIONS defined.
	The TRANSMISSION-MODE-TRUE-TIMING has only an EVENT-CON-TROLLED-TIMING defined and its NUMBER-OF-REPETITIONS must be set to 0.
	The container name is <pre><pre><pre>container name is <pre>container name is <pre>containe</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
	${\tt LdComPduRef} \ \ \textbf{references the corresponding container in the } \ \texttt{EcuC} \ \ \textbf{module configuration}.$
	LdComSystemTemplateSignalRef is set to the AUTOSAR path of the I-SIGNAL-TO-I-PDU-MAPPING.
	LdComApiType is configured in the same way as ComIPduType in Section 3.4.8, "Com", with the exception that LDCOM_TP and LDCOM_IF are used as configured parameter values instead of TP and NORMAL.



Configuration parame-	Mapping description
ters	
	LdComIPduDirection is set to LDCOM_SEND if the PDU instance is sent by
	the imported ECU-INSTANCE. Otherwise it is set to LDCOM_RECEIVE.

3.4.29. Lin

Configuration parameters	Mapping description
LinChannel	For every LIN-CLUSTER which belongs to the imported ECU-INSTANCE, a LinChannel container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the LIN-CLUSTER'S PHYSICAL-CHAN-NEL. A LIN-CLUSTER belongs to the imported ECU-INSTANCE if a LIN-MASTER connects the LIN-CLUSTER to the imported ECU-INSTANCE via its COMMUNICATION-CONNECTOR. If a LIN-CLUSTER is not connected to the imported ECU-INSTANCE by a LIN-MASTER, a warning is reported and no LinChannel container is created for this LIN-CLUSTER. If the LIN-CLUSTER comprises more than one PHYSICAL-CHANNEL, an error is reported. LinChannelBaudRate is set to BAUDRATE. If BAUDRATE is not available, Lin-</name></name></prefix>
	ChannelBaudRate is set to SPEED * 1000.

3.4.30. LinIf

Configuration parameters	Mapping description
LinIfChannel	For every LIN-CLUSTER which belongs to the imported ECU-INSTANCE, a LinIfChannel container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the LIN-CLUSTER'S PHYSICAL-CHAN-NEL. A LIN-CLUSTER belongs to the imported ECU-INSTANCE if a LIN-MASTER connects the LIN-CLUSTER to the imported ECU-INSTANCE via its COMMUNICATION-CONNECTOR. If a LIN-CLUSTER is not connected to the imported ECU-INSTANCE by a LIN-MASTER, a warning is reported and no LinIfChannel container is created for this LIN-CLUSTER.</name></name></prefix>



Configuration parame-	Mapping description
ters	
	If the LIN-CLUSTER comprises more than one PHYSICAL-CHANNEL, an error is reported.
	If the single PHYSICAL-CHANNEL is not a LIN-PHYSICAL-CHANNEL, an error is reported.
	LinIfChannelRef references the corresponding container in the Lin module configuration.
	LinIfComMNetworkHandleRef references the corresponding container in the ComM module configuration.
LinIfChannel/LinIf-Master	The following parameters are set using the LIN-MASTER connecting the imported ECU-INSTANCE to the LIN-CLUSTER:
	LinIfClusterTimeBase is set to TIME-BASE.
	LinIfJitter is set to TIME-BASE-JITTER.
LinIfChan-	If the LIN-MASTER of a given LIN-CLUSTER contains one or more LIN-
nel/LinIfSlave	SLAVE-CONFIG elements, these are used to configure the LinIfSlave con-
	figuration containers. If the LIN-MASTER does not contain any LIN-SLAVE-
	CONFIG, all LIN-SLAVE elements that are connected to the LIN-CLUSTER are
	used to configure the LinIfSlave configuration containers.
	For every LIN-SLAVE-CONFIG or LIN-SLAVE element one LinIfSlave con-
	tainer is created. The container name is <prefix><name>, where <name> is</name></name></prefix>
	the SHORT-NAME of either LIN-SLAVE-CONFIG/IDENT or LIN-SLAVE.
	LinIfProtocolVersion is set to PROTOCOL-VERSION.
	LinIfConfiguredNad is set to CONFIGURED-NAD.
	LinIfFunctionId is set to FUNCTION-ID.
	LinIfSupplierId is set to SUPPLIER-ID.
	LinIfVariant is set to VARIANT-ID.
LinIfChannel/LinIf- Frame	In the following, APPLICATION-ENTRY elements referencing FRAME-TRIG-GERING elements are referred to as ApplicationFrame elements; all other types of ENTRY elements do not reference FRAME-TRIGGERING elements and are referred to as ConfigurationFrame elements. SlaveToSlaveFrame el-
	ements are a special kind of ApplicationFrame elements which are neither sent nor received by the LIN-MASTER.



Configuration parame-	Mapping description
ters	mapping accompact
	For every kind of frame, a LinIfFrame container is created. The container
	name for ApplicationFrame elements is <prefix><name><instsuffix>,</instsuffix></name></prefix>
	for SlaveToSlaveFrame elements it is <prefix><name>, where <name></name></name></prefix>
	is the SHORT-NAME of the FRAME referenced by the LIN-FRAME-TRIG-
	GERING. The container name for ConfigurationFrame elements is
	<pre><prefix><name><auto incremented="" number="">, where <name> is the</name></auto></name></prefix></pre>
	SHORT-NAME of the parent LIN-SCHEDULE-TABLE.
	LinIfPid is set to the protected identifier of the LIN-FRAME-TRIGGERING.
	For details on how to calculate the protected identifier refer to [2]. If the LinIf-
	Frame has been created for a ConfigurationFrame, LinIfPid is set to 60,
	which is the ID of the MasterRequestFrame (MRF). If the LIN-FRAME-TRIG-
	GERING references a LIN-SPORADIC-FRAME, LinIfPid is not configured.
	LinIfLength is set to FRAME-LENGTH of the LIN-UNCONDITIONAL-FRAME
	referenced by the LIN-FRAME-TRIGGERING. If the LIN-FRAME-TRIGGERING
	references a LIN-SPORADIC-FRAME or LIN-EVENT-TRIGGERED-FRAME, the
	FRAME-LENGTH of the first LIN-UNCONDITIONAL-FRAME referenced by the
	LIN-SPORADIC-FRAME or LIN-EVENT-TRIGGERED-FRAME is used. For Con-
	figurationFrame elements LinIfLength is always set to 8.
	LinIfFrameType is set depending on the IDENTIFIER of the LIN-FRAME-
	TRIGGERING:
	MRF for 60
	SRF for 61
	For other values of IDENTIFIER LinIfFrameType is set depending on the type of the referenced FRAME:
	■ UNCONDITIONAL for LIN-UNCONDITIONAL-FRAME elements
	SPORADIC for LIN-SPORADIC-FRAME elements
	► EVENT_TRIGGERED for LIN-EVENT-TRIGGERED-FRAME elements
	For ConfigurationFrame elements LinIfFrameType is set depending on
	the type of the TABLE-ENTRY:
	FREE for FREE-FORMAT-ENTRY and DATA-DUMP-ENTRY
	SAVE_CONFIGURATION for SAVE-CONFIGURATION-ENTRY
	ASSIGN_NAD for ASSIGN-NAD
	ASSIGN for ASSIGN-FRAME-ID



Mapping description
UNASSIGN for UNASSIGN-FRAME-ID
ASSIGN FRAME ID RANGE for ASSIGN-FRAME-ID-RANGE
CONDITIONAL for CONDITIONAL-CHANGE-NAD
For ConfigurationFrame elements LinIfChecksumType is set to
CLASSIC. For LIN-FRAME-TRIGGERING elements referencing a LIN-UN-
CONDITIONAL-FRAME, LinIfChecksumType is set to LIN-CHECKSUM.
For LIN-SPORADIC-FRAME elements and LIN-EVENT-TRIGGERED-FRAME elements LIN-CHECKSUM is taken from the LIN-FRAME-TRIGGERING elements referencing the substituted LIN-UNCONDITIONAL-FRAME elements. If inconsistencies are detected among the LIN-CHECKSUM values of these LIN-FRAME-TRIGGERING elements, a warning is reported.
For ConfigurationFrame elements the byte array used to configure LinIf-
FixedFrameSduByte is calculated depending on the type of the TABLE-EN-
TRY. In the following, array elements are listed starting from byte zero, and the
parameters CONFIGURED-NAD, SUPPLIER-ID, and FUNCTION-ID are either
taken from the LIN-SLAVE-CONFIG referenced via ASSIGNED-LIN-SLAVE-
CONFIG-REF or, if this reference does not exist, from the LIN-SLAVE referenced via AGGLOVER GOVERNOUS REPORTS
enced via ASSIGNED-CONTROLLER-REF.
FREE-FORMAT: the byte array is taken directly from BYTE-VALUES.
ASSIGN-NAD: INITIAL-NAD of LIN-COMMUNICATION-CONNEC-
TOR or INITIAL-NAD of LIN-SLAVE-CONFIG, 0x06, 0xb0, LSB of
SUPPLIER-ID, MSB of SUPPLIER-ID, LSB of MESSAGE-ID, MSB of
MESSAGE-ID, NEW-NAD.
SAVE-CONFIGURATION-ENTRY: CONFIGURED-NAD, 0x01, 0xb6, 0xff,
0xff, 0xff, 0xff, 0xff.
ASSIGN-FRAME-ID/UNASSIGN-FRAME-ID: CONFIGURED-NAD, 0x06,
0xb1, LSB of SUPPLIER-ID, MSB of SUPPLIER-ID, LSB of MESSAGE-ID,
MSB of MESSAGE-ID, protected identifier of LIN-FRAME-TRIGGERING.
The LIN-FRAME-TRIGGERING is referenced by ASSIGN-FRAME-ID/UN-
ASSIGN-FRAME-ID via ASSIGNED-FRAME-TRIGGERING-REF / UN-
ASSIGNED-FRAME-TRIGGERING-REF.
If the ASSIGN-FRAME-ID/UNASSIGN-FRAME-ID entity references a LIN-
SLAVE-CONFIG entity, the MESSAGE-ID is directly taken from ASSIGN-
FRAME-ID/MESSAGE-ID, respectively from UNASSIGN-FRAME-ID/
MESSAGE-ID.



Configuration parameters	Mapping description
	If the ASSIGN-FRAME-ID/UNASSIGN-FRAME-ID entity references a LIN-SLAVE entity, the MESSAGE-ID is taken from the LIN-CON- FIGURABLE-FRAME referencing the same LIN-FRAME as the LIN-FRAME- TRIGGERING.
	ASSIGN-FRAME-ID-RANGE: CONFIGURED-NAD, 0x06, 0xb7, START-IN-DEX, FRAME-PID[INDEX = 0]/PID, FRAME-PID[INDEX = 1]/PID, FRAME-PID[INDEX = 2]/PID, FRAME-PID[INDEX = 3]/PID.
	If ASSIGN-FRAME-ID-RANGE does not contain any FRAME-PID elements and the ASSIGN-FRAME-ID-RANGE refers to a LIN-SLAVE entity, the PID values are either retrieved from the LIN-ORDERED-CON-FIGURABLE-FRAMES or, if these are not available, from the LIN-CON-FIGURABLE-FRAMES of the LIN-SLAVE that is referenced via ASSIGNED-CONTROLLER-REF. The LIN-ORDERED-CONFIGURABLE-FRAMES and LIN-CONFIGURABLE-FRAMES of a slave are contained in the LIN-COM-MUNICATION-CONNECTOR belonging to the LIN-SLAVE. The index of a CONFIGURABLE-FRAME element in LIN-ORDERED-CON-
	FIGURABLE—FRAMES is determined by the INDEX parameter of the element. The index of a CONFIGURABLE—FRAME element in LIN—CON—FIGURABLE—FRAMES is determined by its position, starting with zero as the index of the first element.
	Each of the CONFIGURABLE-FRAME elements in the list owns an IDEN- TIFIER, which is stored in the FRAME-TRIGGERING referencing the same FRAME that is referenced by the CONFIGURABLE-FRAME. The PID of a CONFIGURABLE-FRAME is its IDENTIFIER plus two parity bits. For details on the parity bits refer to [2].
	The bytes [4 7] are filled with the PID of the CONFIGURABLE-FRAME at index [START-INDEX START-INDEX + 3].
	If no valid FRAME-PID or CONFIGURABLE-FRAME is found at a given INDEX, 0xff is configured.
	CONDITIONAL-CHANGE-NAD: CONFIGURED-NAD, 0x06, 0xb3, ID, BYTE, MASK, INVERT, NEW-NAD.
	DATA-DUMP-ENTRY: CONFIGURED-NAD, 0x06, 0xb4, BYTE-VAL- UES/BYTE-VALUE[0], BYTE-VALUES/BYTE-VALUE[1], BYTE-VAL- UES/BYTE-VALUE[2], BYTE-VALUES/BYTE-VALUE[3], BYTE-VAL- UES/BYTE-VALUE[4].



Configuration parame-	Mapping description
ters	
	If the number of BYTE-VALUE elements is not exactly five, an error is reported.
	If any of the values required to fill the byte array cannot be retrieved, an error is reported.
	For each byte of the array, a LinIfFixedFrameSduByte is created. The container name is LinIfFixedFrameSduByte_ byte position within array>.
	LinIfFixedFrameSduBytePos is set to the byte position within the array.
	LinIfFixedFrameSduByteVal is set to <byte value="">, where only the eight least significant bits are considered.</byte>
LinIfChannel/LinIf- Frame/LinIfPduDi- rection	For LIN-FRAME-TRIGGERING elements referencing a LIN-SPORADIC-FRAME and which have their IDENTIFIER set to values other than 60 or 61, the choice container is set to LinIfrxPdu (received by LIN-MASTER) or LinIfTxPdu (sent by LIN-MASTER). The name of LinIfrxPdu/LinIfTxPdu is set to <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the</name></instsuffix></name></prefix>
	PDU belonging to the PDU instance (see <u>Section 3.3.1.3</u> , "Instance handling") of the LIN-FRAME-TRIGGERING.
	LinIfRxPduRef/LinIfTxPduRef references the container in the EcuC module configuration, which has been created for the PDU instance of the LIN-FRAME-TRIGGERING. If the number of PDU instances for the LIN-FRAME-TRIGGERING is not exactly one, no properties are exported for LinIfRxP-du/LinIfTxPdu and a warning is reported.
	LinIfUserRxIndicationUL/LinIfUserTxUL is set to PDUR for I-SIG-NAL-PDU elements, MULTIPLEXED-I-PDU elements, CONTAINER-I-PDU elements, GENERAL-PURPOSE-I-PDU elements, DCM-I-PDU elements, and for USER-DEFINED-I-PDU elements, which either have a CATEGORY other than XCP or are routed (see Section 3.3.5, "PDU routing"), or to CDD for received or sent USER-DEFINED-I-PDU elements that have their CATEGORY set to XCP and for all other PDU types.
	For LIN-FRAME-TRIGGERING elements not sent/received by the LIN-MASTER, but referenced by a TABLE-ENTRY, the LinifpduDirection choice container is set to LinifslaveToSlavePdu. For all other TABLE-ENTRY types, the choice container is set to LinifInternalPdu.



Configuration parameters	Mapping description
LinIfChannel/LinIf-	For every LIN-UNCONDITIONAL-FRAME referenced by a LIN-SPO-
Frame/LinIfSubsti-	RADIC-FRAME via SUBSTITUTED-FRAME-REF, or by a LIN-EVENT-TRIG-
tutionFrame	GERED-FRAME via LIN-UNCONDITIONAL-FRAME-REF, a LinIfSubsti-
	tutionFrame container is created. The container name is the same as the
	LinIfframe created for the referenced LIN-UNCONDITIONAL-FRAME.
	LinIfSubstitutionFrameRef references the container created for the referenced LIN-UNCONDITIONAL-FRAME.
	LinIfFramePriority is set to the position of the referring element (SUBSTI-
	TUTED-FRAME-REF/LIN-UNCONDITIONAL-FRAME-REF) within its parent element.
LinIfChan-	For each LIN-SCHEDULE-TABLE a LinIfScheduleTable container is cre-
nel/LinIfSched-	ated. The container name is <prefix><name>, where <name> is the SHORT-</name></name></prefix>
uleTable	NAME of the LIN-SCHEDULE-TABLE.
	LinIfScheduleTableName is set to SHORT-NAME.
	LinIfRunMode is set depending on RUN-MODE:
	RUN_CONTINUOUS for RUN-CONTINUOUS
	RUN_ONCE for RUN-ONCE
	LinIfResumePosition is set depending on RESUME-POSITION:
	CONTINUE_AT_IT_POINT for CONTINUE-AT-IT-POSITION
	START_FROM_BEGINNING for START-FROM-BEGINNING
LinIfChan-	For each TABLE-ENTRY a Linifentry container is created. The container
nel/LinIfSched-	name is Entry <auto incremented="" number="">.</auto>
uleTable/LinIfEntry	LinIfDelay is set to DELAY.
	LinIfEntryIndex is set to POSITION-IN-TABLE.
	LinIfFrameRef references the corresponding LinIfFrame container.
	LinIfCollisionResolvingRef is only set for TABLE-ENTRY elements
	which reference a LIN-FRAME-TRIGGERING referencing a LIN-EVENT-TRIG-
	GERED-FRAME. It references the LinIfScheduleTable created for the LIN-
	SCHEDULE-TABLE referenced via COLLISION-RESOLVING-SCHEDULE-REF.



3.4.31. LinSM

Configuration parameters	Mapping description
LinSMCon- figSet/LinSMChannel	For every LIN-CLUSTER which belongs to the imported ECU-INSTANCE, a LinsMChannel container is created. The container name is <prefix><name>,</name></prefix>
	where <name> is the SHORT-NAME of the LIN-CLUSTER. LinSMCommNetworkHandleRef references the CommChannel container in the Comm module configuration, which has been created for the LIN-CLUSTER.</name>
LinSMCon- figSet/LinSMChan- nel/LinSMSchedule	For every LIN-SCHEDULE-TABLE of the LIN-CLUSTER's first LIN-PHYSI-CAL-CHANNEL, a LinSMSchedule container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the LIN-SCHED-ULE-TABLE.</name></name></prefix>
	LinSMScheduleIndexRef references the LinIfScheduleTable container in the LinIf module configuration, which has been created for the LIN-SCHEDULE-TABLE.

3.4.32. LinTp

Configuration parameters	Mapping description
LinTpGlobalConfig	The following parameters are set using the first LIN-TP-NODE which belongs to the imported ECU-INSTANCE. A LIN-TP-NODE belongs to the ECU-INSTANCE if at least one of the COMMUNICATION-CONNECTOR elements it references also belongs to this ECU-INSTANCE.
	LinTpP2Timing is set to P-2-TIMING. LinTpP2Max is set to P-2-MAX.
	LinTpMaxNumberOfRespPendingFrames is set to MAX-NUMBER-OF-RESP-PENDING-FRAMES.
	If inconsistencies among multiple LIN-TP-NODE elements are detected, a warning is reported.
LinTpGlobalCon- fig/LinTpRxNSdu	For every PDU which is referenced by a LIN-TP-CONNECTION which belongs to the imported ECU-INSTANCE, and which is also received or routed by the ECU-INSTANCE, a Lintprxnsdu container is created. For more information, see



Configuration parameters	Mapping description
	Section 3.3.5, "PDU routing". The container name is <prefix><name>, where</name></prefix>
	<pre><name> is the SHORT-NAME of the PDU.</name></pre>
	A LIN-TP-CONNECTION belongs to the imported ECU-INSTANCE if at least one transmitting or receiving LIN-TP-NODE of this LIN-TP-CONNECTION references a COMMUNICATION-CONNECTOR which is also referenced by the imported ECU-INSTANCE.
	If multiple LIN-TP-CONNECTION elements reference the same PDU, only one LinTpRxNSdu container is created. The parameters TimeoutAs, TimeoutCr, and TimeoutCs of these LIN-TP-CONNECTION elements are checked for consistency. If inconsistencies are detected, a warning is reported.
	LinTpRxNSduPduRef references the corresponding container in the EcuC module configuration.
	LinTpRxNSduChannelRef references the container created for the LIN-PHYSICAL-CHANNEL of the LIN-TP-CONNECTION in the LinIf module configuration.
	LinTpRxNSduTpChannelRef references the LinTpChannelConfig container created for the LIN-PHYSICAL-CHANNEL of the LIN-TP-CONNECTION.
	LinTpRxNSduNad is set to TP-ADDRESS referenced by the LIN-TP-NODE referenced via TRANSMITTER-REF.
	LinTpDl is set to LENGTH.
	LinTpNcr is set to TIMEOUT-CR.
LinTpGlobalCon-fig/LinTpTxNSdu	For every PDU which is referenced by a LIN-TP-CONNECTION which belongs to the imported ECU-INSTANCE, and which is also sent or routed by the ECU-INSTANCE, a LinTpTxNSdu container is created. For more information, see Section 3.3.5, "PDU routing". The container name is <prefix><name>, where <name> is the SHORT-NAME of the PDU.</name></name></prefix>
	If multiple LIN-TP-CONNECTION elements reference the same PDU, only one LinTpTxNSdu container is created. The parameters TimeoutAs, TimeoutCr, and TimeoutCs of these LIN-TP-CONNECTION elements are checked for consistency. If inconsistencies are detected, a warning is reported.
	LinTpTxNSduPduRef references the corresponding container in the EcuC module configuration.



Configuration parameters	Mapping description
	LinTpTxNSduChannelRef references the container created for the LIN-
	PHYSICAL-CHANNEL of the LIN-TP-CONNECTION in the Linif module configuration.
	LinTpTxNSduTpChannelRef references the LinTpChannelConfig contain-
	er created for the LIN-PHYSICAL-CHANNEL of the LIN-TP-CONNECTION.
	LinTpTxNSduNad is set to TP-ADDRESS referenced via MULTICAST-REF. If no
	MULTICAST-REF exists, the TP-ADDRESS of the first LIN-TP-NODE referenced
	via RECEIVER-REFS is used. If more than one MULTICAST-REF exists, a warning is issued
	ing is issued.
	Lintpnas is set to TIMEOUT-AS.
	LinTpNcs is set to TIMEOUT-CS.
LinTpGlobalCon-	For the LIN-PHYSICAL-CHANNEL which belongs to the LIN-TP-CONNEC-
fig/LinTpChannel-	TION a LinTpChannelConfig container is created. The container name is
Config	<pre><prefix><name>, where <name> is the SHORT-NAME of the LIN-PHYSI-</name></name></prefix></pre>
	CAL-CHANNEL.
	A LIN-PHYSICAL-CHANNEL belongs to a LIN-TP-CONNECTION if it is part of
	the COMMUNICATION-CLUSTER referenced by the parent LIN-TP-CONFIG.
	LinTpDropNotRequestedNad is set to DROP-NOT-REQUESTED-NAD. If in-
	consistencies are detected among DROP-NOT-REQUESTED-NAD values of mul-
	tiple LIN-TP-CONNECTION elements which belong to the same LIN-PHYSI-
	CAL-CHANNEL, a warning is reported.

3.4.33. Nm

Configuration parameters	Mapping description
NmChannelConfig	For every CAN-CLUSTER, FLEXRAY-CLUSTER, and ETHERNET-PHYSI-CAL-CHANNEL for which an Nm channel container has been created in UdpNm, CanNm, or FrNm, an NmChannelConfig container is created. For details on Nm channel container creation in the bus-specific NM modules, see Section 3.4.4, "CanNm", Section 3.4.41, "UdpNm", and Section 3.4.23, "FrNm". The container name is <prefix><name>, where <name> is the SHORT-NAME of the NM-CLUSTER or, if the NmChannelConfig has been created for an ETH-</name></name></prefix>



Configuration parameters	Mapping description
	ERNET-PHYSICAL-CHANNEL, the ETHERNET-PHYSICAL-CHANNEL'S SHORT-
	NAME.
	The NM-ECU used for configuring some of the NmChannelConfig parameters
	is the NM-ECU which the first NM-NODE that is associated to the configured ECU-
	INSTANCE and to the NM-CLUSTER references via NM-IF-ECU-REF.
	NmNodeDetectionEnabled is set to NM-CLUSTER/NM-NODE-DETEC-
	TION-ENABLED, or to NM-ECU/NM-NODE-DETECTION-ENABLED if NM-
	CLUSTER/NM-NODE-DETECTION-ENABLED is not available.
	NmNodeIdEnabled is set to NM-CLUSTER/NM-NODE-ID-ENABLED, or to NM-
	ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-NODE-ID-ENABLED is not
	available.
	NmRepeatMsgIndEnabled is set to NM-CLUSTER/NM-REPEAT-MSG-IND-
	ENABLED, or to NM-ECU/NM-REPEAT-MSG-IND-ENABLED if NM-CLUSTER/NM-
	REPEAT-MSG-IND-ENABLED is not available.
	NmSynchronizingNetwork is set to NM-SYNCHRONIZING-NETWORK.
	NmChannelSleepMaster is set to NM-CHANNEL-SLEEP-MASTER.
	NmComMChannelRef references the ComMChannel container in the ComM mod-
	ule that corresponds to this NmChannelConfig container.
	NmBusType/NmStandardBusNmConfig/NmStandardBusType is set de-
	pending on the type of the NM-CLUSTER:
	▶ NM_BUSNM_CANNM for CAN-NM-CLUSTER elements.
	▶ NM_BUSNM_FRNM for FLEXRAY-NM-CLUSTER elements.
	▶ NM_BUSNM_UDPNM for UDP-NM-CLUSTER elements.
	For any other cluster type NmStandardBusType is not set and a warning is issued.
	The following parameters are set using the NM-COORDINATOR which belongs to
	the first NM-NODE belonging to the NM-CLUSTER and the imported ECU-INS-
	TANCE. An NM-COORDINATOR belongs to an NM-NODE if it is aggregated by the
	NM-ECU of the NM-NODE and if the NM-COORDINATOR references this NM-NODE.
	NmShutdownDelayTimer is set to NM-SHUTDOWN-DELAY-TIMER.



Configuration parameters	Mapping description
	The following parameters are set using the first NM-NODE which belongs to the NM-CLUSTER and the imported ECU-INSTANCE.
	NmPassiveModeEnabled is set to NM-PASSIVE-MODE-ENABLED.
	NmActiveCoordinator is set depending on the value of NM-COORDINA- TOR-ROLE:
	true for ACTIVE.
	false for PASSIVE.
	NmCoordClusterIndex is set to NM-COORD-CLUSTER. If NM-CO-ORD-CLUSTER is not available, NmCoordClusterIndex is set to INDEX of the NM-COORDINATOR.
NmGlobalConfig	The following parameters are set using the first NM-ECU of all NM-CLUSTER elements belonging to the imported ECU-INSTANCE.
NmGlobalConfig/Nm- GlobalProperties	NmCycletimeMainFunction is set to NM-CYCLETIME-MAIN-FUNCTION.
NmGlobalConfig/Nm-	NmUserDataEnabled is set to NM-USER-DATA-ENABLED.
GlobalFeatures	NmComUserDataSupport is set to true if any NmUserDataPdu container has been created in the EcuC module configuration as described in Section 3.4.13, "EcuC", or if any NM-CLUSTER linked to the imported ECU-INSTANCE has its NM-PNC-PARTICIPATION either not defined or set to true.
	NmPduRxIndicationEnabled is set to NM-PDU-RX-INDICATION-ENABLED.
	NmStateChangeIndEnabled is set to NM-STATE-CHANGE-IND-ENABLED.
	NmRemoteSleepIndEnabled is set to NM-REMOTE-SLEEP-IND-ENABLED.
	NmBusSynchronizationEnabled is set to NM-BUS-SYNCHRONIZA-TION-ENABLED.
	NmCoordinatorSupportEnabled is set to true if NM-COORDINATOR elements exist for the NM-ECU elements.
	NmCarWakeUpRxEnabled is set to true, if at least one NM-CLUSTER belonging to the imported ECU-INSTANCE has NM-CAR-WAKE-UP-RX-ENABLED set to true. If all NM-CLUSTER elements have NM-CAR-WAKE-UP-RX-ENABLED set to false, NmCarWakeUpRxEnabled is also set to false. Otherwise NmCarWake-UpRxEnabled is not set.



Configuration parameters	Mapping description
	The following parameters are set using the first NM-COORDINATOR of all NM-ECU elements of all NM-CLUSTER elements which belong to the imported ECU-INSTANCE.
	NmGlobalCoordinatorTime is set to NM-GLOBAL-COORDINATOR-TIME.
	NmCoordinatorSyncSupport is set to NM-COORD-SYNC-SUPPORT.

3.4.34. PduR

Configuration parameters	Mapping description
	For every PDU instance (see Section 3.3.1.3, "Instance handling") sent, received or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE, a PduR-RoutingPath container is created. For every PDU referenced by a TP-CONNECTION belonging to the imported ECU-INSTANCE, a PduRRoutingPath container is created as well. The container name is <prefix><name>, where <name> is the SHORT-NAME of the PDU. For NM-PDUs the container name is <prefix><name>, mRComUserData<instsuffix>. Also, for all Pdu containers created for PNC-enabled NM-CLUSTER elements in the Ecuc module (see Section 3.4.13, "EcuC"), a PduRRoutingPath is created. The container name is the name of the Pdu container in the Ecuc module, and both PduRSrcPduRef and PduRDestPduRef reference this container. For the following PDU instances no PduRRoutingPath is created: PDU instances representing NM-PDU elements unless an I-PDU-MAPPING exists for them. PDU instances representing NM-PDU elements for which no NmUserDataPdu container has been created, see Section 3.4.13, "EcuC". PDU instances sent by the imported ECU-INSTANCE for which also an I-PDU-</instsuffix></name></prefix></name></name></prefix>
	MAPPING exists which references the PDU's PDU-TRIGGERING via TARGET-I-PDU-REF.
	PDU-REF. PDU instances representing I-SIGNAL-I-PDU elements which do not contain any signal which the ECU-INSTANCE sends or receives and for which no I-PDU-MAPPING exists. If such a PDU is detected, a warning is reported.



Configuration pa-	Mapping description
rameters	
	PDU instances representing DCM-I-PDU elements that are referenced via DO-IP-TP-CONNECTION elements and which are sent and have their DIAG-PDU-TYPE value set to DIAG-REQUEST, or which are received and have their DIAG-PDU-TYPE value set to DIAG-RESPONSE.
	PduRSrcPdu/PduRSrcPduRef references the PDU container in the EcuC module configuration. For NM-PDU elements it references the NmUserDataPdu container in the EcuC module which has been created for this NM-PDU. The name of PduRSrcPdu is set to <prefix><name><instsuffix>_S, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>
PduRRoutingTa- bles/PduRRout- ingTable/PduR- Routing- Path/PduRDestP- du	If the PDU instance is routed locally (i.e. the ECU-INSTANCE processes the data contained in the PDU), a PduRDestPdu container is created. Received PDUs which are referenced by TP-CONNECTION elements and by the SOURCE-I-PDU-REF of at least one I-PDU-MAPPING additionally require that the TP-CONNECTION elements reference a multicast TP-ADDRESS. The container name is the name of its PduRRout-ingPath parent container plus the suffix _D. PduRDestPdu/PduRDestPduRef references the same EcuC PDU container as PduRSrcPdu/PduRSrcPduRef of the parent container.
	The PDU instance is routed via gateway if two conditions hold:
	► The ECU-INSTANCE receives the PDU instance
	I-PDU-MAPPING elements exist which reference the PDU instance's PDU-TRIGGERING via SOURCE-I-PDU-REF
	If the PDU instance is routed via gateway, one PduRDestPdu container is created for each I-PDU-MAPPING. The sent PDU instance that corresponds to the PDU-TRIGGERING that is referenced via I-PDU-MAPPING/TARGET-I-PDU/TARGET-I-PDU-REF is used to configure the PduRDestPdu container. If the I-PDU-MAPPING contains a valid PDUR-TP-CHUNK-SIZE subelement and the PduRRoutingPath does not contain additional sibling PduRDestPdu containers, the content of PDUR-TP-CHUNK-SIZE is used to configure PduRDestPdu/PduRTpThreshold.
	PduRDestPduRef references the EcuC container created for the sent PDU instance.
PduRRoutingTa- bles/PduRRout- ingTable/PduR- Routing-	For every DEFAULT-VALUE-ELEMENT of the TARGET-I-PDU, a PduRDefaultValueElement container is created. The name of the container is PduRDefaultValueElement_ <element-position>.</element-position>
Path/PduRDestP-du/PduRDefault-Value/PduRDe-	If ELEMENT-POSITION >= PDU's LENGTH a warning is reported and no PduRDe-faultValueElement is created.



Configuration parameters	Mapping description
faultValueEle-	If multiple DEFAULT-VALUE-ELEMENT have the same ELEMENT-POSITION, only
ment	one PduRDefaultValueElement container is created and a warning is reported.
	If ELEMENT-BYTE-VALUE does not lie within the interval [0 255], a warning is re-
	ported and no PduRDefaultValueElement is created.
	PduRDefaultValueElement is set to ELEMENT-BYTE-VALUE.
	PduRDefaultValueElementBytePosition is set to ELEMENT-POSITION.
PduRRoutingTa-	For every PDUR-I-PDU-GROUP referenced by the imported ECU-INSTANCE via
bles/PduRRout-	ASSOCIATED-PDUR-I-PDU-GROUP-REF, a PduRRoutingPathGroup container
ingPathGroup	is created. The name of the container is <prefix><name>, where <name> is the</name></name></prefix>
	SHORT-NAME of the PDUR-I-PDU-GROUP.
	For each PDU-TRIGGERING-REF of the PDUR-I-PDU-GROUP a PduRDestPduRef
	reference is created. It refers to the PduRDestPdu container that has been created
	for the PDU-TRIGGERING referenced by PDU-TRIGGERING-REF.

3.4.35. Sd

Configuration parameters	Mapping description
SdConfig/SdInstance	For each ETHERNET-PHYSICAL-CHANNEL for which the following conditions hold, one SdInstance container is created.
	The imported ECU-INSTANCE sends and/or receives PDUs on the ETHER-NET-PHYSICAL-CHANNEL via one or several SOCKET-CONNECTION elements.
	The <i>local</i> SOCKET-ADDRESS of at least one of these SOCKET-CONNECTION elements contains an APPLICATION-ENDPOINT that in turn contains at least one PROVIDED-SERVICE-INSTANCE or at least one CONSUMED-SERVICE-INSTANCE. For more information about SOCKET-ADDRESS, see Section 3.4.37, "SoAd".
	The container name is <prefix><name> where <name> is the SHORT-NAME of the ETHERNET-PHYSICAL-CHANNEL.</name></name></prefix>
	SdInstanceHostname is configured by retrieving the FULLY-QUALIFIED-DOMAIN-NAME elements of all NETWORK-ENDPOINT elements that belong to the ETHERNET-PHYSICAL-CHANNEL and that are referenced by the ETH-



Configuration parame-	Mapping description
ters	
	ERNET-COMMUNICATION-CONNECTOR elements of the imported ECU-INS-TANCE. If none of these NETWORK-ENDPOINT elements contains a FUL-LY-QUALIFIED-DOMAIN-NAME, the FULLY-QUALIFIED-DOMAIN-NAME elements of the NETWORK-ENDPOINT elements that belong to the ETH-ERNET-PHYSICAL-CHANNEL and that are referenced by any APPLI-CATION-ENDPOINT of a local SOCKET-ADDRESS (see Section 3.4.37, "SoAd") of the imported ECU-INSTANCE are collected. If the collection yields exactly one distinct FULLY-QUALIFIED-DOMAIN-NAME, it is used to configure SdIn-stanceHostname. If none or more than one distinct FULLY-QUALIFIED-DOMAIN-NAME elements are found, SdInstanceHostname is not set.
SdConfig/SdIn- stance/SdIn- stanceTxPdu	If an Sd PDU exists which is sent by the imported ECU-INSTANCE and referenced by a SOCKET-CONNECTION of the ETHERNET-PHYSICAL-CHANNEL, an SdInstanceTxPdu container is created. SdTxPduRef references the corresponding container in the EcuC module configuration. A PDU is considered an Sd PDU if it is a GENERAL-PURPOSE-PDU and its CATEGORY is set to SD.
SdConfig/SdIn- stance/SdInstanceU- nicastRxPdu	If an Sd PDU exists which is received by the imported ECU-INSTANCE and referenced by a unicast SOCKET-CONNECTION of the ETHERNET-PHYSI-CAL-CHANNEL, an SdInstanceUnicastRxPdu container is created. SdRx-PduRef references the corresponding container in the Ecuc module configuration. A SOCKET-CONNECTION is considered unicast if its local SOCKET-AD-DRESS represents an IPv4 unicast address.
SdConfig/SdIn- stance/SdInstance- MulticastRxPdu	If an Sd PDU exists which is received by the imported ECU-INSTANCE and referenced by a multicast SOCKET-CONNECTION of the ETHERNET-PHYSI-CAL-CHANNEL, an SdInstanceMulticastRxPdu container is created. SdRx-PduRef references the corresponding container in the EcuC module configuration. A SOCKET-CONNECTION is considered multicast if its <i>local</i> SOCKET-AD-DRESS represents an IPv4 multicast address.
SdConfig/SdIn- stance/SdServerSer- vice	ED-SERVICE-INSTANCE elements in its <i>local</i> SOCKET-ADDRESS. For each of these PROVIDED-SERVICE-INSTANCE elements, an SdServerService container is created. The container name is <prefix><name> where <name> is the SHORT-NAME of the PROVIDED-SERVICE-INSTANCE. SdServerServiceInstanceId is set to INSTANCE-IDENTIFIER.</name></name></prefix>
	SdServerServiceId is set to SERVICE-IDENTIFIER. SdServerServiceMajorVersion is set to SD-SERVER-CONFIG/SERV-ER-SERVICE-MAJOR-VERSION.



Configuration parameters	Mapping description
	SdServerServiceMinorVersion is set to SD-SERVER-CONFIG/SERV-ER-SERVICE-MINOR-VERSION.
	SdServerServiceTimerRef references the SdServerTimer container created for the SD-SERVER-CONFIG.
	If the <i>local</i> SOCKET-ADDRESS is connected to a SoAdSocketConnection-Group of type SoAdSocketUdp, SdServerServiceUdpRef references the SoAdSocketConnectionGroup. For more information about SOCK-ET-ADDRESS,see Section 3.4.37, "SoAd".
	If the local SOCKET-ADDRESS is connected to a SoAdSocketConnection-Group of type SoAdSocketTcp, SdServerServiceTcpRef references the SoAdSocketConnectionGroup.
SdConfig/SdIn- stance/SdServerSer- vice/SdServerCapa- bilityRecord	For each CAPABILITY-RECORDS/TAG-WITH-OPTIONAL-VALUE, an SdServerCapabilityRecord container is created. The container name is SdServerCapabilityRecord_ <auto incremented="" number="">. SdServerCapabilityRecordKey is set to KEY.</auto>
	SdServerCapabilityRecordValue is set to VALUE.
SdConfig/SdIn- stance/SdServerSer- vice/SdEventHandler	For each EVENT-HANDLER of the PROVIDED-SERVICE-INSTANCE, an SdE-ventHandler container is created. The container name is <prefix><name>, where <name> is the SHORT-NAME of the EVENT-HANDLER.</name></name></prefix>
	SdEventHandlerEventGroupId is set to EVENT-GROUP-IDENTIFIER of the first CONSUMED-EVENT-GROUP that is referenced by the EVENT-HANDLER.
	SdEventHandlerMulticastThreshold is set to EVENT-HANDLER/MULTI-CAST-THRESHOLD.
	If any of the SO-AD-ROUTING-GROUP elements referenced by the EVENT-HAN-DLER has its EVENT-GROUP-CONTROL-TYPE set to ACTIVATION-MULTI-CAST, SdEventHandlerMulticast/SdEventActivationRef references the SoAdRoutingGroup container that has been created for this SO-AD-ROUTING-GROUP.
	The APPLICATION-ENDPOINT that transmits the multicast PDUs of an EVENT-HANDLER is either the APPLICATION-ENDPOINT that EVENT-HANDLER/APPLICATION-ENDPOINT-REF refers to, or, if EVENT-HANDLER/APPLICATION-ENDPOINT-REF does not exist, the APPLICATION-ENDPOINT that contains the EVENT-HANDLER. SdMulticastEventSoConRef references a



Configuration parameters	Mapping description
	multicast SoAdSocketConnection container in the SoAd module if this AP-PLICATION-ENDPOINT meets the following conditions:
	The APPLICATION-ENDPOINT is aggregated by a <i>local</i> SOCKET-ADDRESS of the imported ECU-INSTANCE.
	The SoAd configuration contains a SoAdSocketConnectionGroup container that uses the SOCKET-ADDRESS as local address.
	The SoAdSocketConnectionGroup configuration contains a SoAdSocketConnection that is associated with a remote multicast SOCKET-ADDRESS.
	SdEventHandlerTimerRef: See SdServerServiceTimerRef.
	SdServerCapabilityRecord: see SdServerService/SdServerCapabilityRecord.
SdConfig/SdIn- stance/SdServerSer- vice/SdEven- tHandler/SdEven- tHandlerUdp	If the <i>local</i> SOCKET-ADDRESS is connected to a SoAdSocketConnection—Group of type SoAdSocketUdp (see Section 3.4.37, "SoAd"), an SdEven—tHandlerUdp container is created. If any of the SO-AD-ROUTING-GROUP elements referenced by the EVENT-HANDLER has its EVENT-GROUP-CONTROL-TYPE set to ACTIVATION-UNICAST or to ACTIVATION-AND-TRIGGER-UNICAST, SdEventActivationRef references the SoAdRoutingGroup container that has been created for this SO-AD-ROUTING-GROUP.
	If any of the SO-AD-ROUTING-GROUP elements referenced by the EVENT-HAN-DLER has its EVENT-GROUP-CONTROL-TYPE set to TRIGGER-UNICAST or to ACTIVATION-AND-TRIGGER-UNICAST, SdEventTriggeringRef references the SoAdRoutingGroup container that has been created for this SO-AD-ROUTING-GROUP.
SdConfig/SdIn- stance/SdServerSer- vice/SdEven-	If the <i>local</i> SOCKET-ADDRESS is connected to a SoAdSocketConnection—Group of type SoAdSocketTcp (see Section 3.4.37, "SoAd"), an SdEven-tHandlerTcp container is created.
tHandler/SdEven- tHandlerTcp	The parameters SdEventActivationRef and SdEventTriggeringRef are configured in the same way as the corresponding parameters of SdEventHandlerUdp.
SdConfig/SdIn- stance/SdServerSer-	SdServerServiceActivationRef references the SoAdRoutingGroup container that has been created for the first SO-AD-ROUTING-GROUP referenced by the PROVIDED-SERVICE-INSTANCE.



Configuration parameters	Mapping description
vice/SdProvided- Methods	
SdConfig/SdIn- stance/SdServer- Timer	For all SD-SERVER-CONFIG elements that contain identical values in all parameters listed below, one SdServerTimer container is created. The container name is SdServerTimer <auto incremented="" number="">.</auto>
	SdServerTimerInitialOfferDelayMax is set to INITIAL-OFFER-BE-HAVIOR/INITIAL-DELAY-MAX-VALUE.
	SdServerTimerInitialOfferDelayMin is set to INITIAL-OFFER-BE-HAVIOR/INITIAL-DELAY-MIN-VALUE.
	SdServerTimerInitialOfferRepetitionBaseDelay is set to INITIAL-OFFER-BEHAVIOR/INITIAL-REPETITIONS-BASE-DELAY.
	SdServerTimerInitialOfferRepetitionsMax is set to INITIAL-OF-FER-BEHAVIOR/INITIAL-REPETITIONS-MAX.
	SdServerTimerOfferCyclicDelay is set to OFFER-CYCLIC-DELAY.
	SdServerTimerRequestResponseMaxDelay is set to RE-QUEST-RESPONSE-DELAY/MAX-VALUE.
	SdServerTimerRequestResponseMinDelay is set to RE-QUEST-RESPONSE-DELAY/MIN-VALUE.
	SdServerTimerTTL is set to TTL.
SdConfig/SdIn- stance/SdClientSer- vice	Every SOCKET-CONNECTION of the ETHERNET-PHYSICAL-CHANNEL for which the imported ECU-INSTANCE acts as a client contains zero to many CONSUMED-SERVICE-INSTANCE elements in its local SOCKET-ADDRESS. For each of these CONSUMED-SERVICE-INSTANCE elements, an SdClientService container is created. The container name is <prefix><name> where <name> is the SHORT-NAME of the CONSUMED-SERVICE-INSTANCE.</name></name></prefix>
	The parameters SdClientServiceInstanceId, SdClientServiceId, Sd-ClientServiceMajorVersion, SdClientServiceMinorVersion, Sd-ClientServiceTimerRef and SdClientCapabilityRecord are configured in the same way as the corresponding parameters of the SdServerService container.
	If the local SOCKET-ADDRESS is connected to a SoAdSocketConnection-Group of type SoAdSocketUdp, SdClientServiceUdpRef references this



Configuration parameters	Mapping description
	SoAdSocketConnectionGroup. For more information about SOCKET-AD-DRESS, see Section 3.4.37, "SoAd".
	If the local SOCKET-ADDRESS is connected to a SoAdSocketConnection-Group of type SoAdSocketTcp, SdClientServiceTcpRef references this SoAdSocketConnectionGroup.
SdConfig/SdIn- stance/SdClientSer- vice/SdConsumedE- ventGroup	For each CONSUMED-EVENT-GROUP of the CONSUMED-SERVICE-INSTANCE, an SdConsumedEventGroup container is created. The container name is <pre><prefix><name></name></prefix></pre> , where <name> is the SHORT-NAME of the CONSUMED-EVENT-GROUP.</name>
	SdConsumedEventGroupId is set to EVENT-GROUP-IDENTIFIER.
	SdConsumedEventGroupTimerRef references the SdClientTimer container created for the SD-CLIENT-CONFIG.
	SdClientCapabilityRecord: See SdServerService/SdServerCapabilityRecord.
	If any of the SO-AD-ROUTING-GROUP elements referenced by the CONSUMED-EVENT-GROUP has its EVENT-GROUP-CONTROL-TYPE set to ACTI-VATION-UNICAST or to ACTIVATION-AND-TRIGGER-UNICAST, a reference is set up to the SoAdRoutingGroup container that has been created for this SO-AD-ROUTING-GROUP. If the <i>local</i> SOCKET-ADDRESS is connected to a SoAd-SocketConnectionGroup of type SoAdSocketUdp, the reference is SdConsumedEventGroupUdpActivationRef if the SoAdSocketConnectionGroup is of type SoAdSocketTcp and the reference is SdConsumedEventGroupTcpActivationRef. For more information about SOCKET-ADDRESS, see Section 3.4.37, "SoAd".
	If any of the SO-AD-ROUTING-GROUP elements referenced by the CONSUMED-EVENT-GROUP has its EVENT-GROUP-CONTROL-TYPE set to ACTI-VATION-MULTICAST, SdConsumedEventGroupMulticastActivation-Ref references the SoAdRoutingGroup container that has been created for this SO-AD-ROUTING-GROUP. SdConsumedEventGroupMulticastGroupRef is set up to reference a
	SoAdSocketConnectionGroup container in the SoAd module if the following conditions are met:



Configuration parameters	Mapping description
	 The CONSUMED-EVENT-GROUP references an APPLICATION-ENDPOINT that is aggregated by a local multicast SOCKET-ADDRESS of the imported ECU-INSTANCE. The SoAd configuration contains a SoAdSocketConnectionGroup container that uses the SOCKET-ADDRESS as local address.
SdConfig/SdIn- stance/SdClientSer- vice/SdConsumed- Methods	SdClientServiceActivationRef references the SoAdRoutingGroup container that has been created for the first SO-AD-ROUTING-GROUP referenced by the CONSUMED-SERVICE-INSTANCE.
SdConfig/SdIn- stance/SdClient- Timer	For all SD-CLIENT-CONFIG elements that contain identical values in all parameters listed below, one SdClientTimer container is created. The container name is SdClientTimer <auto incremented="" number="">. SdClientTimerInitialFindDelayMax is set to INITIAL-FIND-BE-HAVIOR/INITIAL-DELAY-MAX-VALUE. SdClientTimerInitialFindDelayMin is set to INITIAL-FIND-BE-HAVIOR/INITIAL-DELAY-MIN-VALUE. SdClientTimerInitialFindRepetitionsBaseDelay is set to INITIAL-FIND-BEHAVIOR/INITIAL-REPETITIONS-BASE-DELAY. SdClientTimerInitialFindRepetitionsMax is set to INITIAL-FIND-BEHAVIOR/INITIAL-REPETITIONS-MAX. SdClientTimerRequestResponseMaxDelay is set to RE-QUEST-RESPONSE-DELAY/MAX-VALUE. SdClientTimerRequestResponseMinDelay is set to RE-QUEST-RESPONSE-DELAY/MIN-VALUE. SdClientTimerTTL is set to TTL.</auto>

3.4.36. SecOC

The Secoc secures or authenticates the payload of a PDU by using a SECURED-I-PDU and an associated payload PDU. A SECURED-I-PDU is associated with a payload PDU if SECURED-I-PDU/PAYLOAD-REF refers to a PDU-TRIGGERING which in turn refers to the payload PDU.



If the SECURED-I-PDU has its USE-AS-CRYPTOGRAPHIC-I-PDU parameter either set to false or not set at all, the SECURED-I-PDU contains the associated payload PDU and the meta-data, i.e. *Message Authentication Code* and *Freshness Value*.

If the SECURED-I-PDU has its USE-AS-CRYPTOGRAPHIC-I-PDU parameter set to true, the SECURED-I-PDU mostly contains the security data, while the payload is independently transmitted in a second payload PDU. A SECURED-I-PDU that has its USE-AS-CRYPTOGRAPHIC-I-PDU set to true is referred to as *cryptographic* PDU. The PDU that contains the encrypted or authenticated payload is referred to as *payload* PDU.

Configuration parame-	Mapping description
ters	
SecOC/SecOCTx-	For every SECURED-I-PDU that the imported ECU-INSTANCE sends, a Secoc-
PduProcessing, Se-	TxPduProcessing container is created, for every SECURED-I-PDU that is re-
cOC/SecOCRxPduPro-	ceived by the imported ECU-INSTANCE, a SecOCRxPduProcessing contain-
cessing	er is created. The container name is <prefix><name><instsuffix>, where</instsuffix></name></prefix>
	<pre><name> is the SHORT-NAME of the SECURED-I-PDU.</name></pre>
	SecOCPduType is configured depending on the lower layer AUTOSAR module
	of the PduR that processes the SECURED-I-PDU. For CanTp, FrTp, FrArTp,
	LinTp, and DoIp, the value of SecOCPduType is set to SECOC_TPPDU. In all
	other cases, the value of SecocPduType is set to SECOC_IFPDU.
	If AUTHENTICATION-PROPS-REF refers to a valid SECURE-COMMUNI-
	CATION-AUTHENTICATION-PROPS element, SecOCAuthInfoTxLength
	is set to SECURE-COMMUNICATION-AUTHENTICATION-PROPS/AUTH-
	INFO-TX-LENGTH. Otherwise SecOCAuthInfoTxLength is set to SE-
	CURE-COMMUNICATION-PROPS/AUTH-INFO-TX-LENGTH.
	SecOCAuthenticationBuildAttempts is set to SECURE-COMMUNI-
	CATION-PROPS/AUTHENTICATION-BUILD-ATTEMPTS.
	SecOCDataId is set to SECURE-COMMUNICATION-PROPS/DATA-ID.
	SecOCFreshnessValueId is set to SECURE-COMMUNICATION-PROPS/
	FRESHNESS-VALUE-ID.
	If FRESHNESS-PROPS-REF refers to a valid SECURE-COMMUNI-
	CATION-FRESHNESS-PROPS element , SecOCFreshnessValueLength is
	set to Secure-Communication-freshness-props/freshness-val-
	UE-LENGTH. Otherwise SecOCFreshnessValueLength is set to SE-
	CURE-COMMUNICATION-PROPS/FRESHNESS-VALUE-LENGTH.
	If FRESHNESS-PROPS-REF refers to a valid SECURE-COMMUNI-
	CATION-FRESHNESS-PROPS element , SecOCFreshnessValueTxLength
	is set to SECURE-COMMUNICATION-FRESHNESS-PROPS/FRESHNESS-VAL-



Configuration parameters	Mapping description
	UE-TX-LENGTH. Otherwise SecOCFreshnessValueTxLength is set to SE-
	CURE-COMMUNICATION-PROPS/FRESHNESS-VALUE-TX-LENGTH.
	SecOCUseAuthDataFreshness is set to USE-AUTH-DATA-FRESHNESS of the I-PDU-PORT via which the SECURED-I-PDU is sent or received.
SecOC/SecOCTx-	For every SECURED-I-PDU that the imported ECU-INSTANCE sends, the follow-
PduProcessing	ing parameters are configured in SecOCTxPduProcessing:
	SecoctxAuthenticPduLayer/SecoctxAuthenticLayerPduRef is set to reference the Ecuc configuration container of the PDU that the SECURED-I-PDU references via PAYLOAD-REF. That container represents the PDU that is provided by the upper layer module. The following PDU types are supported:
	▶ I-SIGNAL-I-PDU
	CONTAINER-I-PDU
	MULTIPLEXED-I-PDU
	▶ USER-DEFINED-I-PDU
	DCM-I-PDU
	► GENERAL-PURPOSE-I-PDU
	SecOCTxPduSecuredArea/SecOCSecuredTxPduLength is set to SE-CURE-COMMUNICATION-PROPS/SECURED-AREA-LENGTH.
	SecOCTxPduSecuredArea/SecOCSecuredTxPduOffset is set to SE-
	CURE-COMMUNICATION-PROPS/SECURED-AREA-OFFSET.
	The content of the choice container SecOCTxSecuredPduLayer depends on whether the SECURED-I-PDU is a cryptographic PDU or not. If it is a cryptographic PDU, the content of the choice container is set to SecOCTxSecuredPduCollection, otherwise to SecOCTxSecuredPdu.
	SecOCTxSecuredPduCollection/SecOCTxAuthenticPdu/SecOCTxAuthenticPduRef is set to reference the configuration container of the payload PDU in the EcuC module configuration.
	SecOCTxSecuredPduCollection/SecOCTxCryptographicPdu/SecOCTxCryptographicPduRef is set to reference the configuration container of the cryptographic PDU in the EcuC module configuration.



Configuration parameters	Mapping description
	SecOCTxSecuredPdu/SecOCTxSecuredLayerPduRef is set to reference the configuration container of the SECURED-I-PDU in the EcuC module configuration.
SecOC/SecOCRx-PduProcessing	configuration container of the SECURED-I-PDU in the EcuC module configura-
	SecOCRxSecuredPduCollection/SecOCRxAuthenticPdu/SecOCRxAuthenticPduRef is set to reference the configuration container of the payload PDU in the EcuC module configuration.



Configuration parame-	Mapping description
ters	
	SecOCRxSecuredPduCollection/SecOCRxCryptographicPdu/Se-
	cocrxcryptographicPduRef is set to reference the configuration container
	of the <i>cryptographic</i> PDU in the EcuC module configuration.
	SecOCRxSecuredPduCollection/SecOCSecuredRxPduVerification is
	set to RX-SECURITY-VERIFICATION of the I-PDU-PORT via which the SE-
	CURED-I-PDU is received.
	SecOCRxSecuredPdu/SecOCRxSecuredLayerPduRef is set to reference the configuration container of the SECURED-I-PDU in the EcuC module configura-
	tion.
	SecOCRxSecuredPdu/SecOCSecuredRxPduVerification is set to RX-
	SECURITY-VERIFICATION of the I-PDU-PORT via which the SECURED-I-
	PDU is received.

3.4.37. SoAd

Configuration parameters	Mapping description
SoAdConfig/SoAd-	For each sent and/or received SOCKET-CONNECTION-BUNDLE, for which the
SocketConnection-	imported ECU-INSTANCE acts as a server, a SoAdSocketConnectionGroup
Group	container is created. The imported ECU-INSTANCE acts as a server for a SOCK-
	ET-CONNECTION-BUNDLE if the SOCKET-CONNECTION-BUNDLE references a
	ETHERNET-COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE via
	SERVER-PORT-REF -> SOCKET-ADDRESS -> CONNECTOR-REF. A SOCK-
	ET-CONNECTION-BUNDLE is sent and/or received by the imported ECU-INS-
	TANCE if it references PDUs that the imported ECU-INSTANCE also sends, re-
	ceives or routes via SOCKET-CONNECTION-IPDU-IDENTIFIER elements. For
	further information about routing see <u>Section 3.3.5, "PDU routing"</u> .
	SOCKET-CONNECTION-IPDU-IDENTIFIER elements can be contained in
	SOCKET-CONNECTION-BUNDLE and in SOCKET-CONNECTION elements. A
	SOCKET-CONNECTION processes all SOCKET-CONNECTION-IPDU-IDEN-
	TIFIER elements that it aggregates itself and all SOCKET-CONNECTION-IP-
	DU-IDENTIFIER elements that are aggregated by its parent SOCKET-CON-
	NECTION-BUNDLE. How a SOCKET-CONNECTION-IPDU-IDENTIFIER can
	reference PDUs is described in Section 3.4.40, "Tcplp". The container name is
	CG <prefix><name>, where <name> is the SHORT-NAME of the SOCKET-CON-</name></name></prefix>
	NECTION-BUNDLE.



Configuration parame-	Mapping description
ters	
	All sent and/or received SOCKET-CONNECTION elements for which the import-
	ed ECU-INSTANCE acts as a client (see Section 3.4.40, "Tcplp") are grouped ac-
	cording to the local SOCKET-ADDRESS. For each of these groups, one SoAd-
	SocketConnectionGroup container is created. The container name is
	CG <prefix><name>, where <name> is the SHORT-LABEL of one of the SOCK-</name></name></prefix>
	ET-CONNECTION elements.
	If any SOCKET-CONNECTION-BUNDLE or any SOCKET-CONNECTION related to
	the created SoAdSocketConnectionGroup container aggregates at least one
	SOCKET-CONNECTION-IPDU-IDENTIFIER element that provides a value in
	HEADER-ID, SoAdPduHeaderEnable is set to true, else to false.
	SoAdSocketLocalAddressRef references the TcpIpLocalAddr contain-
	er created for the NETWORK-ENDPOINT of the local SOCKET-ADDRESS. If the
	SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION-BUN-
	DLE, the local SOCKET-ADDRESS is referenced by SERVER-PORT-REF. If the
	SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION, the
	local socket-address is referenced by Client-Port-Ref.
	SoAdSocketProtocol is set depending on whether SOCKET-ADDRESS/AP-PLICATION-ENDPOINT/TP-CONFIGURATION contains a TCP-TP or a UDP-TE sub element:
	SoAdSocketTcp if a TCP-TP element exists
	SoAdSocketUdp if a UDP-TP element exists
	If SoAdSocketProtocol is set to SoAdSocketTcp, the following parameters are set:
	SoAdSocketTcp/SoAdSocketTcpInitiate is set to true if the following conditions are met:
	► The SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION
	► The SoAdSocketConnectionGroup contains exactly one SoAdSocket- Connection sub container
	In all other cases SoAdSocketTcp/SoAdSocketTcpInitiate is set to false.
	SoAdSocketTcp/SoAdSocketTcpNoDelay is set depending on TCP-TP/NA-GLES-ALGORITHM:



Configuration parame-	Mapping description		
ters			
	true, if NAGLES-ALGORITHM is set to false.		
	▶ false, if NAGLES-ALGORITHM is set to true.		
	SoAdSocketTcp/SoAdSocketTcpKeepAliveProbesMax is set to KEEP-		
	ALIVE-PROBES-MAX. SoAdSocketTcp/SoAdSocketTcpKeepAliveInter-val is set to KEEP-ALIVE-INTERVAL. SoAdSocketTcp/SoAdSocketTcp-		
	KeepAliveTime is set to KEEP-ALIVE-TIME.		
	SoAdSocketTcp/SoAdSocketTcpKeepAlive is set to true if either KEEP-ALIVE is true or at least one of the following parameters is defined:		
	► KEEP-ALIVE-PROBES-MAX		
	► KEEP-ALIVE-INTERVAL		
	► KEEP-ALIVE-TIME		
	If SoAdSocketProtocol is set to SoAdSocketUdp, the following parameters are set:		
	SoAdSocketUdp/SoAdSocketUdpTriggerTimeout is set to PDU-COLLEC-TION-TIMEOUT of the SOCKET-CONNECTION. If the SoAdSocketConnec-		
	tionGroup is created for a SOCKET-CONNECTION-BUNDLE, the first SOCK-ET-CONNECTION of the SOCKET-CONNECTION-BUNDLE which has a valid PDU-COLLECTION-TIMEOUT is used.		
	PDO-COLLECTION-TIMEOUT IS useu.		
	SoAdSocketUdp/SoAdSocketnPduUdpTxBufferMin is set to PDU-COL-		
	LECTION-MAX-BUFFER-SIZE of the SOCKET-CONNECTION. If the SoAdSock-		
	etConnectionGroup is created for a SOCKET-CONNECTION-BUNDLE, the firs		
	SOCKET-CONNECTION of the SOCKET-CONNECTION-BUNDLE which has a valid PDU-COLLECTION-MAX-BUFFER-SIZE is used.		
	FDO-COLLECTION-MAX-BOFFER-SIZE IS USEU.		
	If all PROVIDED-SERVICE-INSTANCE and CONSUMED-EVENT-GROUP ele-		
	ments that are contained in the APPLICATION-ENDPOINT of the local SOCK-		
	ET-ADDRESS provide a common PRIORITY value, this value is used to con-		
	figure SoAdSocketFramePriority. If there is no such common PRIORI-		
	TY value, SoAdSocketFramePriority is set to PRIORITY of the APPLI-		
	CATION-ENDPOINT. If PRIORITY of the APPLICATION-ENDPOINT is not available.		
	able, PRIORITY of the NETWORK-ENDPOINT that is referenced by the APPLICATION-ENDPOINT is used.		
	SoAdSocketLocalPort is set to TCP-TP/TCP-TP-PORT/PORT-NUMBER		
	of the local socket-address, if tcp-tp-port/dynamically-assigned		
	is either not available or set to false and SoAdSocketProtocol is set to		



Configuration parameters	Mapping description
	SoAdSocketTcp. SoAdSocketLocalPort is set to UDP-TP/UDP-TP-PORT/PORT-NUMBER of the <i>local</i> SOCKET-ADDRESS, if UDP-TP-PORT/DYNAMICAL-LY-ASSIGNED is either not available or set to false and SoAdSocketProtocol is set to SoAdSocketUdp.
	If the SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION, RUNTIME-PORT-CONFIGURATION of this SOCKET-CONNECTION is set to SD, and the <i>local</i> SOCKET-ADDRESS represents an IPv4 multicast address, SoAd-SocketLocalPort is set to 0.
SoAdConfig/SoAd- SocketConnection- Group/SoAdSocket- Connection	If the SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION-BUNDLE, a SoAdSocketConnection container is created for each SOCKET-CONNECTION of the SOCKET-CONNECTION-BUNDLE. If the SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION, a SoAdSocketConnection container is created for this SOCKET-CONNECTION. The container name is <prefix><name>, where <name> is the SHORT-LABEL of the SOCKET-CONNECTION.</name></name></prefix>
	SoAdSocketRemoteAddress/SoAdSocketRemoteIpAddress is set depending on the remote SOCKET-ADDRESS. If the SoAdSocketConnection-Group is created for a SOCKET-CONNECTION-BUNDLE, the remote SOCKET-ADDRESS is referenced by CLIENT-PORT-REF of the SOCKET-CONNECTION. If the SoAdSocketConnectionGroup is created for a SOCKET-CONNECTION, the remote SOCKET-ADDRESS is referenced by SERVER-PORT-REF of the parent SOCKET-CONNECTION-BUNDLE.
	SoAdSocketRemoteAddress/SoAdSocketRemoteIpAddress is set to ANY in the following cases: The imported ECU-INSTANCE acts as a server for the SOCKET-CONNECTION, CLIENT-IP-ADDR-FROM-CONNECTION-REQUEST is set to true and the remote SOCKET-ADDRESS represents an IPv4 unicast address. The imported ECU-INSTANCE acts as a client for the SOCKET-CONNECTION and RUNTIME-IP-ADDRESS-CONFIGURATION is set to SD.
	In all other cases the value of IPV-4-CONFIGURATION/IPV-4-ADDRESS or IPV-6-CONFIGURATION/IPV-6-ADDRESS of the NETWORK-ENDPOINT that is referenced by the APPLICATION-ENDPOINT of the remote SOCKET-AD-DRESS is retrieved and SoAdSocketRemoteAddress/SoAdSocketRemoteI-pAddress is set to that value. SoAdSocketRemoteAddress/SoAdSocketRemoteIpAddress is set to ANY if IPV-4-CONFIGURATION/IPV-4-ADDRESS contains the value 0.0.0.0.



Configuration parameters	Mapping description	
	SoAdSocketRemoteAddress/SoAdSocketRemotePort is set depending on the remote SOCKET-ADDRESS.	
	SoAdSocketRemoteAddress/SoAdSocketRemotePort is set to 0 in the following cases:	
	The imported ECU-INSTANCE acts as a server for the SOCKET-CONNECTION, CLIENT-PORT-FROM-CONNECTION-REQUEST is set to true and the remote SOCKET-ADDRESS represents an IPv4 unicast address.	
	The imported ECU-INSTANCE acts as a client for the SOCKET-CONNEC- TION and RUNTIME-PORT-CONFIGURATION is set to SD.	
	In all other cases SoAdSocketRemoteAddress/SoAdSocketRemotePort is set to PORT-NUMBER of the APPLICATION-ENDPOINT of the remote SOCK-ET-ADDRESS.	
SoAdConfig/SoAd- SocketConnection- Group/SoAdSocke- tUdpRetryEnabled	If the <code>SoAdSocketConnectionGroup</code> sends or receives at least one PDU, whose length plus Udp header size plus IP header size exceeds the <code>Maxi-mumTransferUnit</code> of the transmitting or receiving <code>EthernetCommunica-tionController</code> and thus needs to be fragmented, the value of <code>SoAdSocke-tUdpRetryEnabled</code> is set to <code>true</code> .	
SoAdConfig/SoAdP-duRoute	For every PDU sent or routed (see Section 3.3.5, "PDU routing") by the imported ECU-INSTANCE which is referenced by a SOCKET-CONNECTION-IPDU-IDEN-TIFIER of a SOCKET-CONNECTION or of a SOCKET-CONNECTION-BUNDLE, a SOAdPduRoute container is created unless the local SOCKET-ADDRESS of the SOCKET-CONNECTION or SOCKET-CONNECTION-BUNDLE is a multicast address. How a SOCKET-CONNECTION-IPDU-IDENTIFIER can reference PDUs is described in Section 3.4.40, "Tcplp". The container name is PR <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU.</name></instsuffix></name></prefix>	
	SoAdTxPduRef references the corresponding PDU container in the EcuC module.	
	SoAdTxUpperLayerType is set to TP in the following cases:	
	For GENERAL-PURPOSE-PDU elements with CATEGORY set to DoIP.	
	For GENERAL-PURPOSE-PDU elements with CATEGORY set to Dlt_TP. For DCM-I-PDU elements unless they are referenced by a PDU-	
	TRIGGERING which in turn is referenced via DIAGNOSTIC-CONNECTION/PERIODIC-RESPONSE-UUDT-REF.	



Configuration parameters	Mapping description	
	SoAdTxUpperLayerType is set to IF in the following cases:	
	For GENERAL-PURPOSE-PDU elements with CATEGORY set to Dlt_IF.	
	In all other cases, SoAdTxUpperLayerType is set to IF as a default.	
	SoAdTxPduCollectionSemantics is configured by collecting the PDU-	
	COLLECTION-SEMANTICS values of all SOCKET-CONNECTION-IPDU-IDEN-	
	TIFIER elements that belong to this SoAdPduRoute. If that collection yields ex-	
	actly one distinct value, that value is used to configure SoAdTxUpperLayer-	
	Type:	
	► SOAD_COLLECT_LAST_IS_BEST is configured for LAST-IS-BEST	
	SOAD COLLECT QUEUED is configured for QUEUED	
SoAdConfig/SoAd-	The imported ECU-INSTANCE transmits the sent PDU in all SoAdSocketCon-	
PduRoute/SoAdP-	nection containers of one SoAdSocketConnectionGroup container that use	
duRouteDest	the same HEADER-ID if one of the following conditions holds:	
	 The SoAdSocketConnectionGroup container has been created for a SOCKET-CONNECTION-BUNDLE and the SOCKET-CONNECTION-IP-DU-IDENTIFIER that refers to the PDU-TRIGGERING of the PDU is contained in this SOCKET-CONNECTION-BUNDLE. The SoAdSocketConnectionGroup container has been created for a SOCKET-CONNECTION-BUNDLE. Each SOCKET-CONNECTION of this SOCKET-CONNECTION-BUNDLE contains one SOCKET-CONNECTION-IP-DU-IDENTIFIER that refers to the PDU-TRIGGERING of the PDU and pro- 	
	vides the same HEADER-ID value.	
	The SoAdSocketConnectionGroup container has been created for a group of SOCKET-CONNECTION elements that refer to the same local SOCKET-ADDRESS. Each of these SOCKET-CONNECTION elements contains one SOCKET-CONNECTION-IPDU-IDENTIFIER that refers to the PDU-TRIGGERING of the PDU and provides the same HEADER-ID value.	
	If the imported ECU-INSTANCE transmits the sent PDU in all SOCKET-CON-	
	NECTION elements of the SOCKET-CONNECTION-BUNDLE that use the same	
	HEADER-ID, one SoAdPduRouteDest container is created unless the type of	
	the sent PDU is listed in Section 3.4.37.1, "PDU types without transmission sup-	
	port on SoAdSocketConnectionGroup level". The container name is <name></name>	
	<pre><headerid>, where <name> is the name of the container that represents the</name></headerid></pre>	
	related SOCKET-CONNECTION-BUNDLE. This definition is outlined in the de-	
	scription of SoAdConfig/SoAdSocketConnectionGroup. <headerid> is</headerid>	



Configuration parame-	Mapping description	
ters		
	the HEADER-ID of the SOCKET-CONNECTION-IPDU-IDENTIFIER referenc-	
	ing the PDU. How a SOCKET-CONNECTION-IPDU-IDENTIFIER can reference	
	PDUs is described in <u>Section 3.4.40</u> , "Tcplp". If no valid HEADER-ID is available,	
	the container name is <name>.</name>	
	SoAdTxPduHeaderId is set to HEADER-ID of the SOCKET-CONNECTION-IP-	
	DU-IDENTIFIER referencing the sent PDU.	
	SoAdTxUdpTriggerMode is set depending on PDU-COLLECTION-TRIGGER	
	of the SOCKET-CONNECTION-IPDU-IDENTIFIER referencing the sent PDU:	
	TRIGGER ALWAYS for ALWAYS and TRIGGER NEVER for NEVER.	
	SoAdTxUdpTriggerTimeout is set to PDU-COLLECTION-PDU-TIMEOUT	
	of the SOCKET-CONNECTION-IPDU-IDENTIFIER which references the sent	
	PDU.	
	SoAdTxSocketConnOrSocketConnBundleRef either references the	
	SoAdSocketConnectionGroup container created for the SOCKET-CON-	
	NECTION-BUNDLE or the SoAdSocketConnection container created	
	for the SOCKET-CONNECTION. Section 3.4.37.2, "SocketConnOrSocket-	
	ConnBundleRef" describes in detail which container is referenced in a given sce-	
	nario.	
	SoAdTxRoutingGroupRef references all SoAdRoutingGroup containers	
	created for the SO-AD-ROUTING-GROUP elements referenced by the SOCK-	
	ET-CONNECTION-IPDU-IDENTIFIER. If the SoAdPduRoute container has	
	been created for a group of SOCKET-CONNECTION-IPDU-IDENTIFIER ele-	
	ments, SoAdTxRoutingGroupRef references the set of SoAdRoutingGroup	
	containers that were created for the SO-AD-ROUTING-GROUP elements that are	
	referenced by at least one of the SOCKET-CONNECTION-IPDU-IDENTIFIER	
	elements.	
	If the imported ECU-INSTANCE transmits the sent PDU only in a subset of the	
	·	
	SOCKET-CONNECTION elements of the SOCKET-CONNECTION-BUNDLE, one	
	SoAdPduRouteDest container is created for each SOCKET-CONNECTION	
	that transmits the PDU. The container name is <name>_<headerid>, where</headerid></name>	
	<pre><name> is the name of the container representing the related SOCKET-CON-</name></pre>	
	NECTION. This definition is outlined in the description of SoAdConfig/SoAd-	
	SocketConnectionGroup/SoAdSocketConnection.	
	All other parameters are configured in the same way as if the PDU was sent in	
	all SOCKET-CONNECTION elements of the SOCKET-CONNECTION-BUNDLE.	



Configuration parameters	- Mapping description	
SoAdConfig/SoAd- SocketRoute	The imported ECU-INSTANCE receives one or more PDUs all SoAdSocket-Connection containers of one SoAdSocketConnectionGroup container that use the same HEADER-ID if one of the following conditions holds:	
	The SoAdSocketConnectionGroup container has been created for a SOCKET-CONNECTION-BUNDLE and the SOCKET-CONNECTION-IP-DU-IDENTIFIER elements that refer to the PDU-TRIGGERING elements of the PDUs are contained in this SOCKET-CONNECTION-BUNDLE.	
	The SoadSocketConnectionGroup container has been created for a SOCKET-CONNECTION-BUNDLE. Each SOCKET-CONNECTION of this SOCKET-CONNECTION-BUNDLE contains SOCKET-CONNECTION-IP-DU-IDENTIFIER elements that refer to the PDU-TRIGGERING elements of all PDUs and each SOCKET-CONNECTION-IPDU-IDENTIFIER provides the same HEADER-ID value.	
	The SoadSocketConnectionGroup container has been created for a group of SOCKET-CONNECTION elements that refers to the same local SOCKET-ADDRESS. Each of these SOCKET-CONNECTION elements contains SOCKET-CONNECTION-IPDU-IDENTIFIER elements that refer to PDU-TRIGGERING elements of all PDUs and each SOCKET-CONNECTION-IPDU-IDENTIFIER provides the same HEADER-ID value.	
	If the PDUs that are received or routed via a given <code>HEADER-ID</code> are received in all <code>SoAdSocketConnection</code> containers of one <code>SoAdSocketConnection-Group</code> , one <code>SoAdSocketRoute</code> container is created unless the type of the sent PDU is listed in <code>Section 3.4.37.1</code> , "PDU types without transmission support on <code>SoAdSocketConnectionGroup</code> level". For more information about received or routed PDUs, see <code>Section 3.3.5</code> , "PDU routing" and <code>Section 3.4.40</code> , "Tcplp"	
	The container name is SR <prefix><name>_<headerid> where <name> is the name of the SoAdSocketConnectionGroup container. This definition is outlined in the description of SoAdConfig/SoAdSocketConnectionGroup, and <headerid> is the value of HEADER-ID. If no HEADER-ID is available the container name is SR<prefix><name>.</name></prefix></headerid></name></headerid></name></prefix>	
	SoAdRxPduHeaderId is set to HEADER-ID of the SOCKET-CONNECTION-IP-DU-IDENTIFIER elements that reference the received PDUs.	
	SoAdRxSocketConnOrSocketConnBundleRef either references the SoAd-SocketConnectionGroup container or the SoAdSocketConnection container. Section 3.4.37.2, "SocketConnOrSocketConnBundleRef" describes in detail which container is referenced in a given scenario.	



Configuration parame-	Mapping description		
ters			
	If the PDUs that are received or routed via a given HEADER-ID are received in		
	a subset of the SoAdSocketConnection containers of one SoAdSocketCon-		
	nectionGroup, one SoAdSocketRoute container is created for each of the		
	SoAdSocketConnection containers that receive the PDUs. For more informa-		
	tion about received or routed PDUs, see Section 3.3.5, "PDU routing" and Sec-		
	tion 3.4.40, "Tcplp".		
	The container name is SR <prefix><name>_<headerid> where <name> is</name></headerid></name></prefix>		
	the name of the SoAdSocketConnection container. This definition is outlined		
	in the description of SoAdConfig/SoAdSocketConnectionGroup/SoAd-		
	SocketConnection, and <headerid> is the value of HEADER-ID. If no</headerid>		
	HEADER-ID is available, the container name is SR <prefix><name>.</name></prefix>		
	SoAdRxPduHeaderId is set to HEADER-ID of the SOCKET-CONNECTION-IP-		
	DU-IDENTIFIER elements that reference the received PDUs.		
SoAdConfig/SoAd-	For every received PDU that has the same <code>HEADER-ID</code> defined by the referenc-		
SocketRoute/SoAd-	ing SOCKET-CONNECTION-IPDU-IDENTIFIER, a SoAdSocketRouteDest		
SocketRouteDest	container is created. The container name is <prefix><name><instsuffix>,</instsuffix></name></prefix>		
	where <name> is the SHORT-NAME of the PDU. How a SOCKET-CONNEC-</name>		
	TION-IPDU-IDENTIFIER can reference PDUs is described in Section 3.4.40,		
	"Tcplp".		
	SoAdRxPduRef references the corresponding container in the EcuC module.		
	SoAdRxUpperLayerType is configured in the same way as SoAdTxUpper-		
	LayerType.		
	If the SoAdSocketLocalAddressRef parameter of the associated SoAd-		
	SocketConnectionGroup refers to a multicast address, SoAdRxRouting-		
	GroupRef references all SoAdRoutingGroup containers that have been creat-		
	ed for SO-AD-ROUTING-GROUP that have EVENT-GROUP-CONTROL-TYPE set		
	to ACTIVATION-MULTICAST and that are referenced by the SOCKET-CONNEC-		
	TION-IPDU-IDENTIFIER.		
	If the SoAdSocketLocalAddressRef parameter of the associated SoAd-		
	SocketConnectionGroup refers to a unicast address, SoAdRxRouting-		
	GroupRef references all SoAdRoutingGroup containers that have been creat-		
	ed for SO-AD-ROUTING-GROUP that have EVENT-GROUP-CONTROL-TYPE set		
	to a value other than ACTIVATION-MULTICAST and that are referenced by the		
	SOCKET-CONNECTION-IPDU-IDENTIFIER.		



Configuration parameters	Mapping description	
ters		
SoAdConfig/SoAd-	For each unique SO-AD-ROUTING-GROUP referenced by a SOCKET-CONNEC-	
RoutingGroup	TION-IPDU-IDENTIFIER of a SOCKET-CONNECTION used to create SoAdP-	
	duRoute and/or SoAdSocketRoute containers, a SoAdRoutingGroup con-	
	tainer is created. The container name is RG <prefix><name> where <name> is</name></name></prefix>	
	the SHORT-NAME of the SO-AD-ROUTING-GROUP.	
	SoAdRoutingGroupTxTriggerable is set to true, if EVENT-GROUP-	
	CONTROL-TYPE is set to ACTIVATION-AND-TRIGGER-UNICAST or TRIG-	
	GER-UNICAST.	

3.4.37.1. PDU types without transmission support on SoAdSocketConnectionGroup level

For the following PDU types dedicated SoAdPduRoute and SoAdSocketRoute containers are created for every SOCKET-CONNECTION of a SOCKET-CONNECTION-BUNDLE, even if one and the same PDU is sent or received in every SOCKET-CONNECTION of a SOCKET-CONNECTION-BUNDLE:

PDU type	Category	Protocol
GENERAL-PURPOSE-PDU	DoIP	Тср
GENERAL-PURPOSE-PDU	DoIP	Udp

3.4.37.2. SocketConnOrSocketConnBundleRef

SoAdPduRoute and SoAdSocketRoute containers reference SoAdSocketConnectionGroup or SoAd-SocketConnection containers via the parameters SoAdTxSocketConnOrSocketConnBundleRef and SoAdRxSocketConnOrSocketConnBundleRef.

If a <code>SoAdPduRoute/SoAdSocketRoute</code> references a <code>SoAdSocketConnectionGroup</code>, the PDUs related to the <code>SoAdPduRoute/SoAdSocketRoute</code> can be sent/received via any of the <code>SoAdSocketConnection</code> elements of the <code>SoAdSocketConnectionGroup</code> at runtime.

Whether or not a SoAdPduRoute/SoAdSocketRoute references a SoAdSocketConnectionGroup or a SoAdSocketConnection depends on the requirements of the SO-AD-ROUTING-GROUP elements associated with the PDUs and on the properties of the SOCKET-CONNECTION-IPDU-IDENTIFIER which specifies HEADER-ID and PDU.

A SOCKET-CONNECTION-IPDU-IDENTIFIER may refer to one or more SO-AD-ROUTING-GROUP elements. They are also referenced by the following entities that are related to service oriented communication:



- ▶ PROVIDED-SERVICE-INSTANCE
- CONSUMED-SERVICE-INSTANCE
- ► CONSUMED-EVENT-GROUP
- EVENT-HANDLER

If all SO-AD-ROUTING-GROUP elements of a SOCKET-CONNECTION-IPDU-IDENTIFIER are referenced from entities of one single type, then that type determines whether the SoAdPduRoute/SoAdSocketRoute references a SoAdSocketConnectionGroup or a SoAdSocketConnection. If that type is ProvidedServiceInstance, the SoAdPduRoute/SoAdSocketRoute references a SoAdSocketConnection. For all other types, the SoAdPduRoute/SoAdSocketRoute references a SoAdSocketConnectionGroup.

If none or more than one type was found, the <code>SoAdPduRoute/SoAdSocketRoute</code> references a <code>SoAdSocketRoute</code> references references references a <code>SoAdSocketRo</code>

- A SOCKET-ADDRESS of the configured ECU-INSTANCE is referenced by a SOCKET-CONNECTION-BUNDLE and the SOCKET-CONNECTION-BUNDLE contains a SOCKET-CONNECTION-IPDU-IDENTIFIER element which references a PDU-TRIGGERING that in turn refers to the PDU.
- Each SOCKET-CONNECTION referring to one and the same SOCKET-ADDRESS of the configured ECU-INSTANCE aggregates a SOCKET-CONNECTION-IPDU-IDENTIFIER that contains a common HEAD-ER-ID and refers to the same PDU-TRIGGERING which in turn refers to the PDU. The number of SOCK-ET-CONNECTION elements must be greater than one.

In all other cases, the SoAdPduRoute/SoAdSocketRoute references a SocketConnection.

3.4.38. SomelpTp

Configuration parameters	Mapping description	
SomeIpTp/SomeIpT-pChannel	For every SOMEIP-TP-CONNECTION element that refers via TP-SDU-REF to a PDU which the imported ECU-INSTANCE sends or receives, a SomeIpTpChannel container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of PDU.</name></instsuffix></name></prefix>	
	If SOMEIP-TP-CONNECTION refers to a SOMEIP-TP-CHANNEL which contains a valid SEPARATION-TIME, that value is used to configure SomeIpTp-NPduSeparationTime. Otherwise, the SEPARATION-TIME value of the SOMEIP-TP-CONNECTION is used for that purpose. If SOMEIP-TP-CONNECTION refers to a SOMEIP-TP-CHANNEL which contains	
	a valid RX-TIMEOUT-TIME, that value is used to configure SomeIpTpRxTime-outTime.	



Configuration parameters	Mapping description
SomeIpTp/SomeIpT- pChannel/SomeIpT- pRxNSdu	If the SOMEIP-TP-CONNECTION refers to a PDU that the imported ECU-INS-TANCE receives, one SomeIpTpRxNSdu sub container is created. Its name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU. SomeIpTpRxSduRef is set to reference the configuration container of the PDU in the EcuC module configuration.</name></instsuffix></name></prefix>
SomeIpTp/SomeIpT-pChannel/SomeIpT-pRxNSdu/SomeIpT-pRxNPdu	One SomeIpTpRxNPdu is created if the SOMEIP-TP-CONNECTION refers via TRANSPORT-PDU-REF to a PDU for which the following conditions hold: The referenced PDU is of type GENERAL-PURPOSE-I-PDU The CATEGORY field of the PDU is set to SOMEIP_SEGMENTED_IPDU The imported ECU-INSTANCE receives the PDU SomeIpTpRxNPduRef is set to reference the configuration container of the PDU in the EcuC module configuration.
SomeIpTp/SomeIpT-pChannel/SomeIpTp-TxNSdu	If the SOMEIP-TP-CONNECTION refers to a PDU that the imported ECU-INS-TANCE sends, one SomeIpTpTxNSdu sub container is created. Its name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the PDU. SomeIpTpTxNSduRef is set to reference the configuration container of the PDU in the EcuC module configuration.</name></instsuffix></name></prefix>
SomeIpTp/SomeIpT-pChannel/SomeIpT-pRxNSdu/SomeIpT-pRxNPdu	One SomeIpTpRxNPdu is created if the SOMEIP-TP-CONNECTION refers via TRANSPORT-PDU-REF to a PDU for which the following conditions hold: The referenced PDU is of type GENERAL-PURPOSE-I-PDU The CATEGORY field of the PDU is set to SOMEIP_SEGMENTED_IPDU The imported ECU-INSTANCE sends the PDU SomeIpTpTxNPduRef is set to reference the configuration container of the PDU in the EcuC module configuration.



3.4.39. StbM

Configuration parameters	Mapping description
StbMSynchronized- TimeBase	One StbMSynchronizedTimeBase container is created for each GLOB-AL-TIME-DOMAIN that fulfills the following conditions:
	► The imported ECU-INSTANCE belongs to the GLOBAL-TIME-DOMAIN.
	► The GLOBAL-TIME-DOMAIN does not belong to a parent GLOBAL-TIME-DOMAIN to which the imported ECU-INSTANCE belongs as well.
	The imported ECU-INSTANCE belongs to a GLOBAL-TIME-DOMAIN in the following cases:
	The GLOBAL-TIME-MASTER of the GLOBAL-TIME-DOMAIN references a COMMUNICATION-CONNECTOR of the imported ECU-INSTANCE
	One of the GLOBAL-TIME-SLAVE elements of the GLOBAL-TIME-DOMAIN references a COMMUNICATION-CONNECTOR of the imported ECU-INS-TANCE
	► The GLOBAL-TIME-DOMAIN is considered a parent GLOBAL-TIME-DO-MAIN of a GLOBAL-TIME-DOMAIN of the imported ECU-INSTANCE
	A GLOBAL-TIME-DOMAIN gtp is considered to be the parent GLOBAL-TIME-DOMAIN of a GLOBAL-TIME-DOMAIN gts in the following cases:
	gts contains a GLOBAL-TIME-GATEWAY which references a GLOB-AL-TIME-MASTER contained in gts and a GLOBAL-TIME-SLAVE contained in gtp.
	gts either contains a GLOBAL-TIME-MASTER or GLOBAL-TIME-SLAVE, and gtp neither contains a GLOBAL-TIME-MASTER nor any GLOB-AL-TIME-SLAVE, but references gts in SUB-DOMAIN-REFS.
	The name of an imported StbMSynchronizedTimeBase container is <pre><prefix><name>, where <name> is the SHORT-NAME of the GLOBAL-TIME-DOMAIN.</name></name></prefix></pre>
	StbMSynchronizedTimeBaseIdentifier is set to DOMAIN-ID.
	StbMSyncLossTimeout is set to SYNC-LOSS-TIMEOUT.
	StbMTimeLeapFutureThreshold is set to TIME-LEAP-FU-TURE-THRESHOLD.
	StbMTimeLeapPastThreshold is set to TIME-LEAP-PAST-THRESHOLD.



Configuration parame-	Mapping description
ters	
	StbMClearTimeleapCount is set to TIME-LEAP-HEALING-COUNTER.
	For the configuration of StbMIsSystemWideGlobalTimeMaster, all GLOB-
	AL-TIME-MASTER elements of the GLOBAL-TIME-DOMAIN are retrieved. If the
	GLOBAL-TIME-DOMAIN is abstract, i.e. it does not reference a GLOBAL-TIME-
	MASTER and no GLOBAL-TIME-SLAVE, the GLOBAL-TIME-MASTER elements
	that reference a COMMUNICATION-CONNECTOR of the imported ECU-INS-
	TANCE of all GLOBAL-TIME-DOMAIN elements that are referenced via SUB-DO-
	MAIN-REF are collected.
	If the GLOBAL-TIME-DOMAIN is not abstract, the GLOBAL-TIME-MASTER
	in GLOBAL-TIME-DOMAIN/MASTER is collected if it references a COMMUNI-
	CATION-CONNECTOR of the imported ECU-INSTANCE.
	CATTON—CONNECTOR OF the imported ECO-INSTANCE.
	If no GLOBAL-TIME-MASTER was retrieved in the previous step, false is con-
	figured. If all retrieved GLOBAL-TIME-MASTER elements yield the same IS-
	SYSTEM-WIDE-GLOBAL-TIME-MASTER value, that value is configured. Other-
	wise, nothing is configured.
	If OFFSET-TIME-DOMAIN-REF refers to a valid GLOBAL-TIME-DOMAIN, Stb-
	MOffsetTimeBase is configured to reference the StbMSynchronizedTime-
	Base container that has been created for that GLOBAL-TIME-DOMAIN.
StbMSynchronized-	If the GLOBAL-TIME-DOMAIN contains a GLOBAL-TIME-CORRECTION-PROPS,
TimeBase/StbM-	then a StbMTimeCorrection container is created, and following parameters
TimeCorrection	are set:
	StbMOffsetCorrectionAdaptionInterval is set to OFFSET-CORREC-
	TION-ADAPTION-INTERVAL.
	StbMOffsetCorrectionJumpThreshold is set to OFFSET-CORREC-
	TION-JUMP-THRESHOLD.
	StbMRateCorrectionMeasurementDuration is set to RATE-CORREC-
	TION-MEASUREMENT-DURATION.
	StbMRateCorrectionsPerMeasurementDuration is set to RATE-COR-
	RECTIONS-PER-MEASUREMENT-DURATION.



3.4.40. Tcplp

Configuration parameters	Mapping description
TcpIpConfig/TcpIpC-trl	For every <i>virtual</i> ETHERNET-COMMUNICATION-CONTROLLER of the imported ECU-INSTANCE (see Section 3.4.15, "EthIf"), a TcpIpCtrl container is created. The container name is <prefix><name_cc>_<name_chn>, where <name_cc> is the SHORT-NAME of the ETHERNET-COMMUNICATION-CONTROLLER and <name_chn> is the SHORT-NAME of the ETHERNET-PHYSI-CAL-CHANNEL.</name_chn></name_cc></name_chn></name_cc></prefix>
	TcpIpEthIfCtrlRef references the container created for this virtual ETHER-NET-COMMUNICATION-CONTROLLER in the EthIf module.
	TcpIpIpFramePrioDefault is set to the value of DEFAULT-PRIORITY of the VLAN-MEMBERSHIP belonging to the ETHERNET-PHYSICAL-CHANNEL of the ETHERNET-COMMUNICATION-CONTROLLER. A VLAN-MEMBERSHIP belongs to an ETHERNET-PHYSICAL-CHANNEL if it references this ETHERNET-PHYSICAL-CHANNEL and is aggregated by a COUPLING-PORT of the ETHERNET-COMMUNICATION-CONTROLLER. If DEFAULT-PRIORITY is not available, TcpIpIpFramePrioDefault is set to 0
TcpIpCon- fig/TcpIpIpCon- fig/TcpIpIpFragmen- tationConfig	If at least one PDU that is sent or received via Udp needs fragmentation, i.e. its payload length plus the length of the Udp header plus the length of the IP header exceeds the MTU size of the sending or receiving EthernetCommunicationController, a container TcpIpIpConfig and a subcontainer TcpIpIpFragmentationConfig is created in TcpIpConfig. If any of the PDUs exceeding the MTU size is received, TcpIpIpFragmentationRx—Enabled is set to true. If any of the PDUs exceeding the MTU size is sent, TcpIpIpFragmentationTxEnabled is set to OUTOFORDER.
TcpIpCon- fig/TcpIpTcpConfig	If there is at least one SOCKET-ADDRESS element which represents a local IP port of the imported ECU-INSTANCE and which contains a TP-CONFIGU-RATION/TCP-TP element in its APPLICATION-ENDPOINT which in turn contains at least one of the parameters KEEP-ALIVE-INTERVAL KEEP-ALIVE-PROBES-MAX KEEP-ALIVE-TIME
	or has its KEEP-ALIVE parameter set to true then the parameter TcpIpTcp-KeepAliveEnabled is set to true.



Configuration parameters	Mapping description
TcpIpConfig/TcpI-pLocalAddr	A NETWORK-ENDPOINT is considered to be configured at runtime in one of the following situations:
	The IPV-4-CONFIGURATION of the NETWORK-ENDPOINT has its IPV-4-ADDRESS-SOURCE set to a value other than FIXED.
	The ipv-6-configuration of the Network-Endpoint has its ipv-6-address-source set to a value other than fixed.
	► The NETWORK-ENDPOINT represents a multicast address that is configured at runtime.
	In all other cases, a <code>NETWORK-ENDPOINT</code> is considered to be configured at configuration time.
	A NETWORK-ENDPOINT represents a multicast address that is configured at runtime if either its IPV-4-ADDRESS or its IPV-6-ADDRESS is a multicast address and there exists a SOCKET-CONNECTION which has RUNTIME-IP-ADDRESS-CONFIGURATION set to SD and if the imported ECU-INSTANCE acts as a client for the SOCKET-CONNECTION. The imported ECU-INSTANCE acts as a client for the SOCKET-CONNECTION if the following conditions are met:
	The SOCKET-CONNECTION references an ETHERNET-COMMUNI- CATION-CONNECTOR of the imported ECU-INSTANCE via CLIENT-PORT- REF -> SOCKET-ADDRESS -> CONNECTOR-REF.
	The SOCKET-CONNECTION-IPDU-IDENTIFIER elements that are either aggregated by the SOCKET-CONNECTION or by the SOCKET-CONNECTION-BUNDLE of the SOCKET-CONNECTION reference PDUs that are also sent, received, or routed by the imported ECU-INSTANCE. For further information about routing see Section 3.3.5, "PDU routing".
	A SOCKET-CONNECTION-IPDU-IDENTIFIER references PDUs either directly via PDU-REF or indirectly via PDU-TRIGGERING-REF.
	Every NETWORK-ENDPOINT which is referenced by a ETHERNET-COMMUNI-CATION-CONNECTOR of a virtual ETHERNET-COMMUNICATION-CONTROLLER is taken as input for the creation of TcpIpLocalAddr containers. For further information about ETHERNET-COMMUNICATION-CONTROLLER, see Section 3.4.15, "EthIf".
	If a NETWORK-ENDPOINT is considered to be configured at configuration time, one TcpIpLocalAddr is created for it. The container name is



Configuration parameters	Mapping description
	<pre><prefix><name>, where <name> is the SHORT-NAME of the NETWORK-END-</name></name></prefix></pre>
	POINT.
	If a NETWORK-ENDPOINT is considered to be configured at run-time, one TcpIpLocalAddr container is created for each SOCKET-CONNECTION or
	SOCKET-CONNECTION-BUNDLE that references the NETWORK-ENDPOINT
	via CLIENT-PORT-REF or SERVER-PORT-REF. The container name is
	<pre><prefix><name><socket_name>, where <name> is the SHORT-NAME of the</name></socket_name></name></prefix></pre>
	NETWORK-ENDPOINT and <socket_name> is the SHORT-NAME of the SOCK-</socket_name>
	ET-CONNECTION or SOCKET-CONNECTION-BUNDLE.
	TcpIpCtrlRef references the TcpIpCtrl container created for the virtual
	ETHERNET-COMMUNICATION-CONTROLLER.
	The following parameters are configured using either the first IPV-4-CONFIGU-
	RATION which has IPV-4-ADDRESS-SOURCE set to FIXED or the first IPV-6-
	CONFIGURATION which has IPV-6-ADDRESS-SOURCE set to FIXED:
	TcpIpDomainType is set to TCPIP_AF_INET if NETWORK-ENDPOINT/NET-
	WORK-ENDPOINT-ADDRESSES contains at least one IPV-4-CONFIGURATION
	entry and no IPV-6-CONFIGURATION entries. It is set to TCPIP_AF_INET6 if
	NETWORK-ENDPOINT/NETWORK-ENDPOINT-ADDRESSES contains at least one
	IPV-6-CONFIGURATION entry and no IPV-4-CONFIGURATION entries.
	TcpIpAddressType is set to TCPIP_MULTICAST if IPV-4-ADDRESS or
	IPV-6-ADDRESS represents a multicast address, otherwise TcpIpAd-
	dressType is set to TCPIP_UNICAST.
TcpIpCon-	This container is only configured for NETWORK-ENDPOINT elements that do not
fig/TcpIpLocalAd-	represent multicast addresses that are configured at runtime.
dr/TcpIpStaticIpAd-	Man In Chahia In Address a joset to ANY if the NEWMORK ENDROTHE je a multi
dressConfig	TcpIpStaticIpAddress is set to ANY if the NETWORK-ENDPOINT is a multi-cast address which is configured at run-time, or to IPV-4-ADDRESS, respective-
	ly IPV-6-ADDRESS in all other cases.
	If TEV-6-ADDRESS III all Other cases.
	If TcpIpAddressType is set to TCPIP_MULTICAST, TcpIpNetmask is
	not configured. Otherwise it is either set to the content of IPV-4-CONFIGU-
	RATION/NETWORK-MASK converted to the Classless Inter-Domain Routing (CI-
	DR) notation, or to IPV-6-CONFIGURATION/IP-ADDRESS-PREFIX-LENGTH
	which is already provided in CIDR notation.
	If TcpIpAddressType is set to TCPIP_MULTICAST, TcpIpDefaultRouter
	is not configured. Otherwise the value of IPV-4-CONFIGURATION/DE-



Configuration parameters	Mapping description
	FAULT-GATEWAY or IPV-6-CONFIGURATION/DEFAULT-ROUTER is retrieved. If that value does not equal ANY, it is used to configure TcpIpDefaultRouter.
TcpIpConfig/TcpI-pLocalAddr/TcpIpAd-drAssignment	For every element in the list of IPV-4-CONFIGURATION/IPV-4-AD-DRESS-SOURCE entries respectively for every element in the list of IPV-6-CONFIGURATION/IPV-6-ADDRESS-SOURCE entries of the NETWORK-END-POINT a TcpIpAddrAssignment container is created. The container name is TcpIpAddrAssignment_ <assignmentmethod>, where <assignment-method> depends on the value of IPV-4-ADDRESS-SOURCE or IPV-6-ADDRESS-SOURCE:</assignment-method></assignmentmethod>
	TCPIP_LINKLOCAL for AUTO-IP or LINK-LOCAL
	TCPIP_LINKLOCAL_DOIP for AUTO-IPDOIP or LINK-LOCALDOIP
	TCPIP_DHCP for DHCPV-4 or DHCPV-6
	TCPIP_STATIC for FIXED TCPIP_IPV6_ROUTER for ROUTER-ADVERTISEMENT
	If IPV-4-ADDRESS-SOURCE is set to AUTO-IPDHCPV-4, two TcpIpAddrAs-signment containers are created, one for AUTO-IP and one for DHCPV-4.
	TcpIpAssignmentMethod is set to <assignmentmethod>.</assignmentmethod>
	If IPV-4-ADDRESS-SOURCE or IPV-6-ADDRESS-SOURCE contains a valid value other than AUTO-IPDHCPV-4, TcpIpAssignmentPriority is set to ASSIGNMENT-PRIORITY.
	TcpIpAssignmentTrigger is set to TCPIP_MANUAL if TcpIpStaticIpAddress is set to ANY.
	For NETWORK-ENDPOINT elements that do not contain any IPV-4-AD-DRESS-SOURCE or any IPV-6-ADDRESS-SOURCE but represent a multicast address which is configured at runtime, one default TcpIpAddrAssignment container is created. Its name is TcpIpAddrAssignment_MANUAL. TcpIpAssignmentMethod is set to TCPIP_STATIC and TcpIpAssignmentTrigger is set to TCPIP_MANUAL.



3.4.41. UdpNm

Configuration parameters	Mapping description
UdpNmGlobalConfig	UdpNmComUserDataSupport is set to true if UdpNmRxUserDataPduRef or UdpNmTxUserDataPduRef is set for any UdpNmChannelConfig or if any UDP-NM-CLUSTER linked to the imported ECU-INSTANCE has its NM-PNC-PARTICIPATION either not defined or set to true. Otherwise UdpNmComUser-DataSupport is set to false.
	UdpNmPnResetTime is set to PN-RESET-TIME of the configured ECU-INS-TANCE.
	The following parameters are set using the first NM-ECU of the imported ECU-INSTANCE:
	UdpNmUserDataEnabled is set to NM-USER-DATA-ENABLED.
	UdpNmRemoteSleepIndEnabled is set to NM-REMOTE-SLEEP-IND-EN-ABLED.
	UdpNmBusSynchronizationEnabled is set to NM-BUS-SYNCHRONIZA-TION-ENABLED.
	UdpNmStateChangeIndEnabled is set to NM-STATE-CHANGE-IND-EN-ABLED.
	UdpNmPassiveModeEnabled: see Section 3.4.4, "CanNm", CanNmPassive-ModeEnabled.
	UdpNmPduRxIndicationEnabled is set to NM-PDU-RX-INDICATION-EN-ABLED.
	UdpNmComControlEnabled is set to NM-COM-CONTROL-ENABLED.
	UdpNmMainFunctionPeriod is set to NM-CYCLETIME-MAIN-FUNCTION.
	UdpNmComMNetworkHandleRef references the ComMChannel container that is created for the COMMUNICATION-CLUSTER referenced in COMMUNICATION-CLUSTER-REF.
	If inconsistencies are detected among parameters of multiple ${\tt NM-ECU}$ elements, a warning is reported.
	The following parameters are set using the first UDP-NM-CLUSTER-COUPLING of all UDP-NM-CLUSTER elements connected to the imported ECU-INSTANCE:



Configuration parameters	Mapping description
	If inconsistencies are detected among parameters of multiple UDP-NM-CLUSTER-COUPLING elements, a warning is reported.
	If a UDP-NM-CLUSTER configured as partial networking cluster (PNC) (see Section 3.4.13, "EcuC") belongs to the imported ECU-INSTANCE, the following parameters are set:
	UdpNmPnEiraRxNSduRef references the corresponding container in the EcuC module configuration.
	UdpNmPnEiraCalcEnabled is set to true.
	UdpNmPnInfo/UdpNmPnInfoOffset is set to PNC-VECTOR-OFFSET. If PNC-VECTOR-OFFSET is not defined, a warning is issued and UdpNmPnInfoOffset is not set.
	UdpNmPnInfo/UdpNmPnInfoLength is set to PNC-VECTOR-LENGTH. If PNC-VECTOR-LENGTH is not defined, a warning is issued and UdpNmPnInfoLength is not set.
	For the configuration of UdpNmPnFilterMaskByte all PNC-FILTER-DA-TA-MASK values of the ETHERNET-COMMUNICATION-CONNECTOR elements of the configured ECU-INSTANCE are taken as input. The configuration algorithm is the same as described for CannmPnFilterMaskByte in Section 3.4.4, "Can-Nm".
UdpNmChannelConfig	For every ETHERNET-PHYSICAL-CHANNEL for which the following conditions hold, one UdpNmChannelConfig container is created.
	The imported ECU-INSTANCE sends or receives at least one NM-PDU on the ETHERNET-PHYSICAL-CHANNEL.
	A UDP-NM-CLUSTER which belongs to the imported ECU-INSTANCE references the ETHERNET-PHYSICAL-CHANNEL either directly via VLAN-REF or it references the ETHERNET-CLUSTER that contains the ETHERNET-PHYSICAL-CHANNEL.
	The container name is <prefix><name>, where <name> is the SHORT-NAME of the ETHERNET-PHYSICAL-CHANNEL.</name></name></prefix>
	A UDP-NM-CLUSTER belongs to the imported ECU-INSTANCE if at least one of its UDP-NM-NODE elements references an ETHERNET-COMMUNICATION-CONTROLLER of this ECU-INSTANCE.



Configuration parameters	Mapping description
(C) 3	The Mr. Down wood for configuring come of the William Cl. 100 Cl. 100 Cl.
	The NM-ECU used for configuring some of the UdpNmChannelConfig parameters is the NM-ECU which the first MDP NM-NODE references via NM-LE-ECU
	ters is the NM-ECU which the first UDP-NM-NODE references via NM-IF-ECU-REF.
	UdpNmNodeDetectionEnabled is set to NM-CLUSTER/NM-NODE-DE-
	TECTION-ENABLED, or to NM-ECU/NM-NODE-DETECTION-ENABLED if NM-
	CLUSTER/NM-NODE-DETECTION-ENABLED is not available.
	UdpNmRepeatMsgIndEnabled is set to NM-CLUSTER/NM-REPEAT-MSG-
	IND-ENABLED, or to NM-ECU/NM-REPEAT-MSG-IND-ENABLED if NM-
	CLUSTER/NM-REPEAT-MSG-IND-ENABLED is not available.
	UdpNmNodeIdEnabled is set to NM-CLUSTER/NM-NODE-ID-ENABLED, or to
	NM-ECU/NM-NODE-ID-ENABLED if NM-CLUSTER/NM-NODE-ID-ENABLED is
	not available.
	UdpNmTimeoutTime is set to NM-NETWORK-TIMEOUT.
	UdpNmWaitBusSleepTime is set to NM-WAIT-BUS-SLEEP-TIME.
	UdpNmRepeatMessageTime is set to NM-REPEAT-MESSAGE-TIME.
	UdpNmRemoteSleepIndTime is set to NM-REMOTE-SLEEP-INDI-
	CATION-TIME.
	UdpNmMsgCycleTime is set to NM-MSG-CYCLE-TIME.
	UdpNmMsgTimeoutTime is set to NM-MESSAGE-TIMEOUT-TIME.
	UdpNmImmediateNmCycleTime is set to NM-IMMEDIATE-NM-CYCLE-TIME.
	UdpNmImmediateNmTransmissions is set to NM-IMMEDIATE-NM-
	TRANSMISSIONS.
	UdpNmPduNidPosition is set depending on the value of NM-NID-POSITION:
	▶ UDPNM_PDU_BYTE_0 for 0.
	▶ UDPNM_PDU_BYTE_1 for 1.
	■ UDPNM_PDU_OFF for any other value.
	UdpNmPduCbvPosition is set depending on the value of NM-CBV-POSITION:
	▶ UDPNM_PDU_BYTE_0 for 0.
	▶ UDPNM_PDU_BYTE_1 for 1.



Configuration parameters	Mapping description
	■ UDPNM_PDU_OFF for any other value.
	UdpNmRxPdu/ <ecuc container="" name="">/UdpNmRxPduRef references the container in the EcuC module which has been created for the Rx NM-PDU. The Rx NM-PDU is the first NM-PDU that is transmitted on the ETHERNET-PHYSI-CAL-CHANNEL and that is referenced via RX-NM-PDU-REFS/RX-NM-PDU-REF of the NM-NODE associated with the ETHERNET-PHYSICAL-CHANNEL. The NM-NODE associated with an ETHERNET-PHYSICAL-CHANNEL is the first NM-NODE that receives an NM-PDU on the ETHERNET-PHYSICAL-CHANNEL. <ecuc container="" name=""> is the name of the referenced EcuC container. If no Rx NM-PDU is available, a warning is reported.</ecuc></ecuc>
	If an NmUserDataPdu container has been created for the NM-PDU in the EcuC module configuration, UdpNmUserDataRxPdu/UdpNmRxUserDataPduRef references this container. The name of UdpNmUserDataRxPdu is set to the name of the referenced EcuC container.
	UdpNmTxPdu/UdpNmTxPduRef references the container in the EcuC module which has been created for the Tx NM-PDU. The Tx NM-PDU is the first NM-PDU that is transmitted on the ETHERNET-PHYSICAL-CHANNEL and that is referenced via TX-NM-PDU-REFS/TX-NM-PDU-REF of the NM-NODE associated with the ETHERNET-PHYSICAL-CHANNEL. The name of UdpNmTxPdu is set to the name of the referenced EcuC container.
	If an NmUserDataPdu container has been created for the NM-PDU in the EcuC module configuration, UdpNmUserDataTxPdu/UdpNmTxUserDataPduRef references this container. The name of UdpNmUserDataTxPdu is set to the name of the referenced EcuC container.
	The following parameters are set using the first NM-NODE of the UDP-NM-CLUSTER connected to the imported ECU-INSTANCE. If inconsistencies are detected among parameters of multiple NM-NODE elements, a warning is reported.
	UdpNmMsgCycleOffset is set to NM-MSG-CYCLE-OFFSET.
	UdpNmNodeId is set to NM-NODE-ID.
	The configuration of PNC-related parameters is done in analogy to the configuration of the PNC-related CanNm parameters, see Section 3.4.4, "CanNm". The parameters and configuration containers obtain the prefix UdpNmPn. UdpNmPn-FilterMaskByte is not configured.



3.4.42. Xcp

Configuration parame-	Mapping description
ters	
Xcp/XcpConfig/XcpP-du/XcpTxPdu	For every GENERAL-PURPOSE-I-PDU that the imported ECU-INSTANCE sends without routing it (see Section 3.3.5, "PDU routing") and which has its CATE-GORY field set to XCP, a XcpTxPdu container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the GENERAL-PURPOSE-I-PDU. XcpTxPdu/XcpTxPduRef is set to reference the configuration container of the</name></instsuffix></name></prefix>
	GENERAL-PURPOSE-I-PDU in the EcuC module configuration.
Xcp/XcpConfig/XcpP-du/XcpRxPdu	For every GENERAL-PURPOSE-I-PDU that the imported ECU-INSTANCE receives without routing it (see Section 3.3.5, "PDU routing") and which has its CATEGORY field set to XCP, a XcpRxPdu container is created. The container name is <prefix><name><instsuffix>, where <name> is the SHORT-NAME of the GENERAL-PURPOSE-I-PDU.</name></instsuffix></name></prefix>
	XcpRxPdu/XcpRxPduRef is set to reference the configuration container of the GENERAL-PURPOSE-I-PDU in the EcuC module configuration.



4. Bibliography

Bibliography

- [1] AUTOSAR System Template, Issue Version 4.2.0, Release 4.0, Revision 3, Publisher: AUTOSAR
- [2] LIN Specification Package Revision 2.0, Publish date: September 23, 2003, Publisher: LIN Consortium
- [3] AUTOSAR System Template, Issue Version 4.6.0, Release 4.2, Revision 2, Publisher: AUTOSAR
- [4] AUTOSAR System Template, Issue AUTOSAR CP Release 4.3.0, Publisher: AUTOSAR